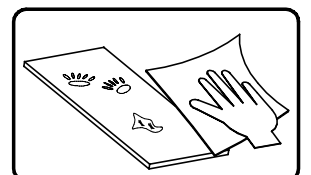
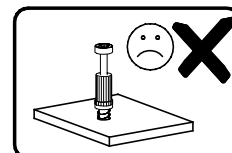
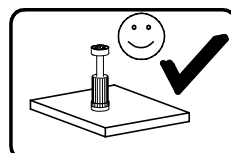
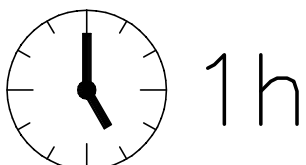
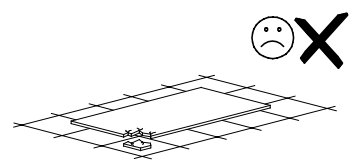
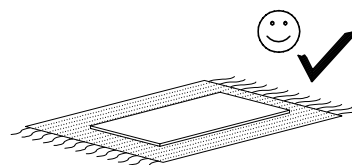
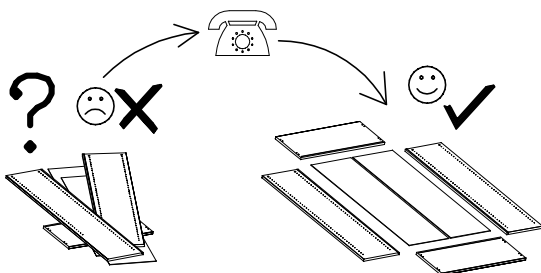
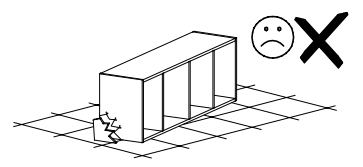
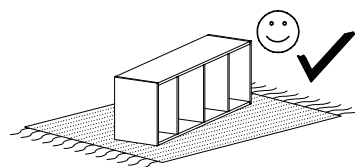
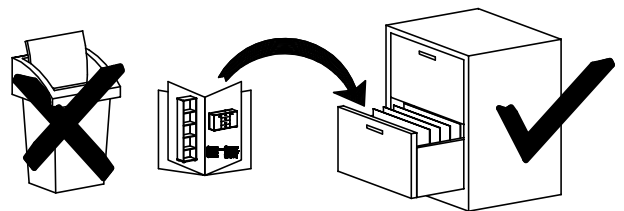
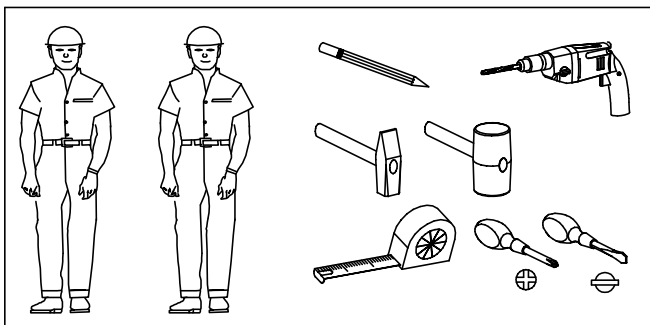
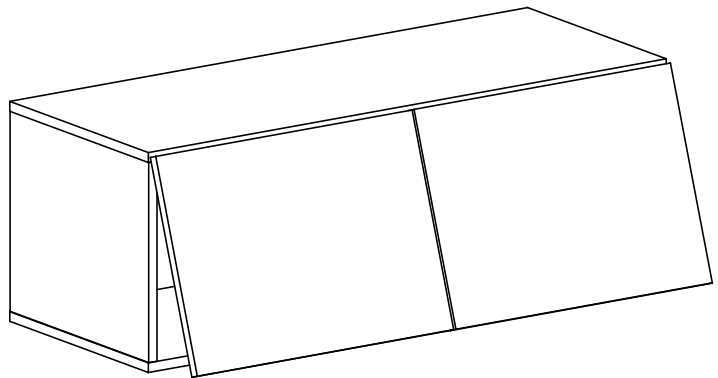
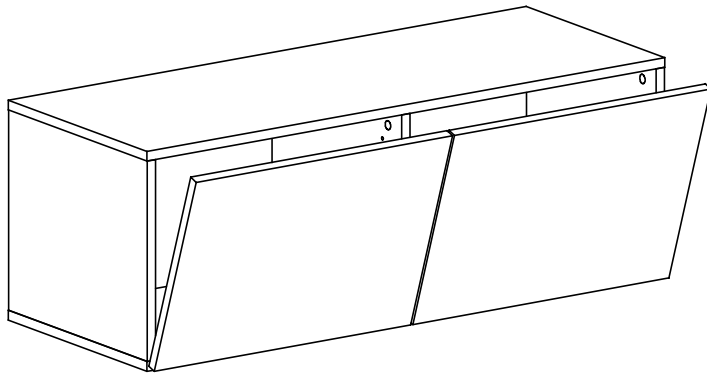
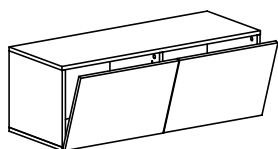
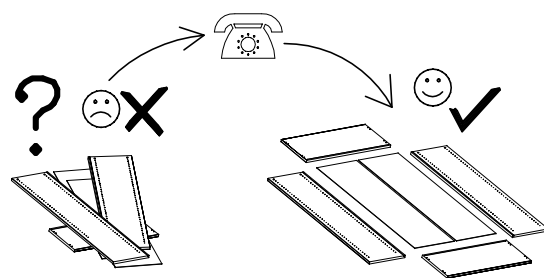
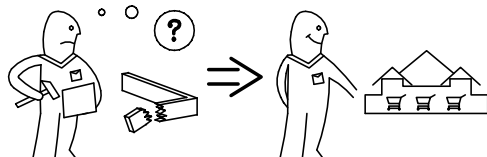
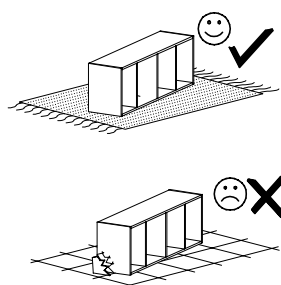
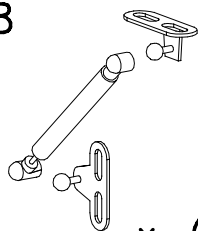


RTV 08 – 1000

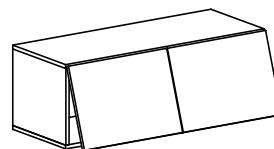




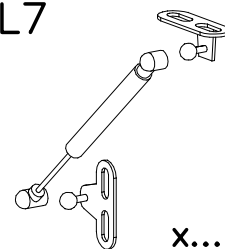
L8



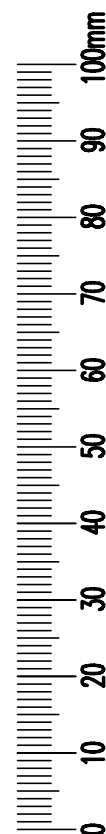
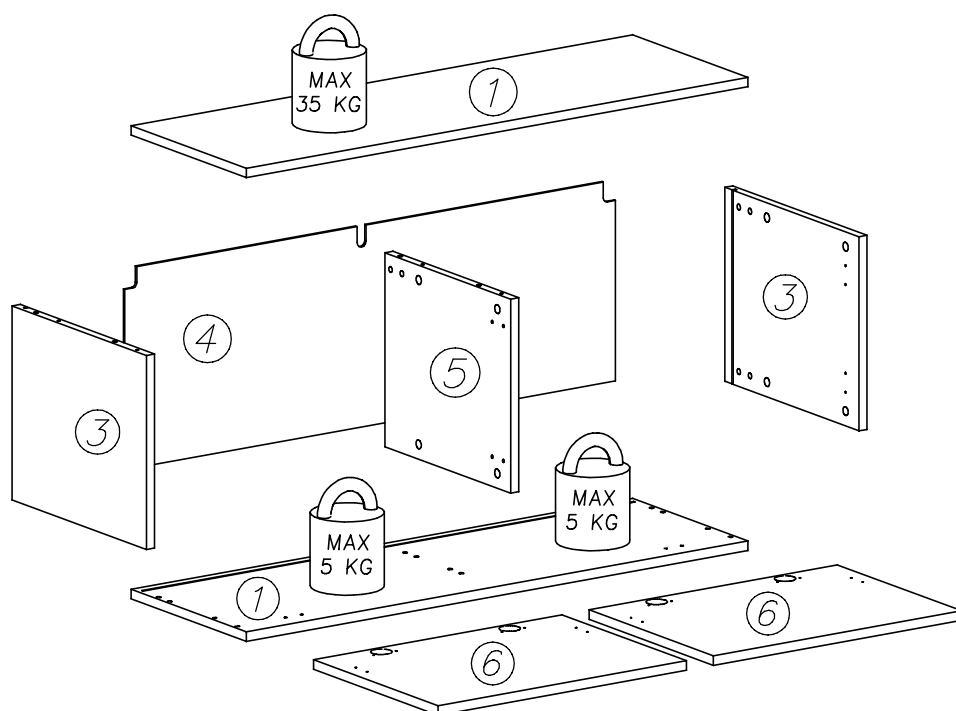
x...(2)



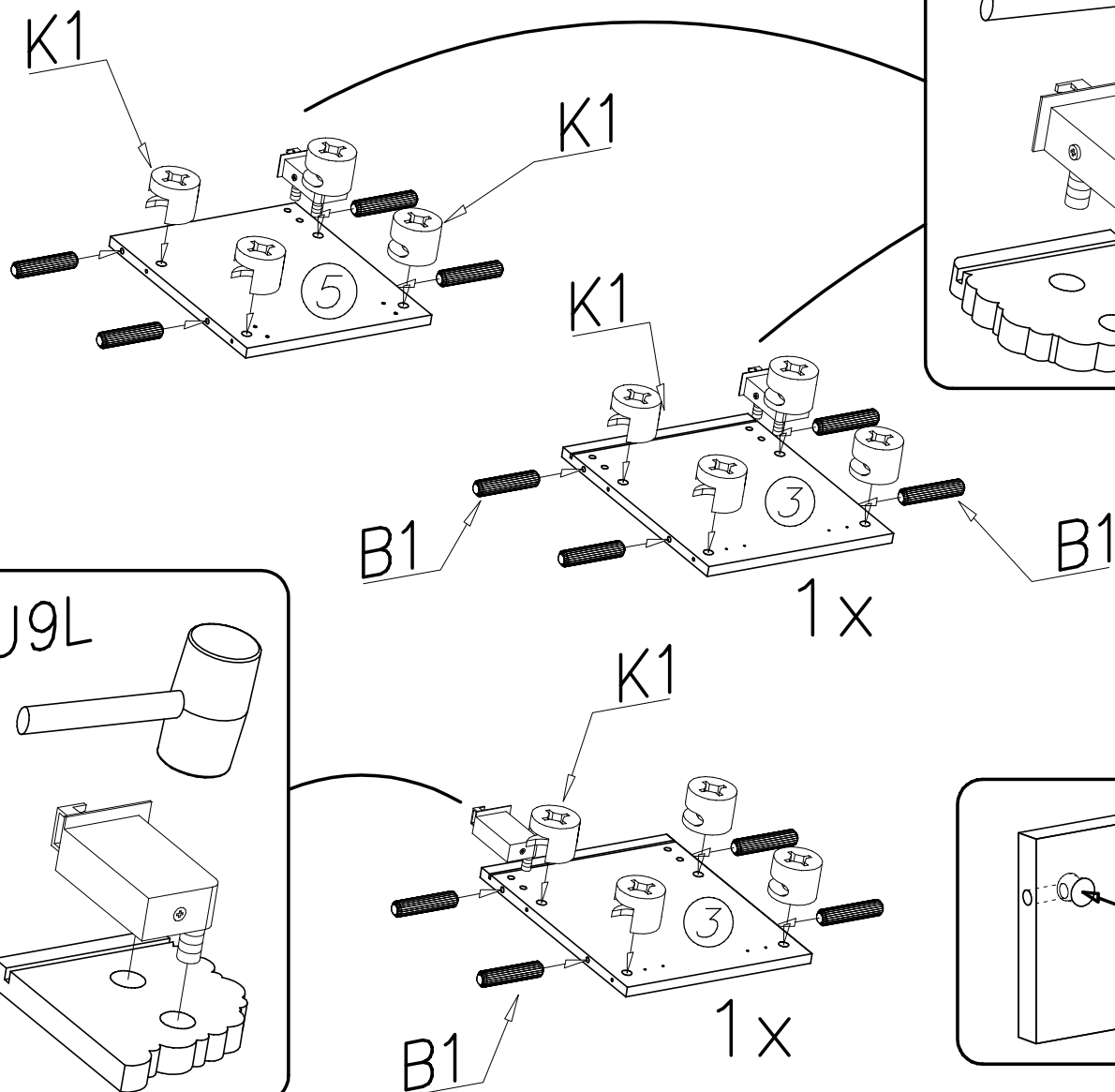
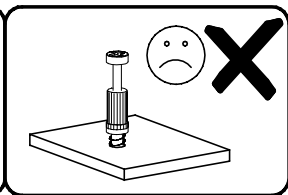
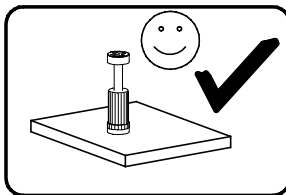
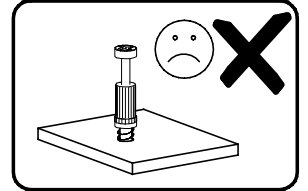
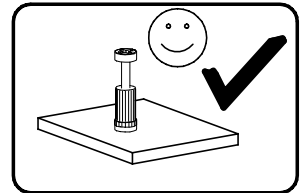
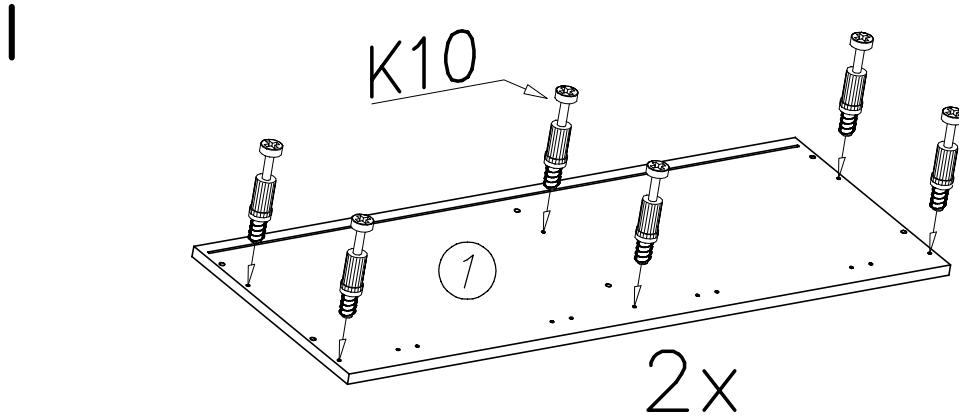
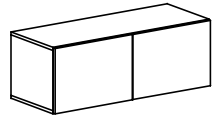
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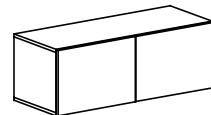


x...(2)

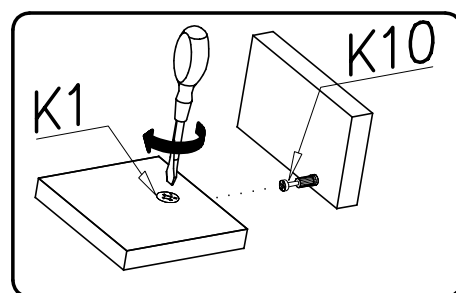
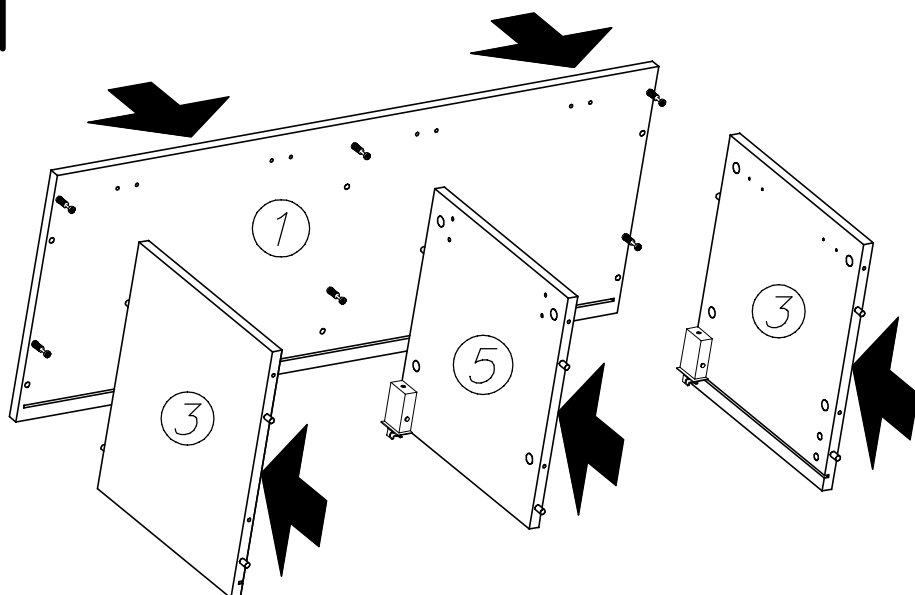


N7 M4x15 x...(2)	G32 3,5x16 x...(16)	I4 ø5 x...(4)	I10 ø10 x...(4)	L13 x...(2)
U9L x...(1)	U9R x...(2)	U10L x...(1)	U10R x...(2)	G57 3,5x16 x...(4)
K1 ø15x12 x...(12)	I7 x...(12)	I1 x...(6)	U7 x...(3)	U8 ø10x60 x...(3)
K10 x...(12)	B1 ø8x35 x...(12)	C3 Z35PR x...(4)	D3 PZ35PR x...(4)	G34 3,5x16 x...(11)

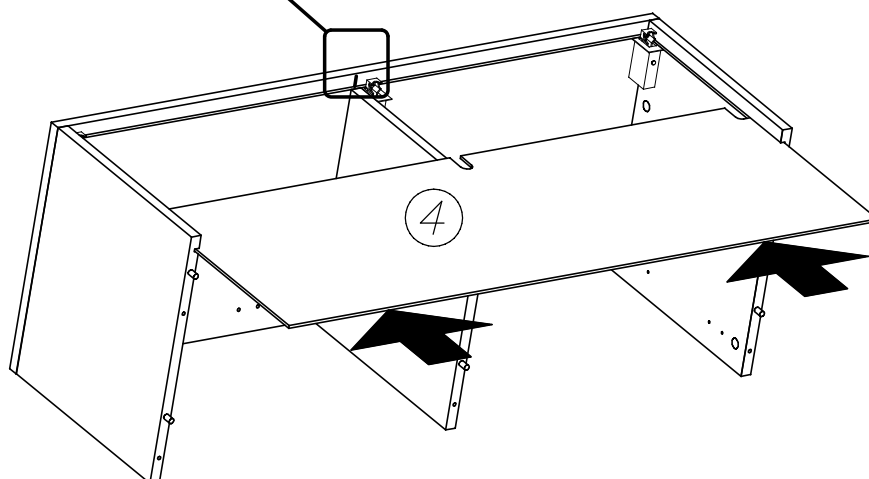
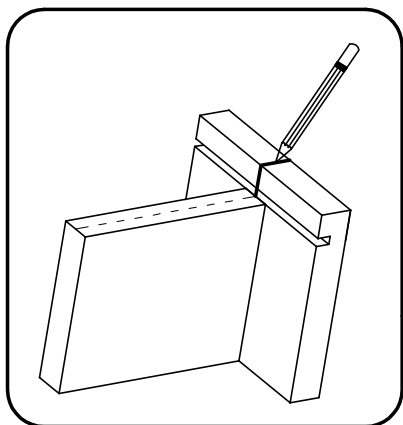


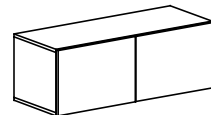


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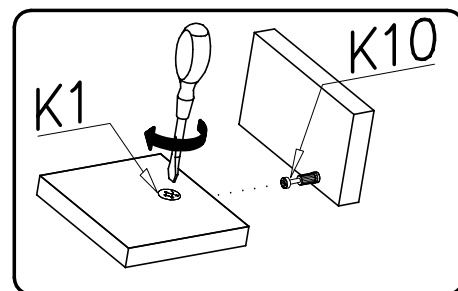
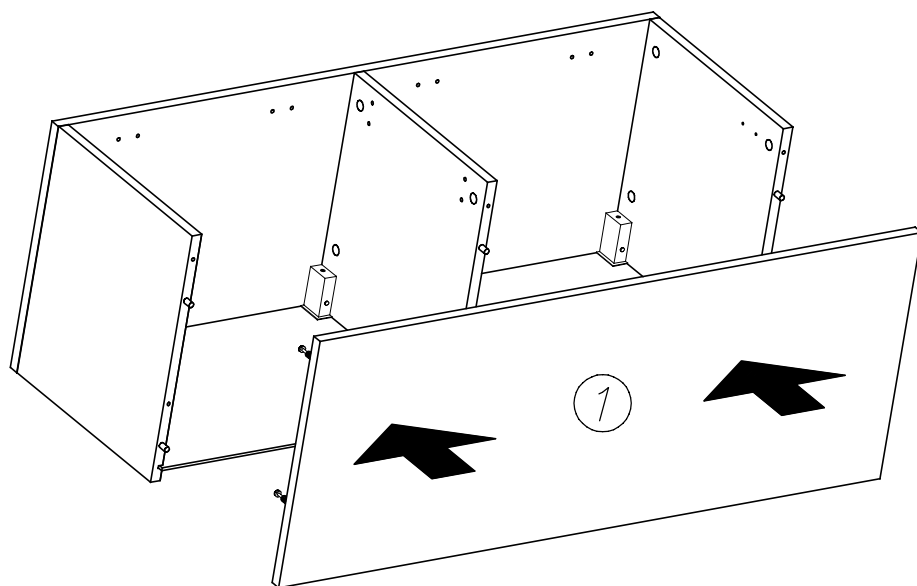


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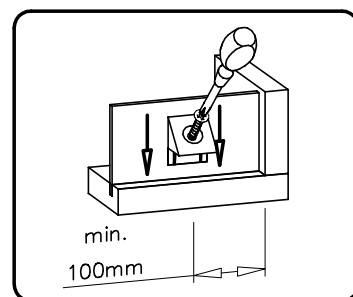
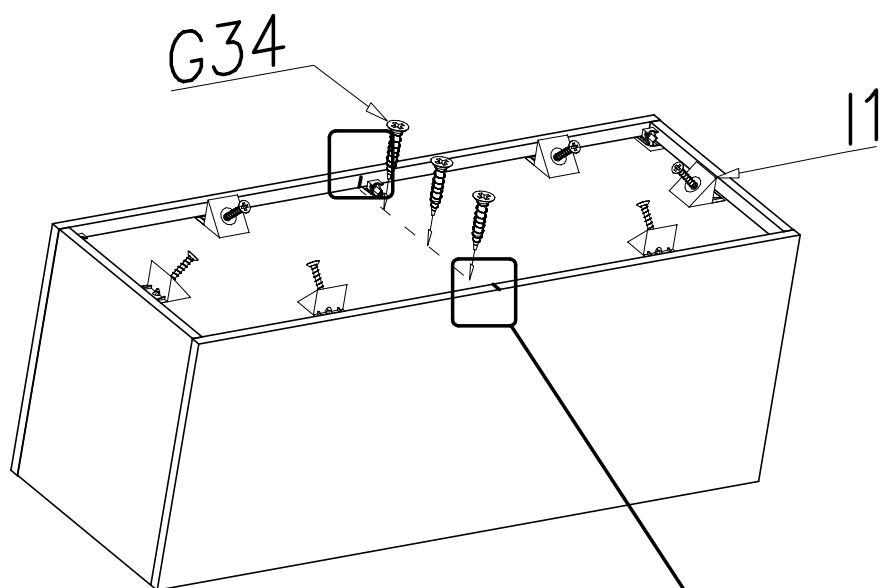




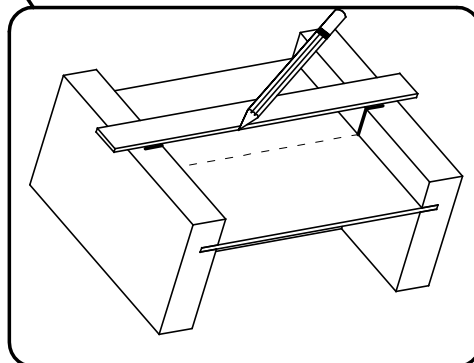
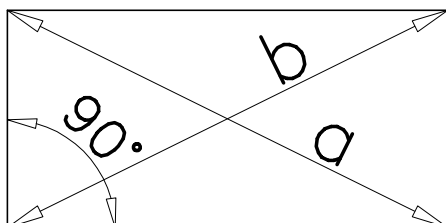
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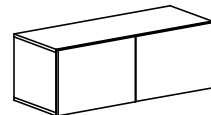


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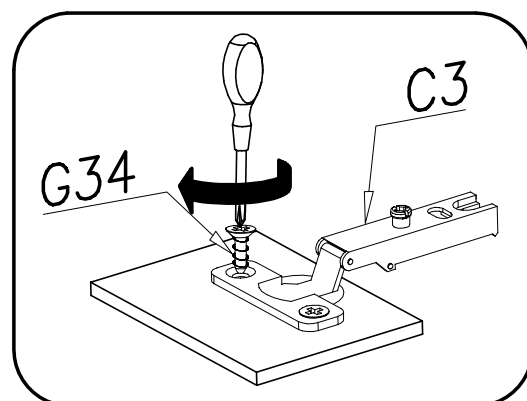
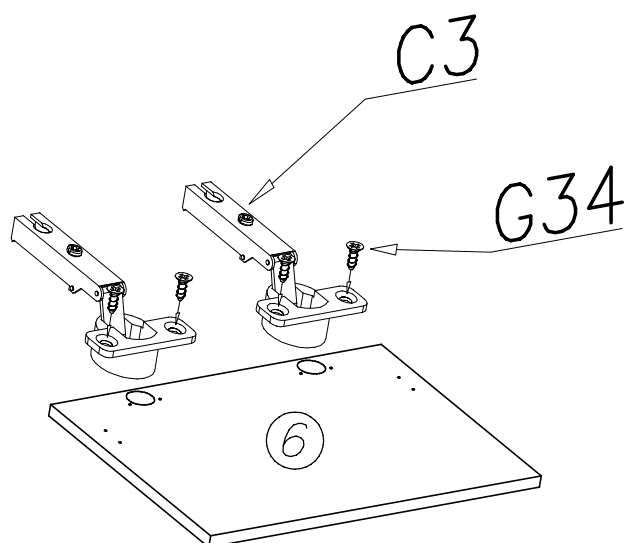


$$a=b$$

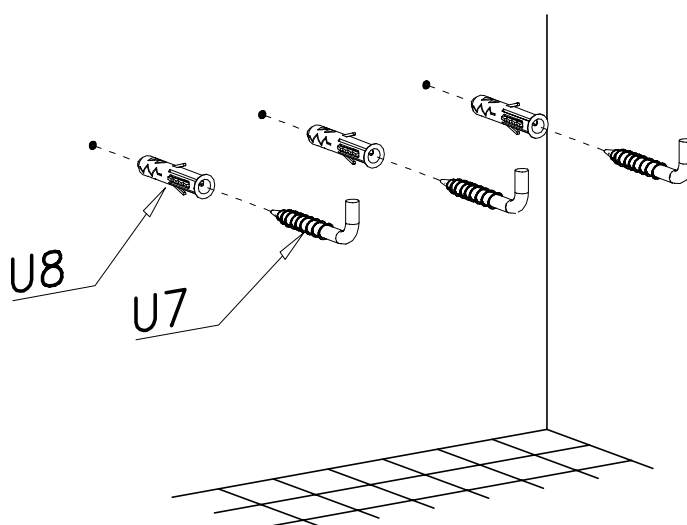
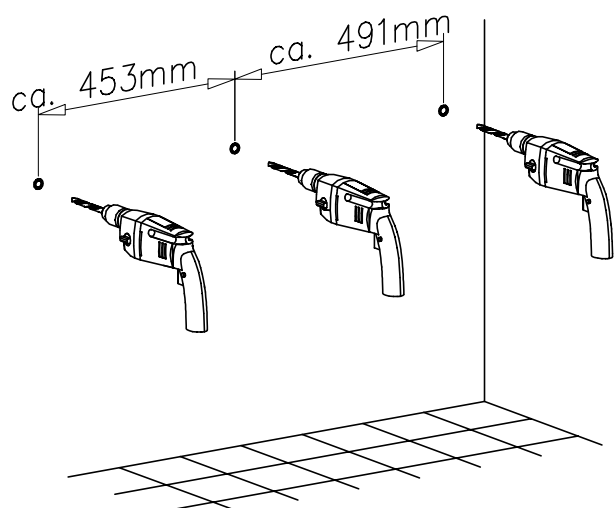
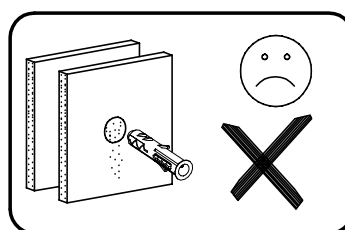
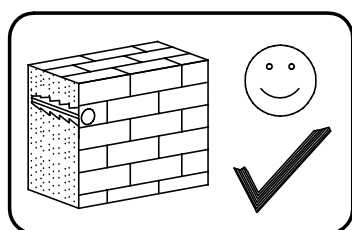


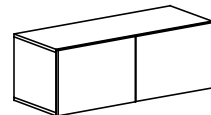


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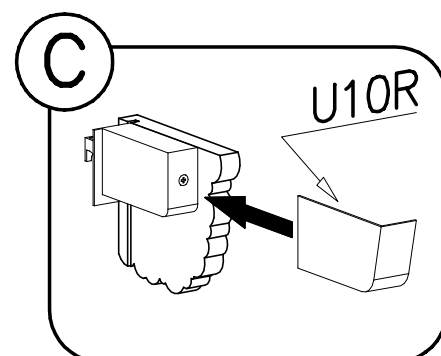
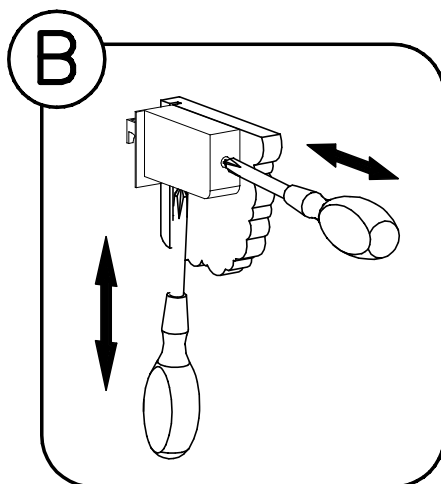
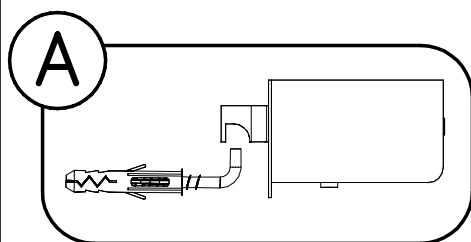
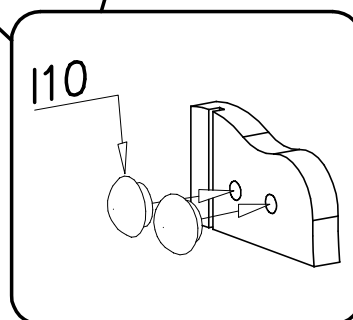
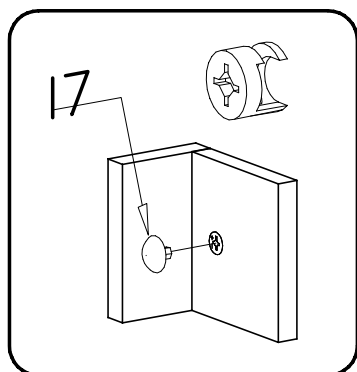
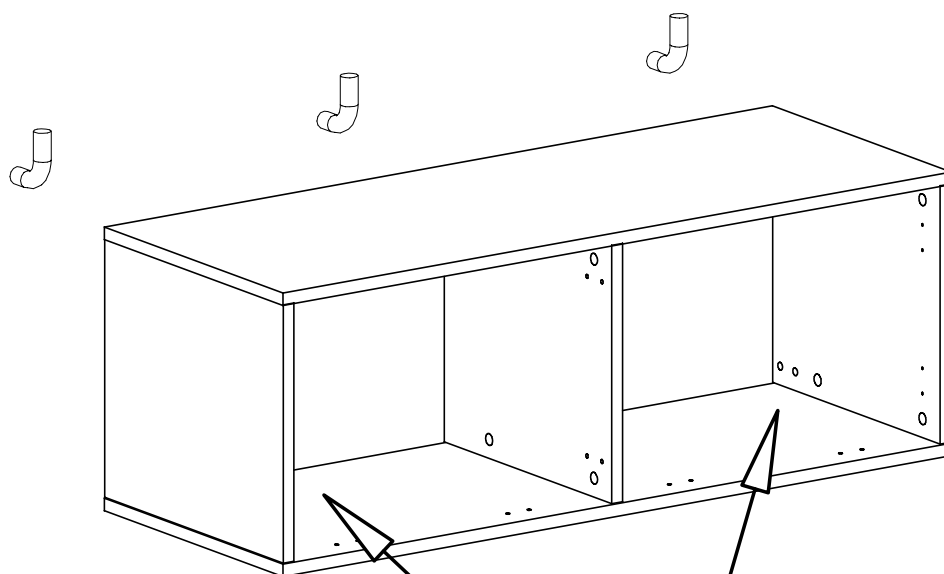


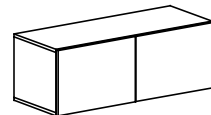
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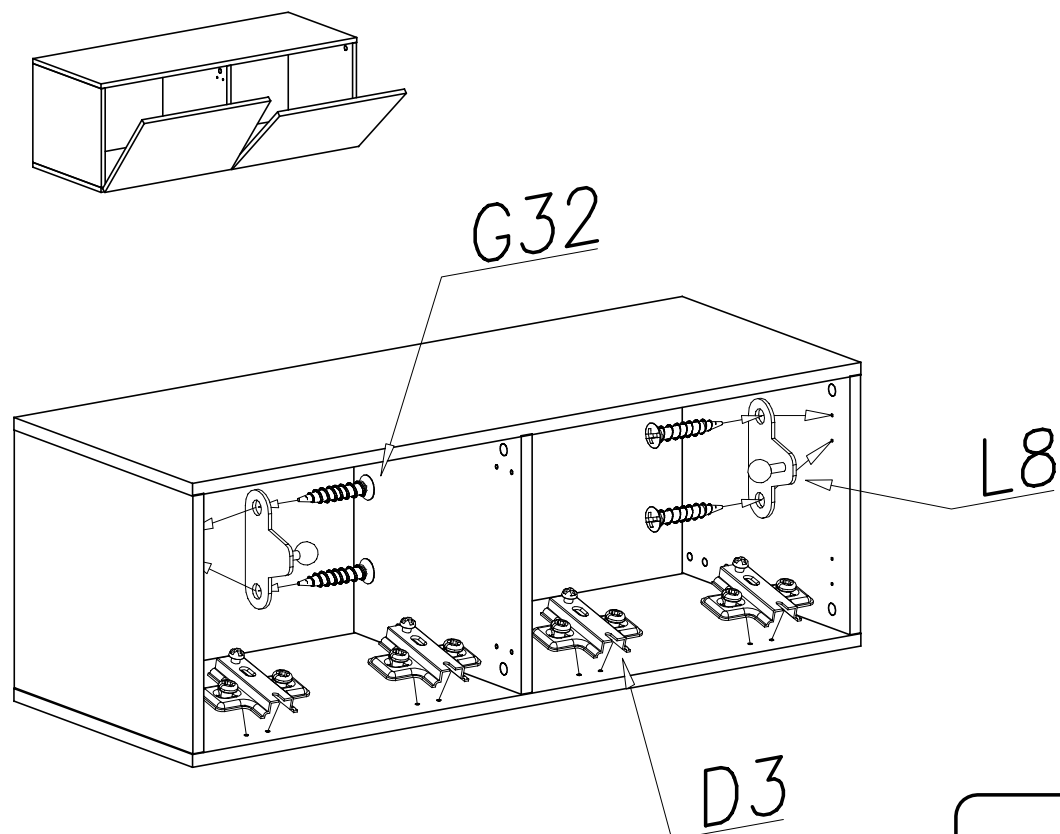


VIII

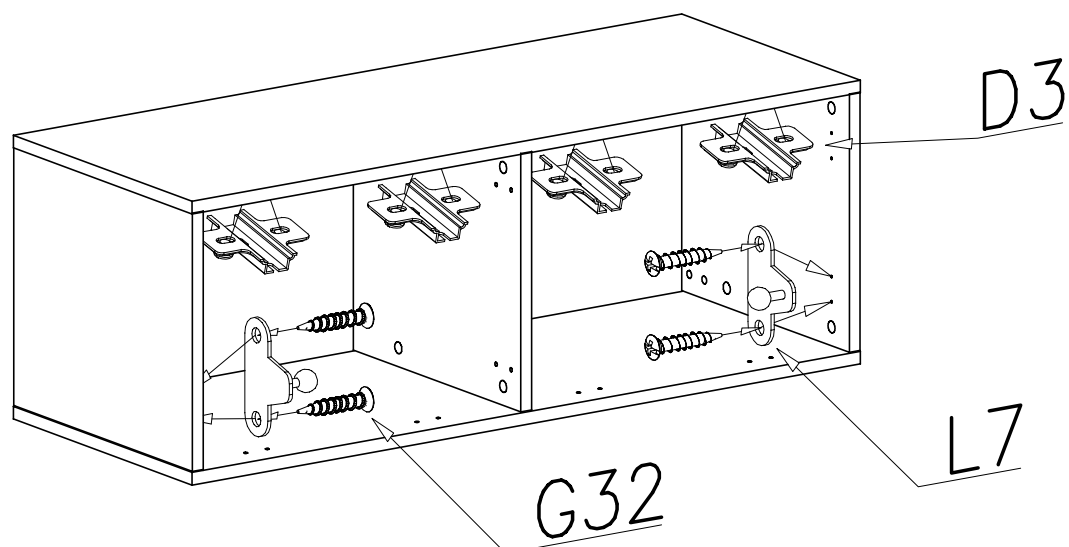
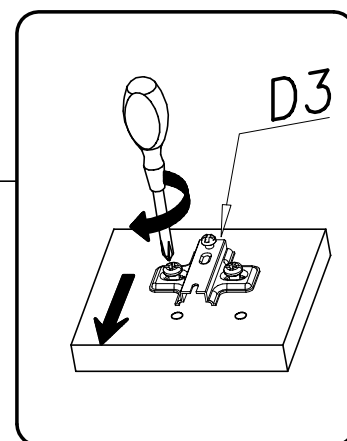
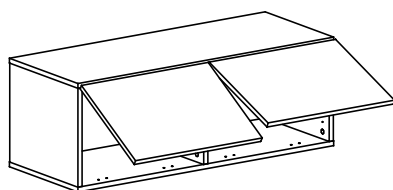


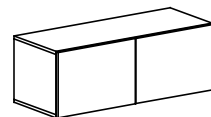


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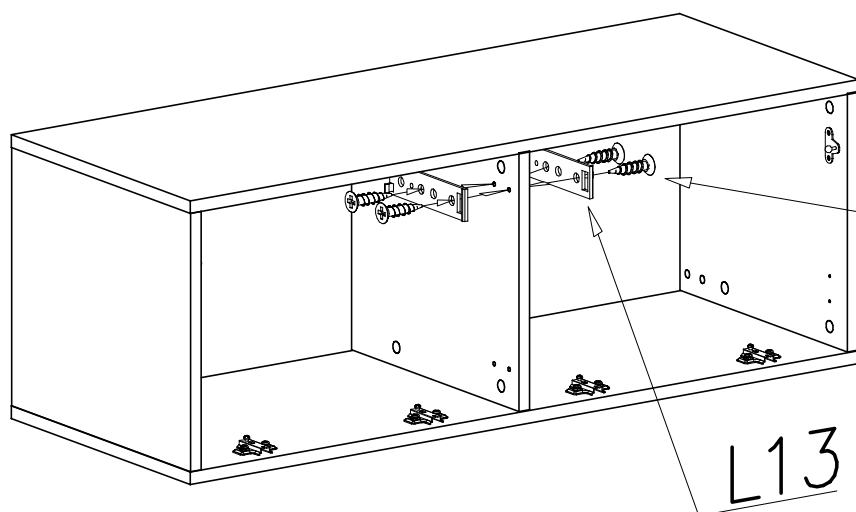
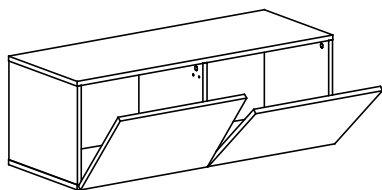


IX





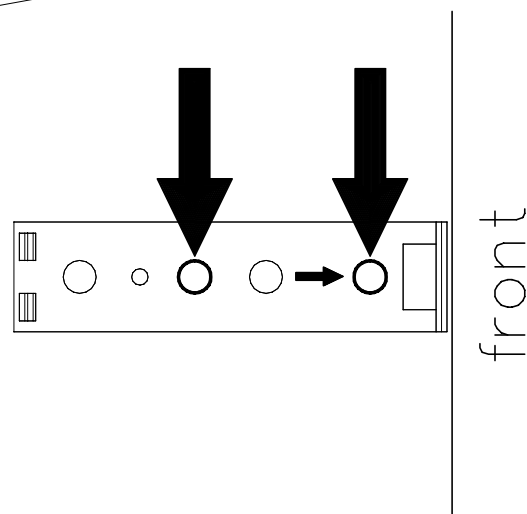
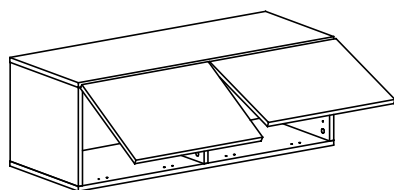
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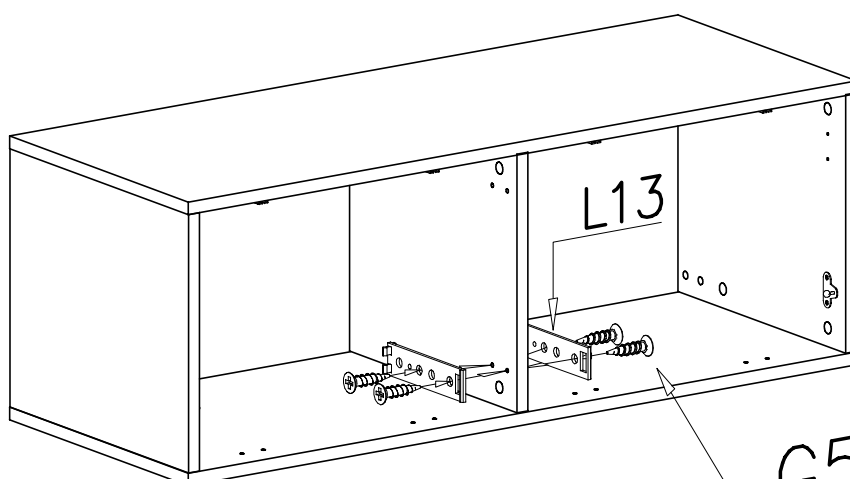
G57

L13

X

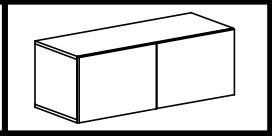


front

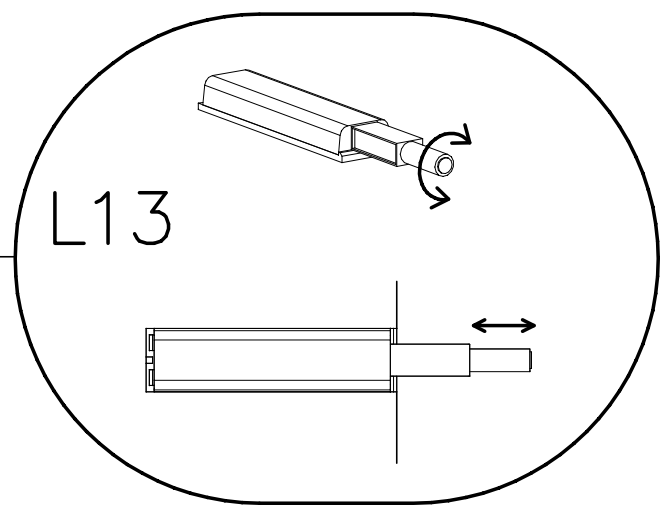
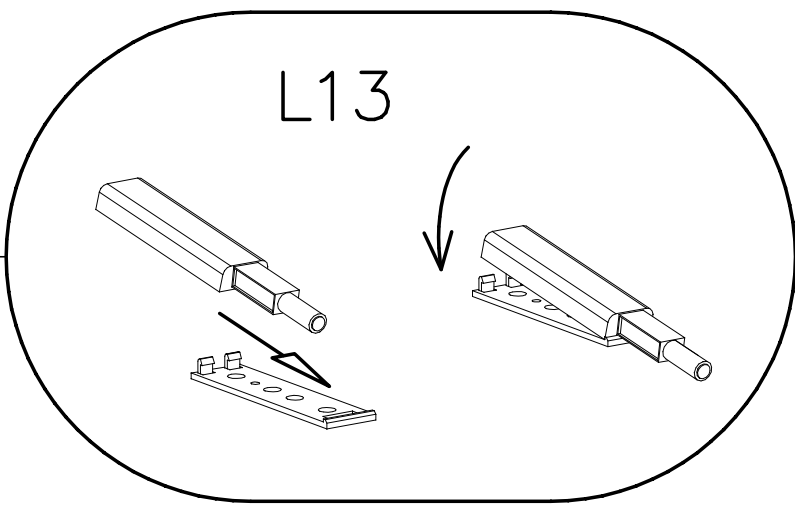
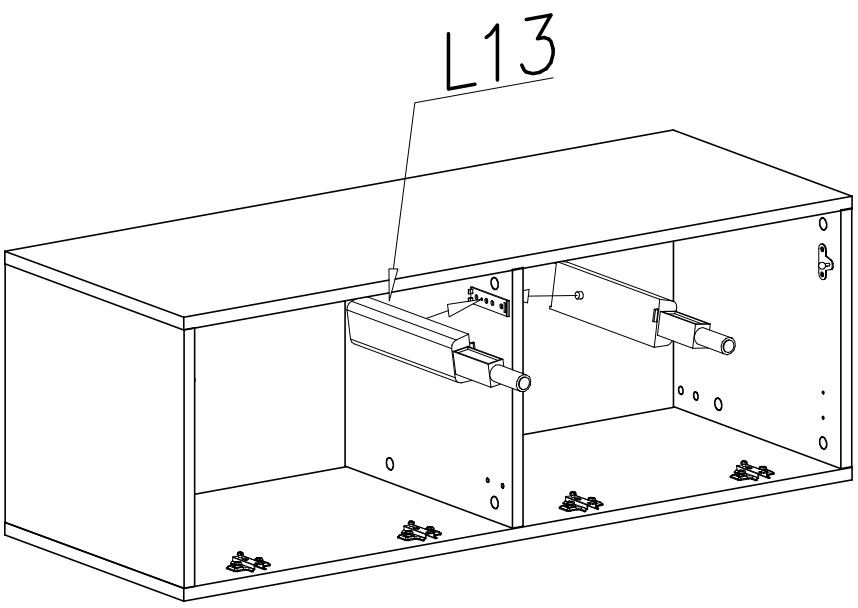
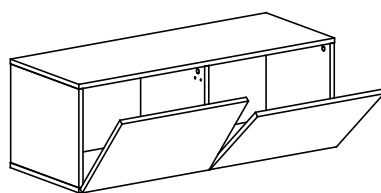


L13

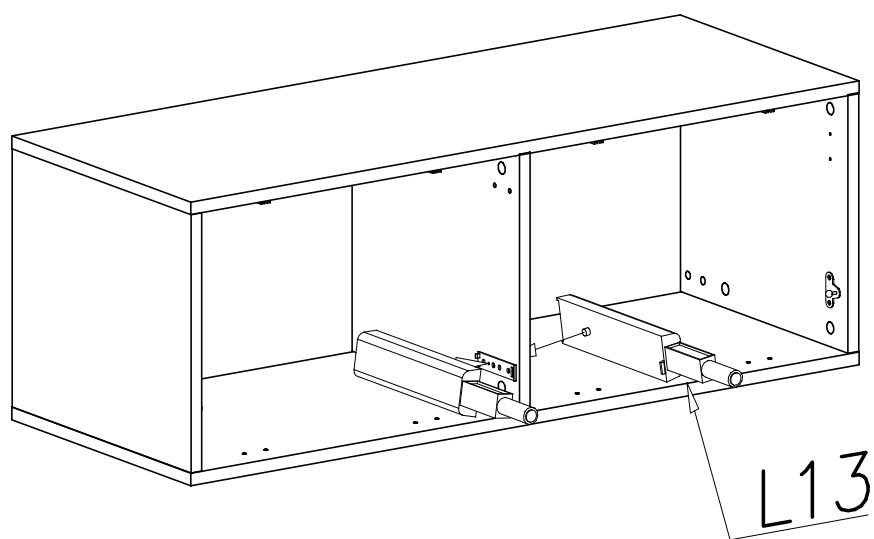
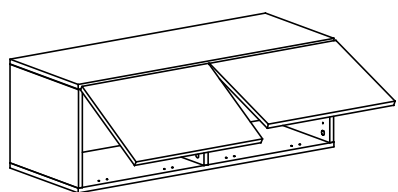
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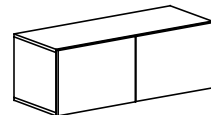


XI

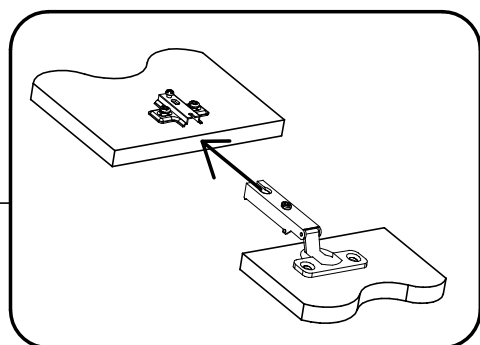
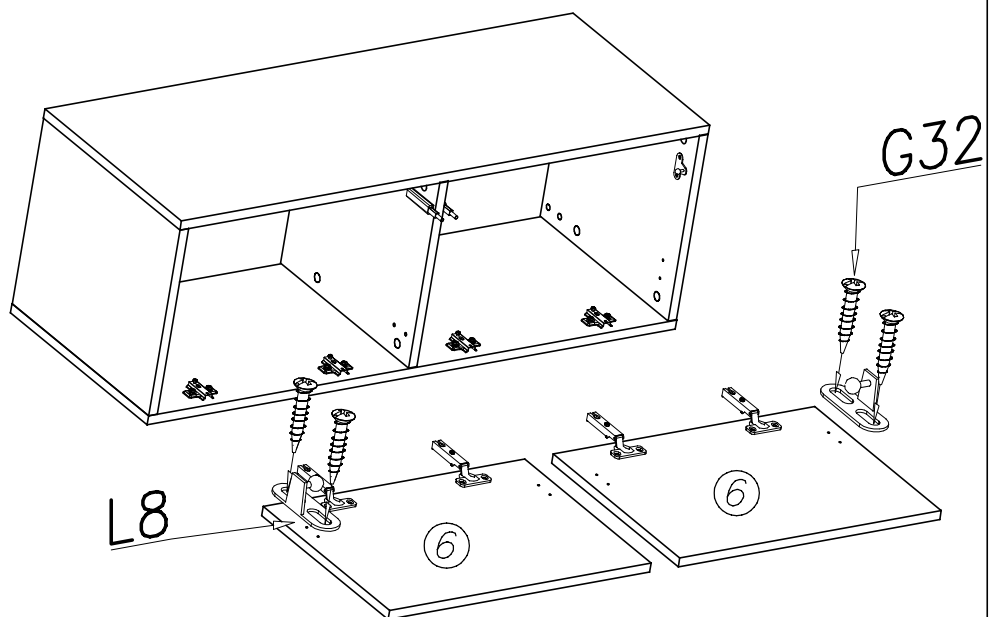
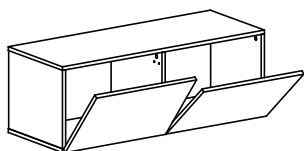


XI

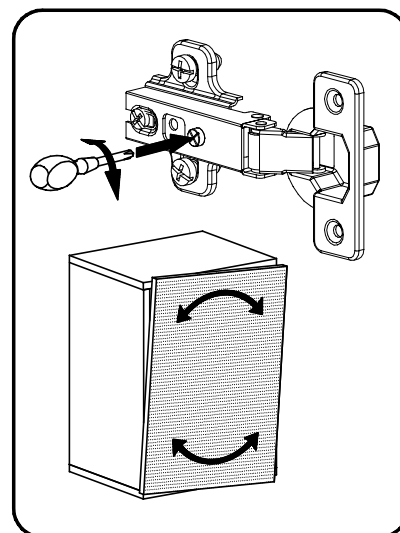
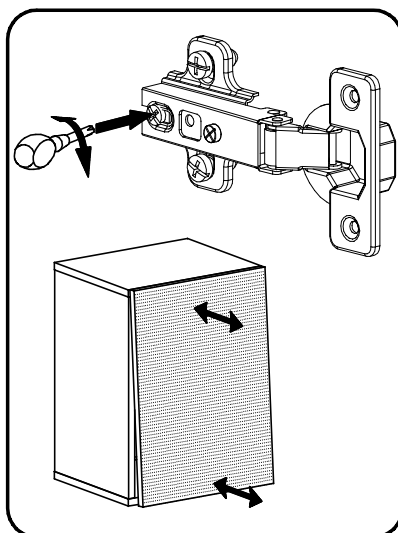
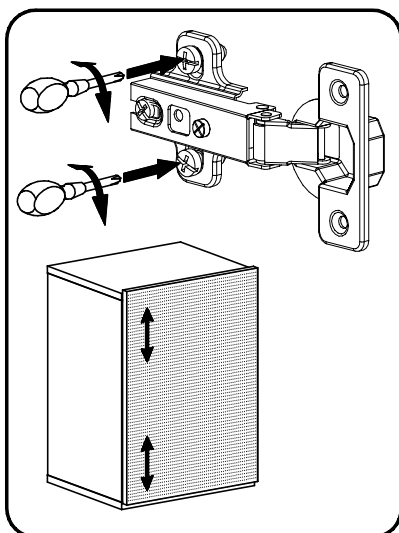
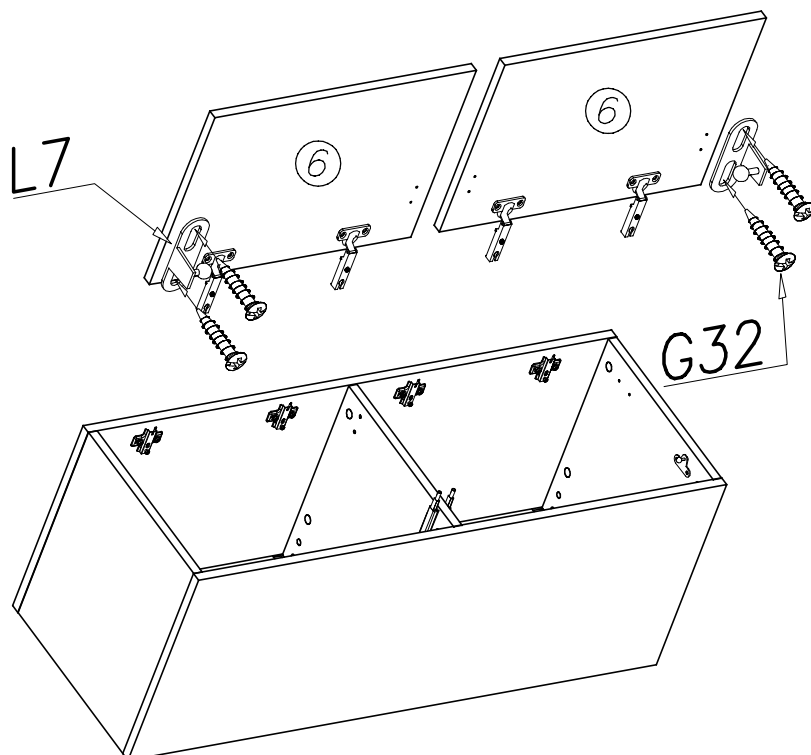
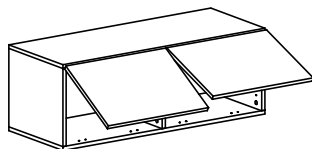


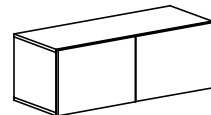


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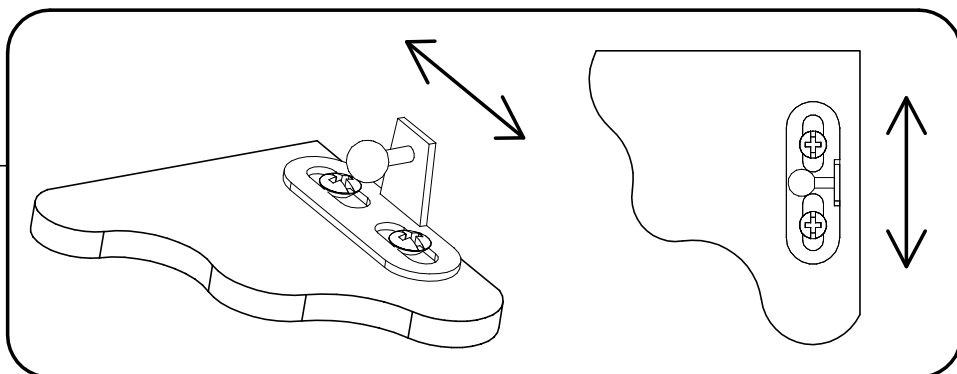
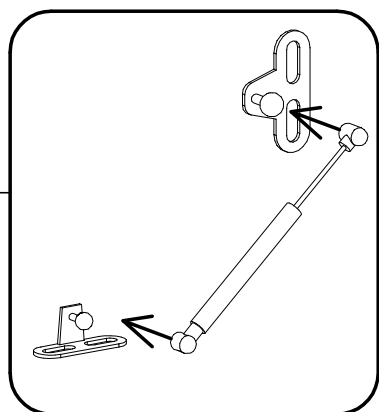
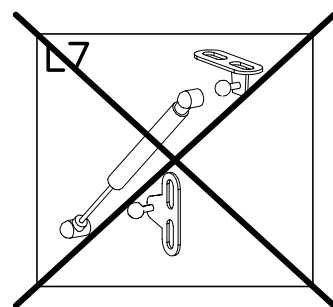
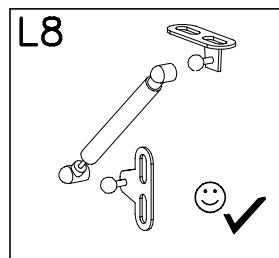
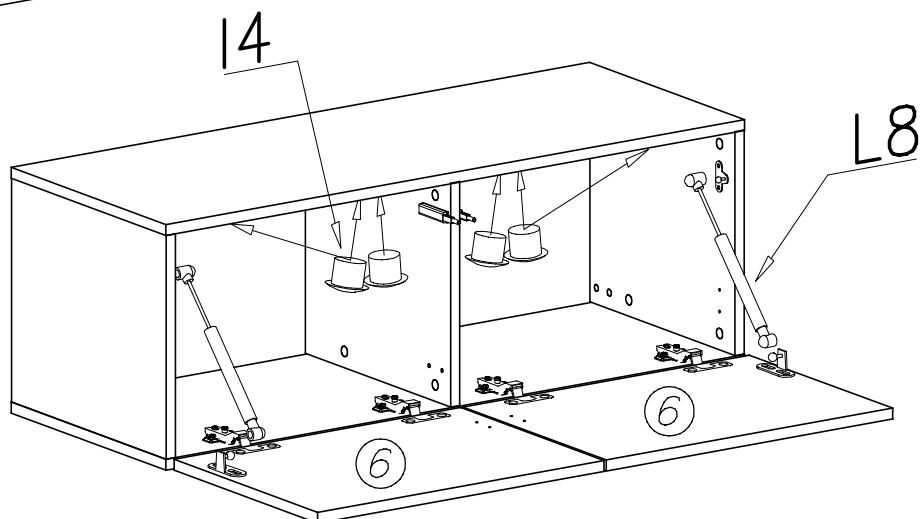
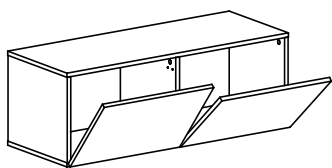


XII

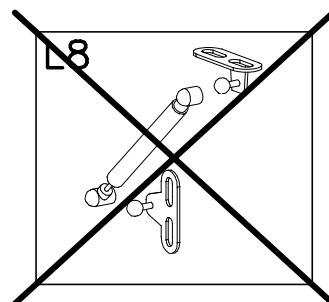
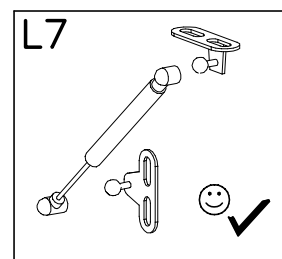
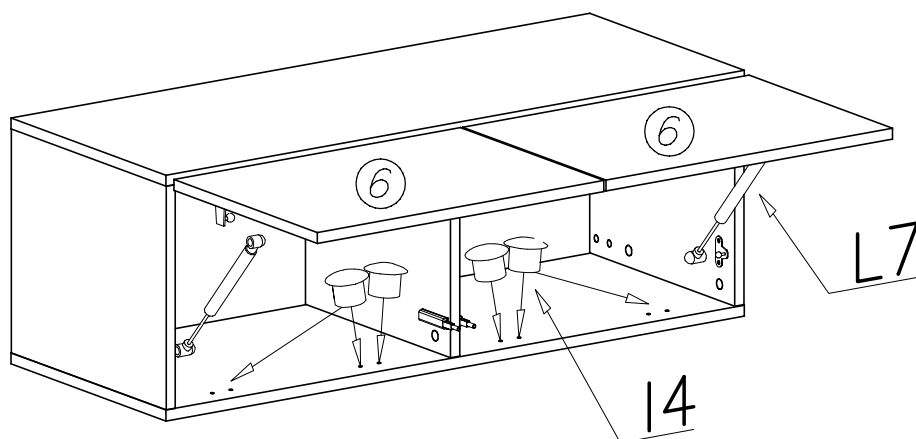
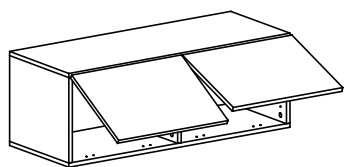


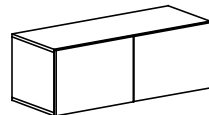


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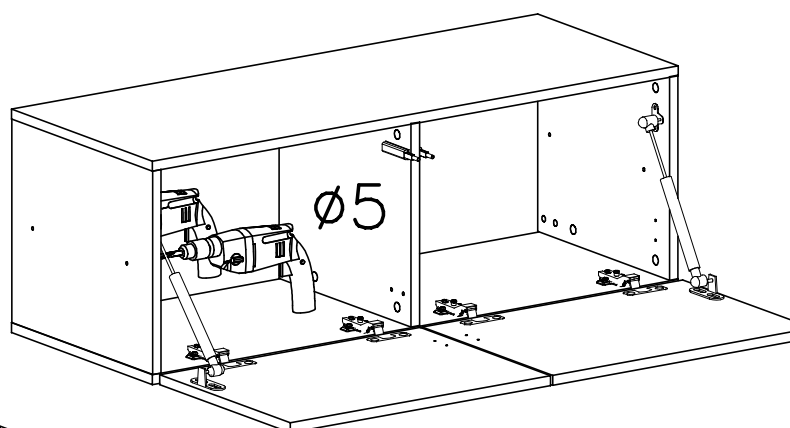
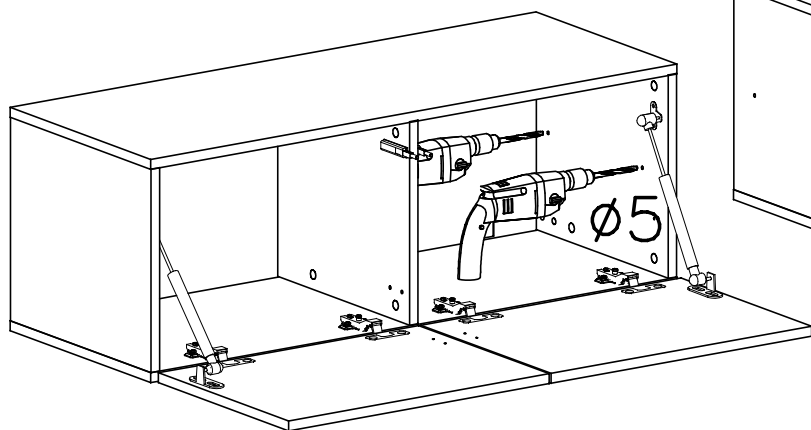
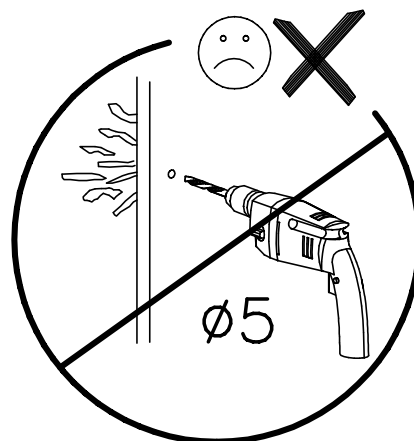
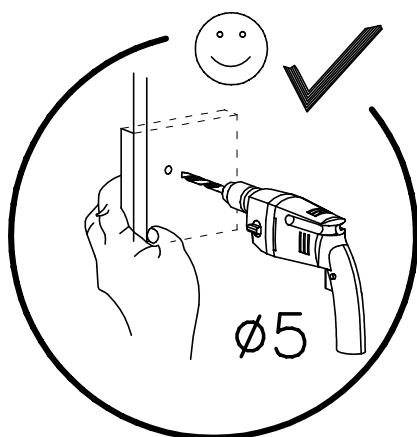


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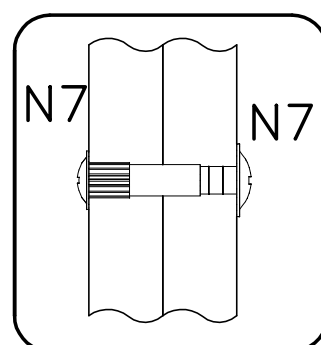
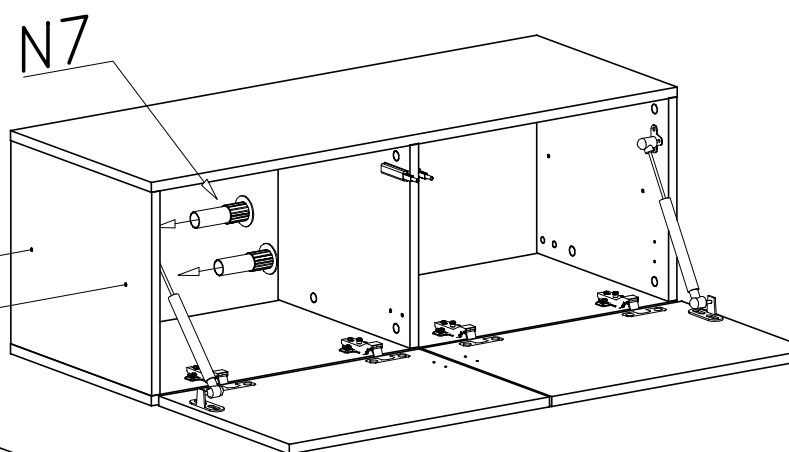
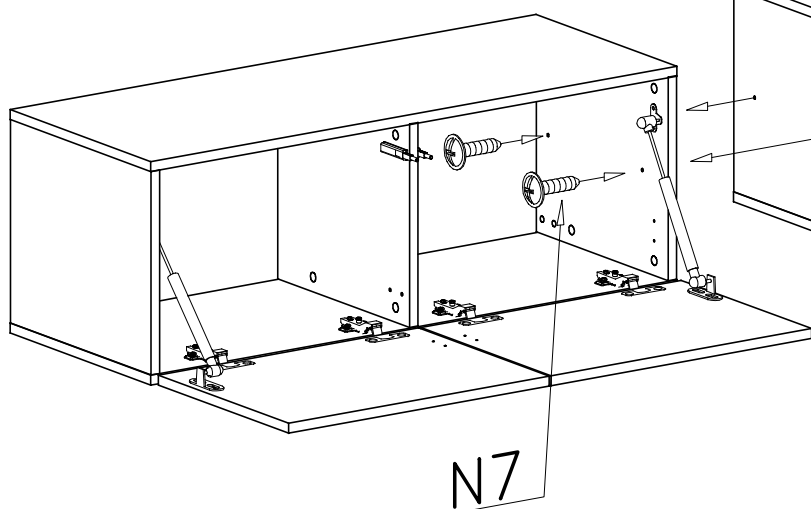


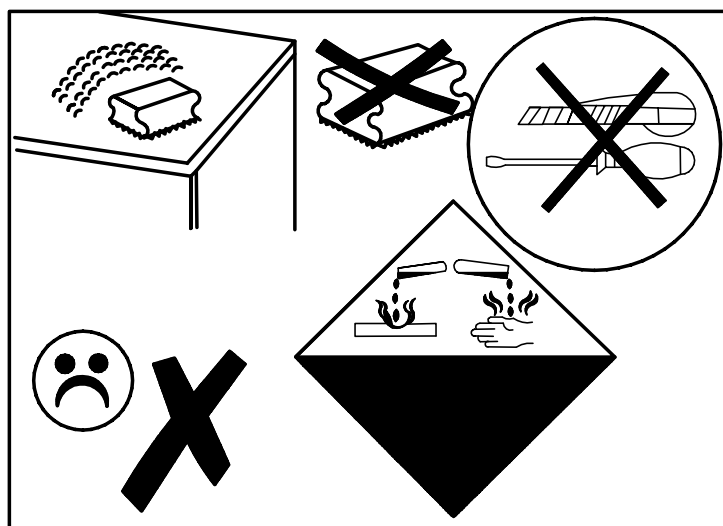
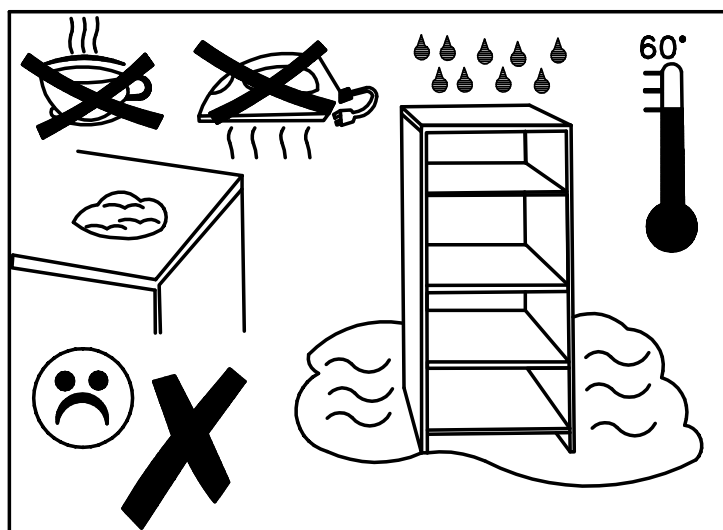
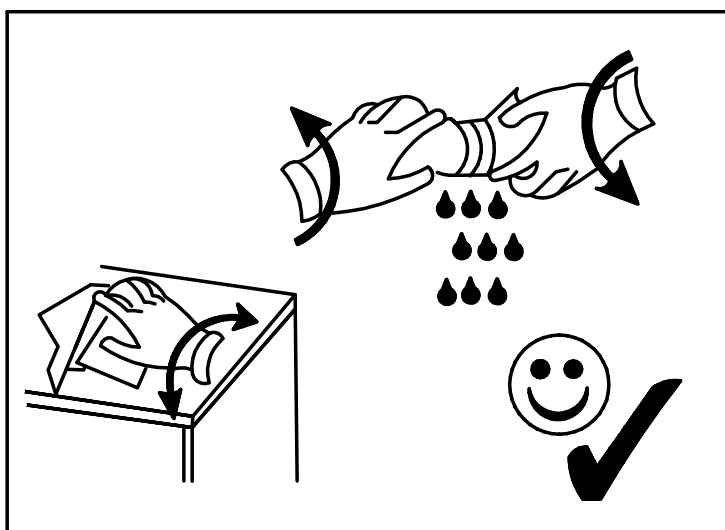
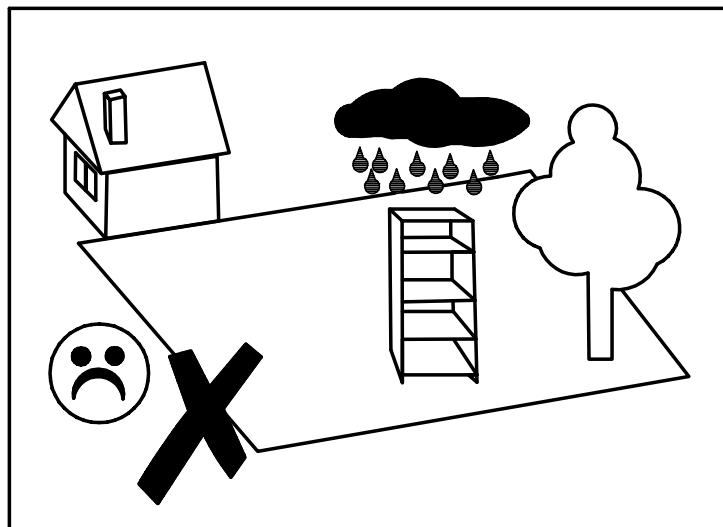
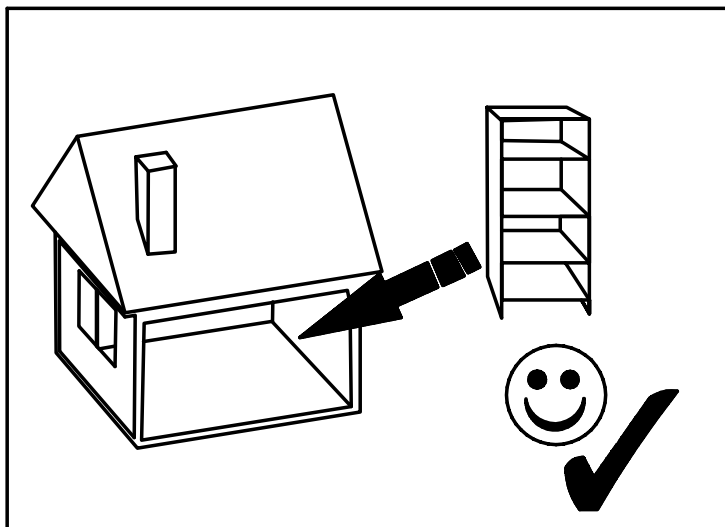


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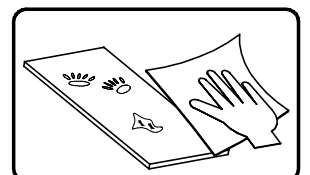
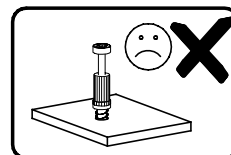
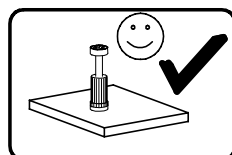
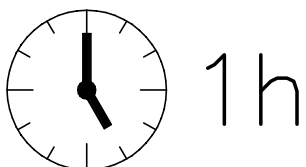
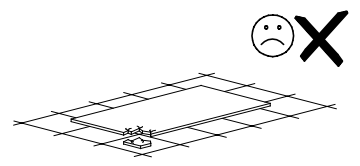
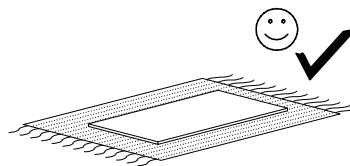
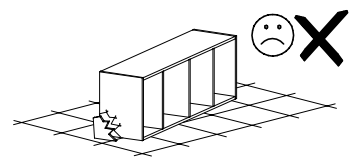
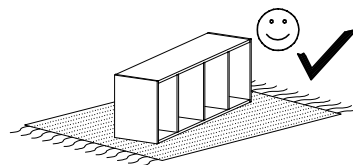
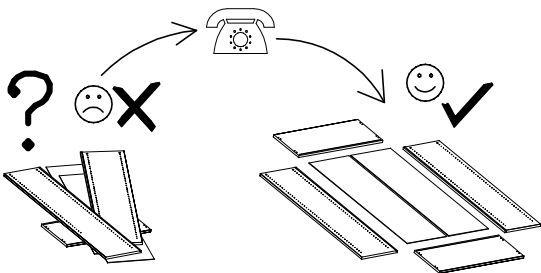
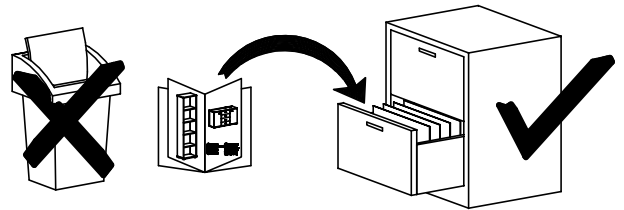
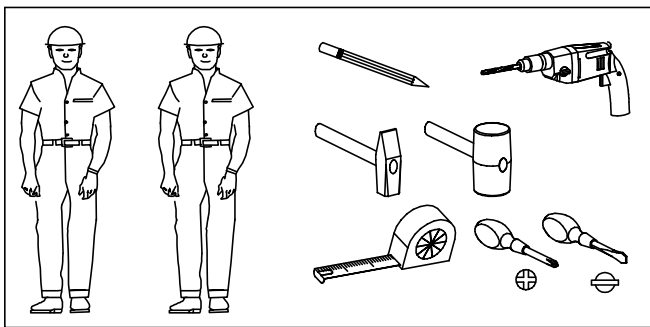
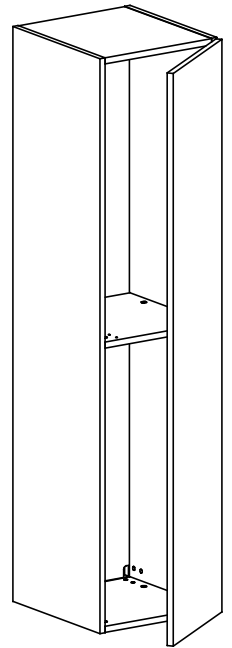
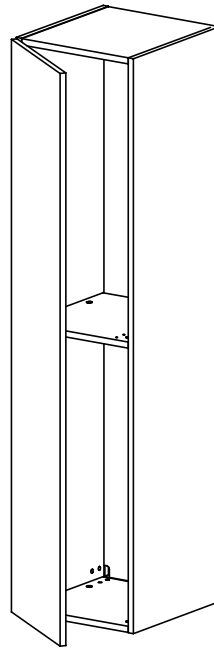
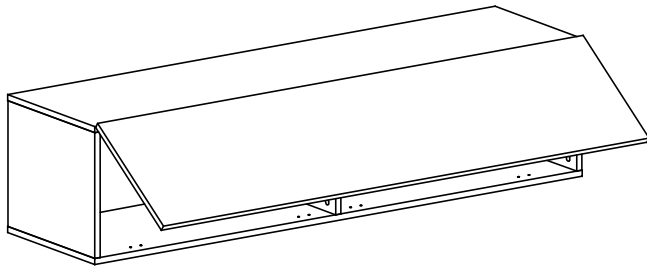
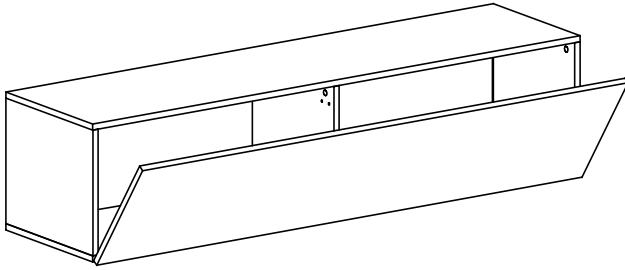


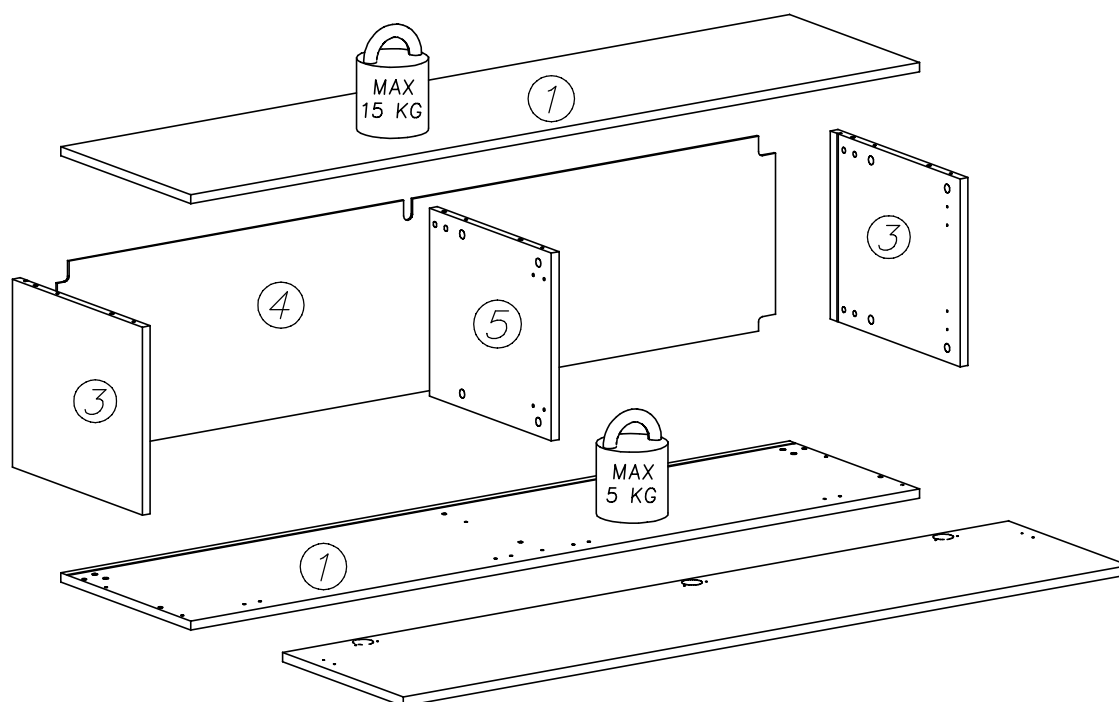
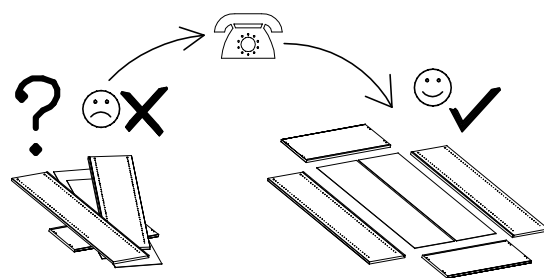
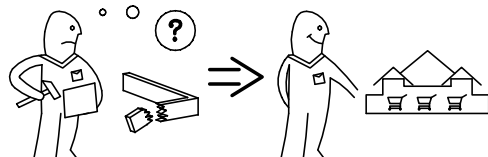
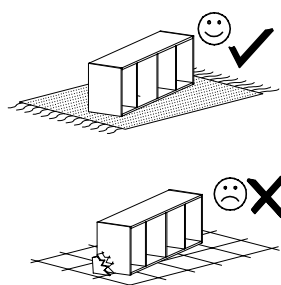
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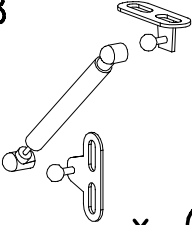
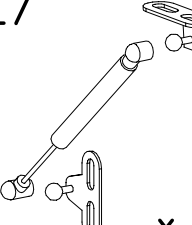
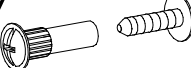
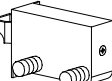
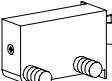
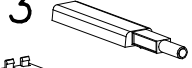
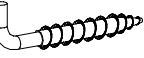
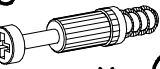
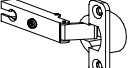
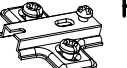
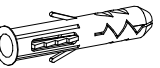




RTV 08 – 1500





L8  x...(2)	L7  x...(2)	G32  3,5x16 x...(16)	N7  M4x15 x...(2)	
U9L  x...(1)	U9R  x...(2)	I4  ø5 x...(12)	I10  ø10 x...(12)	L13  x...(2)
K1  ø15x12 x...(12)	I7  x...(12)	I1  x...(6)	G57  3,5x16 x...(4)	U7  x...(3)
K10  x...(12)	B1  ø8x35 x...(12)	C3  Z35PR x...(3)	D3  H=2 PZ35PR x...(3)	U8  ø10x60 x...(3)
			G34  3,5x16 x...(9)	

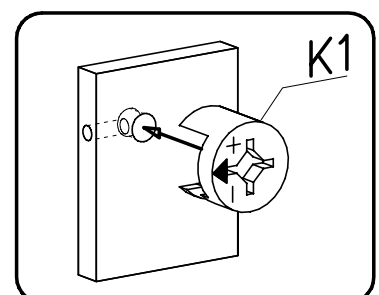
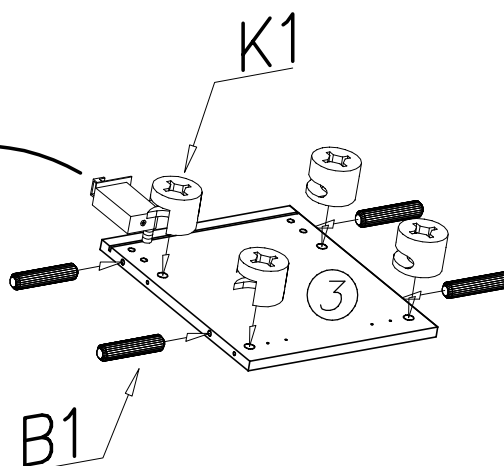
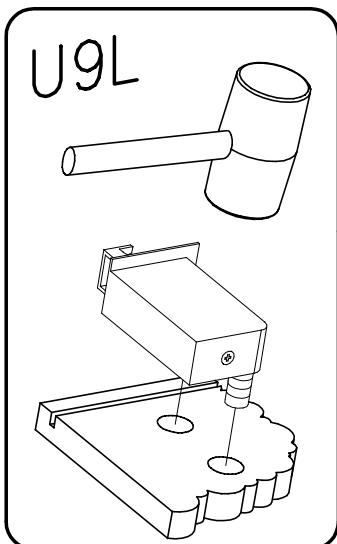
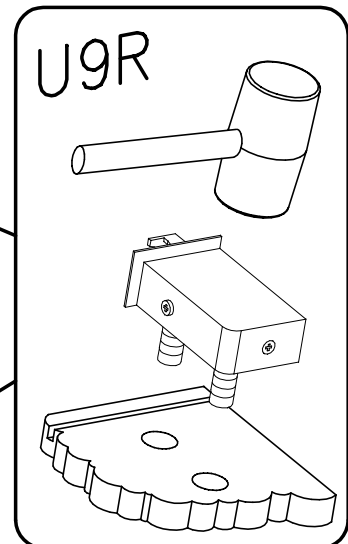
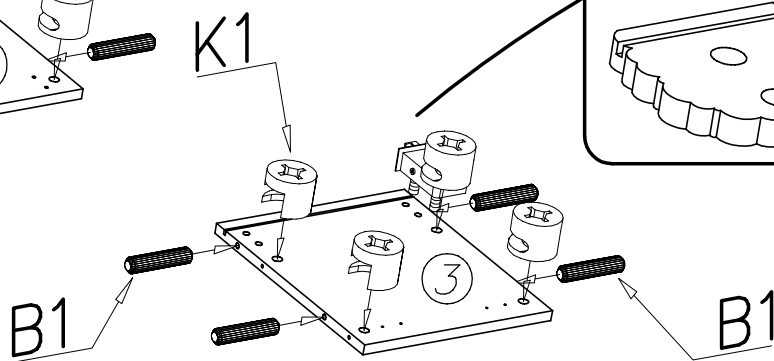
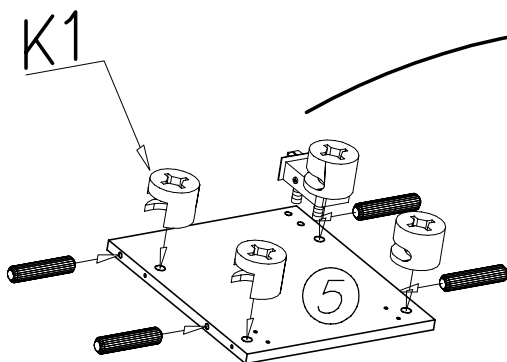
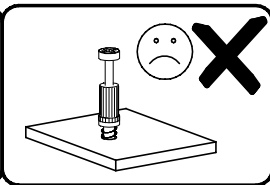
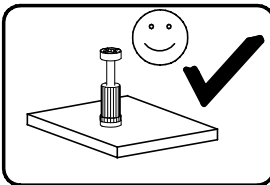
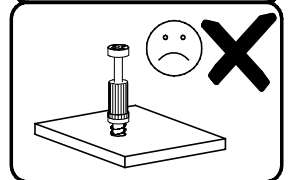
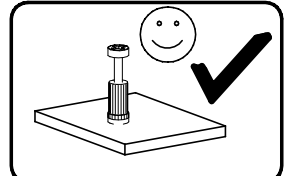
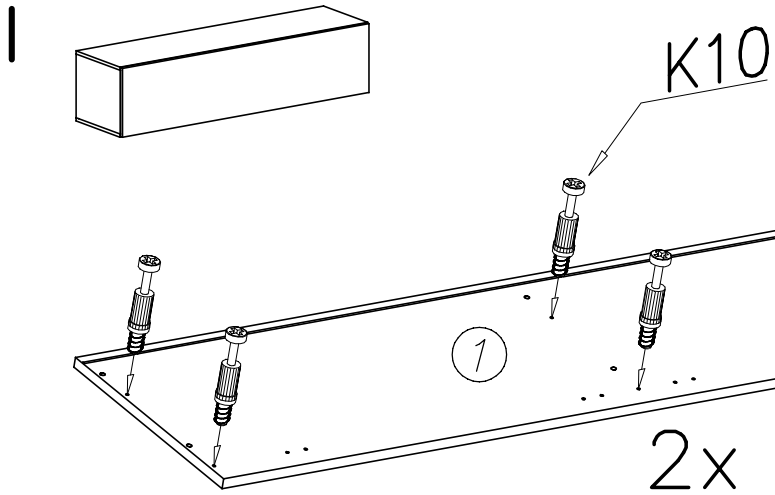
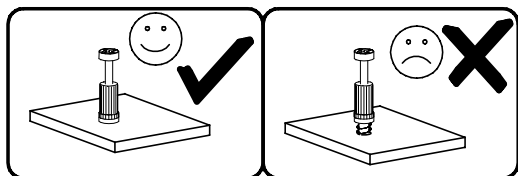
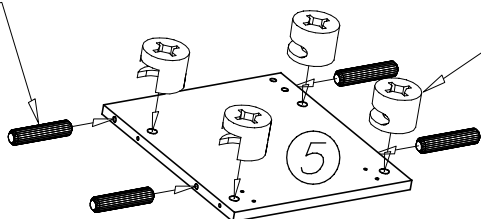


Diagram illustrating the assembly of the base plate (1x) using screws (K10). The base plate is shown with several pre-drilled holes. A vertical rectangular component is shown separately. A callout box labeled U9R shows a component being attached to the base plate using a screwdriver.

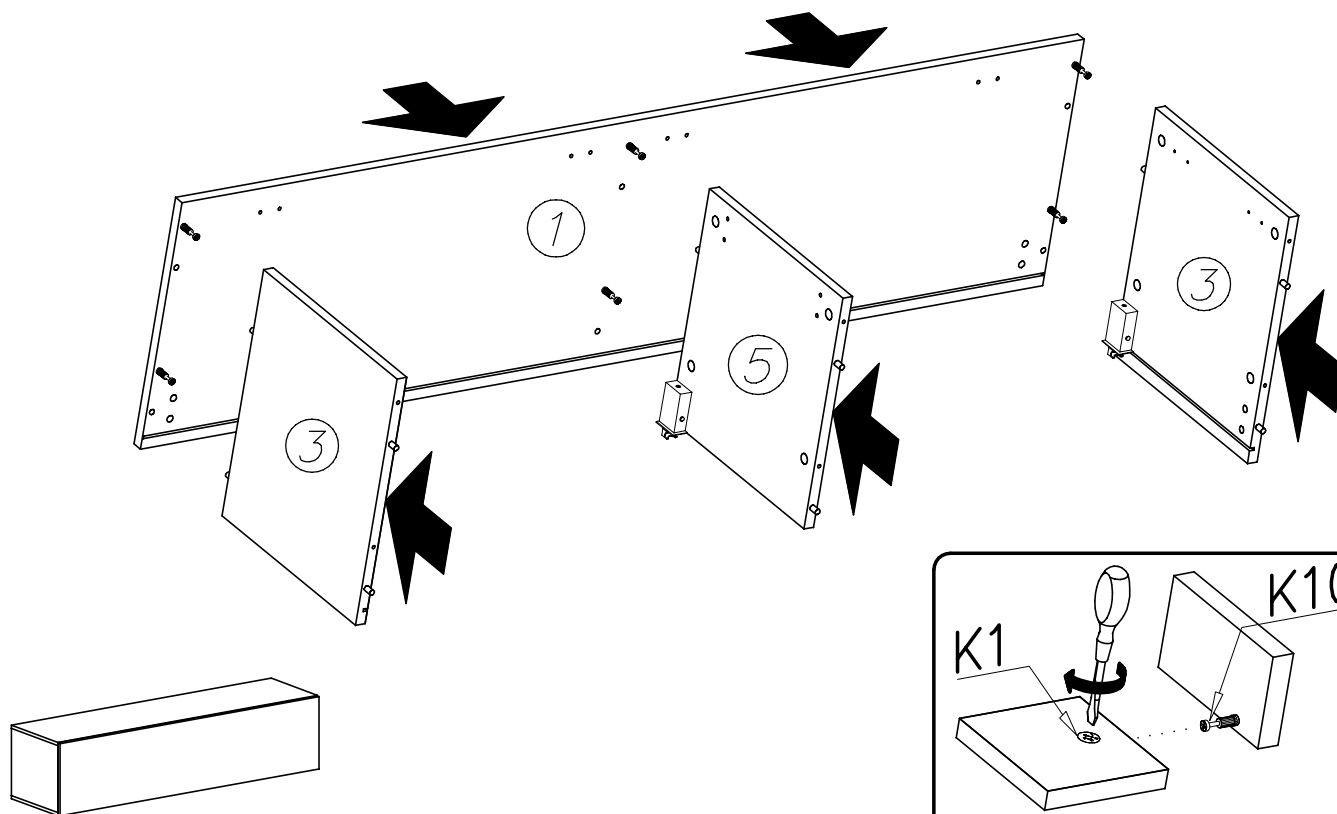


This diagram shows an exploded view of a component assembly. A central rectangular plate, labeled '3' in a circle, has four mounting holes. Four cylindrical components, labeled 'K1', are positioned above the plate, each aligned with a mounting hole. Four screws, labeled 'B1', are shown being inserted into the mounting holes of the plate. The quantity '2x' is indicated below the plate, suggesting two of these assemblies are required.

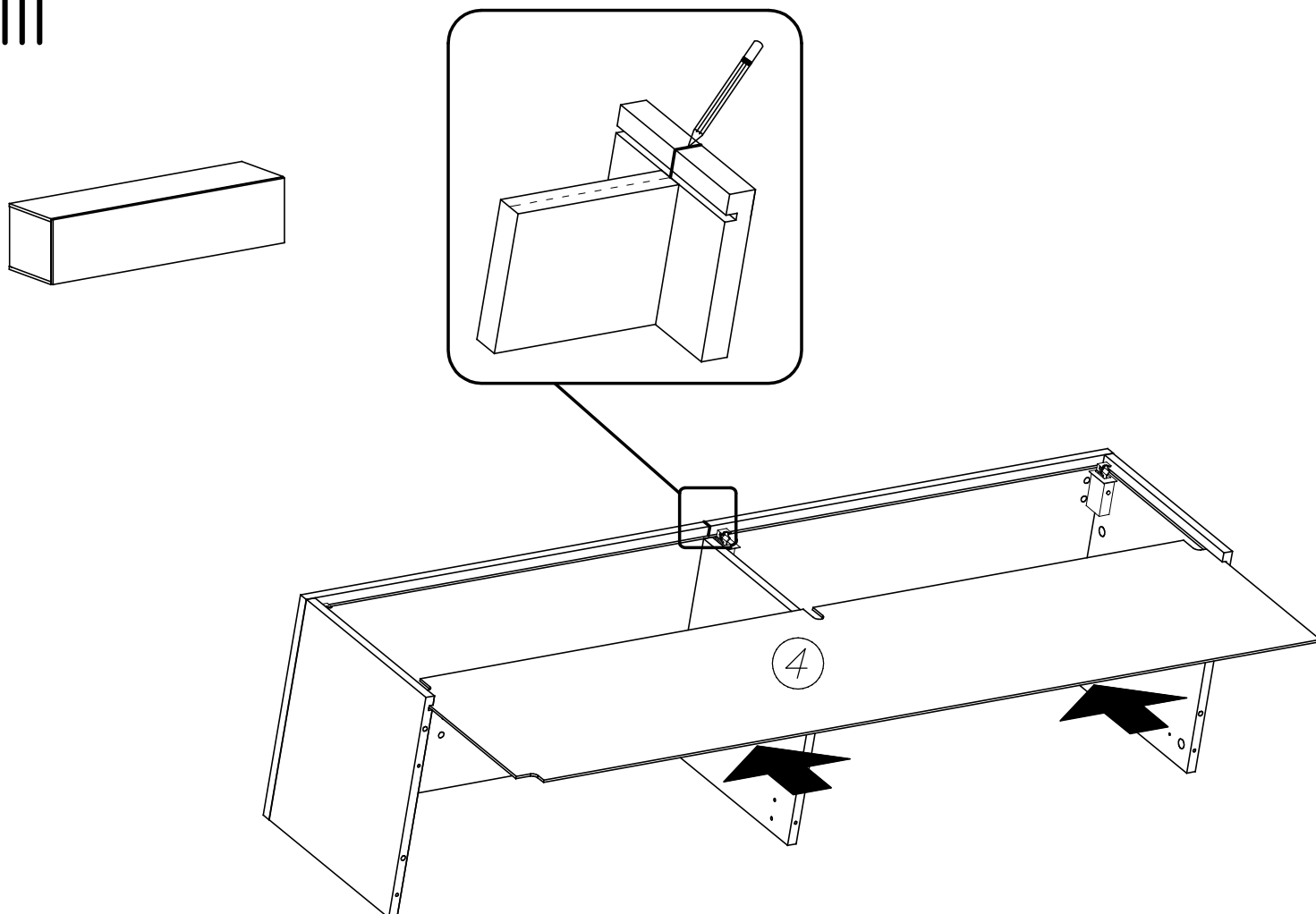
K1



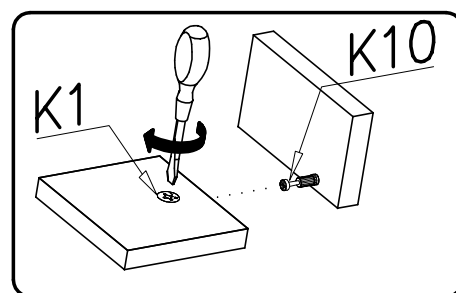
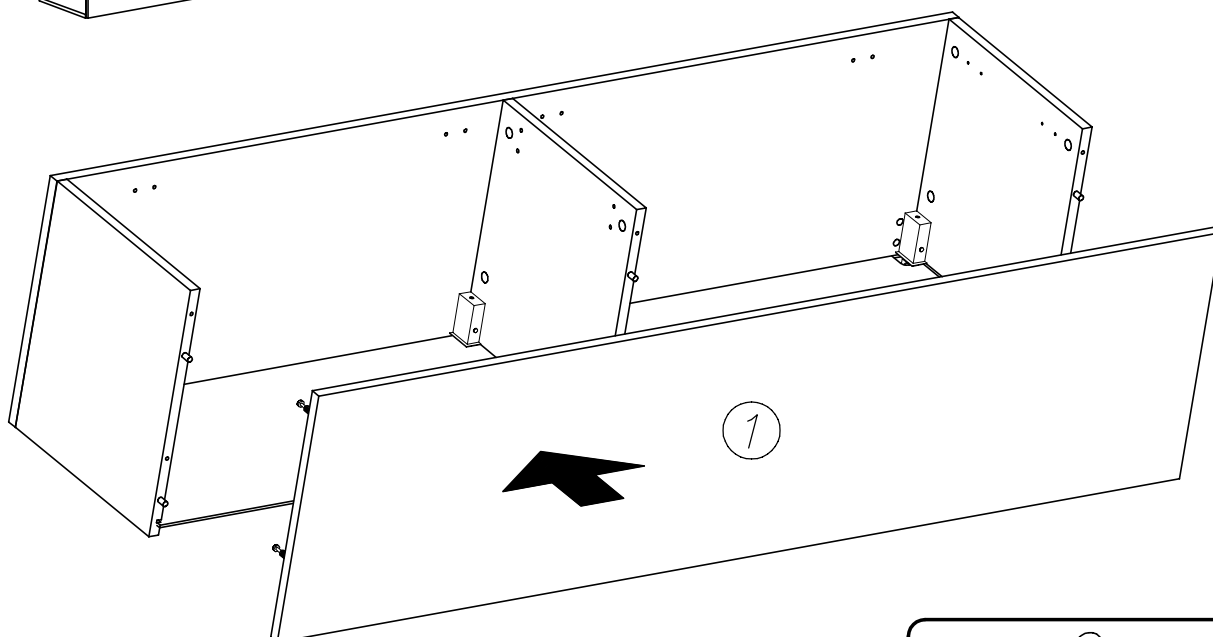
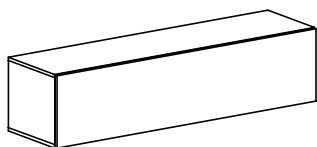
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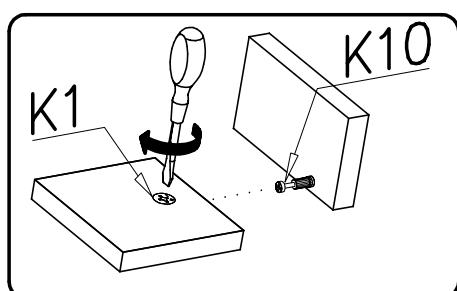
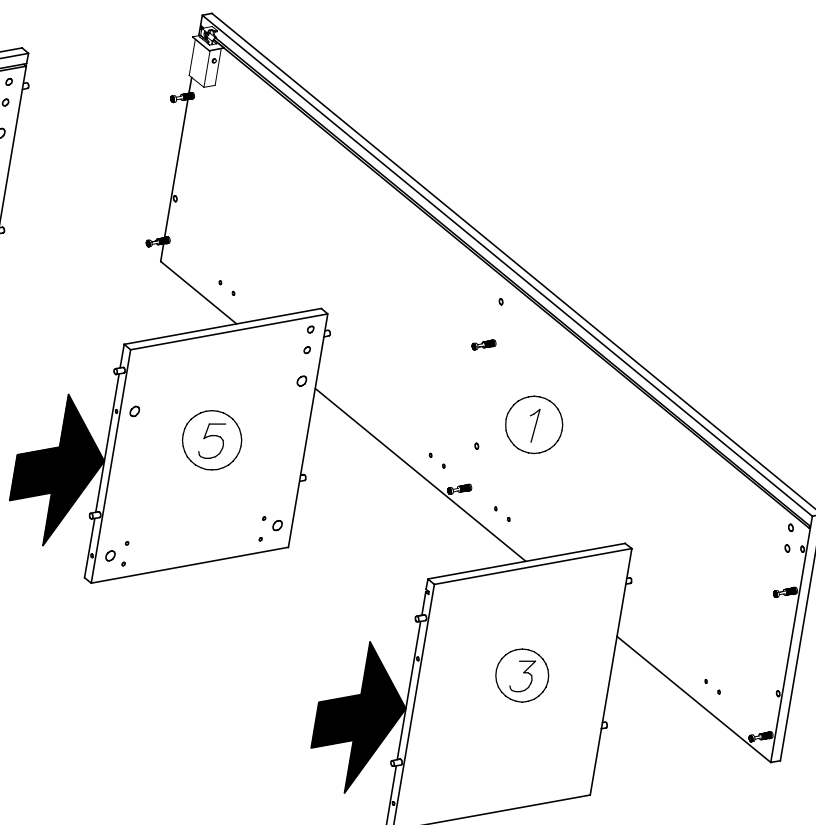
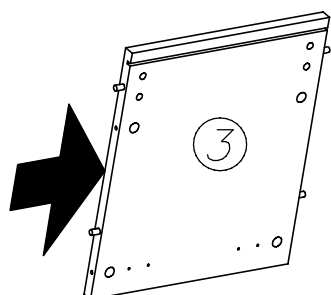
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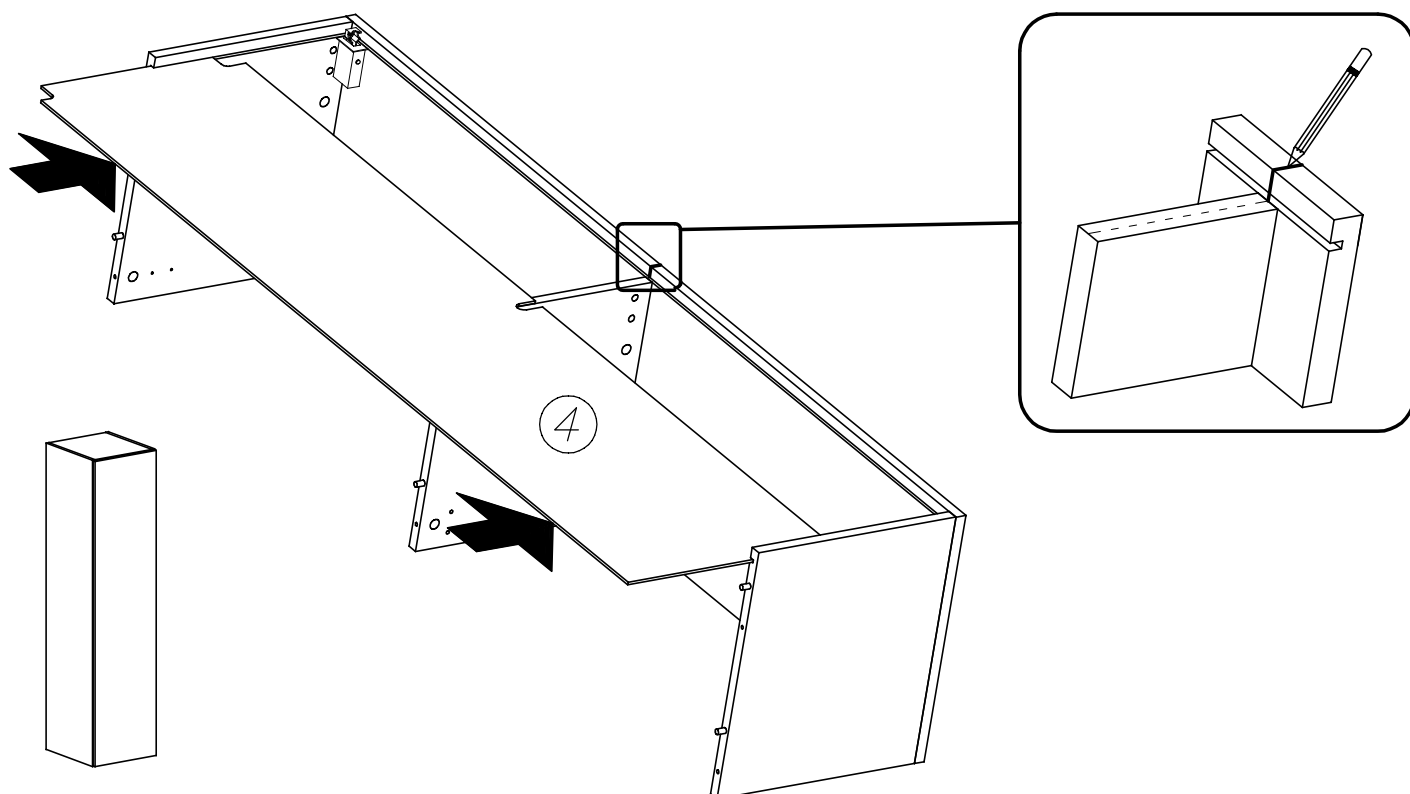
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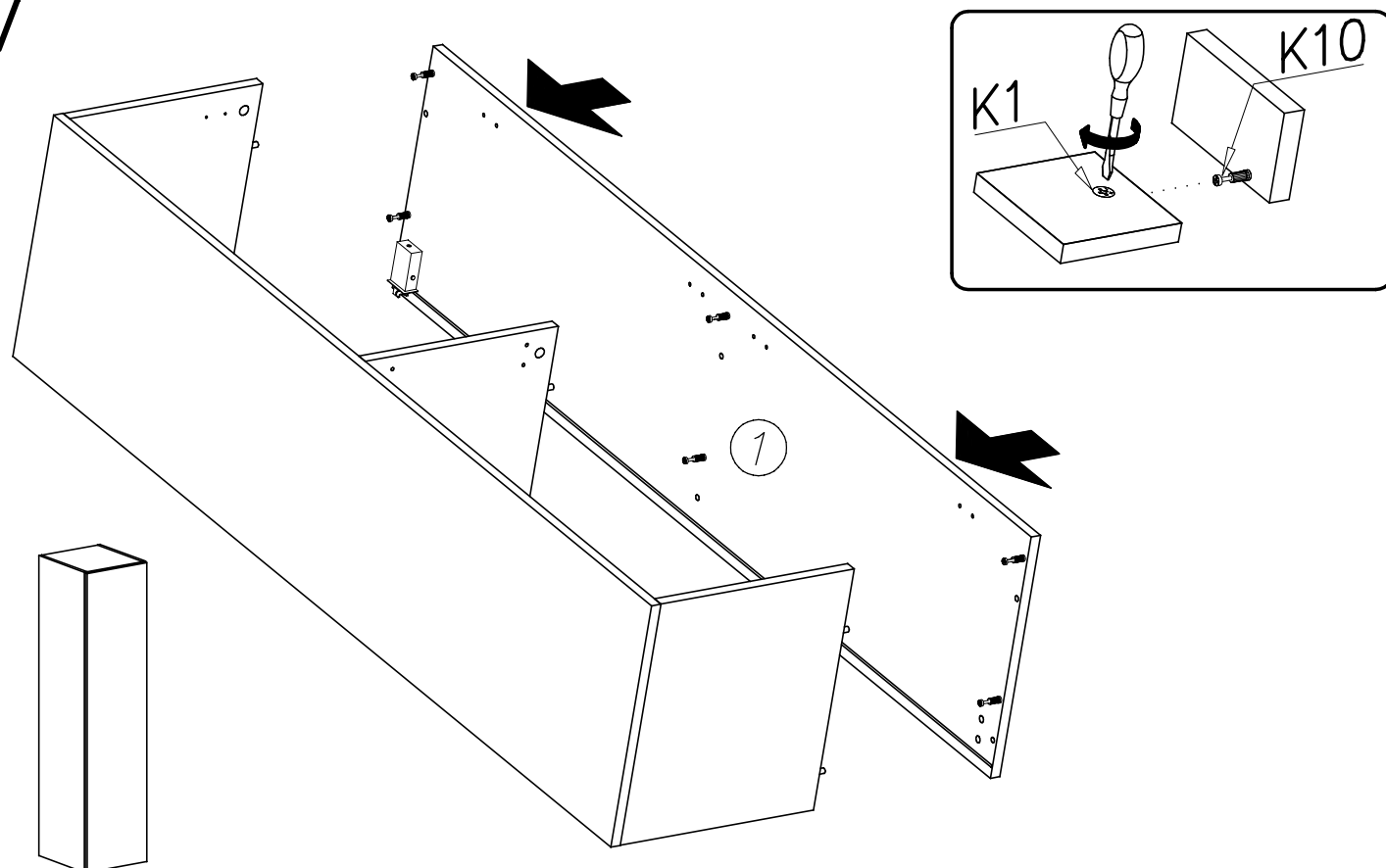
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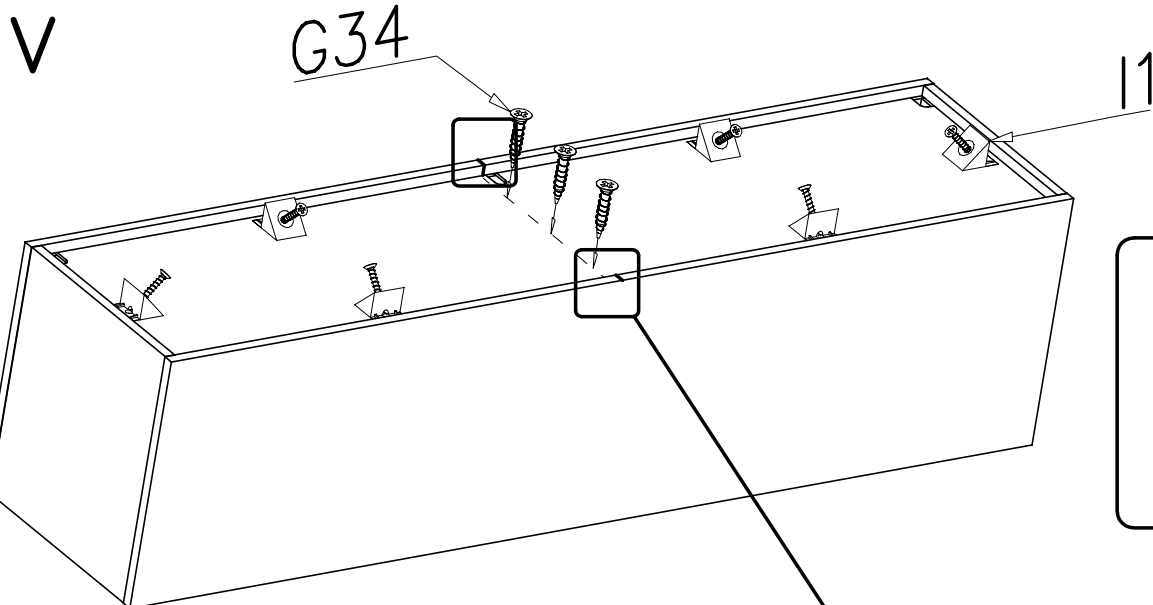


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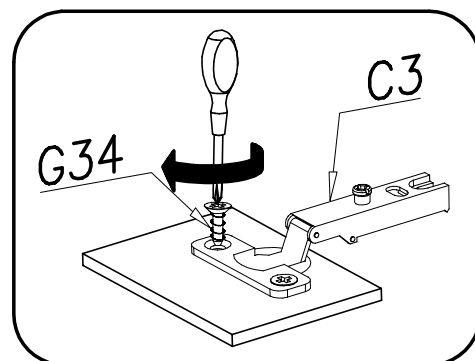
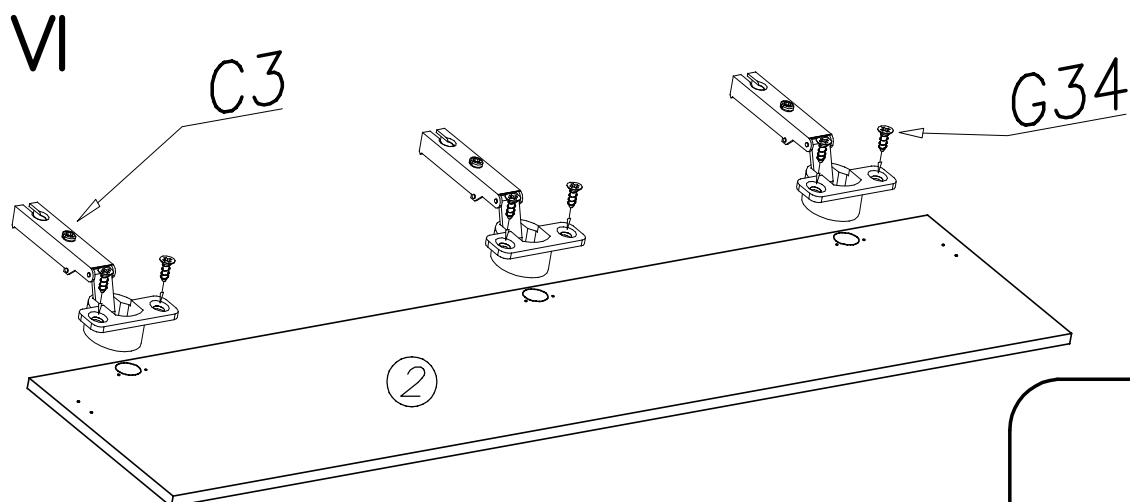
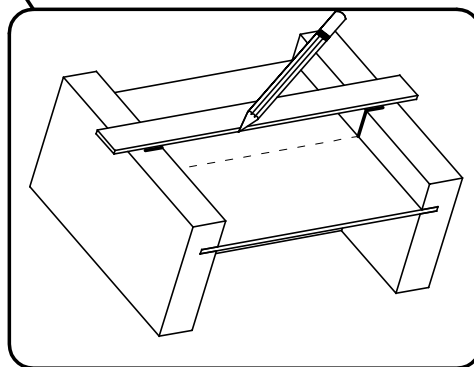
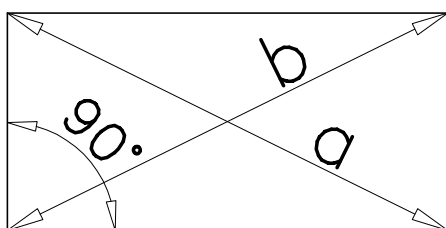


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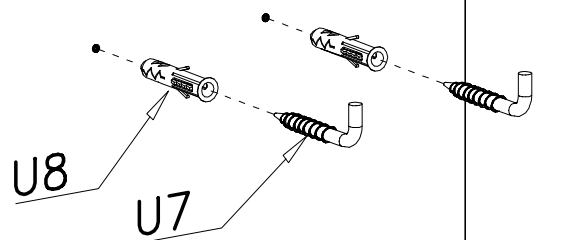
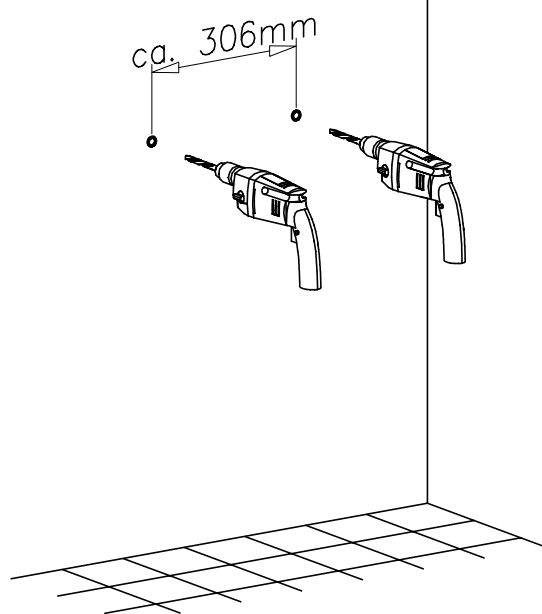
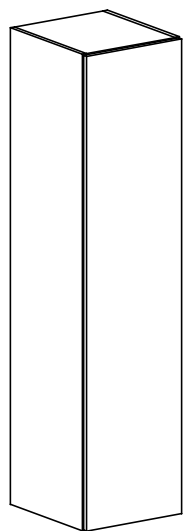




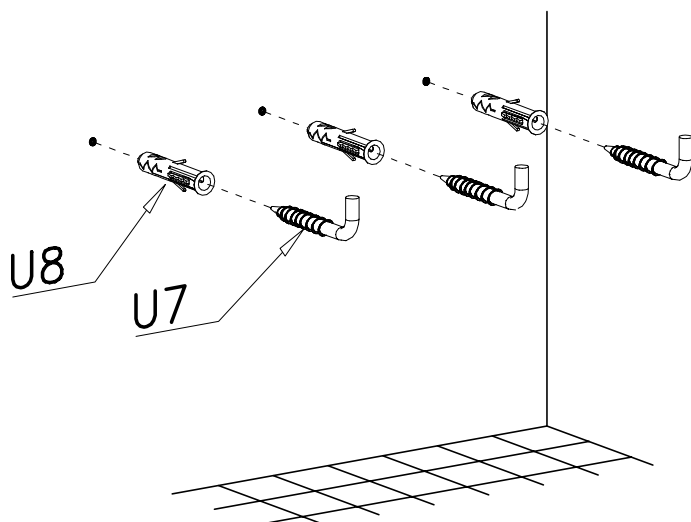
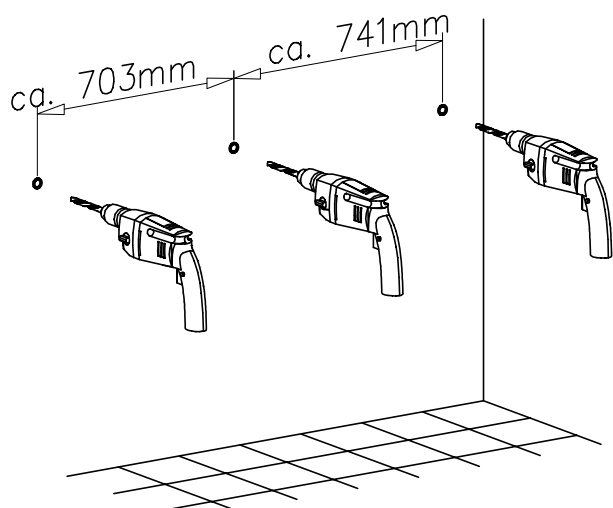
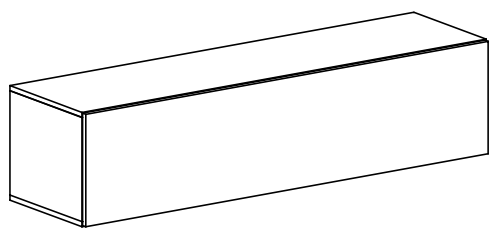
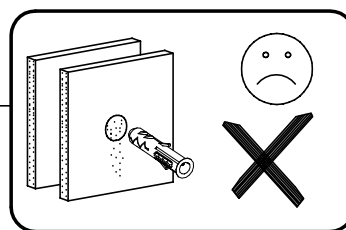
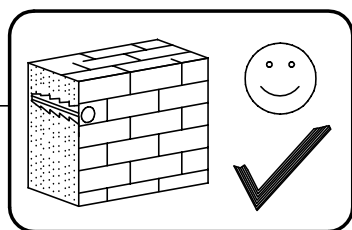
$$a=b$$



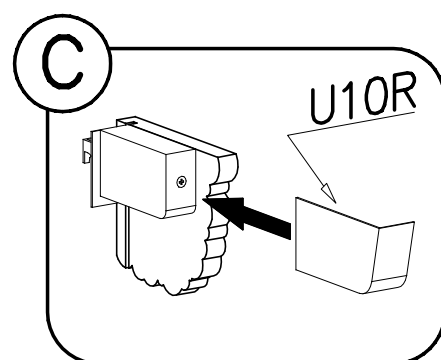
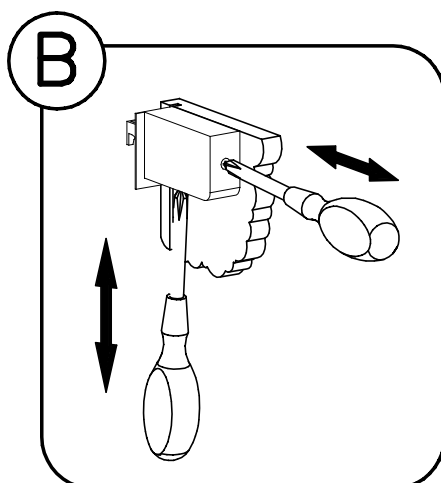
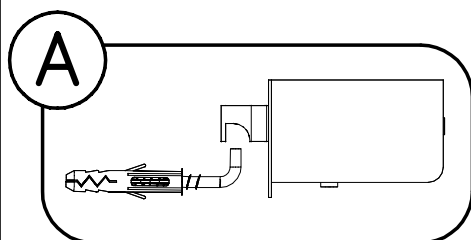
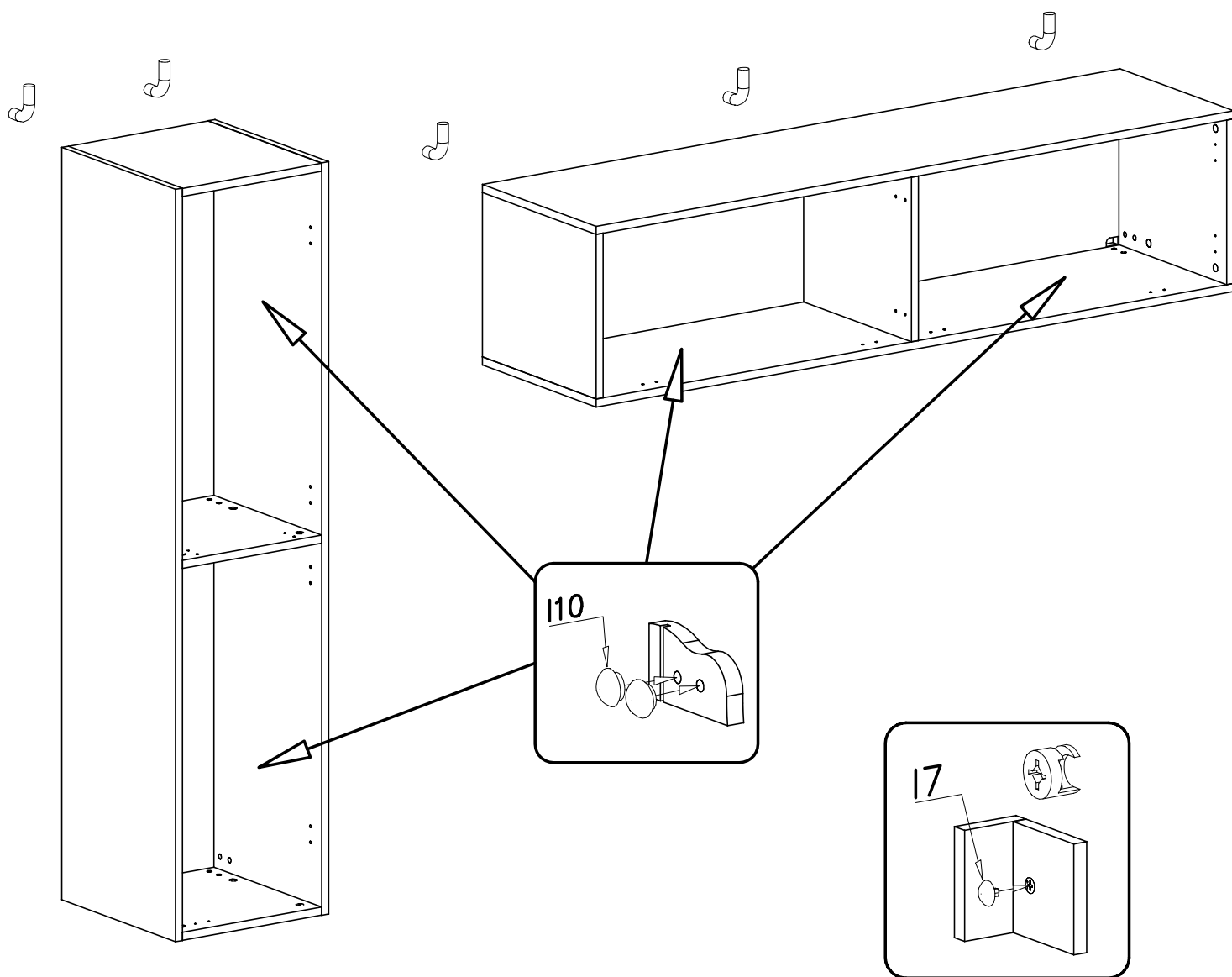
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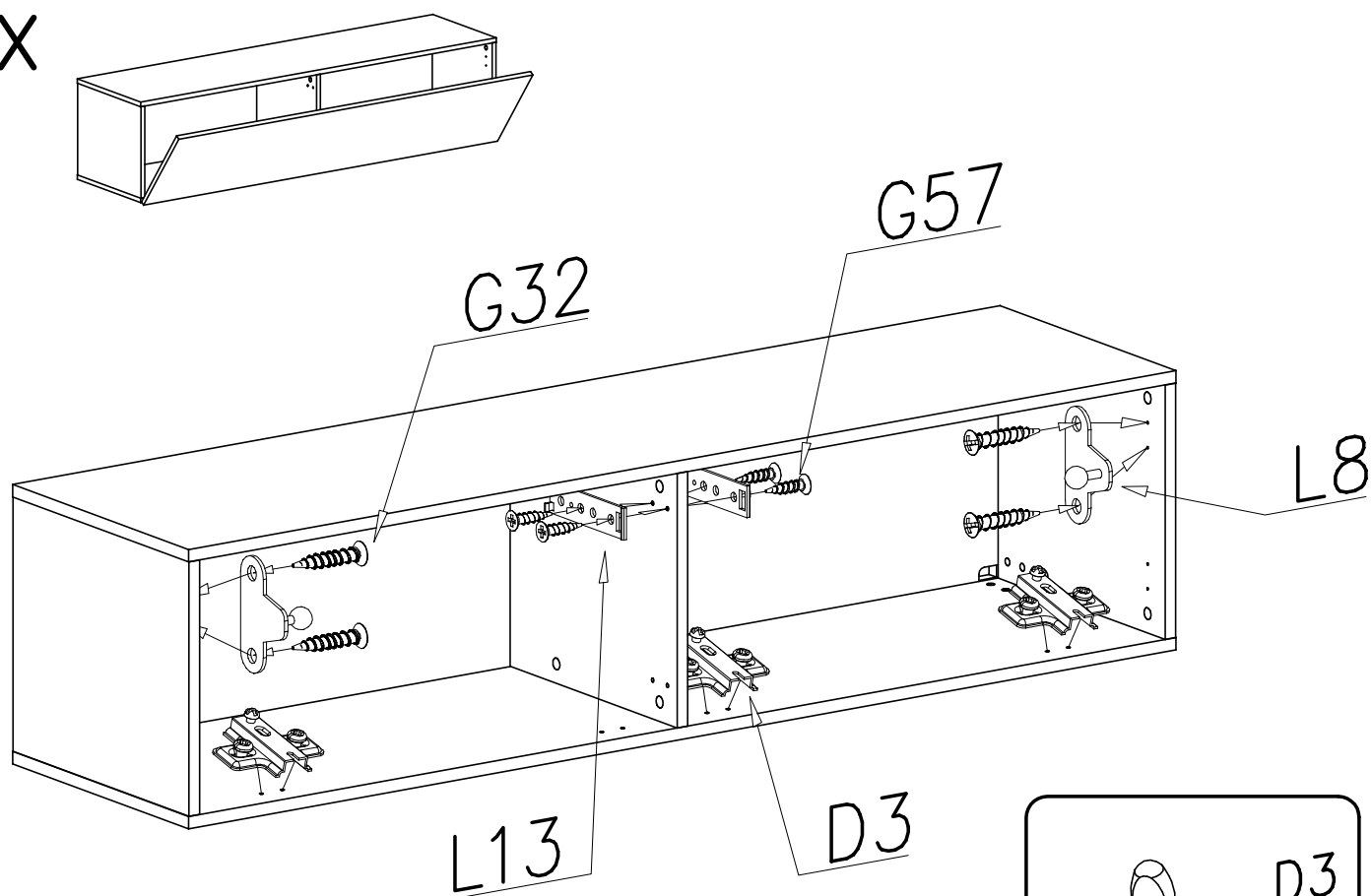
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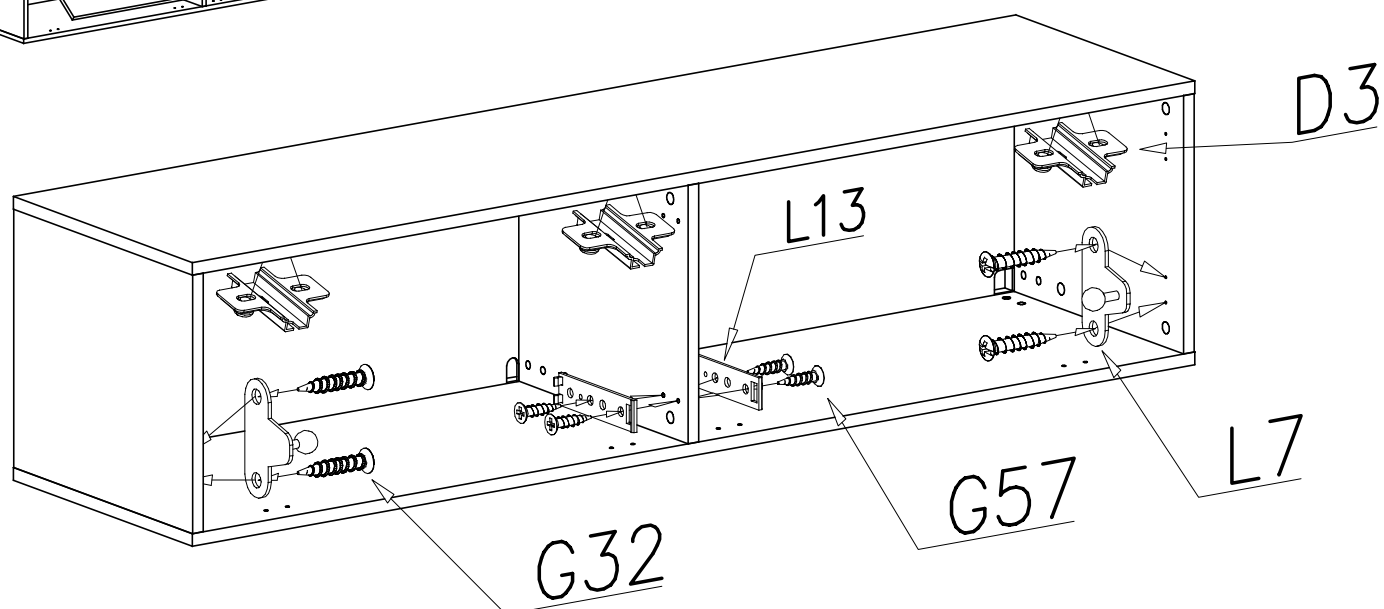
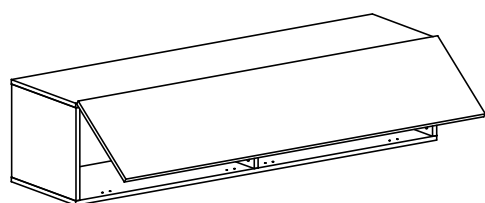
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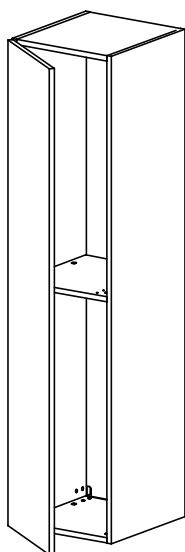
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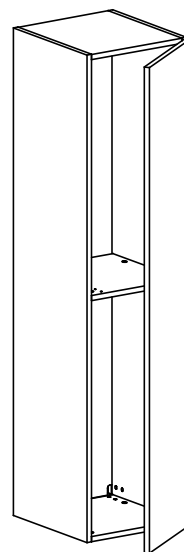
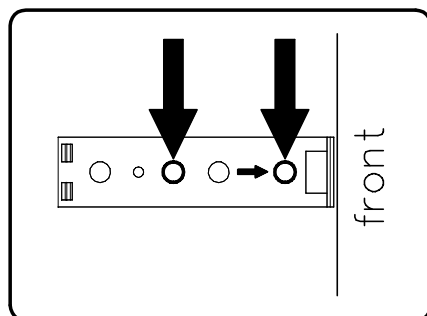
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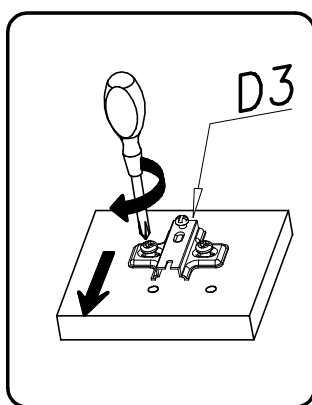
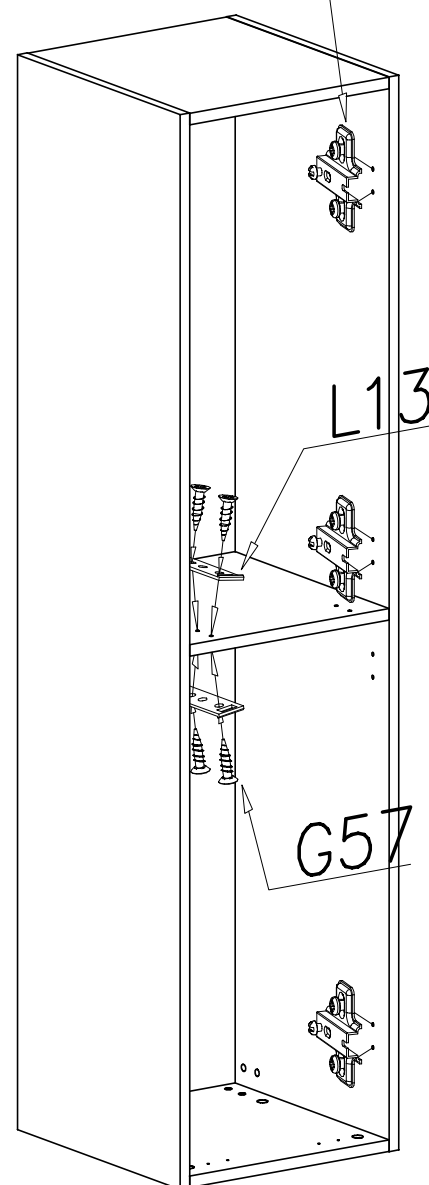
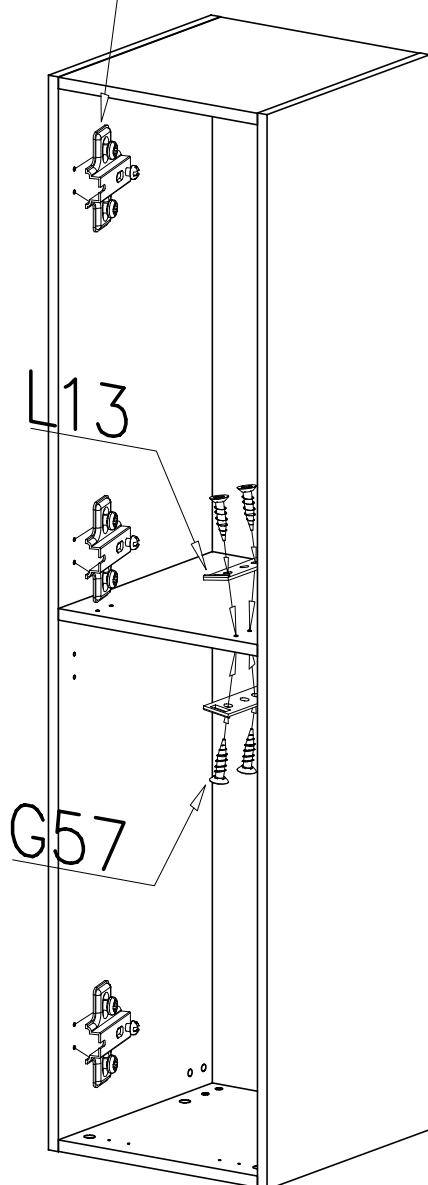
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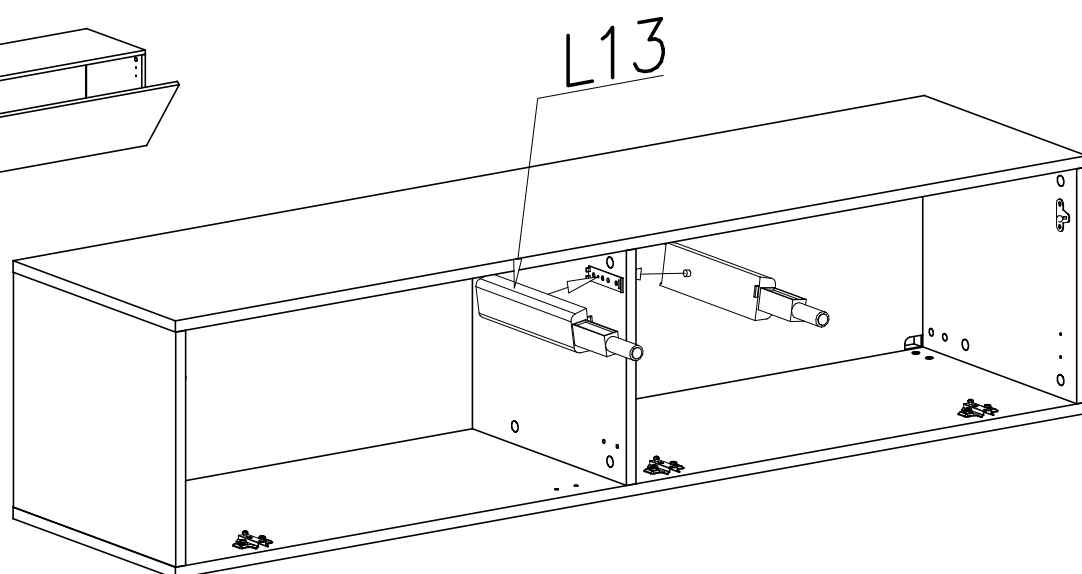
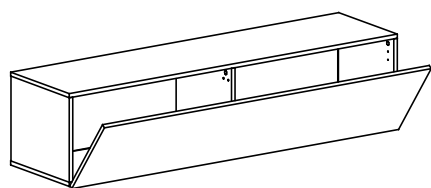
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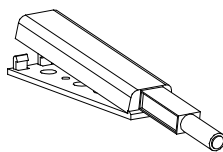
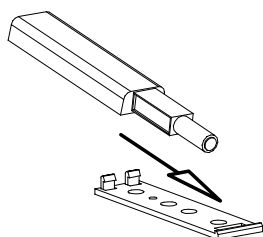
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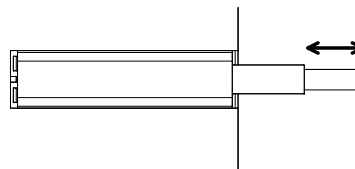
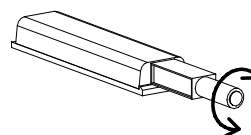
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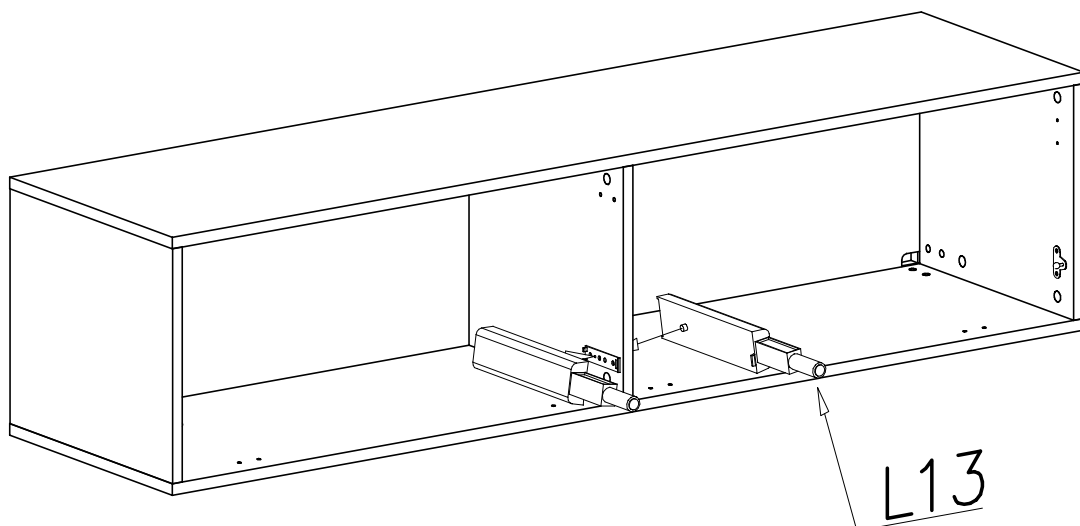
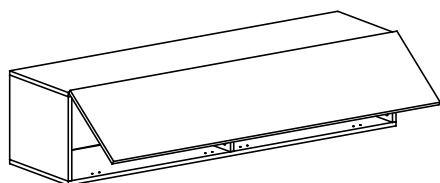
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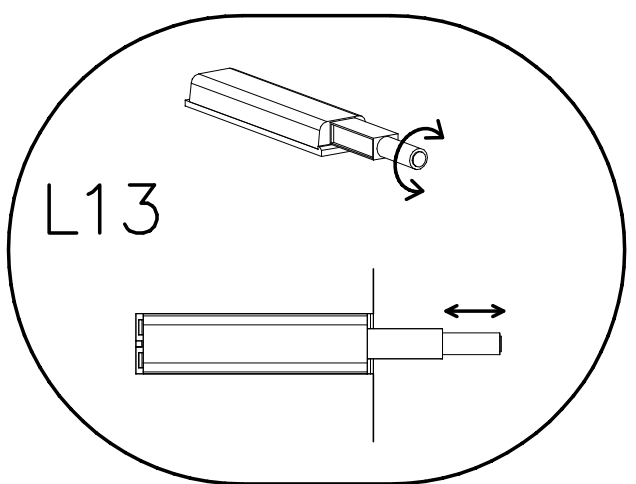
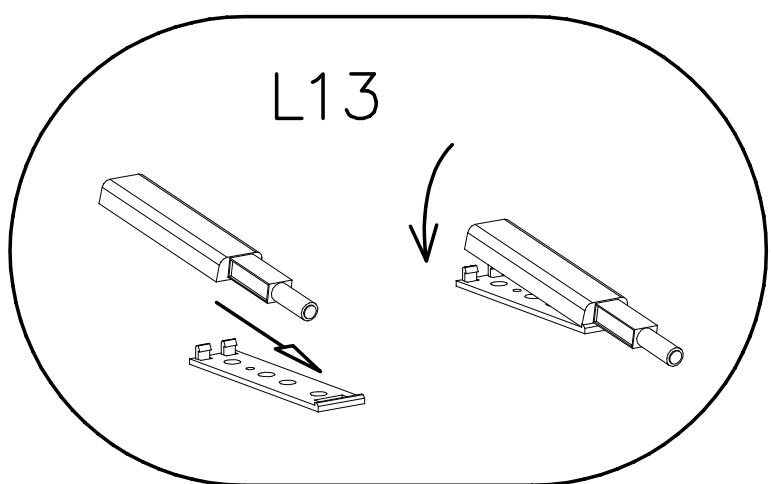
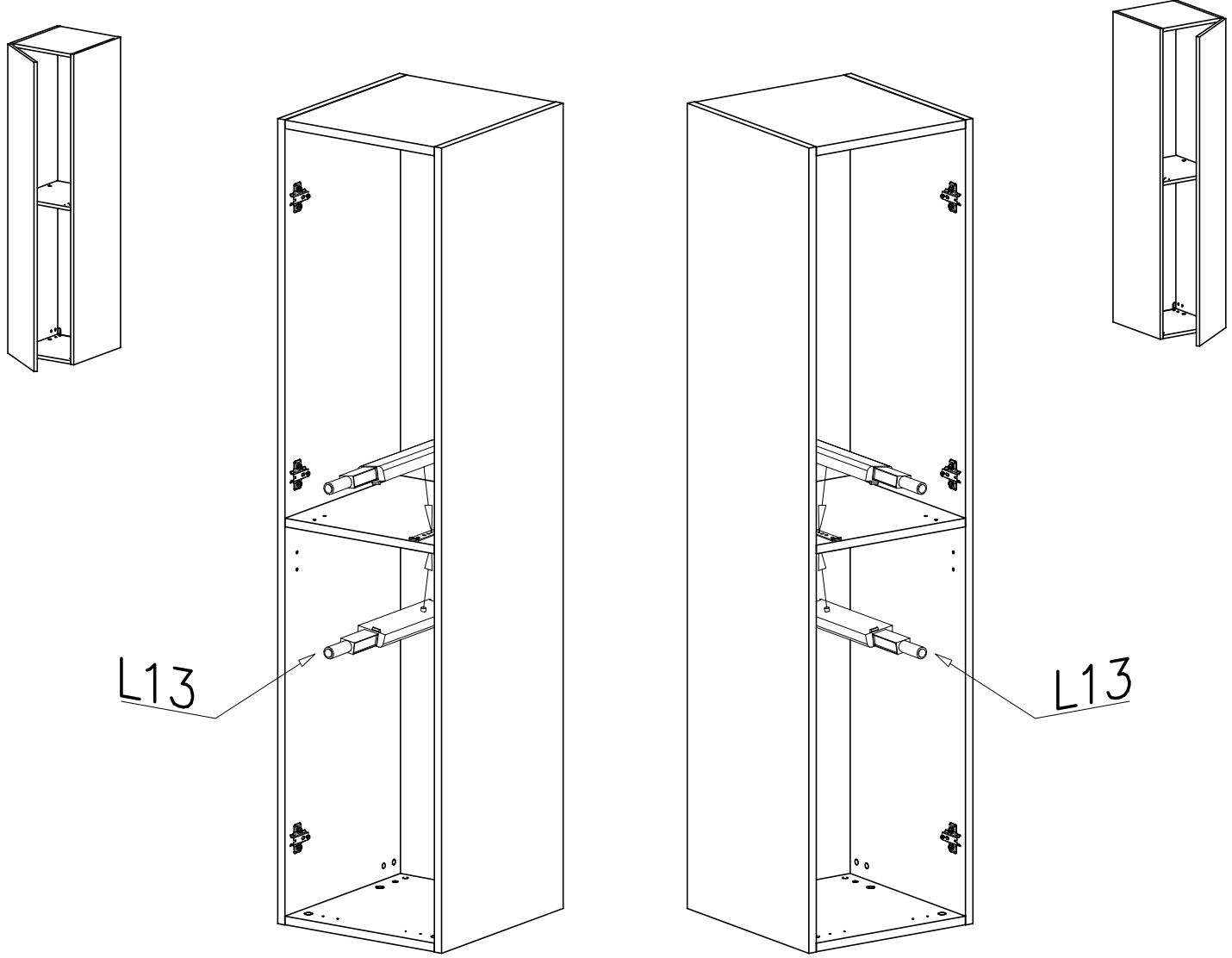
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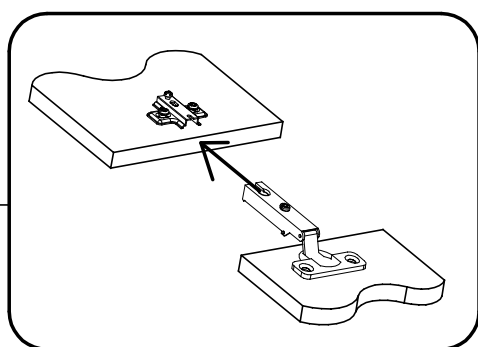
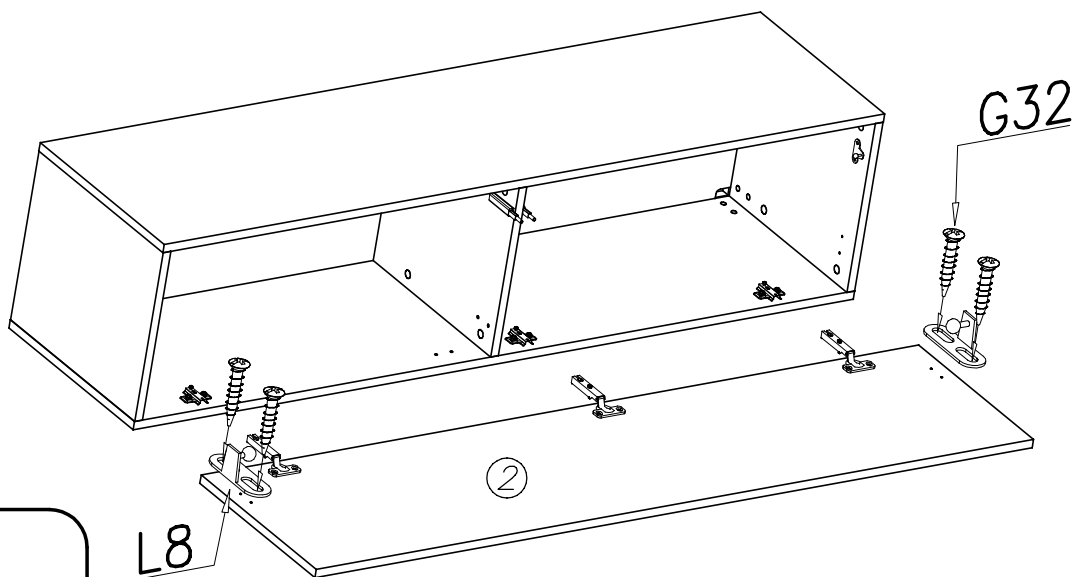
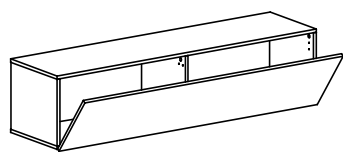
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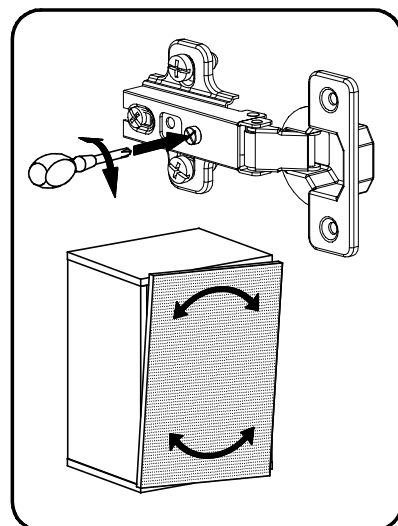
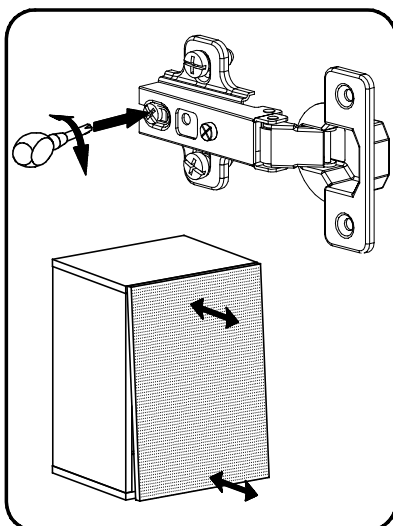
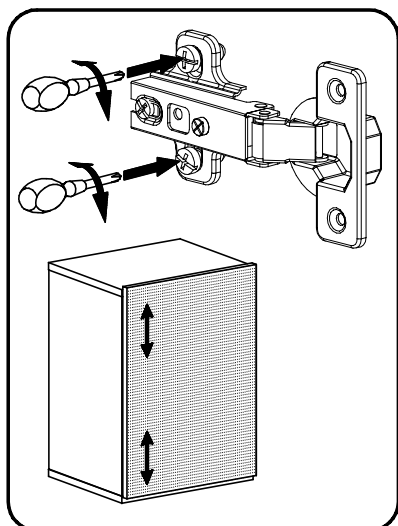
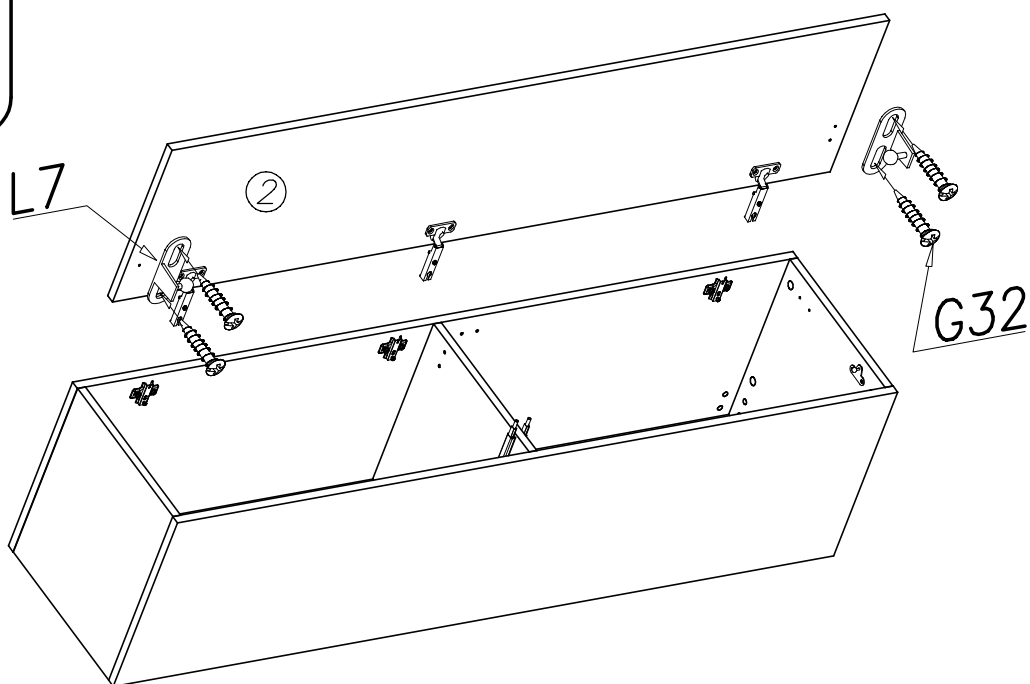
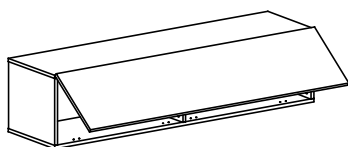
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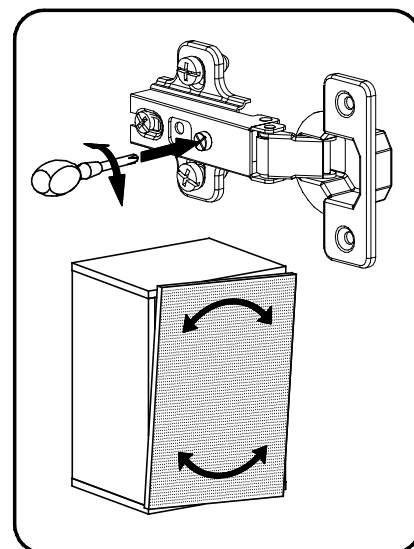
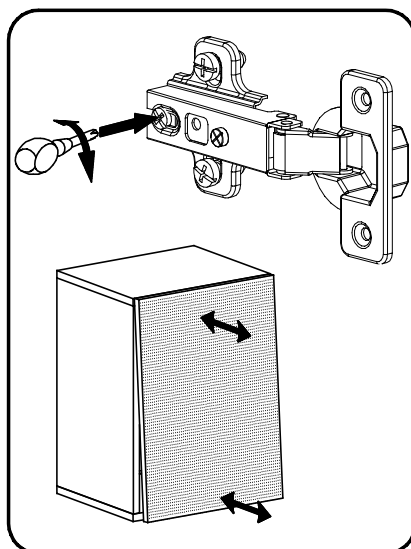
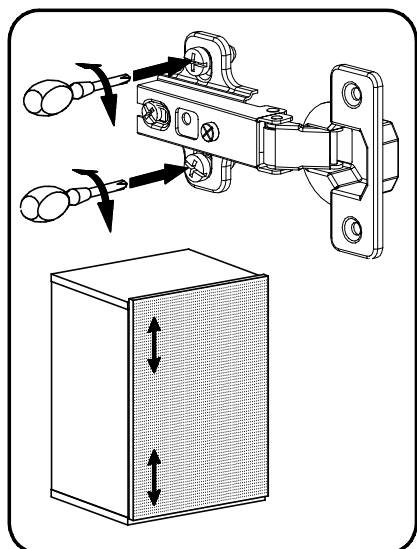
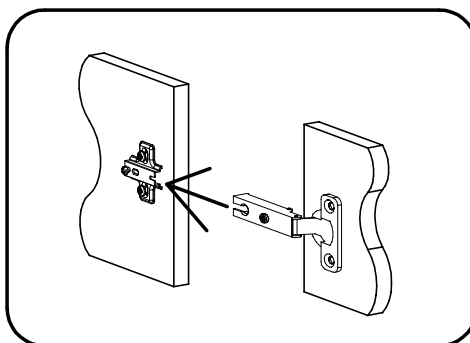
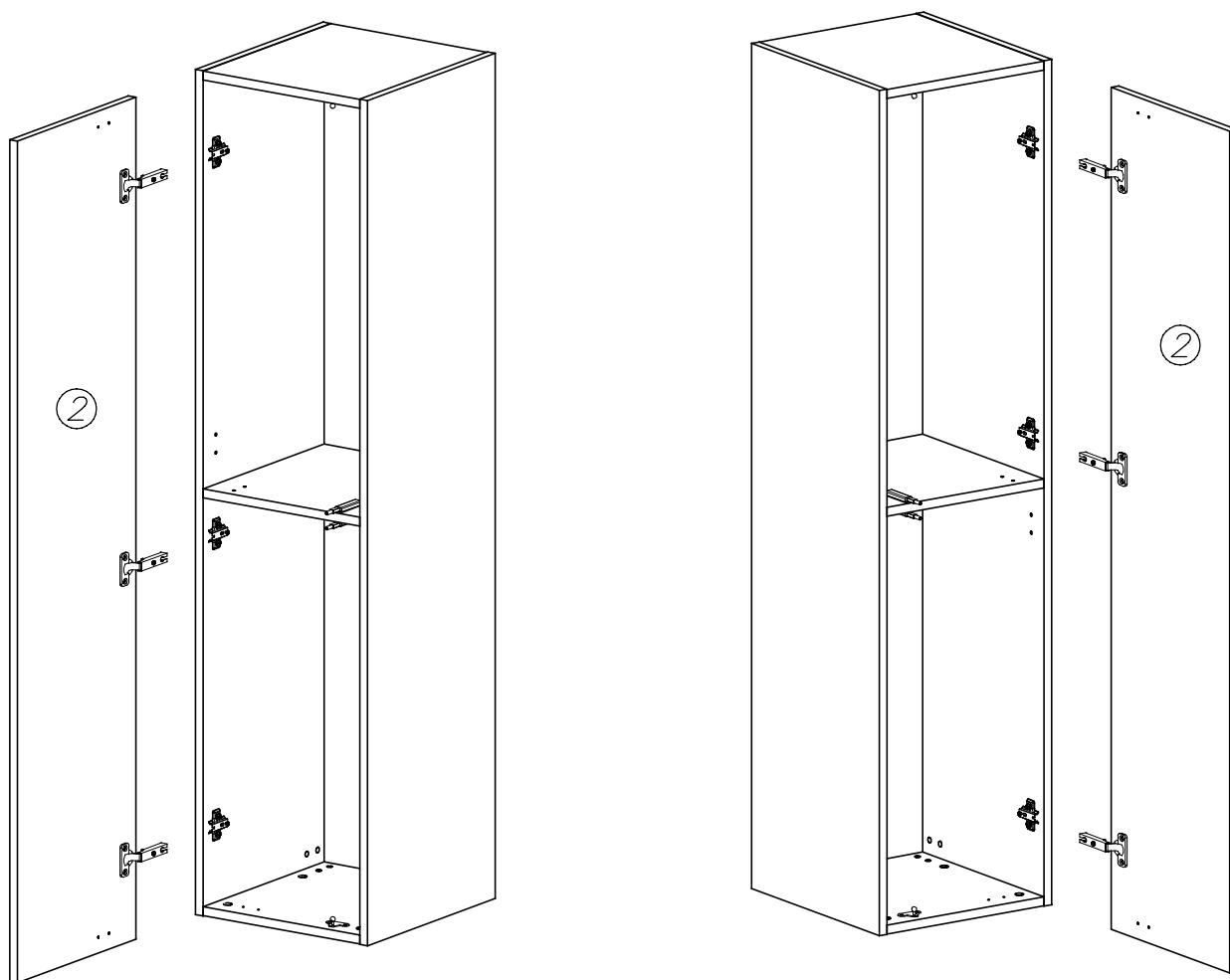
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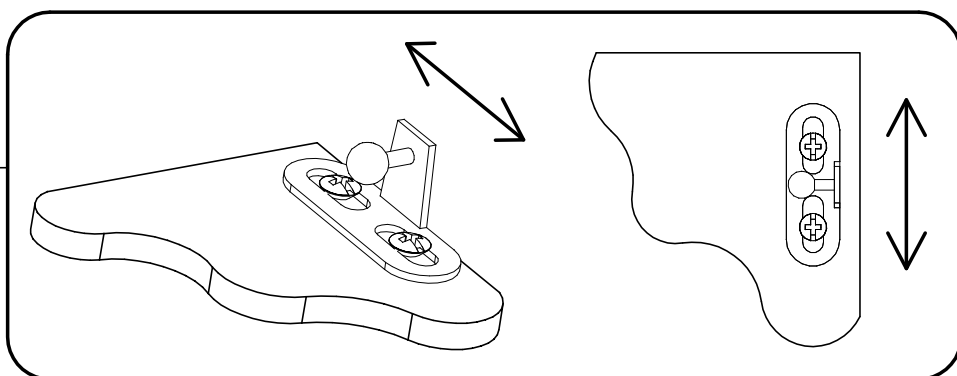
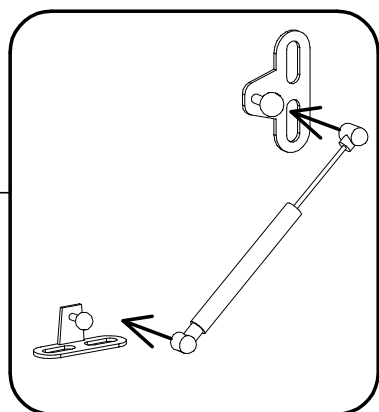
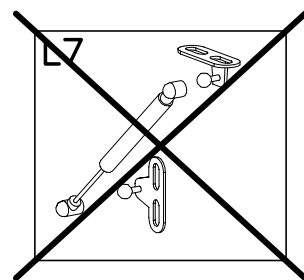
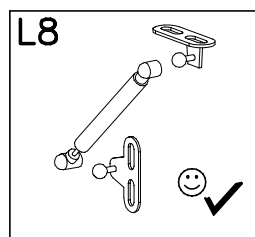
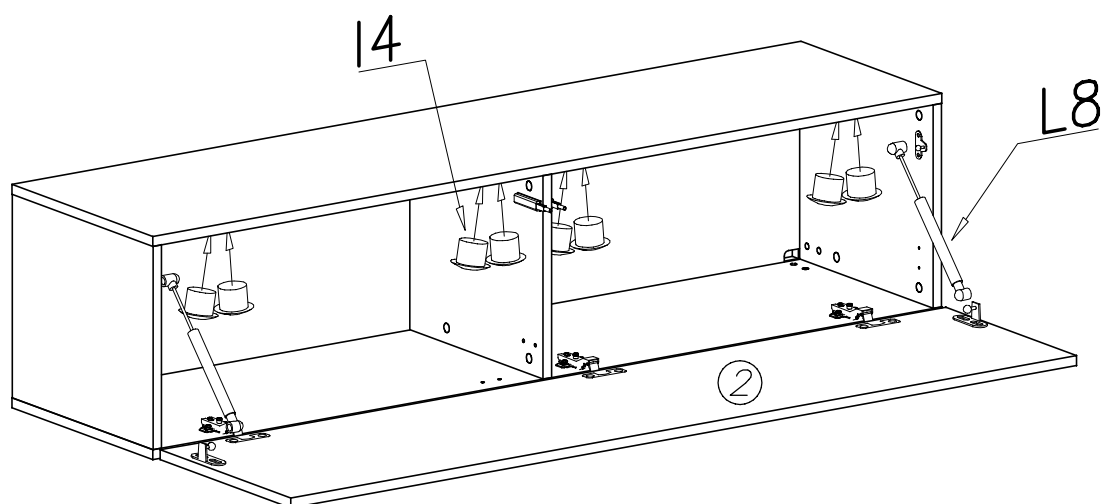
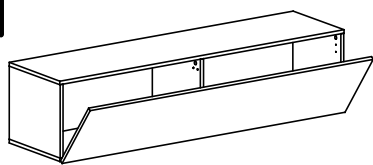
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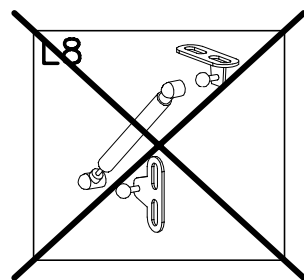
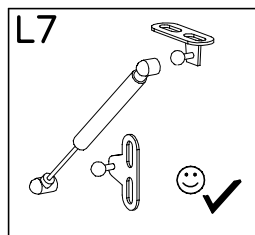
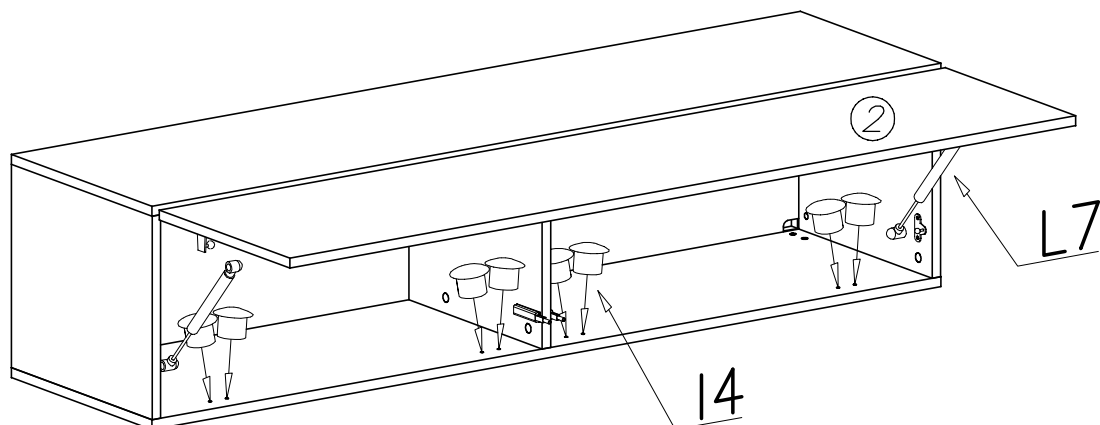
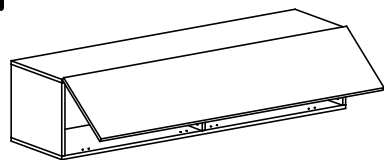
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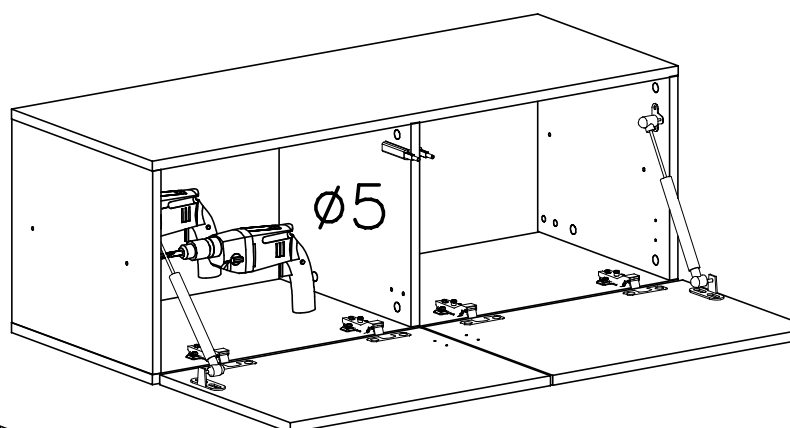
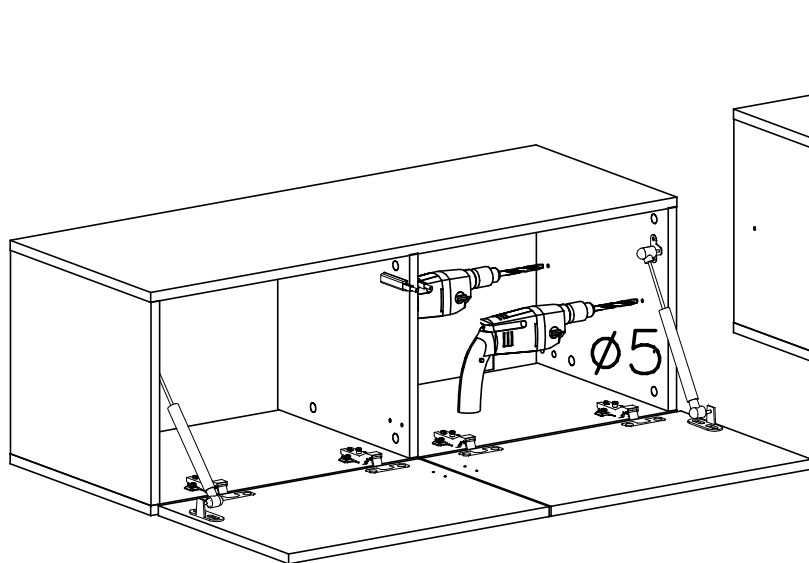
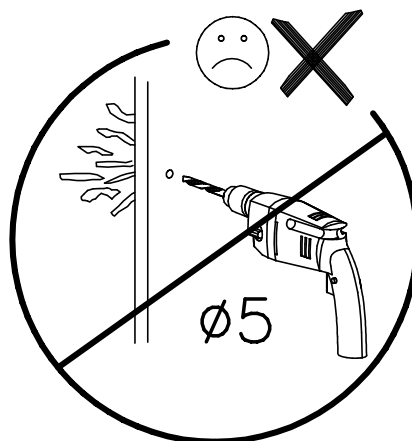
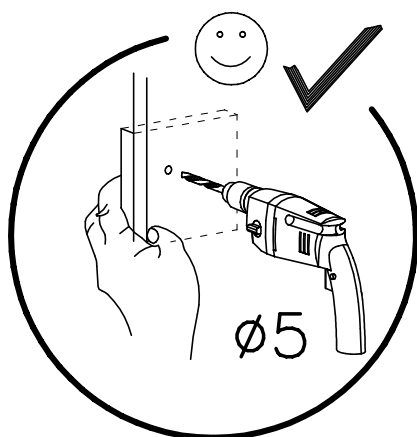
XII



XII



XIII



XIV

