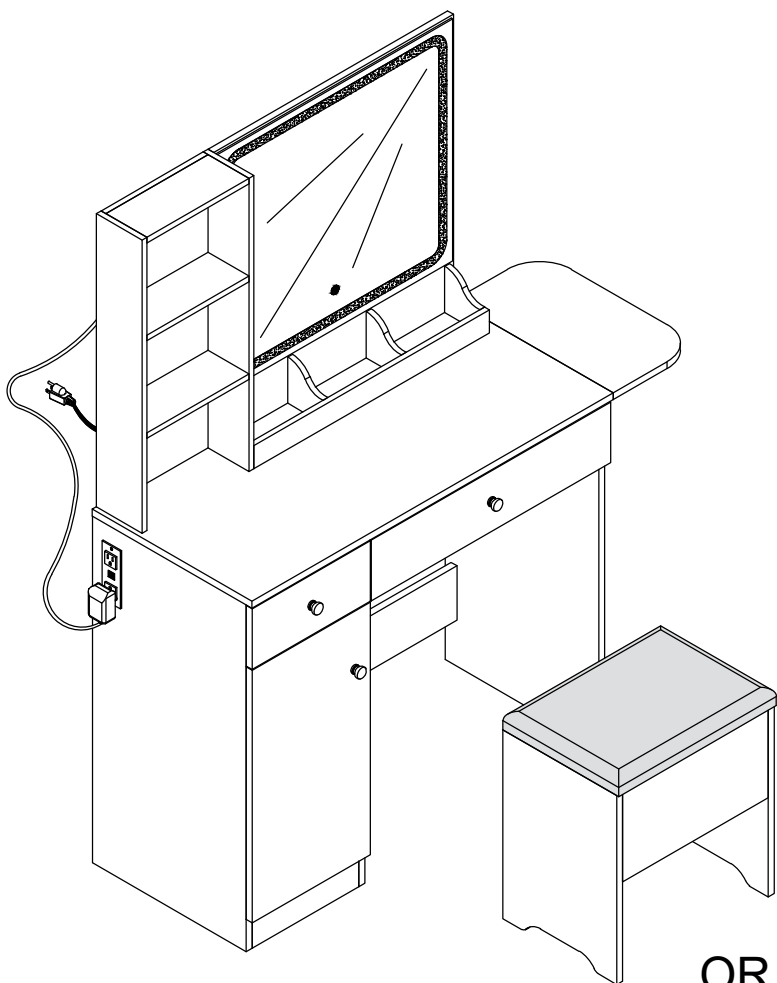
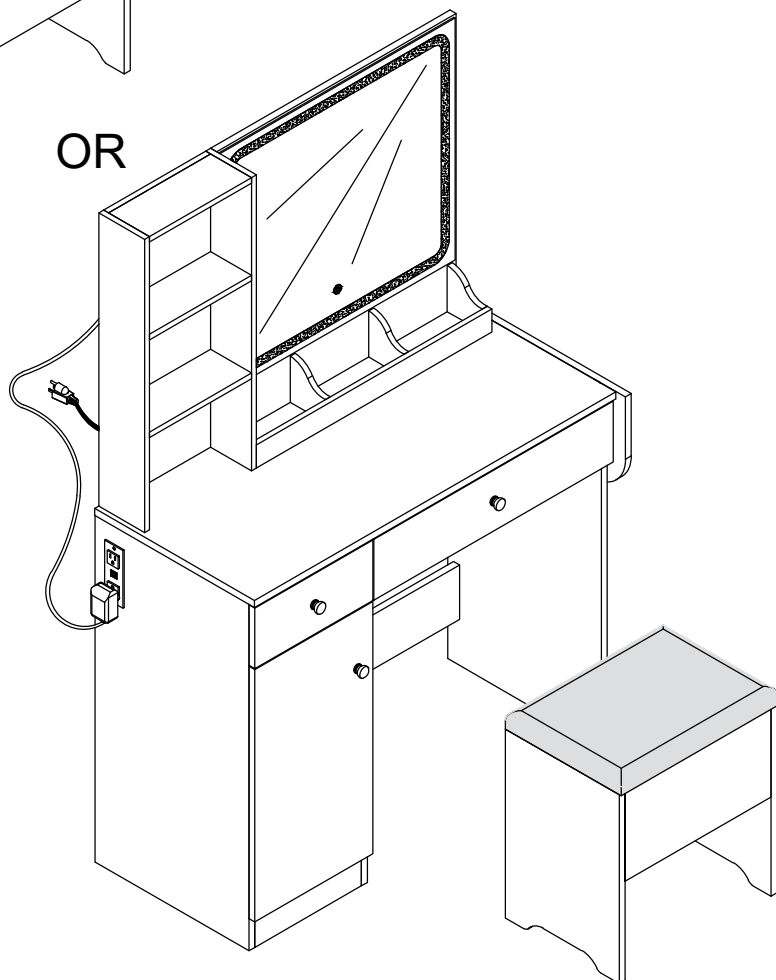
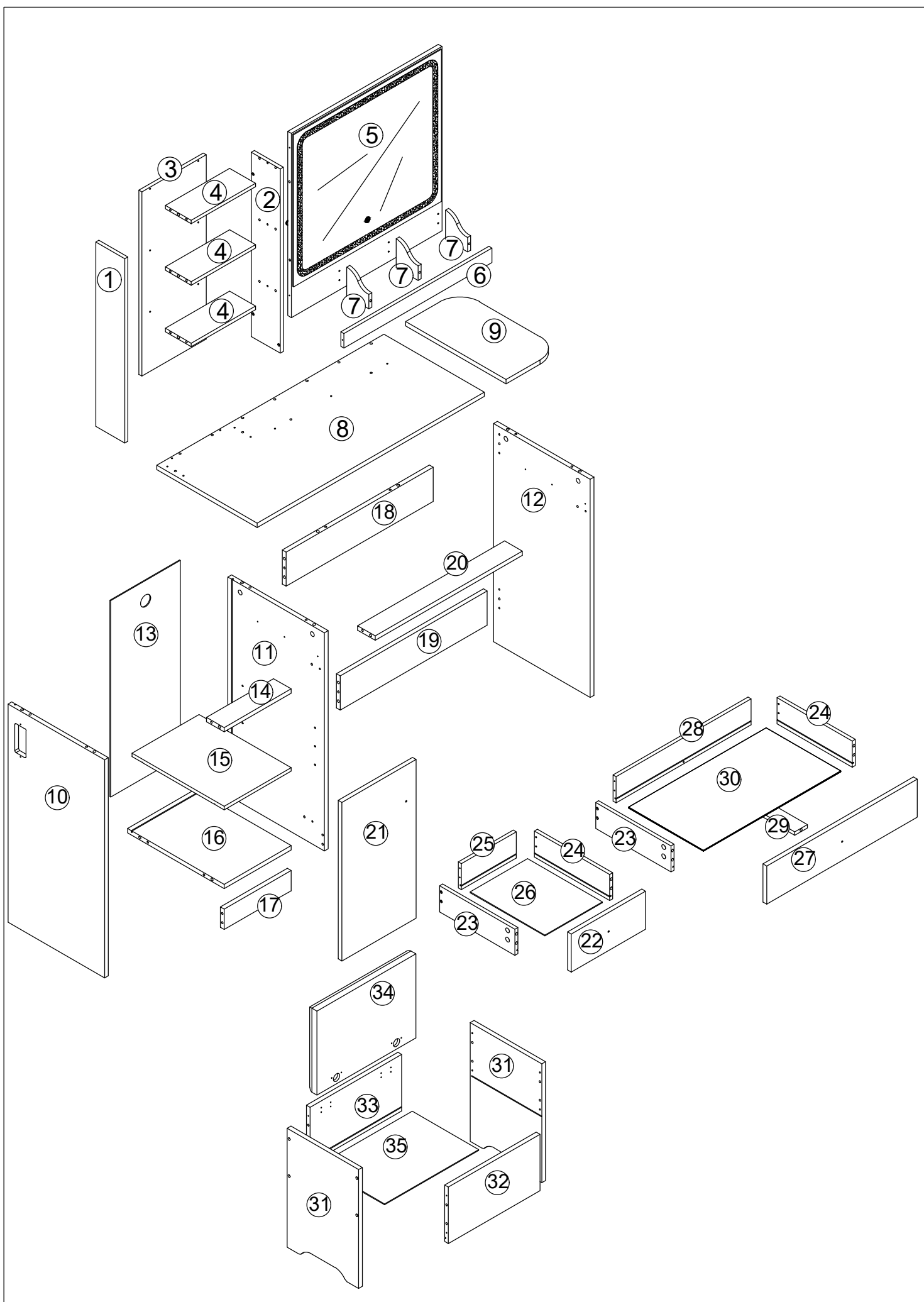
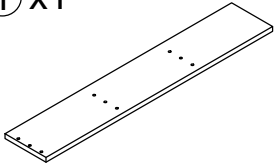
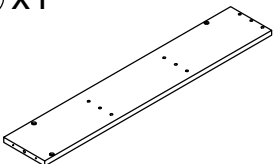
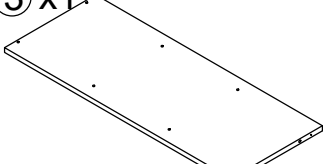
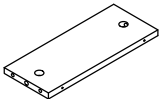
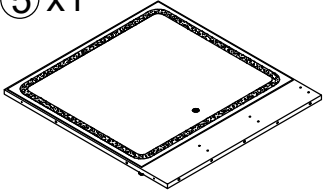
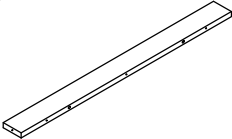
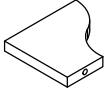
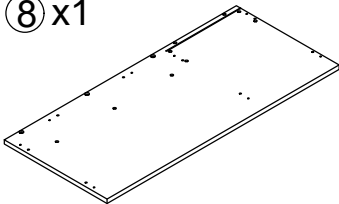
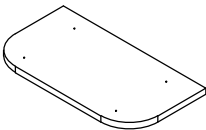
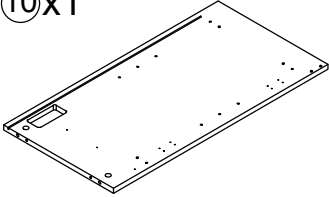
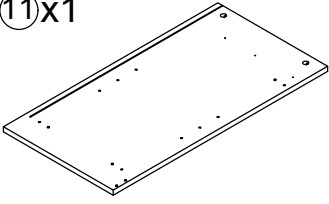
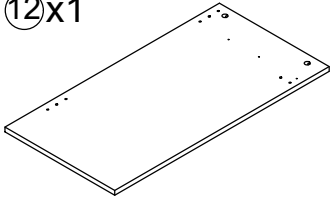
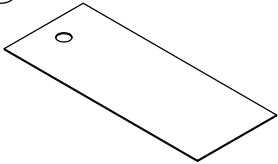
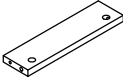
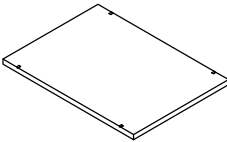
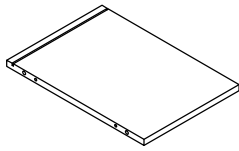
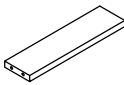
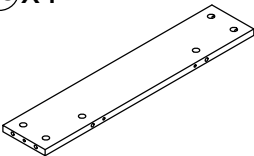
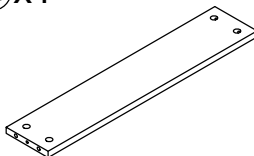
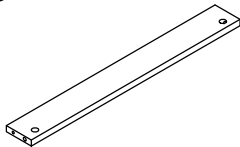
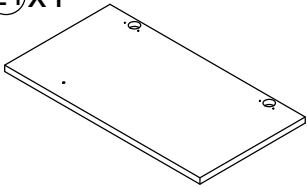
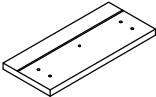
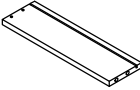
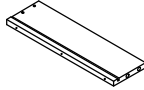
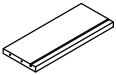
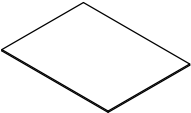
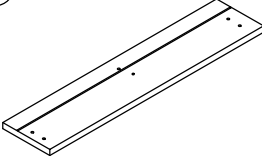
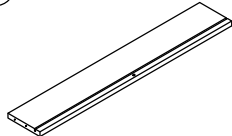
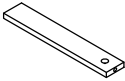
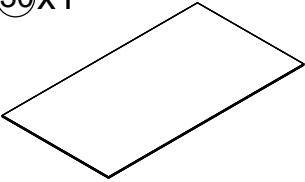
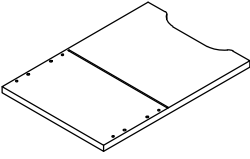
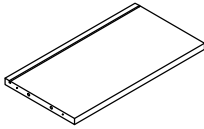
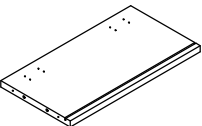
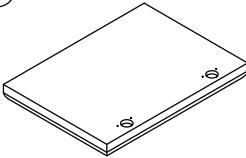
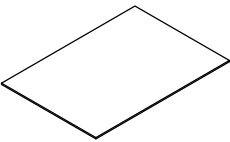




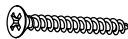
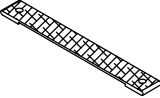
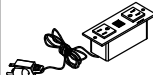
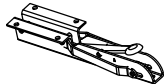
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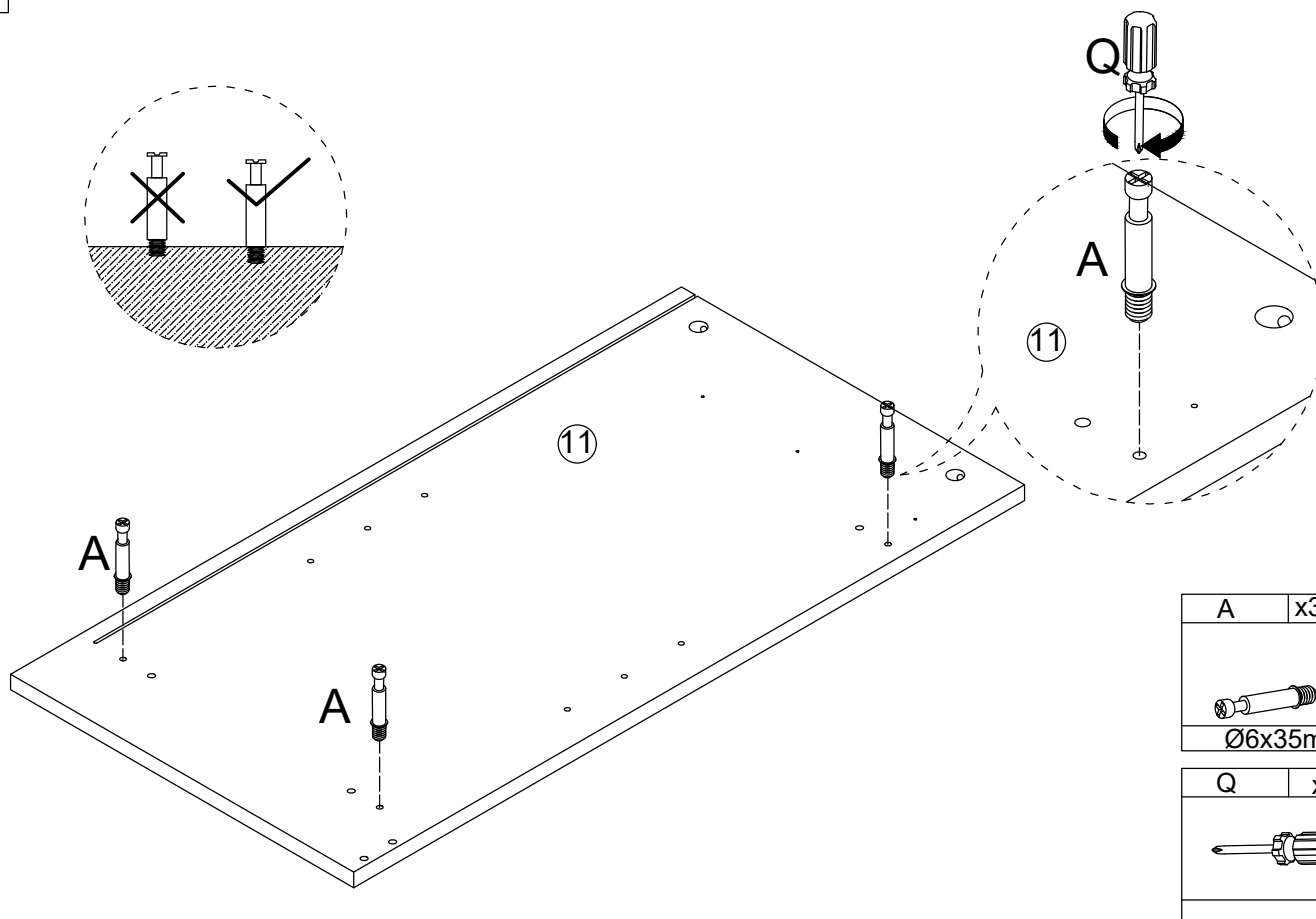


① x1 	② x1 	③ x1 	④ x3 
⑤ x1 	⑥ x1 	⑦ x3 	⑧ x1 
⑨ x1 	⑩ x1 	⑪ x1 	⑫ x1 
⑬ x1 	⑭ x1 	⑮ x1 	⑯ x1 
⑰ x1 	⑱ x1 	⑲ x1 	⑳ x1 
㉑ x1 	㉒ x1 	㉓ x2 	㉔ x2 
㉕ x1 	㉖ x1 	㉗ x1 	㉘ x1 
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㉞ x1 	㉟ x1 	㊱ x1 	

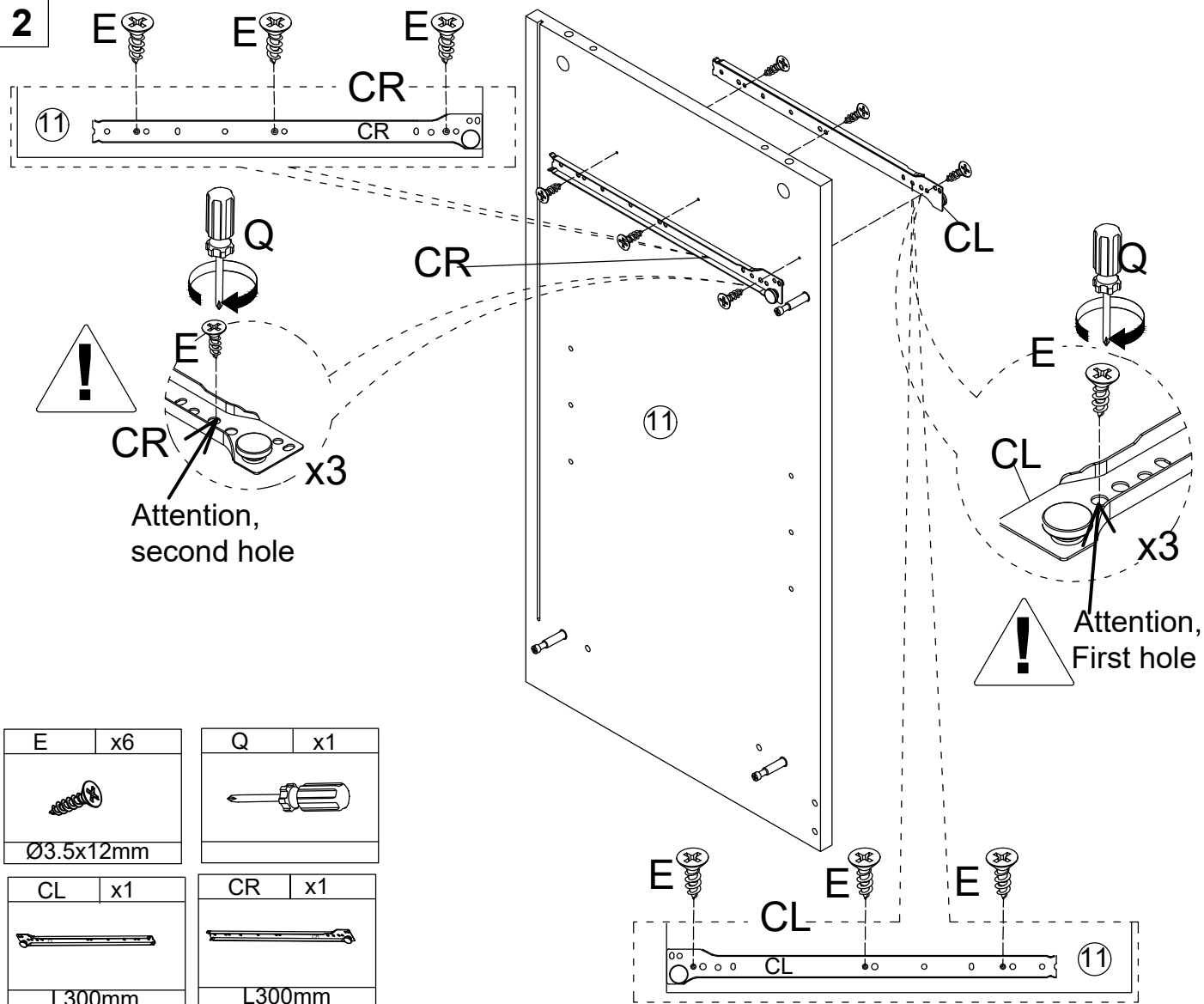
Hardware

A x37 +2(spare)  Ø6x35mm	B x37 +2(spare)  Ø15x10mm	C x57 +3(spare)  Ø6x30mm	D x43 +2(spare)  Ø4x35mm	E x24 +2(spare)  Ø3.5x12mm	F x9  Ø15mm
G x3  	H x3  	I x2  	J x2  Ø4x14mm	K x1  	L x2  Ø3.5x12mm
M x1  	N x2  Ø6x30mm	O x4  	P x24 +2(spare)  	Q x1  	R x4 
S x3  Ø6x45mm	T x3  Ø10x10mm	U x8  	V x8  Ø3x16mm	W x2  	X x12 +1(spare) 
CL x2  L300mm	CR x2  L300mm	DL x2  L300mm	DR x2  L300mm		

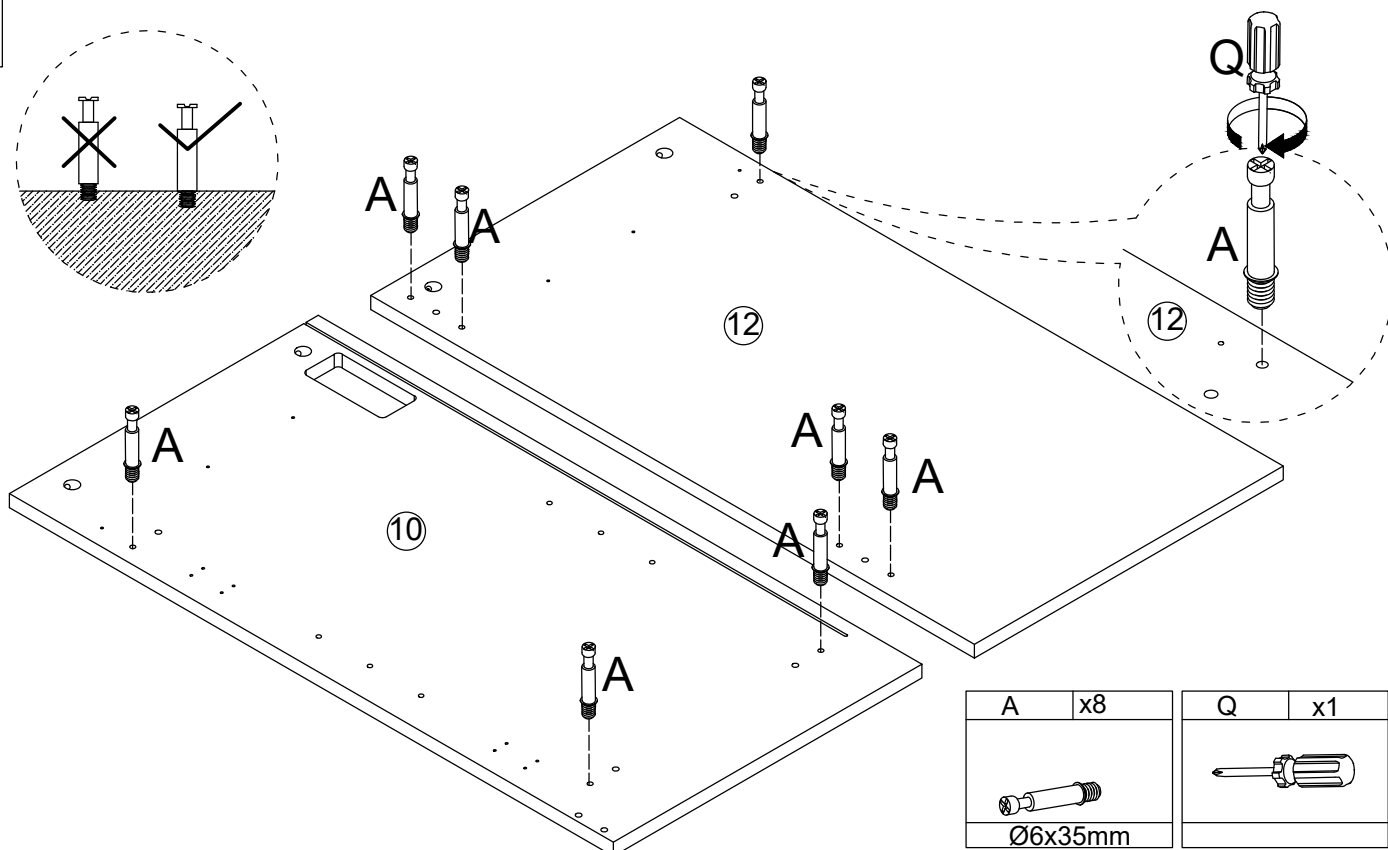
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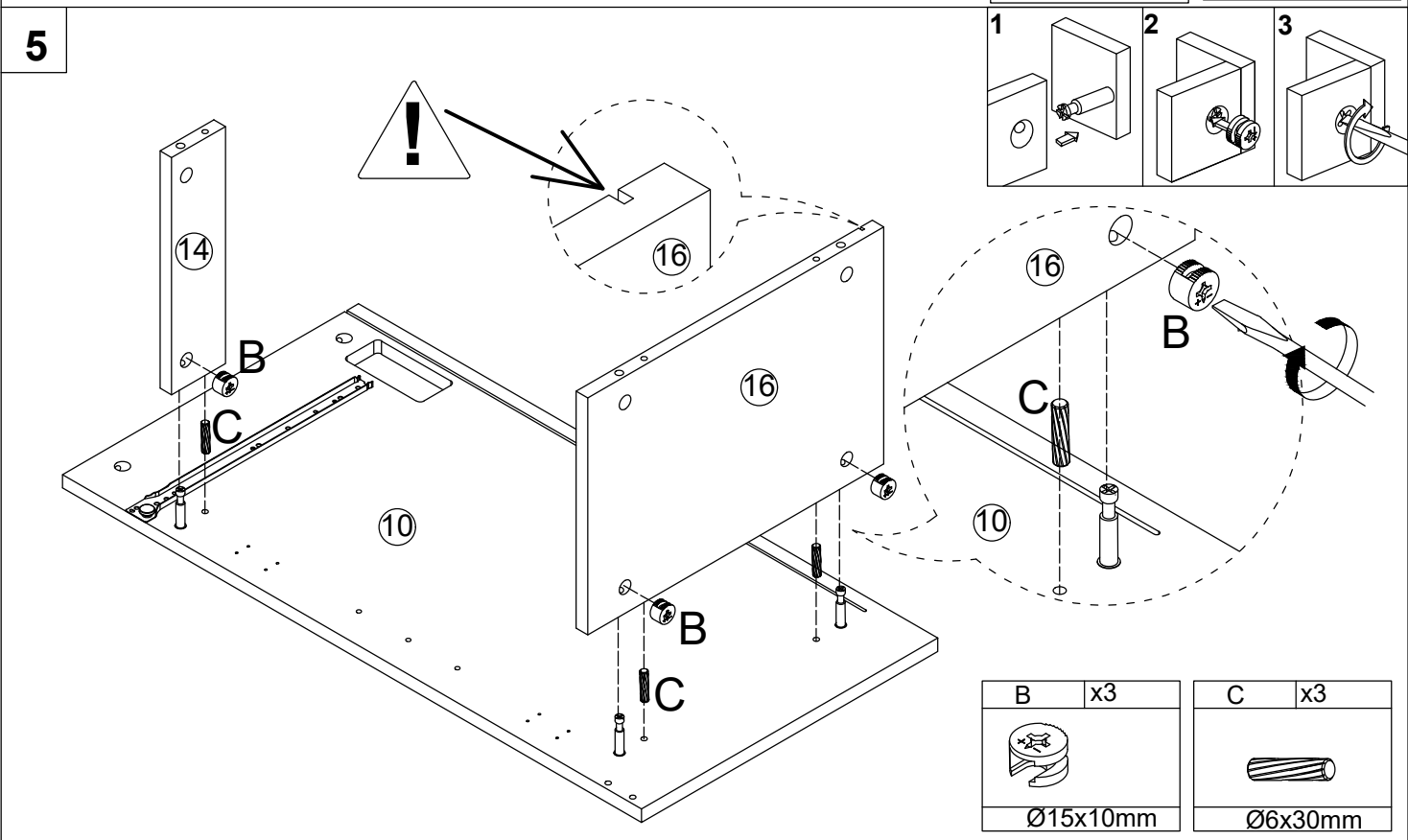
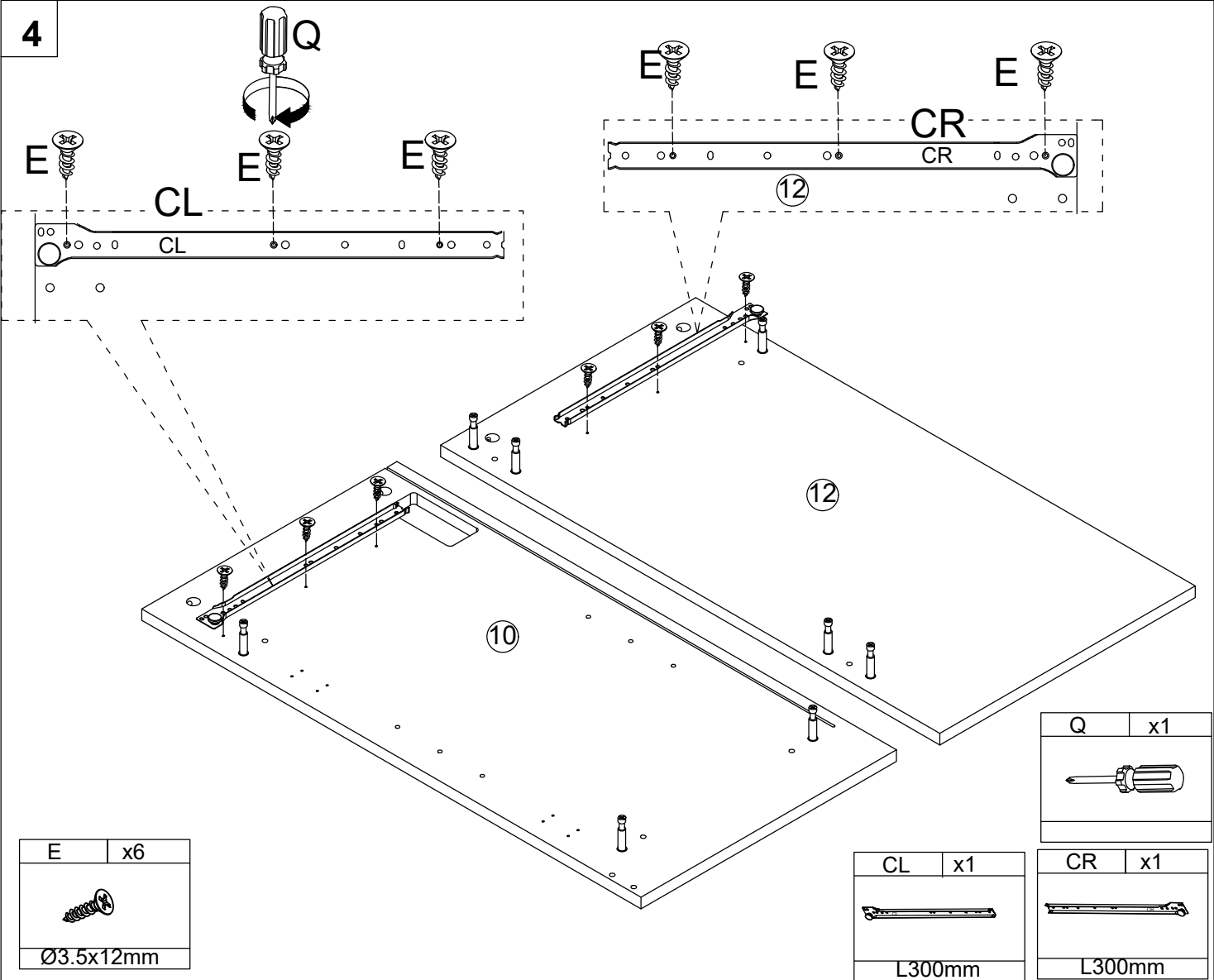


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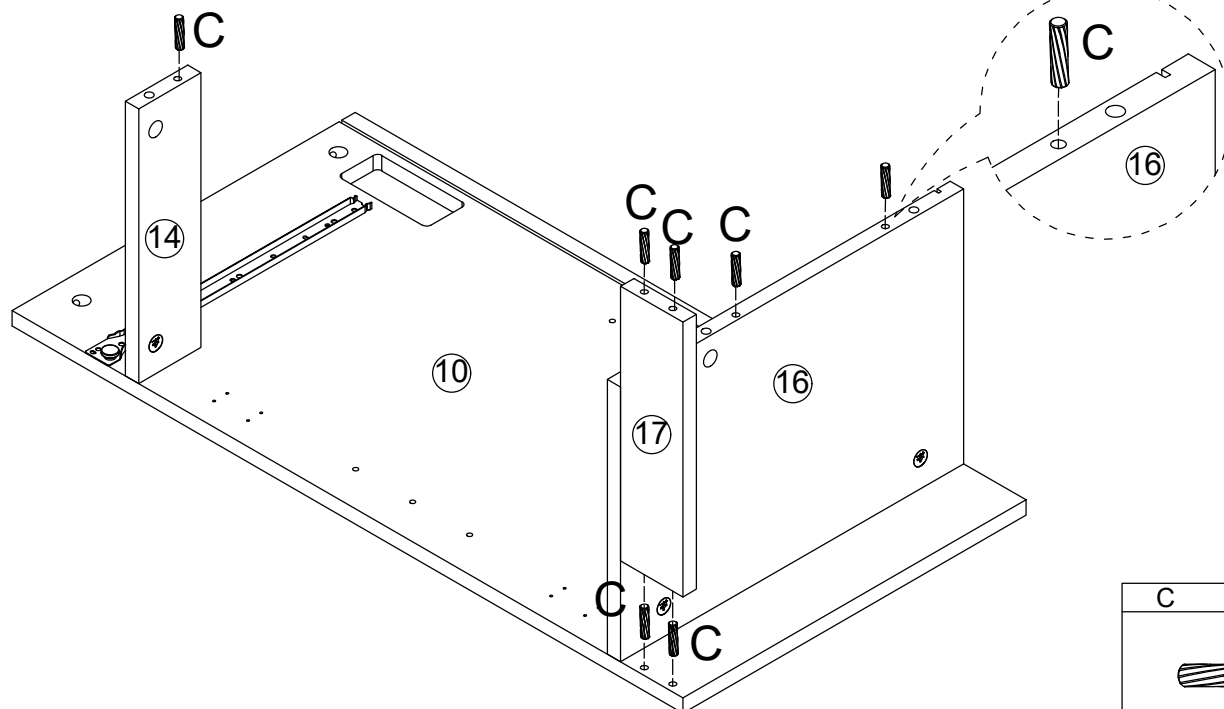


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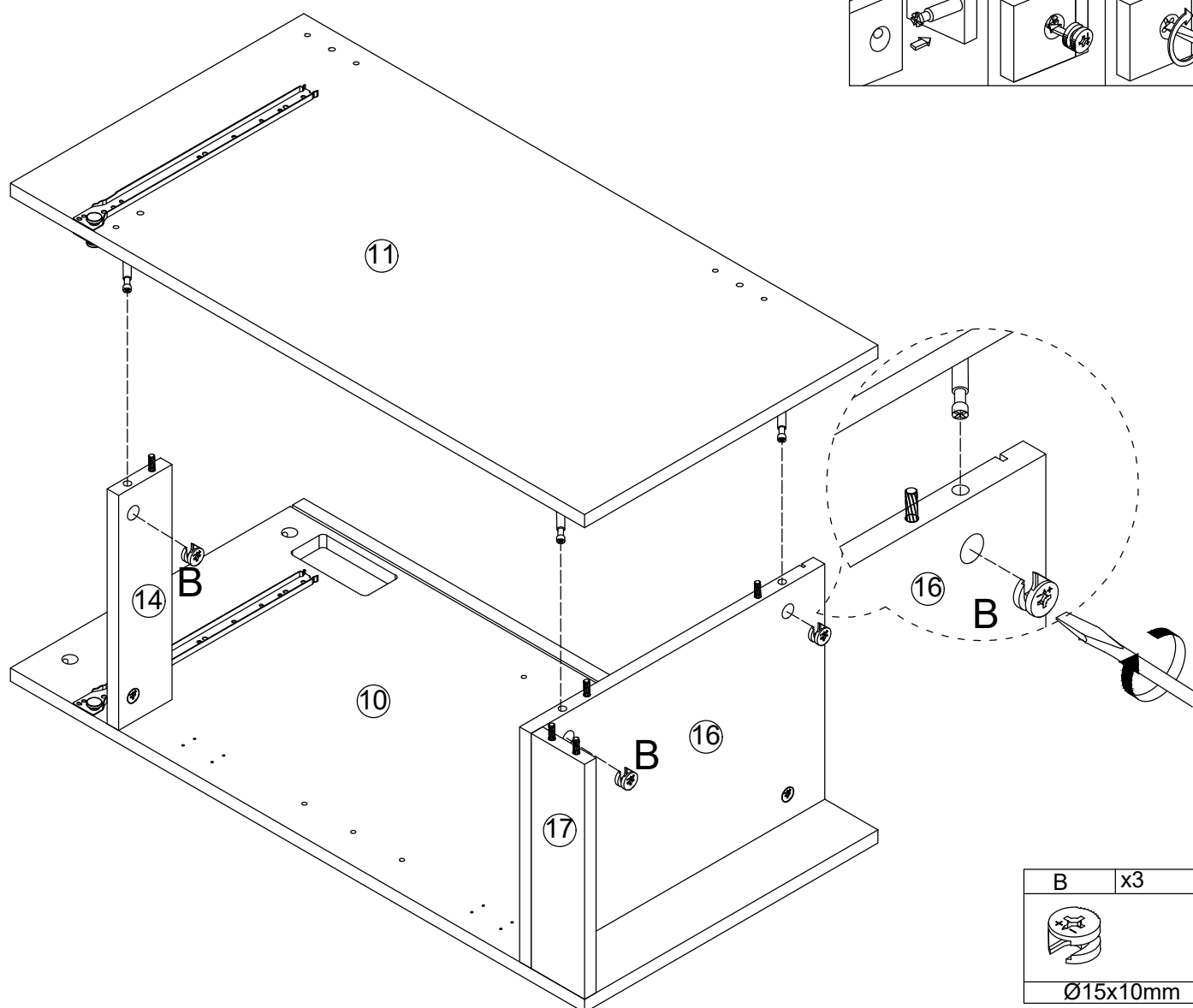
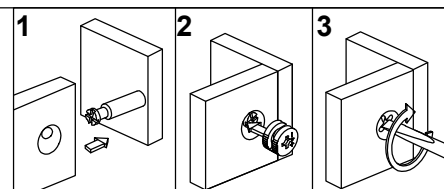




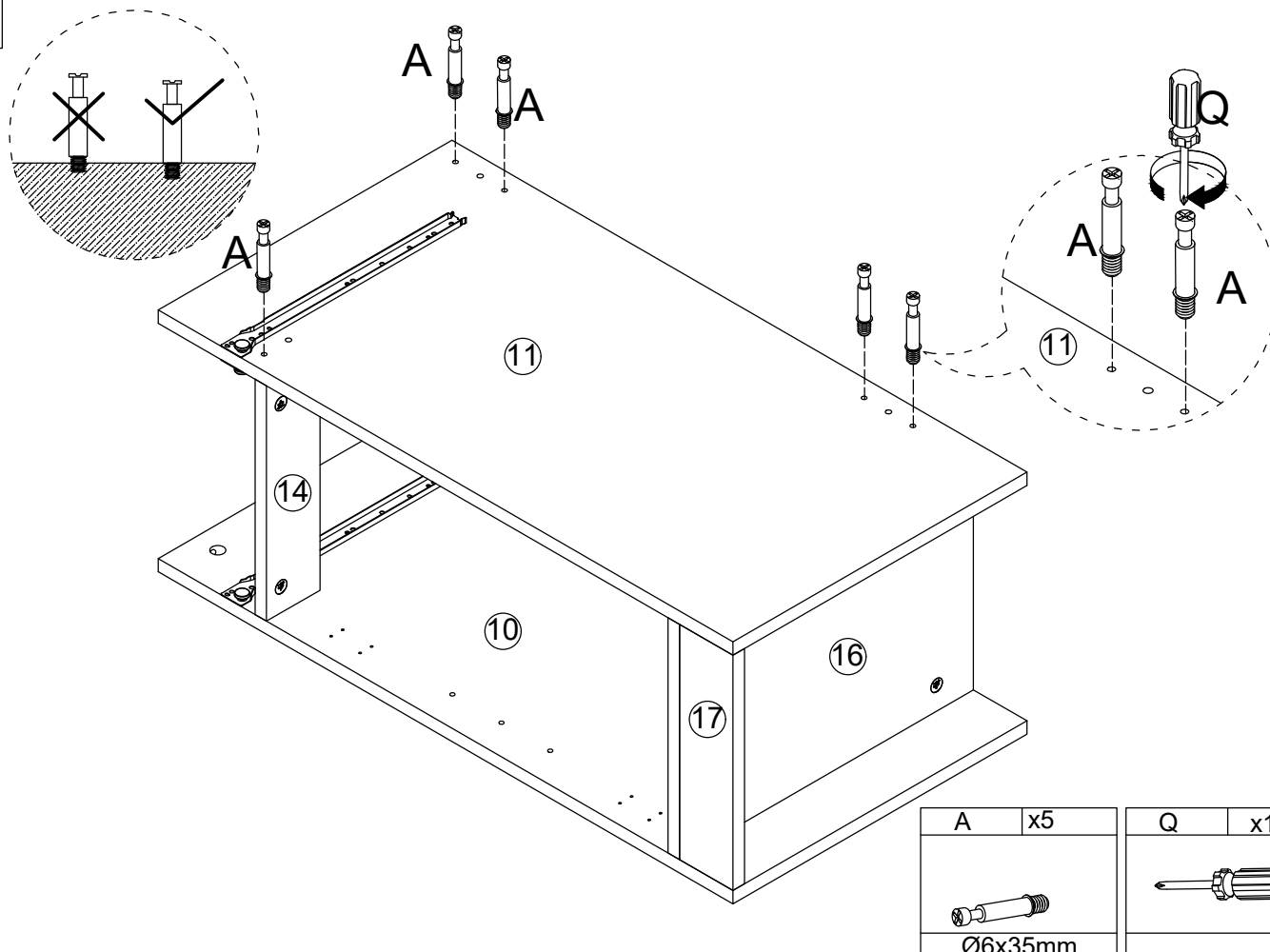
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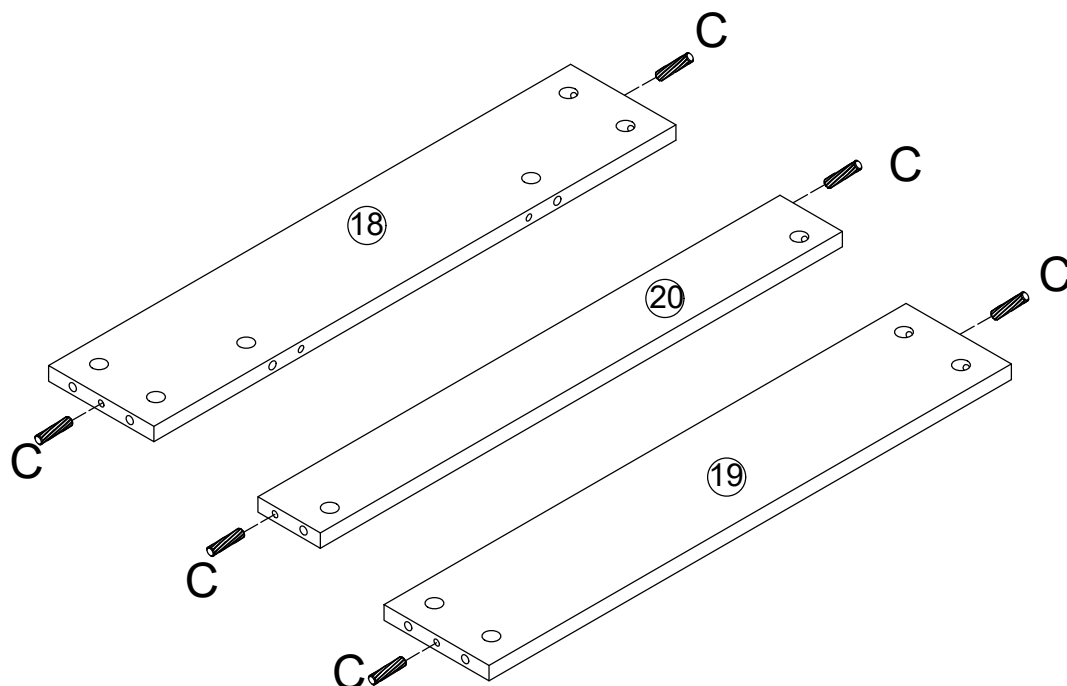
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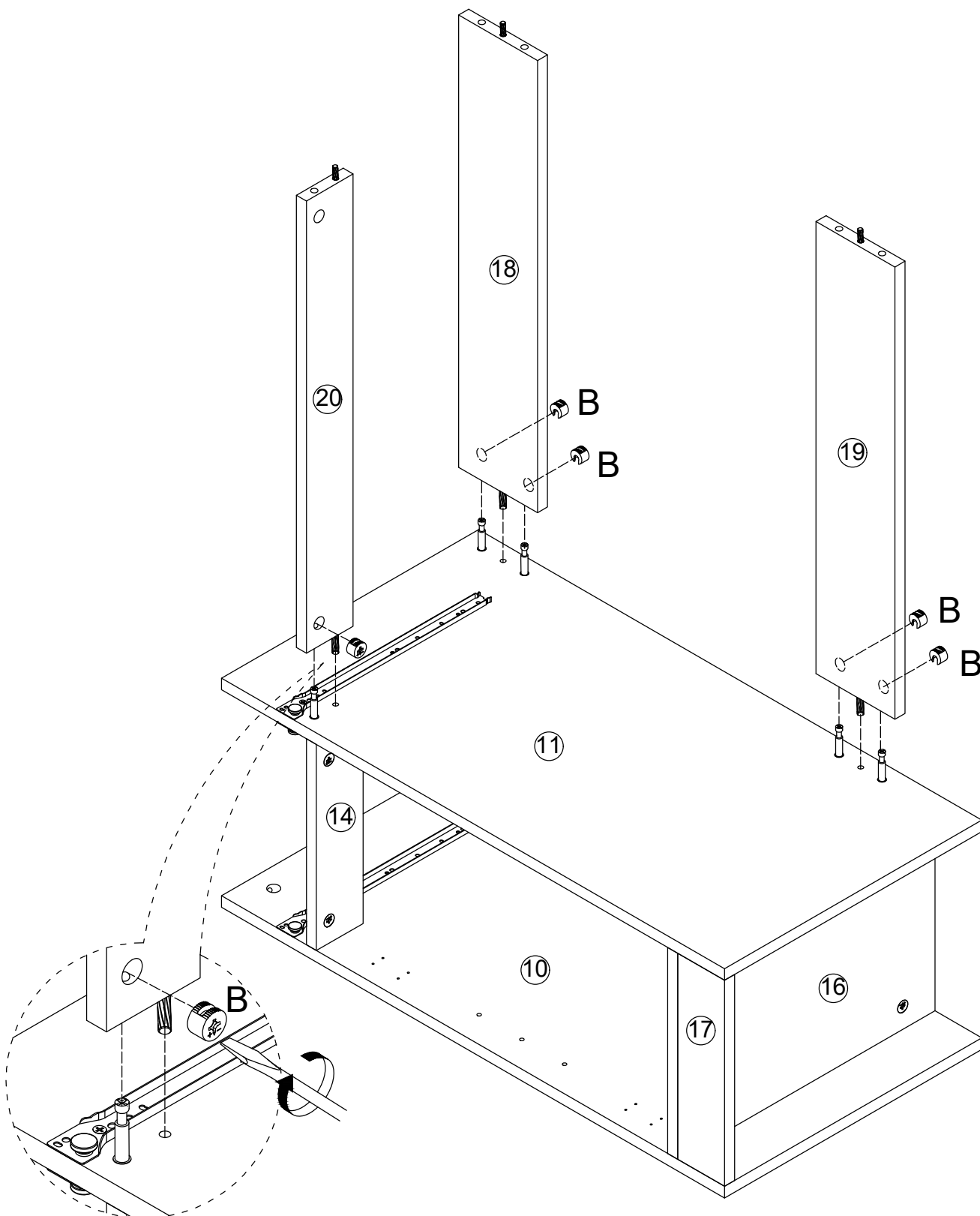
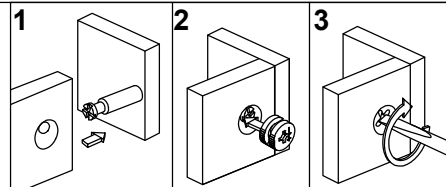
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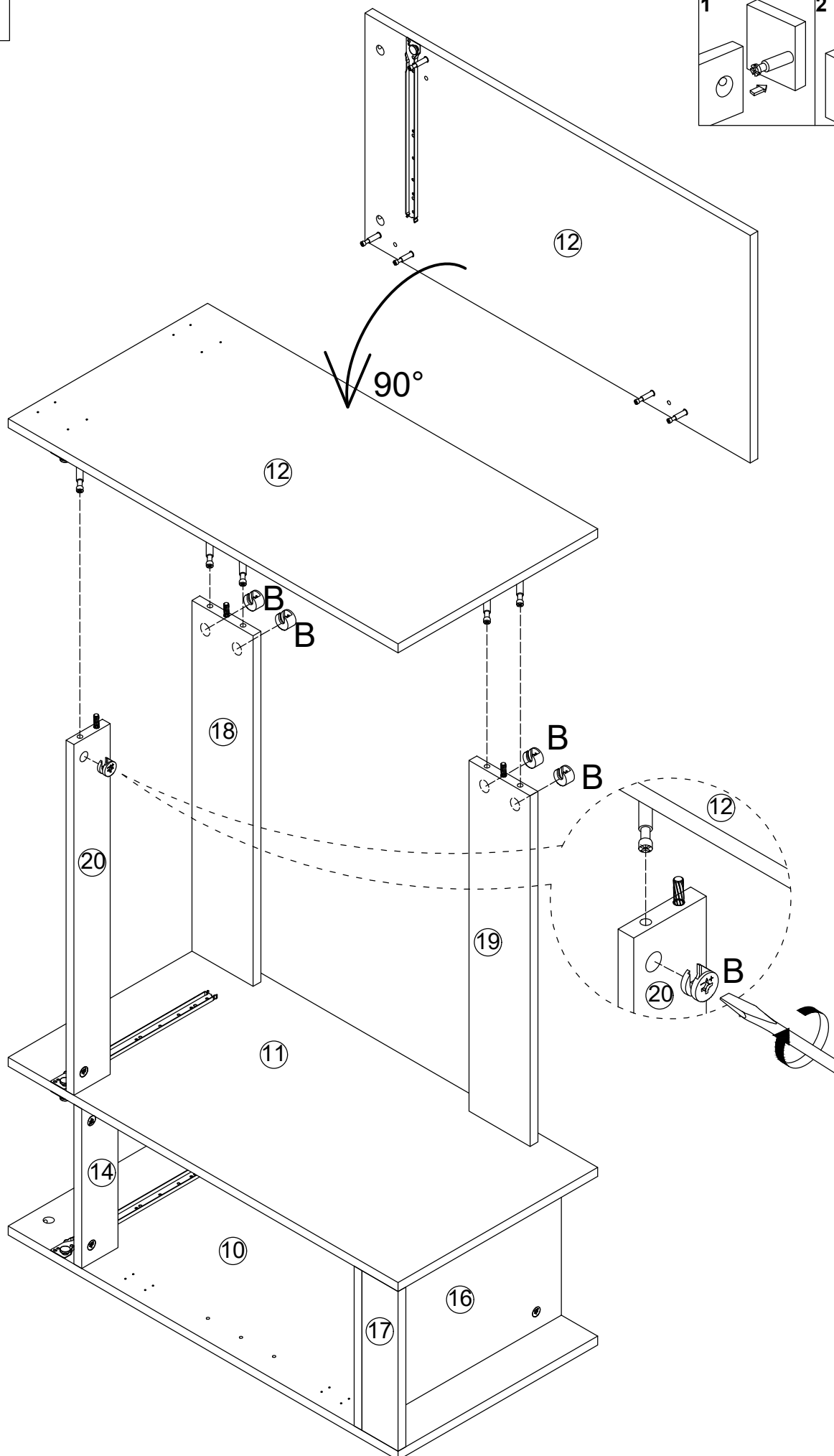
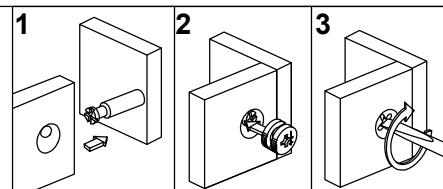


C	x6
	
$\varnothing 6 \times 30 \text{ mm}$	



B	x5
	
Ø15x10mm	

11

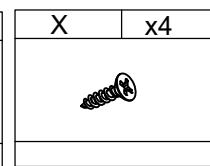
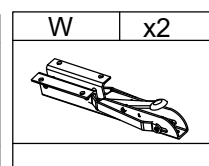
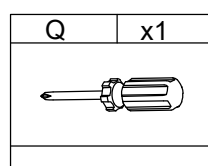
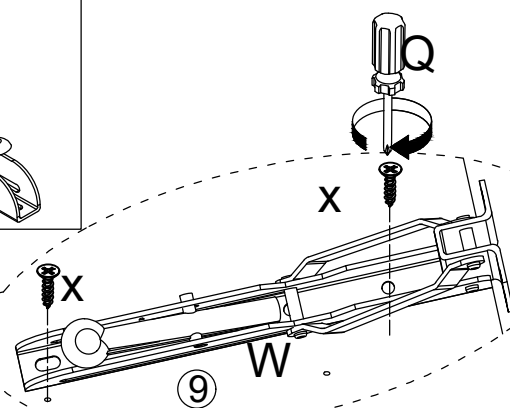
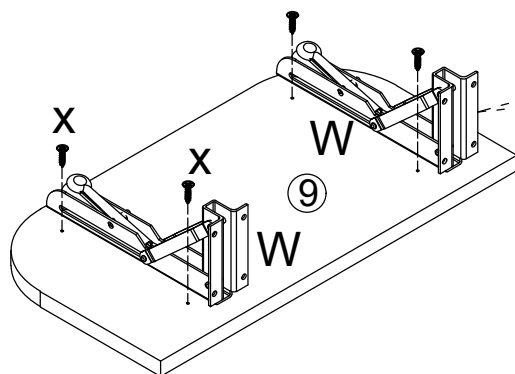
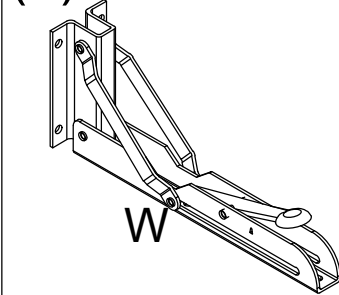
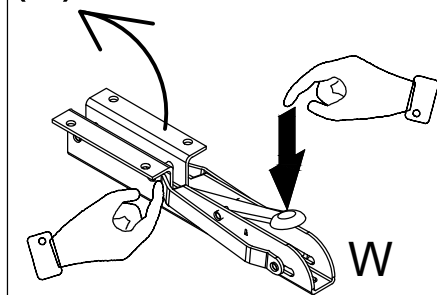


B	x5
	
Ø15x10mm	

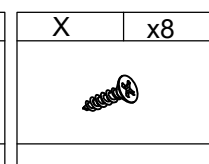
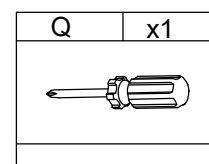
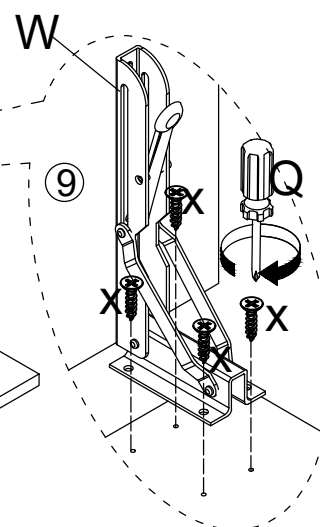
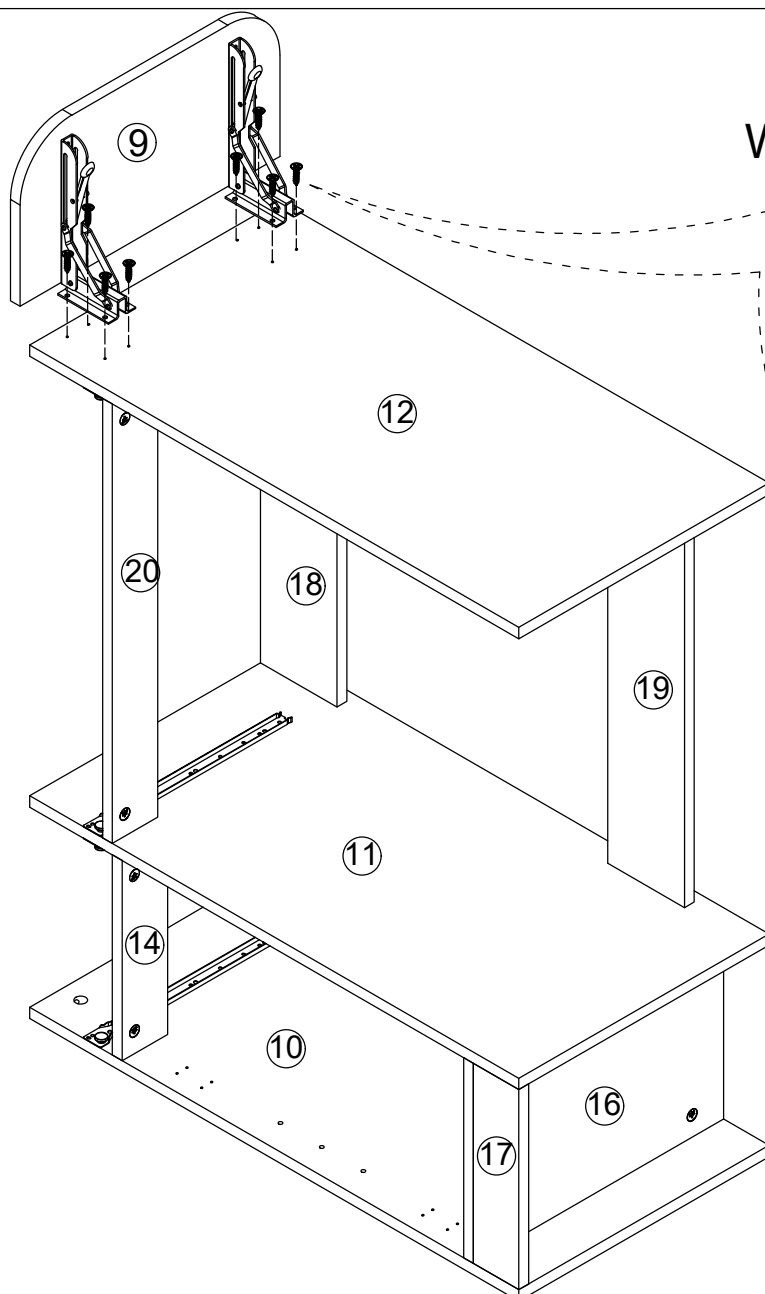
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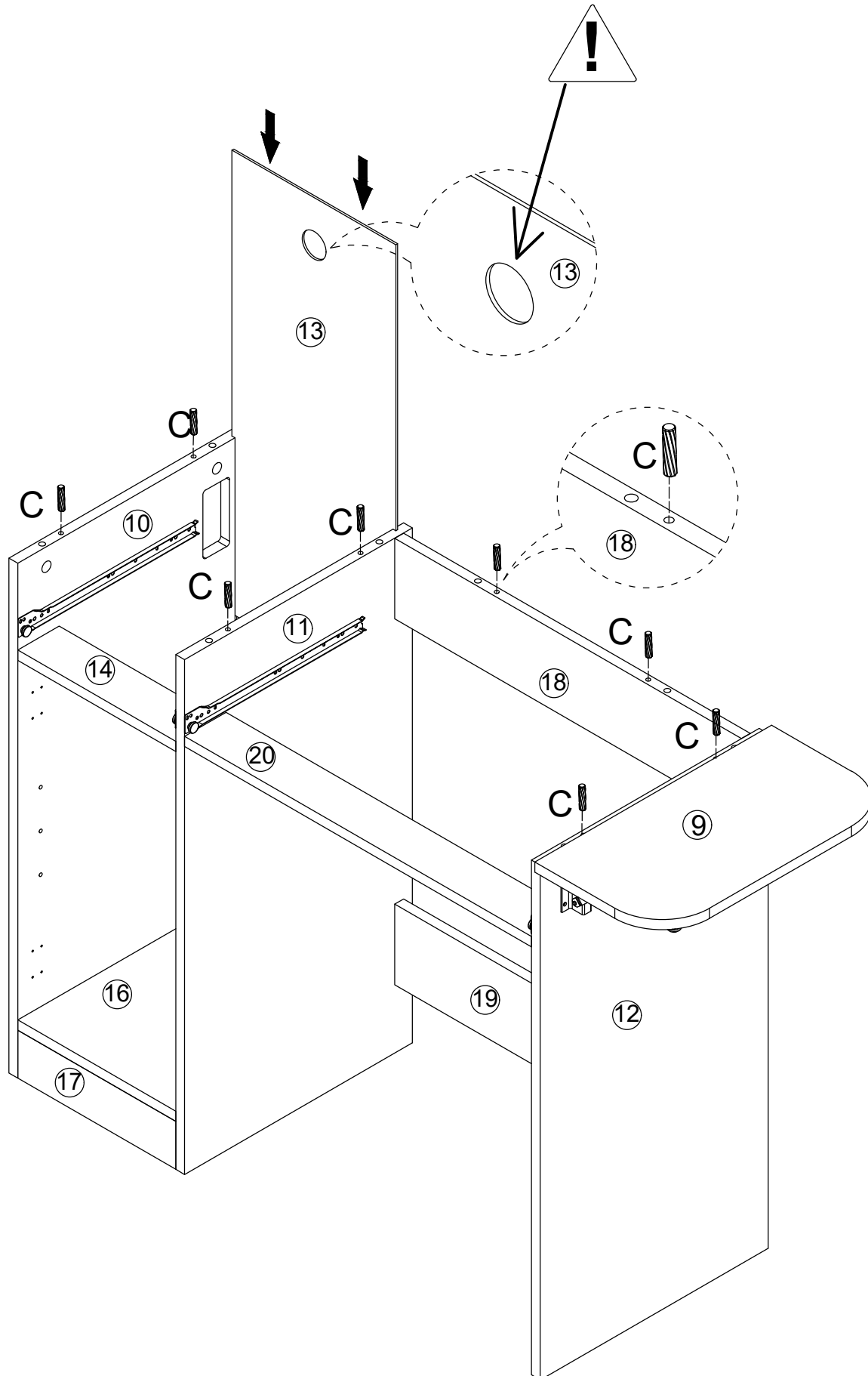
(1) x2

(2) x2



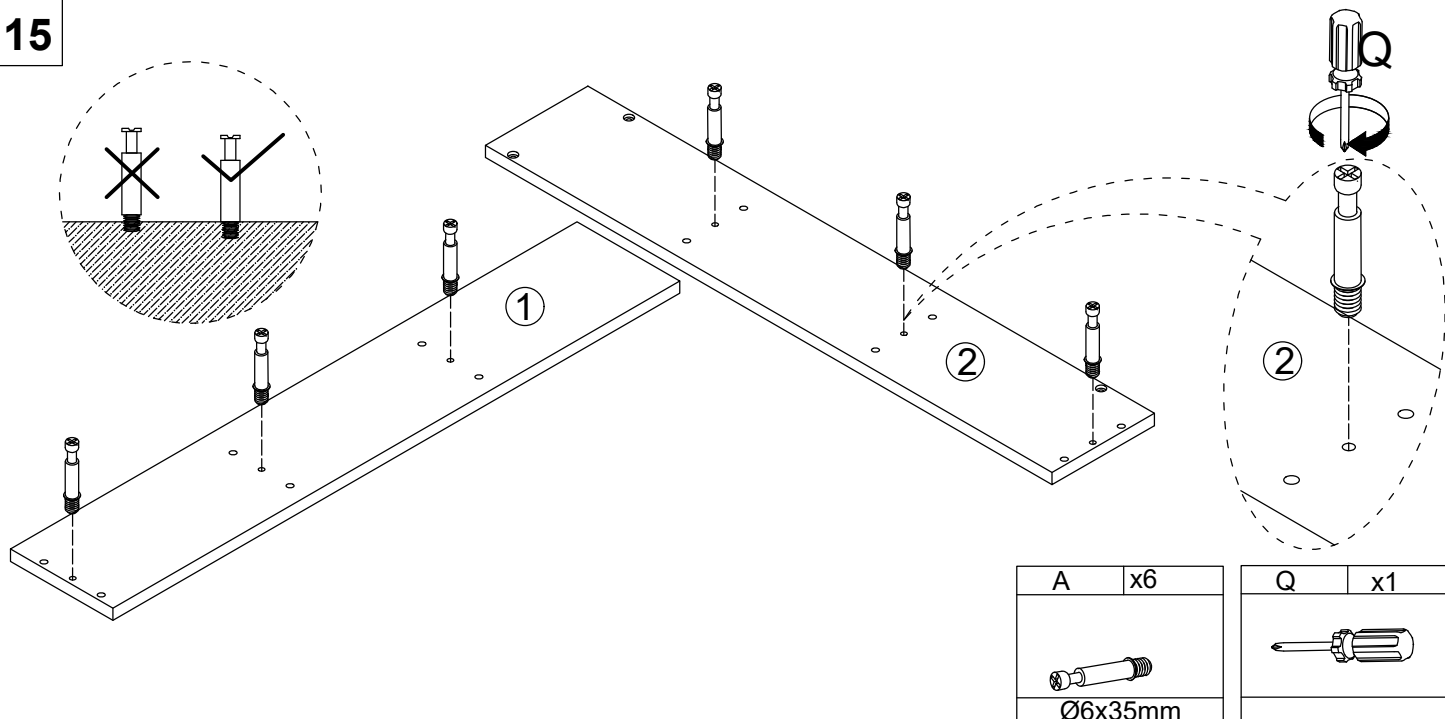
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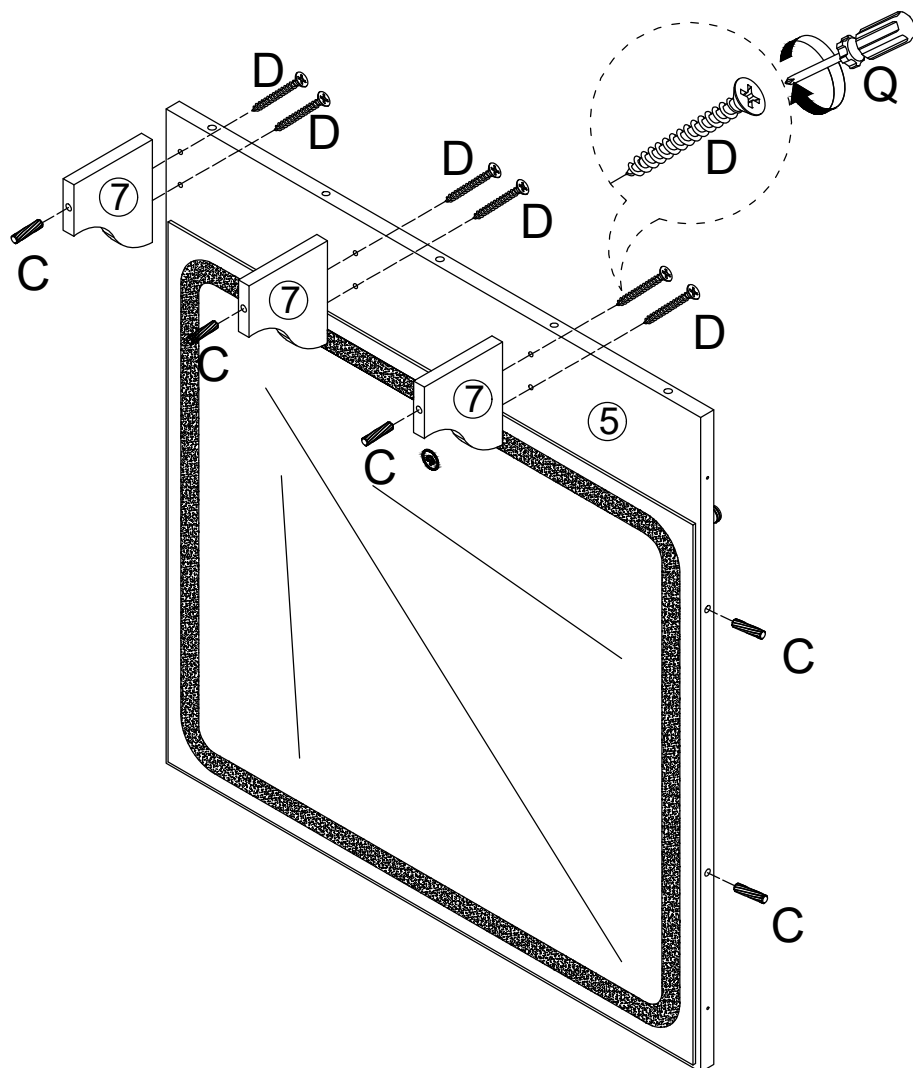


C	x8
	
Ø6x30mm	

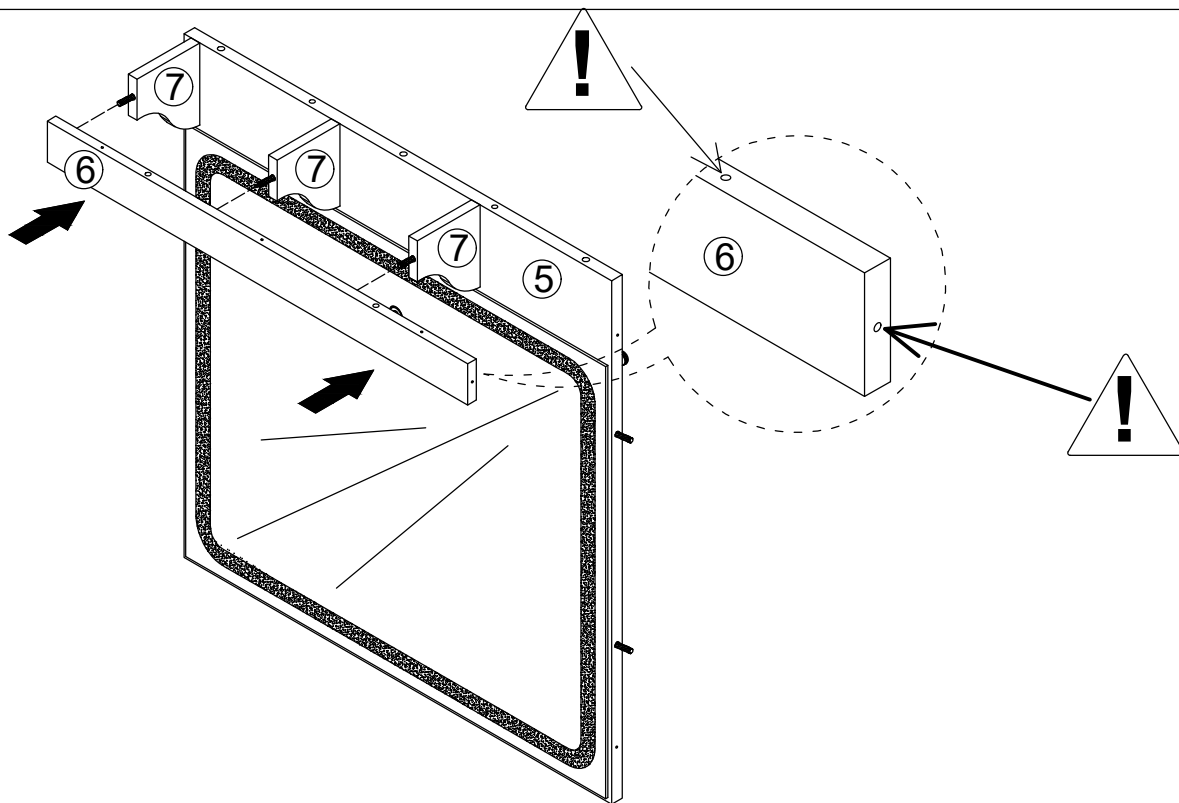
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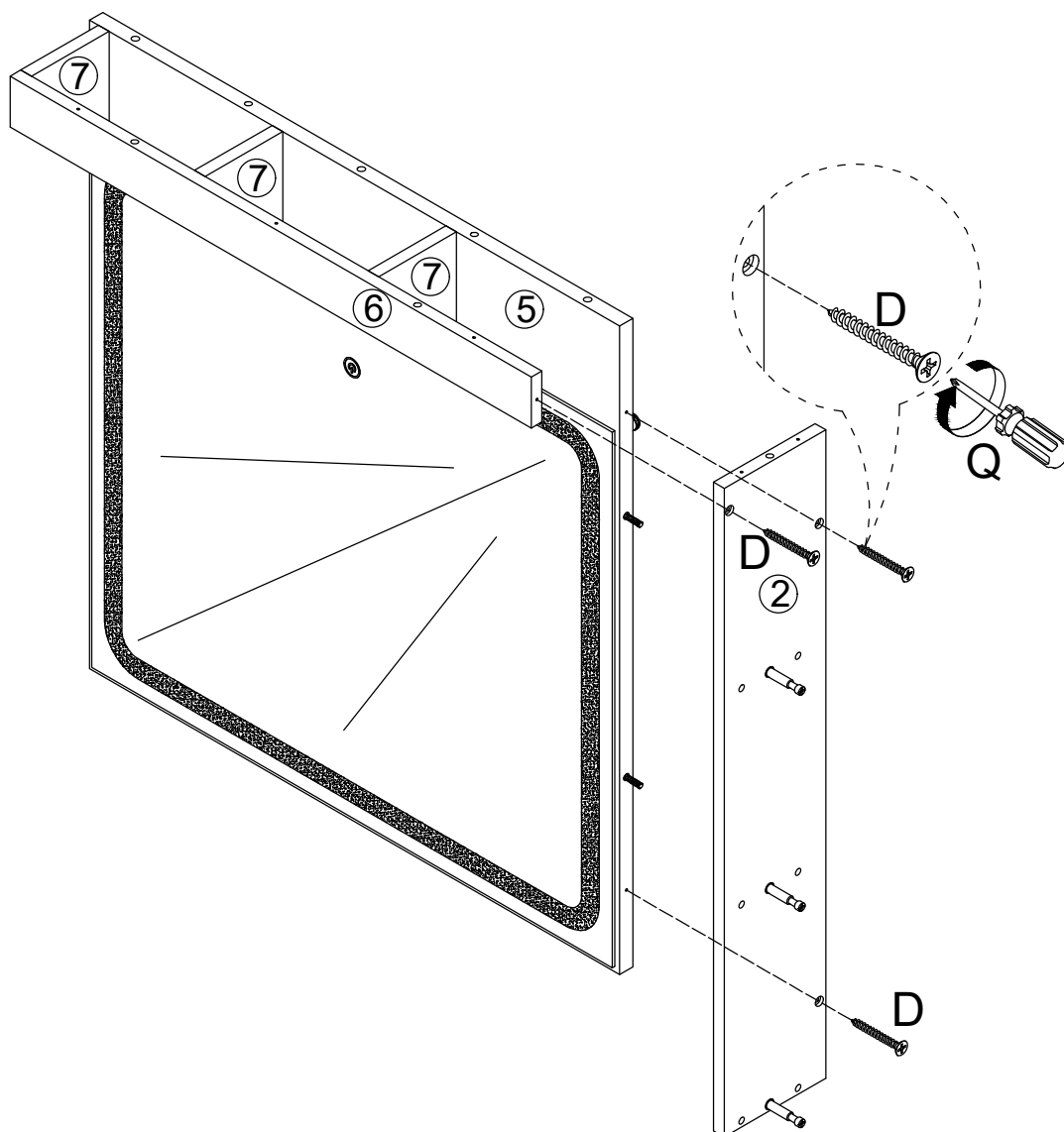
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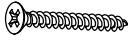


17

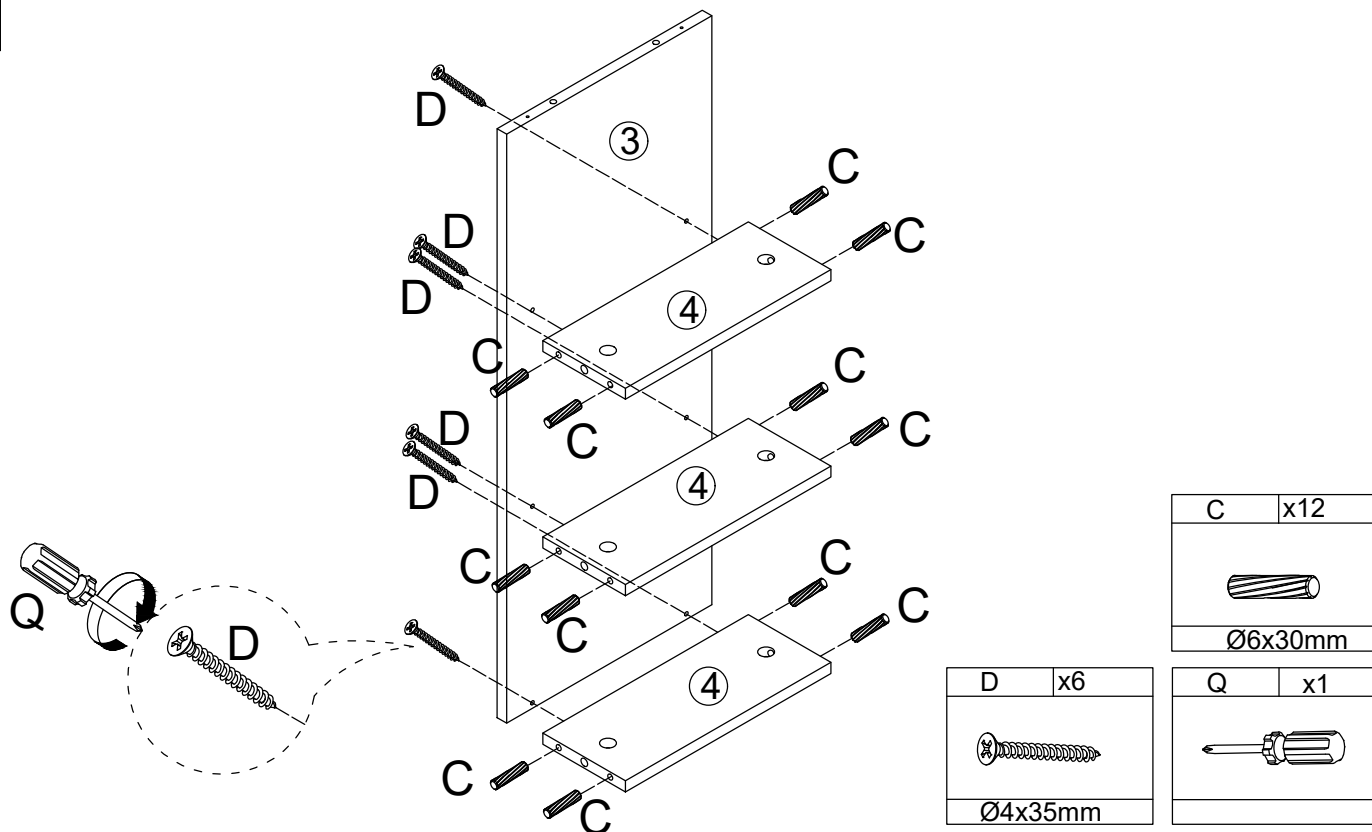


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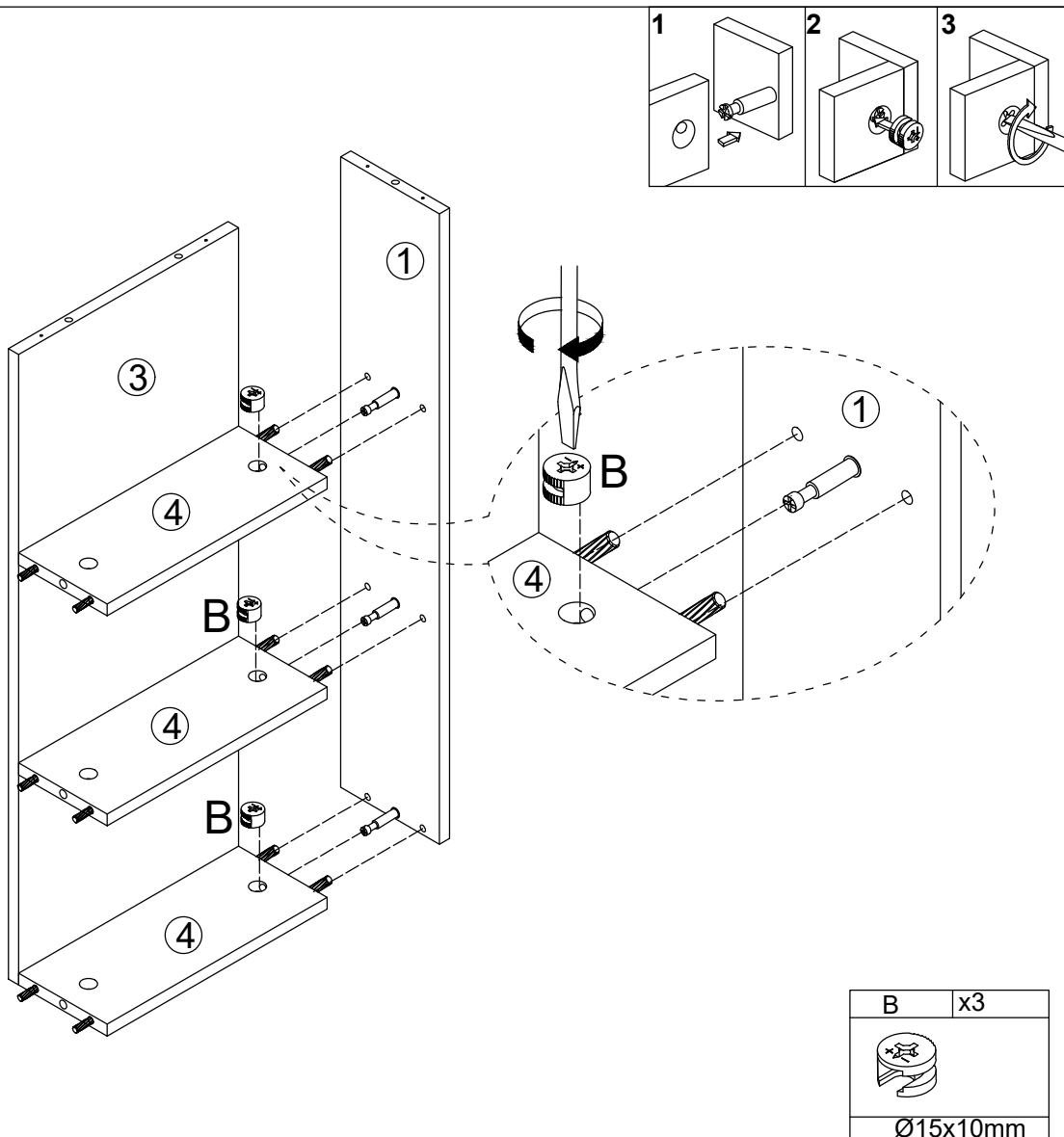


D	x3
	
Ø4x35mm	
Q	x1
	

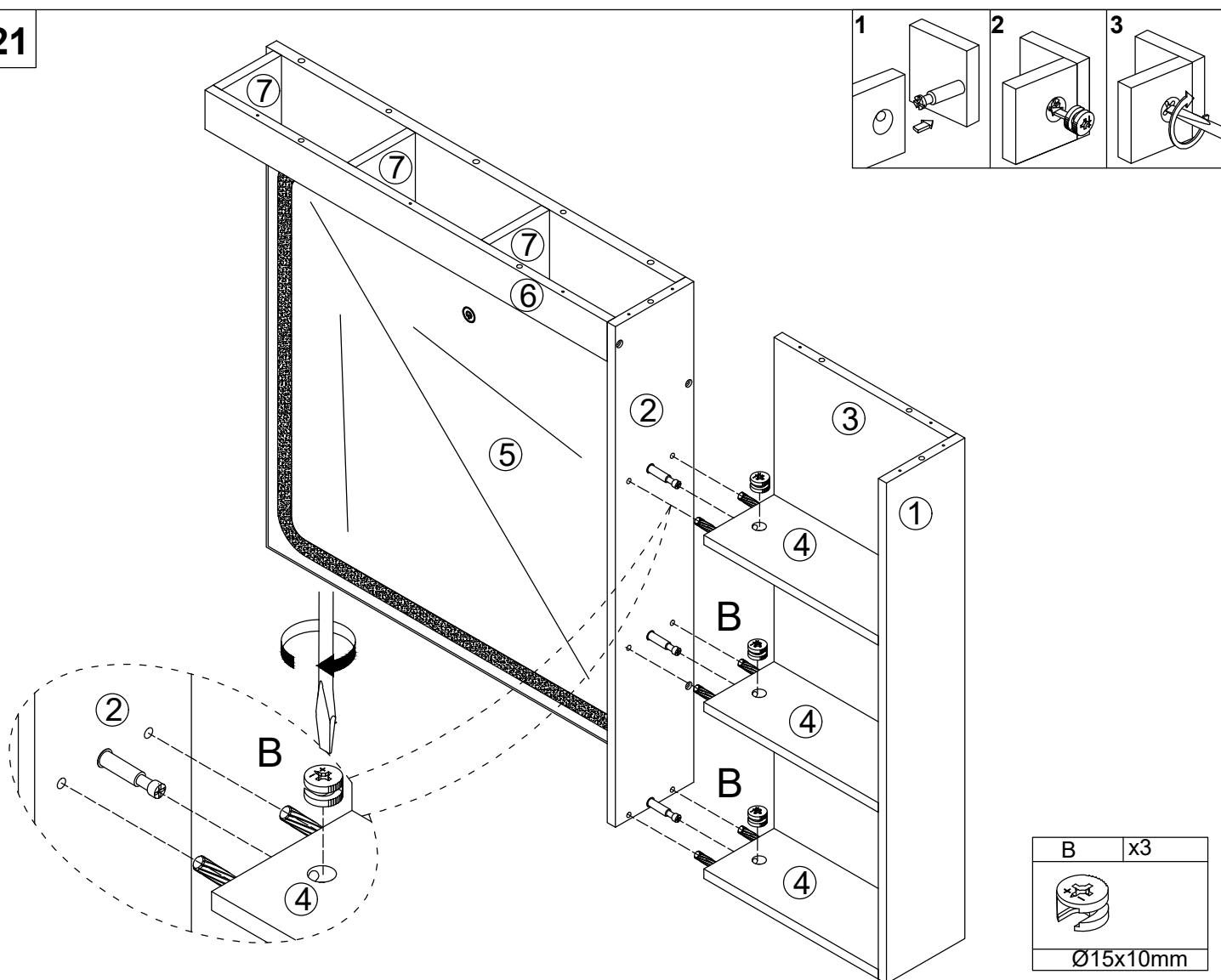
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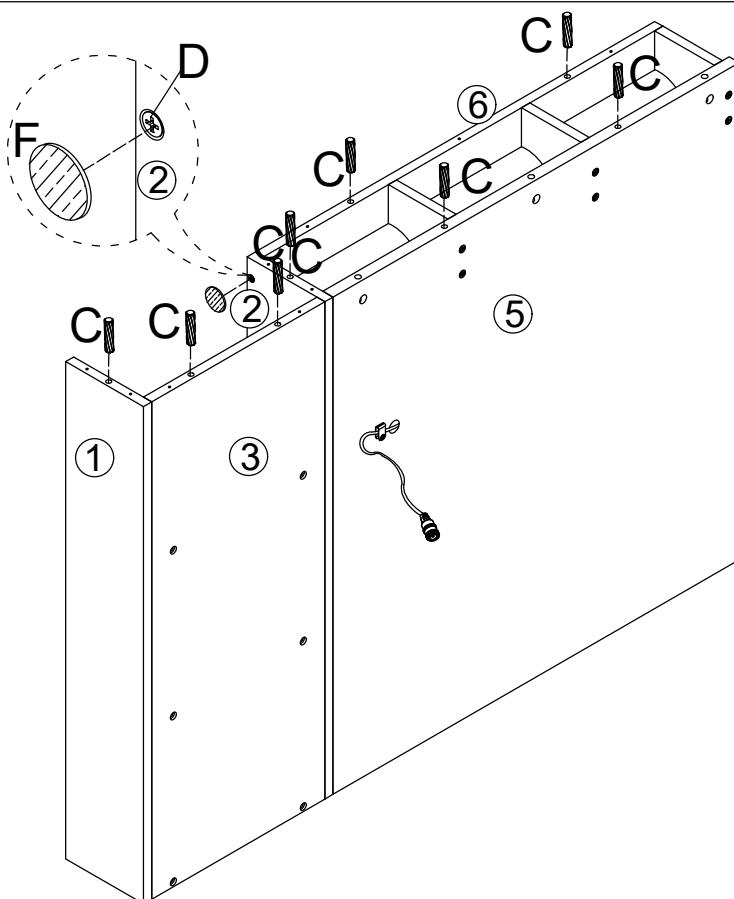
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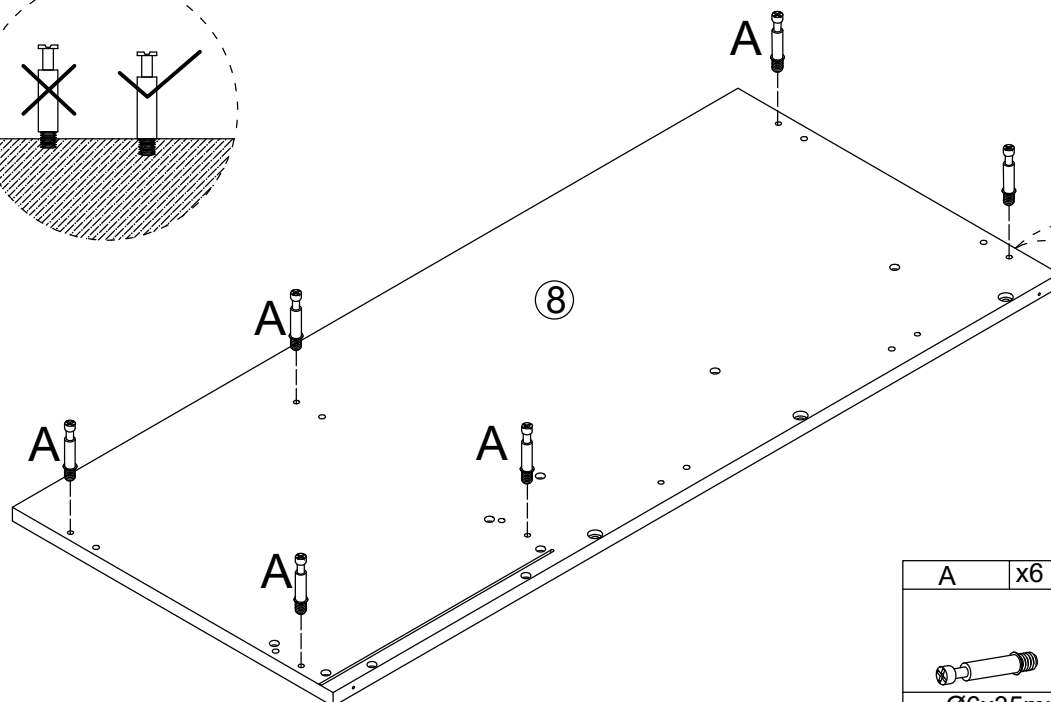
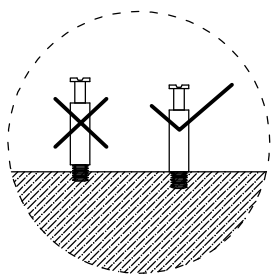
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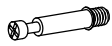


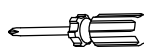
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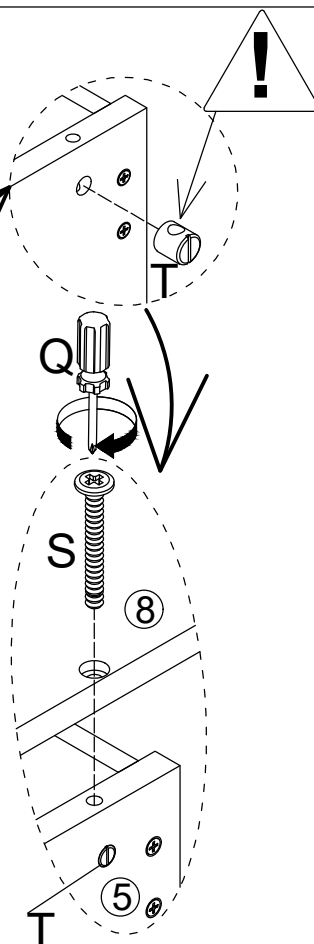
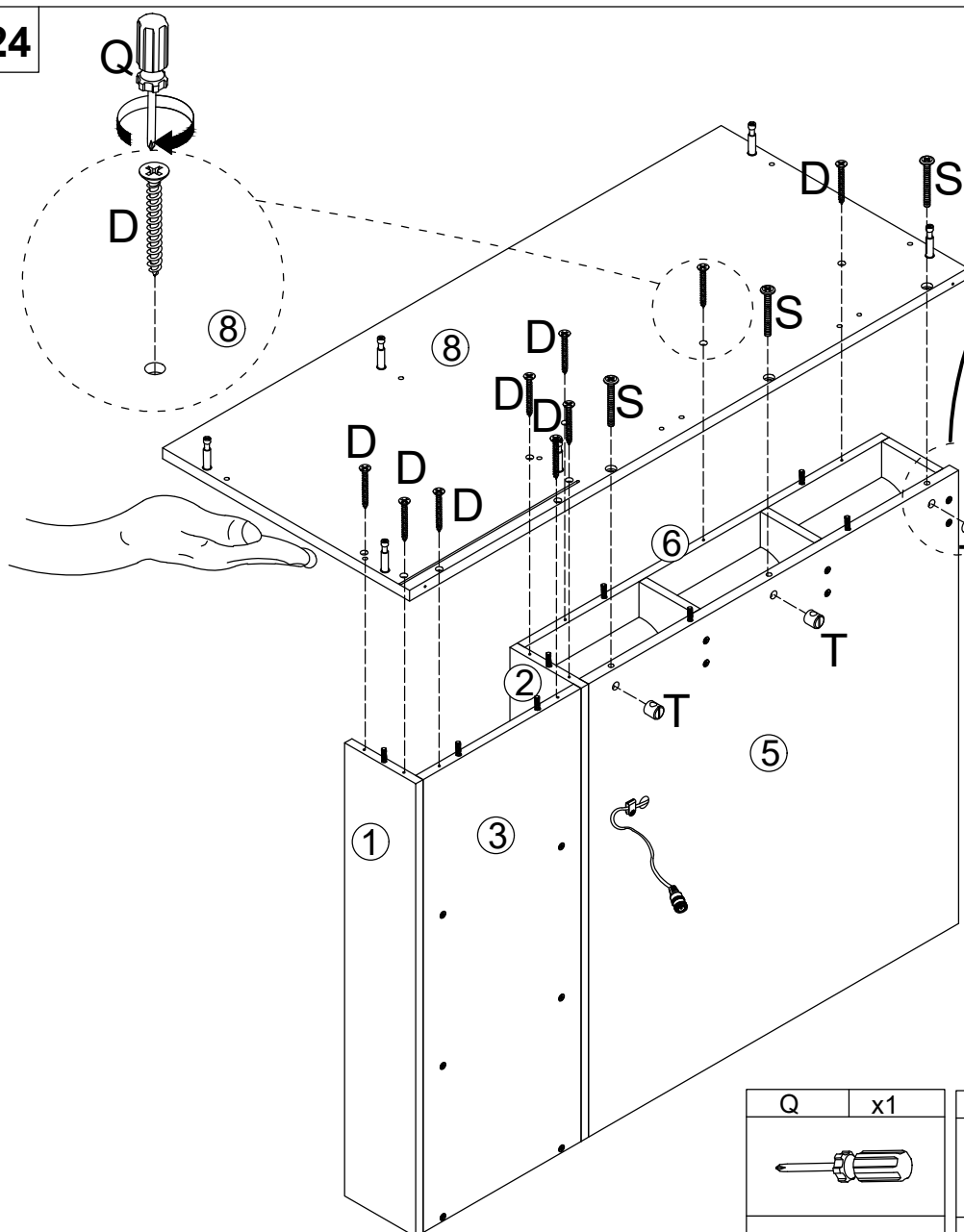
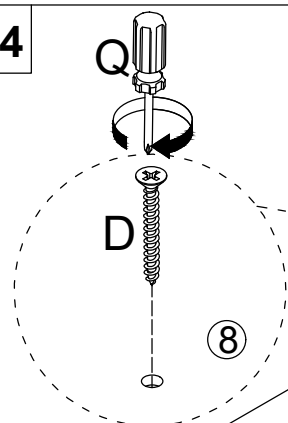
23



A	x6
	
Ø6x35mm	

Q	x1
	

24

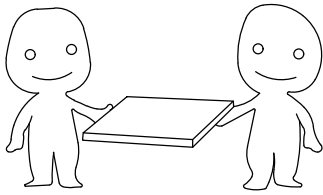
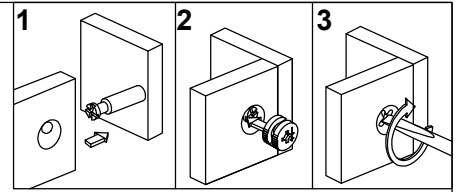


D	x9
	
Ø4x35mm	

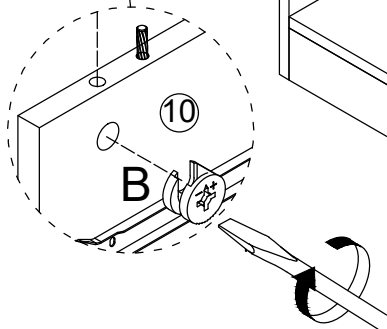
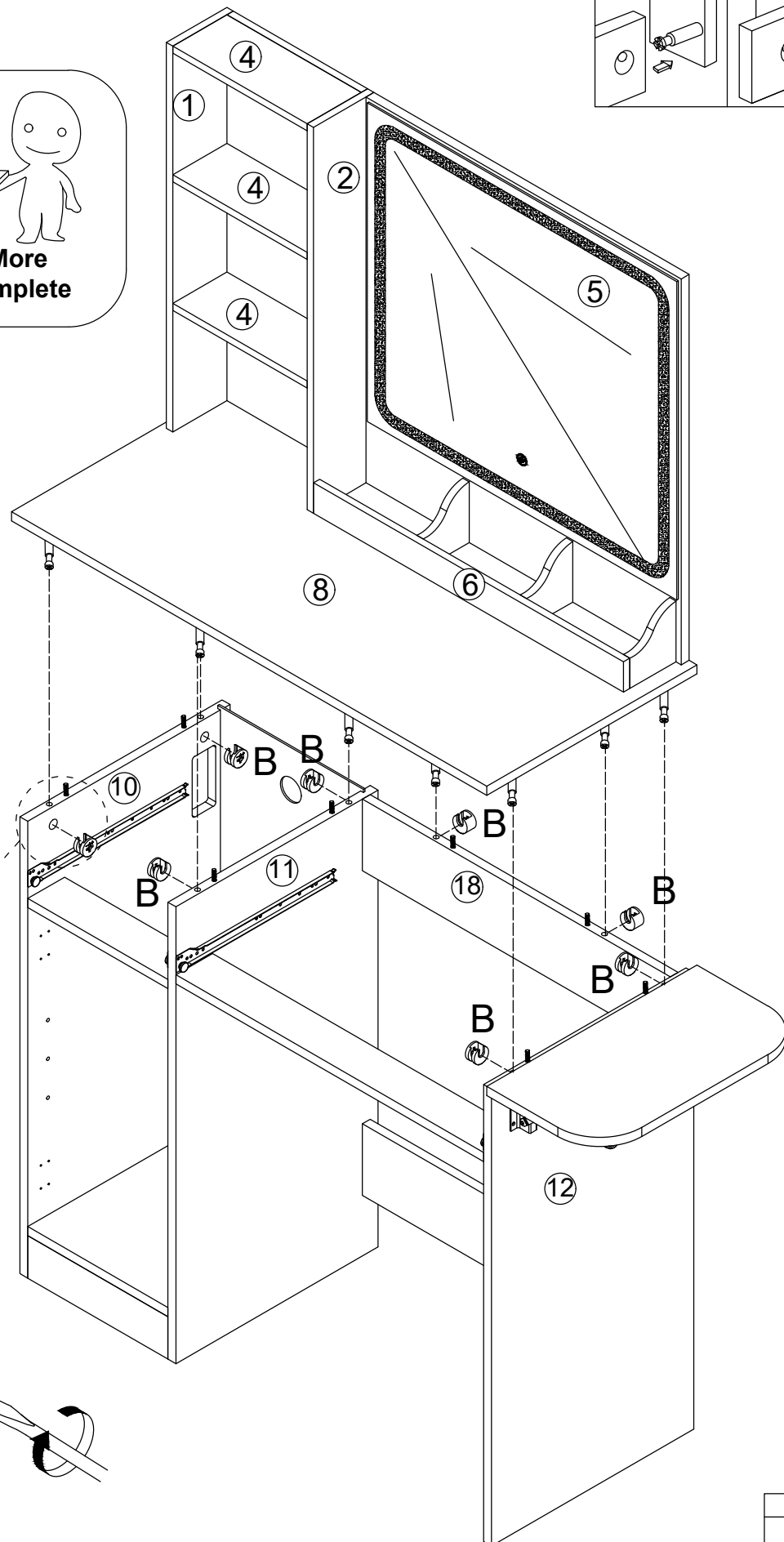
Q	x1
	

S	x3
	
Ø6x45mm	

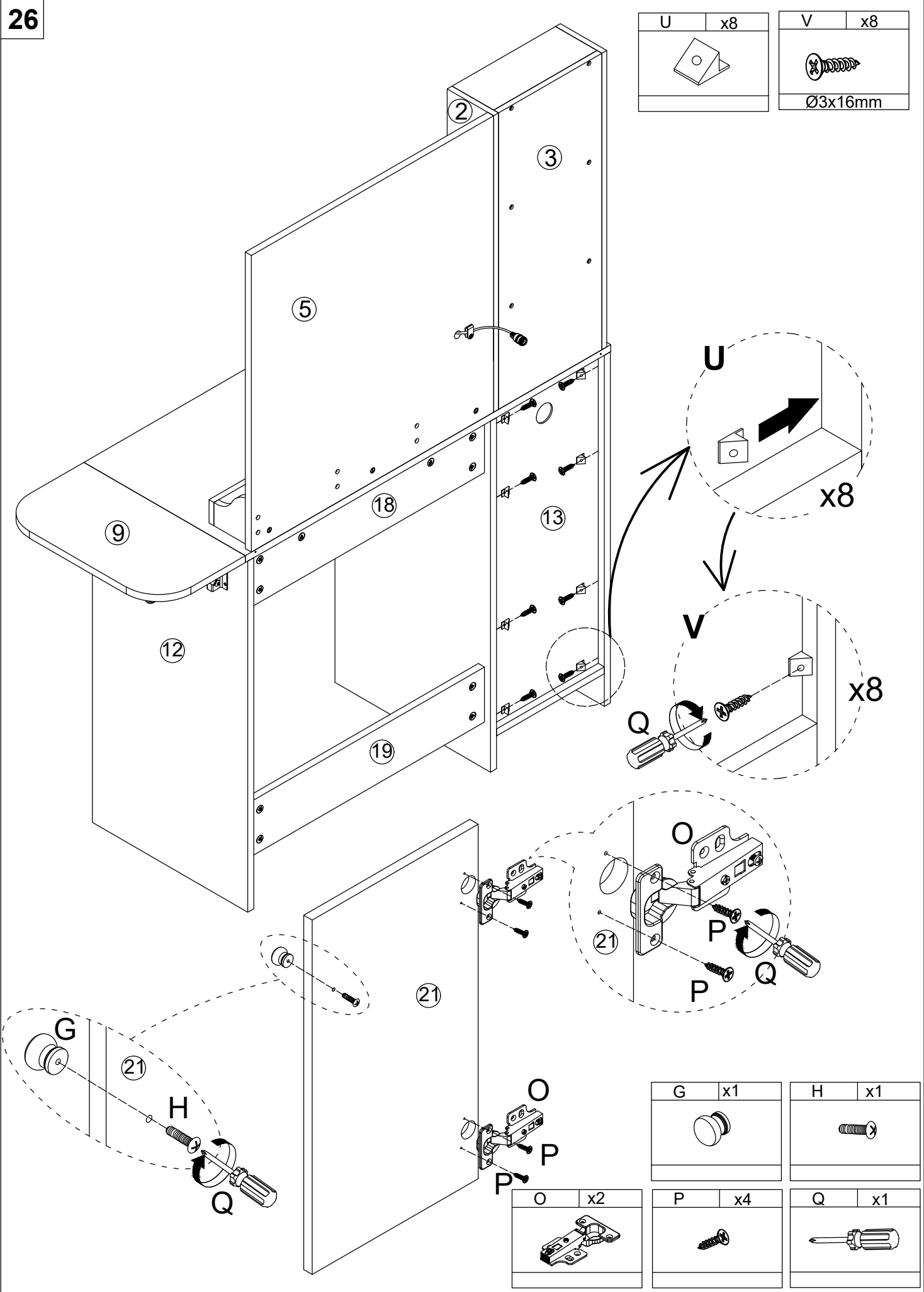
T	x3
	
Ø10x10mm	

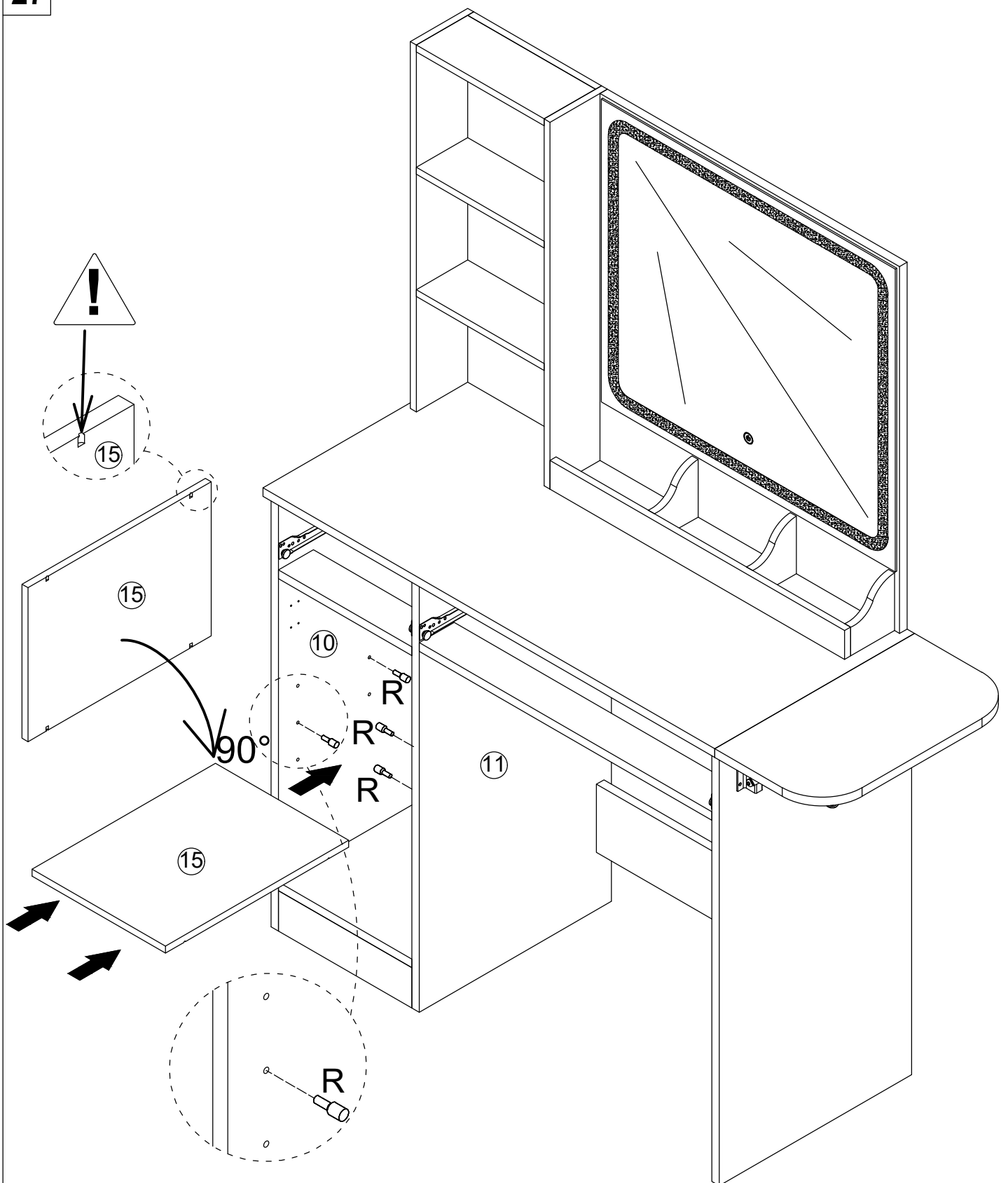


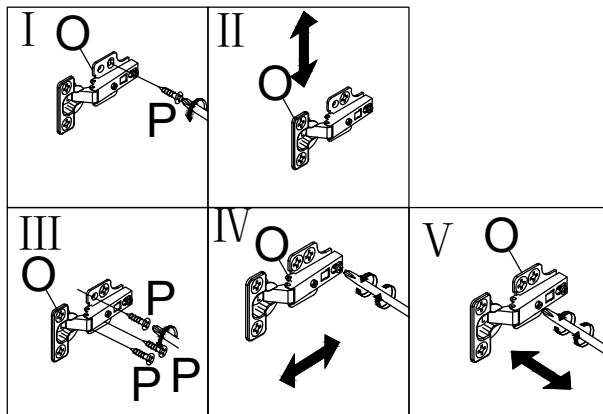
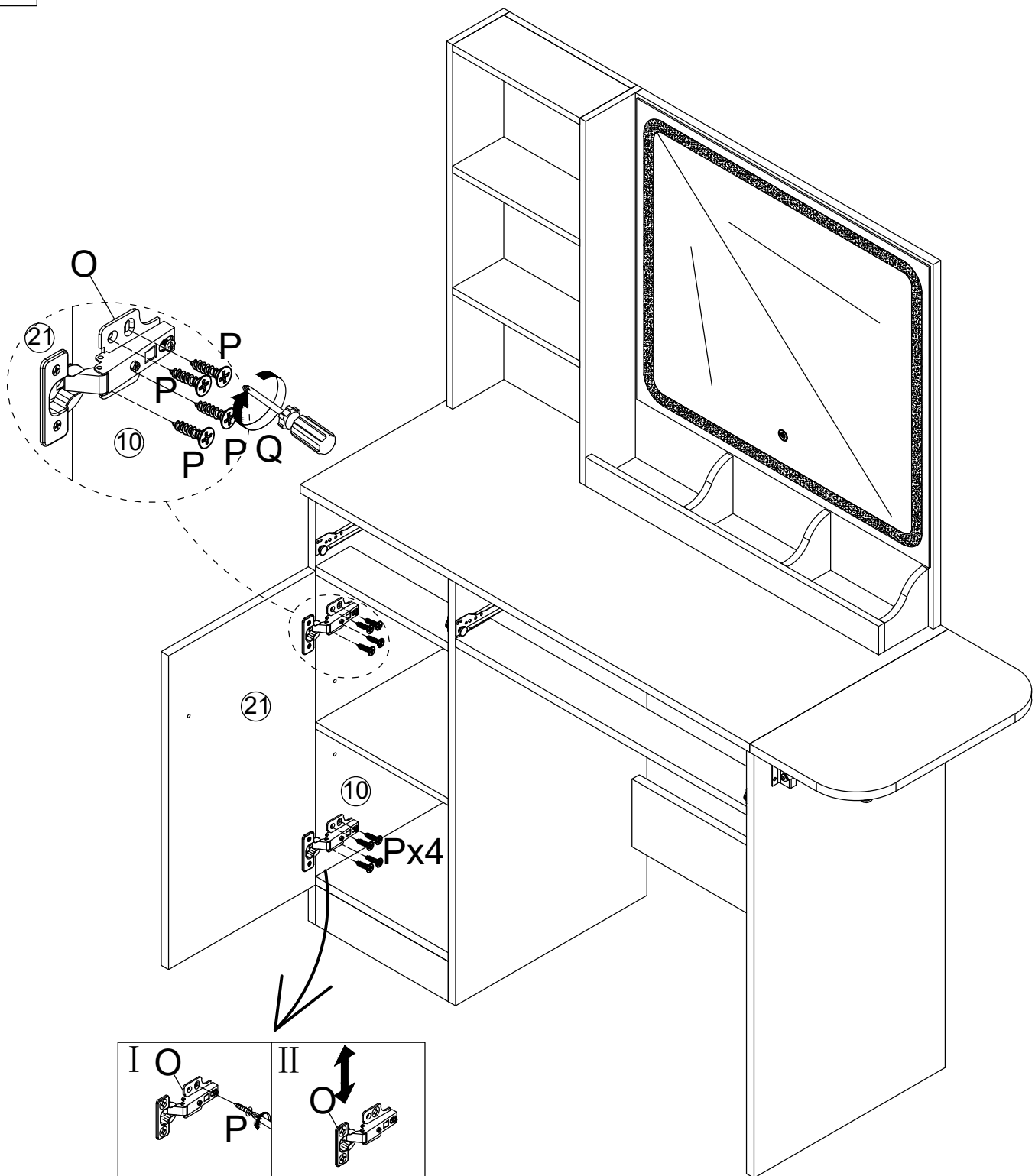
**Need Two or More
People To Complete**

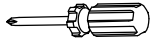


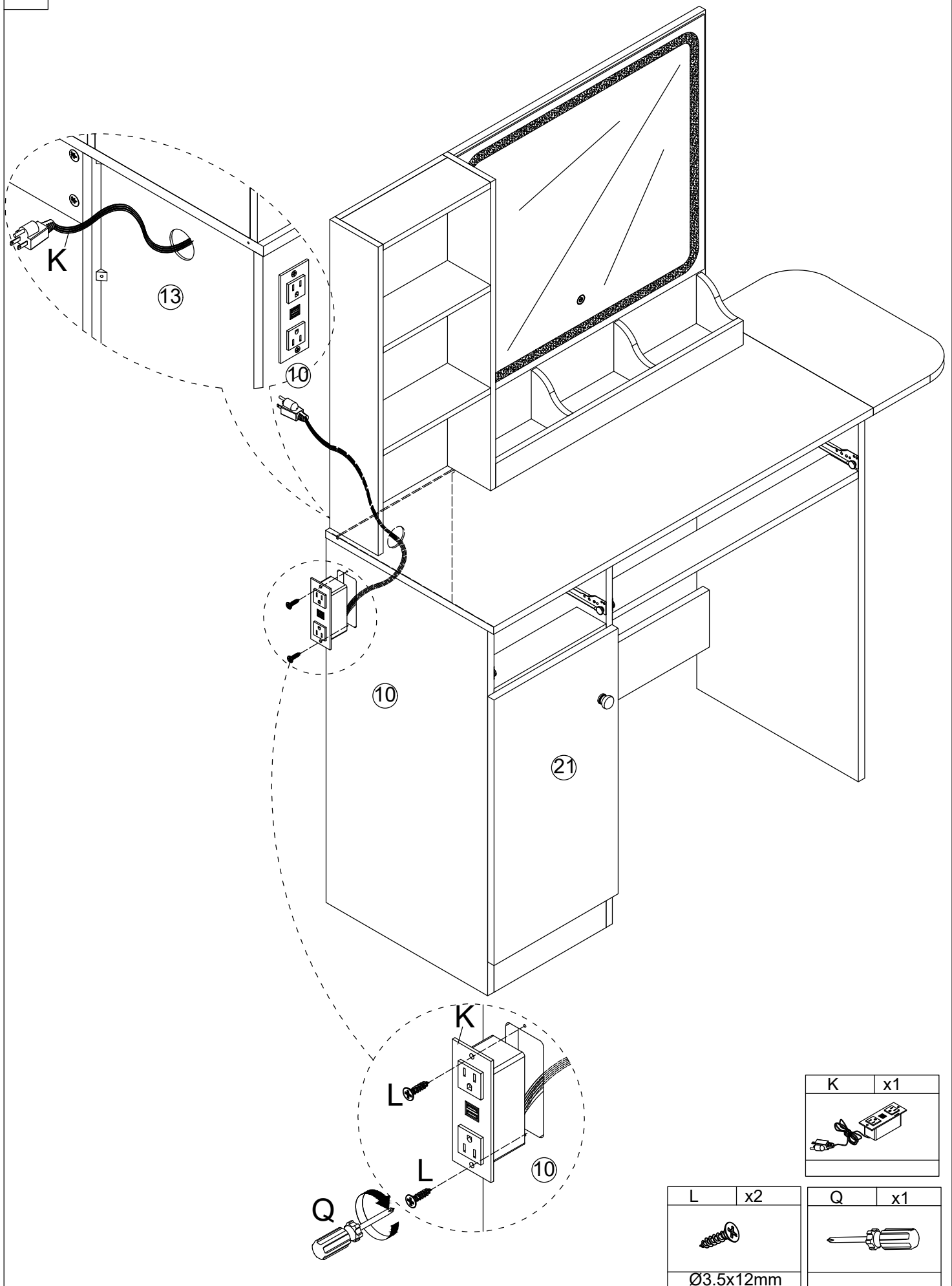
B	x8
	
Ø15x10mm	



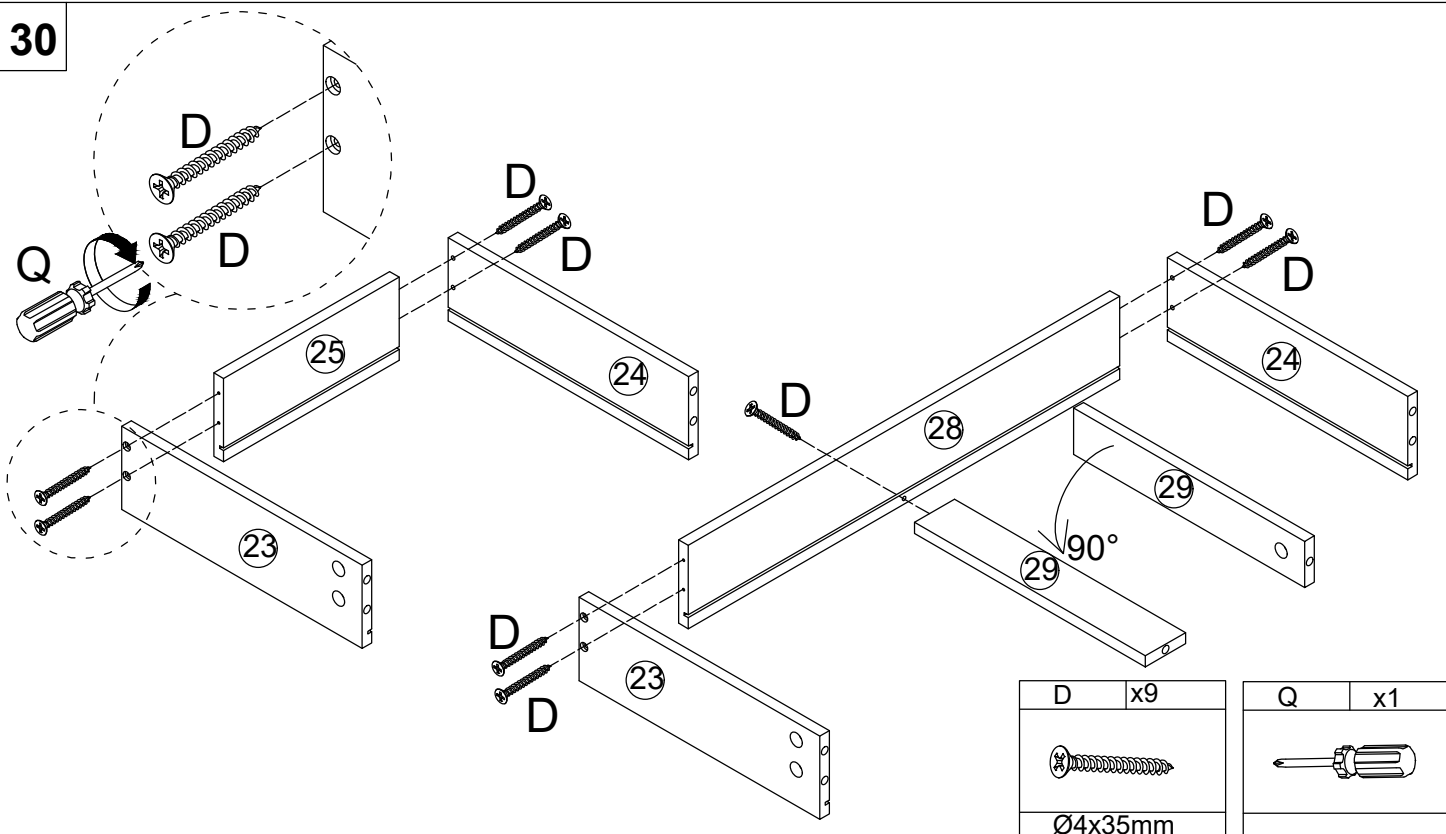




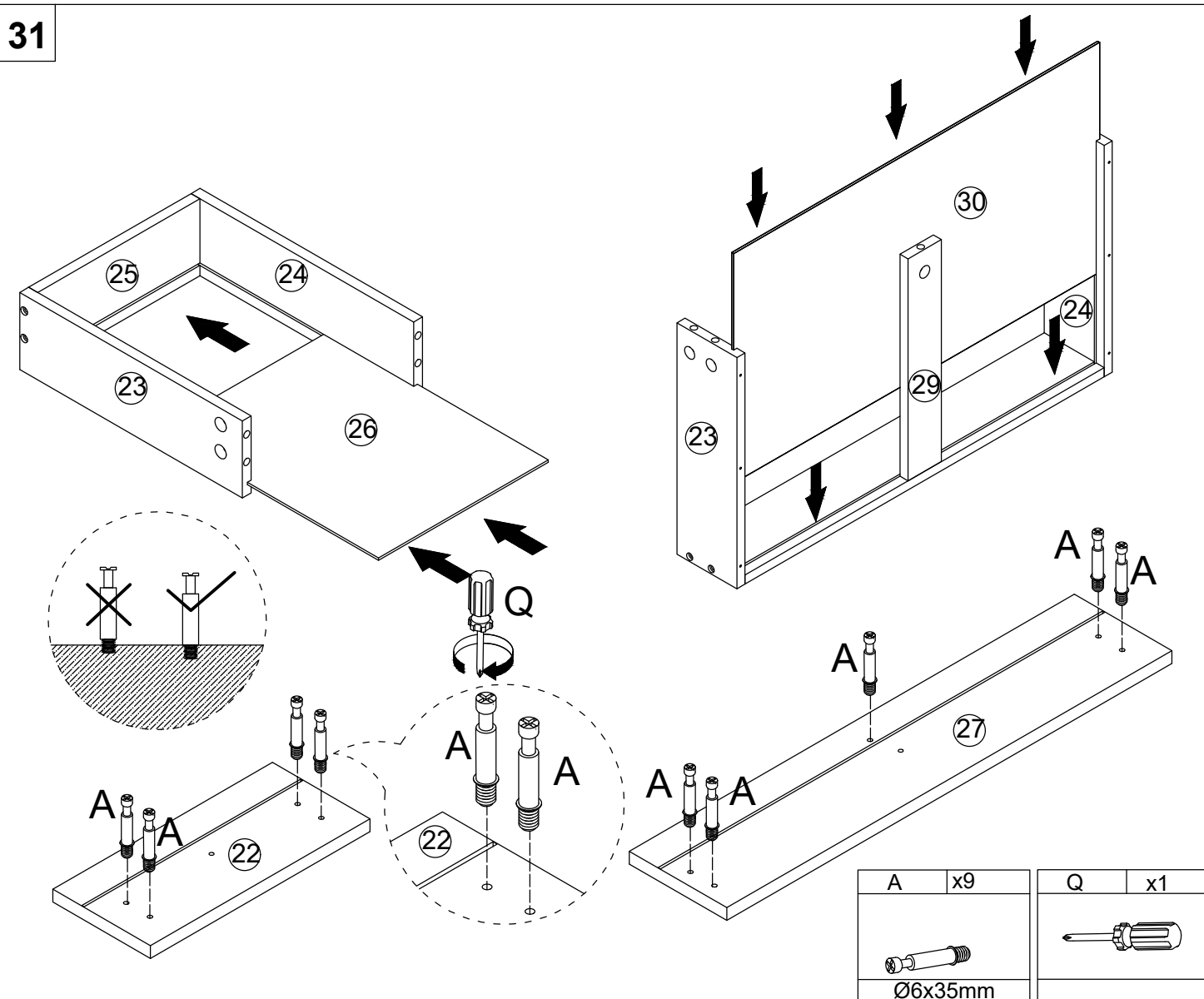
P	x8	Q	x1
			



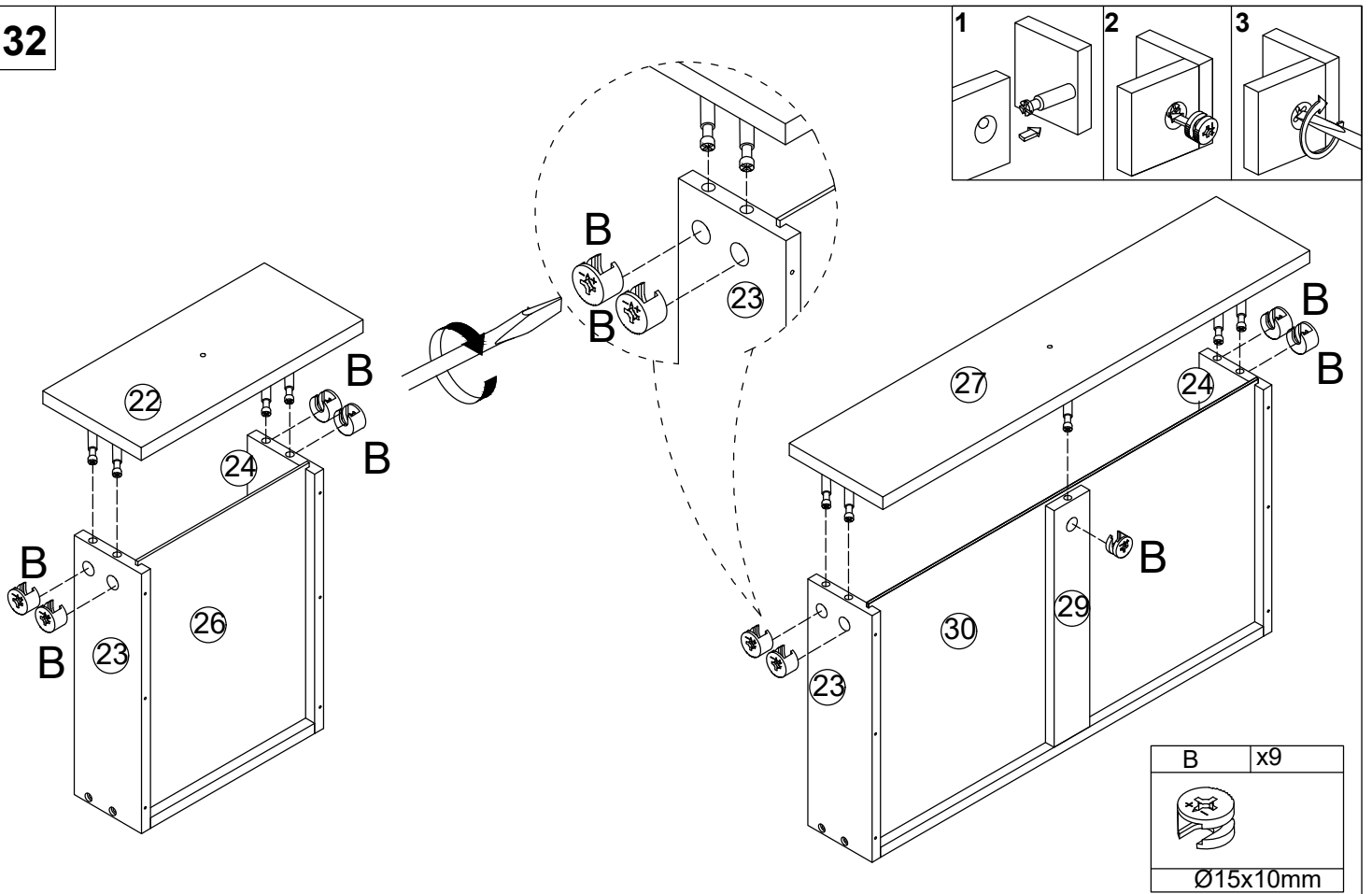
30



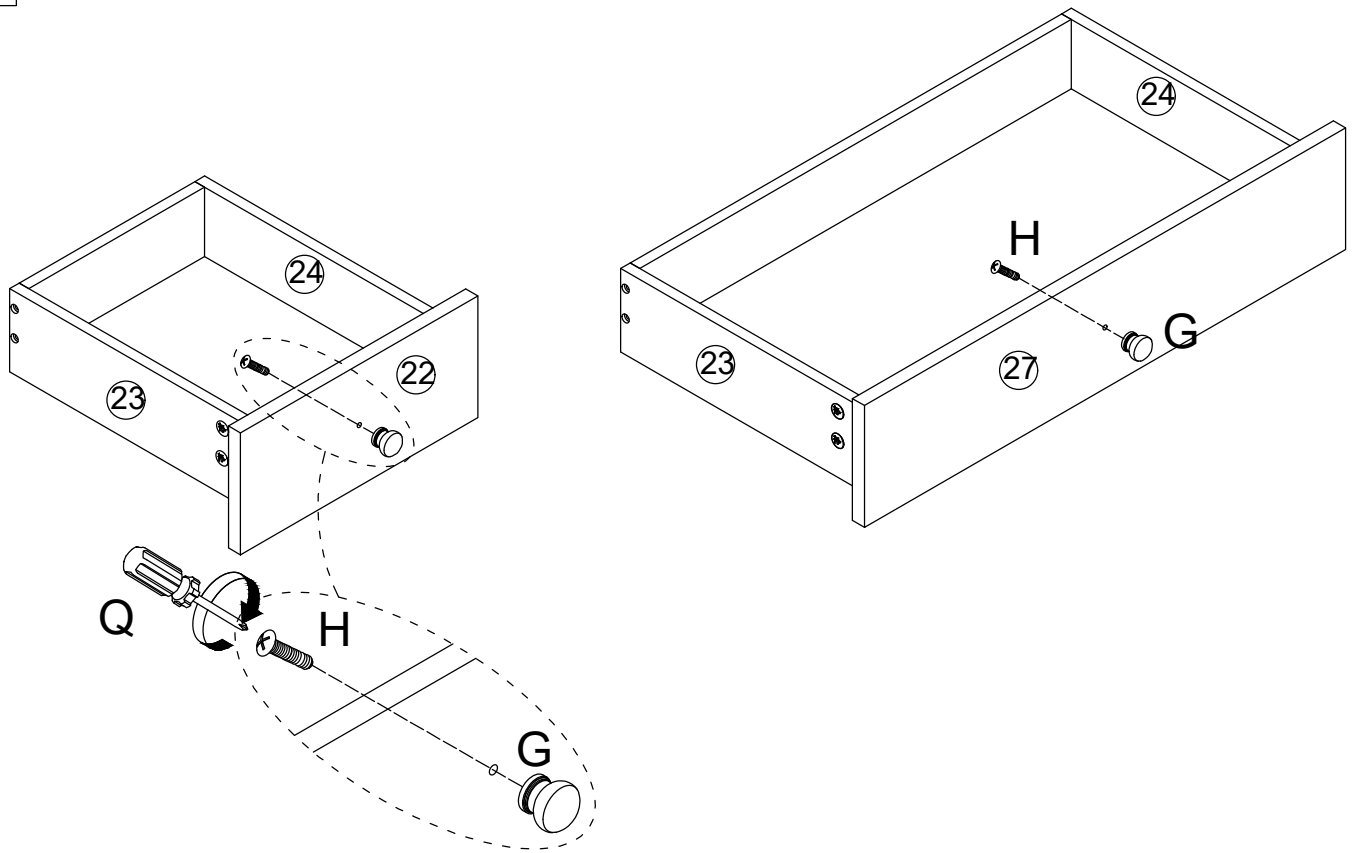
31



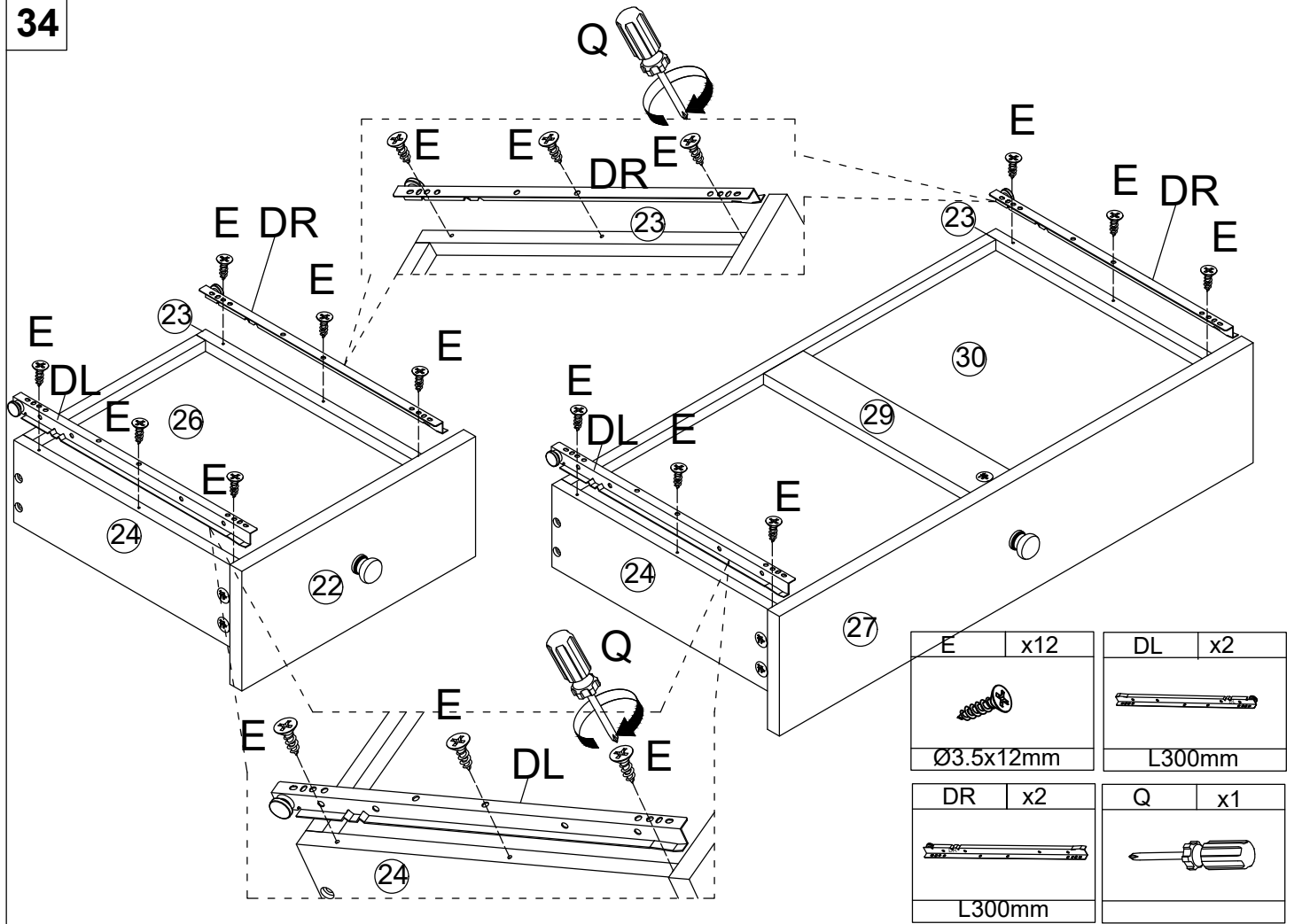
32



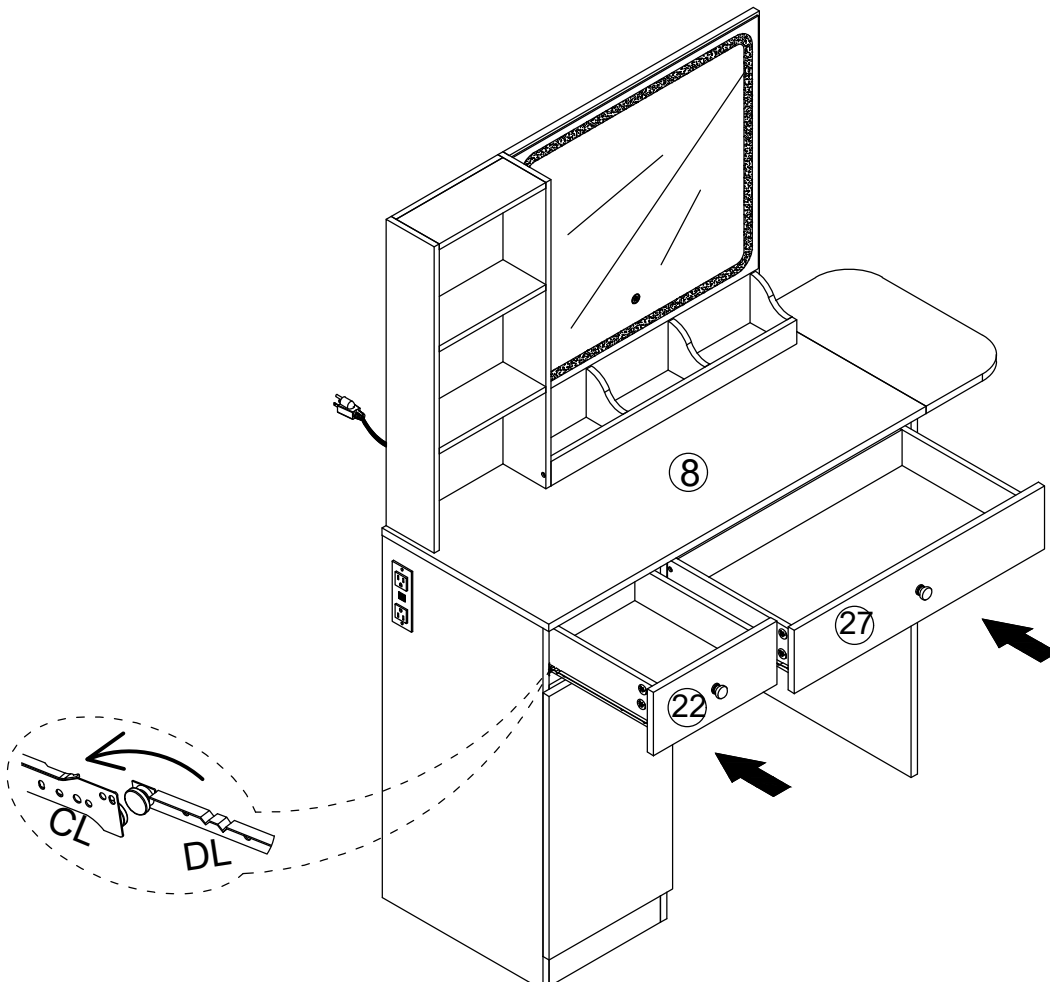
33

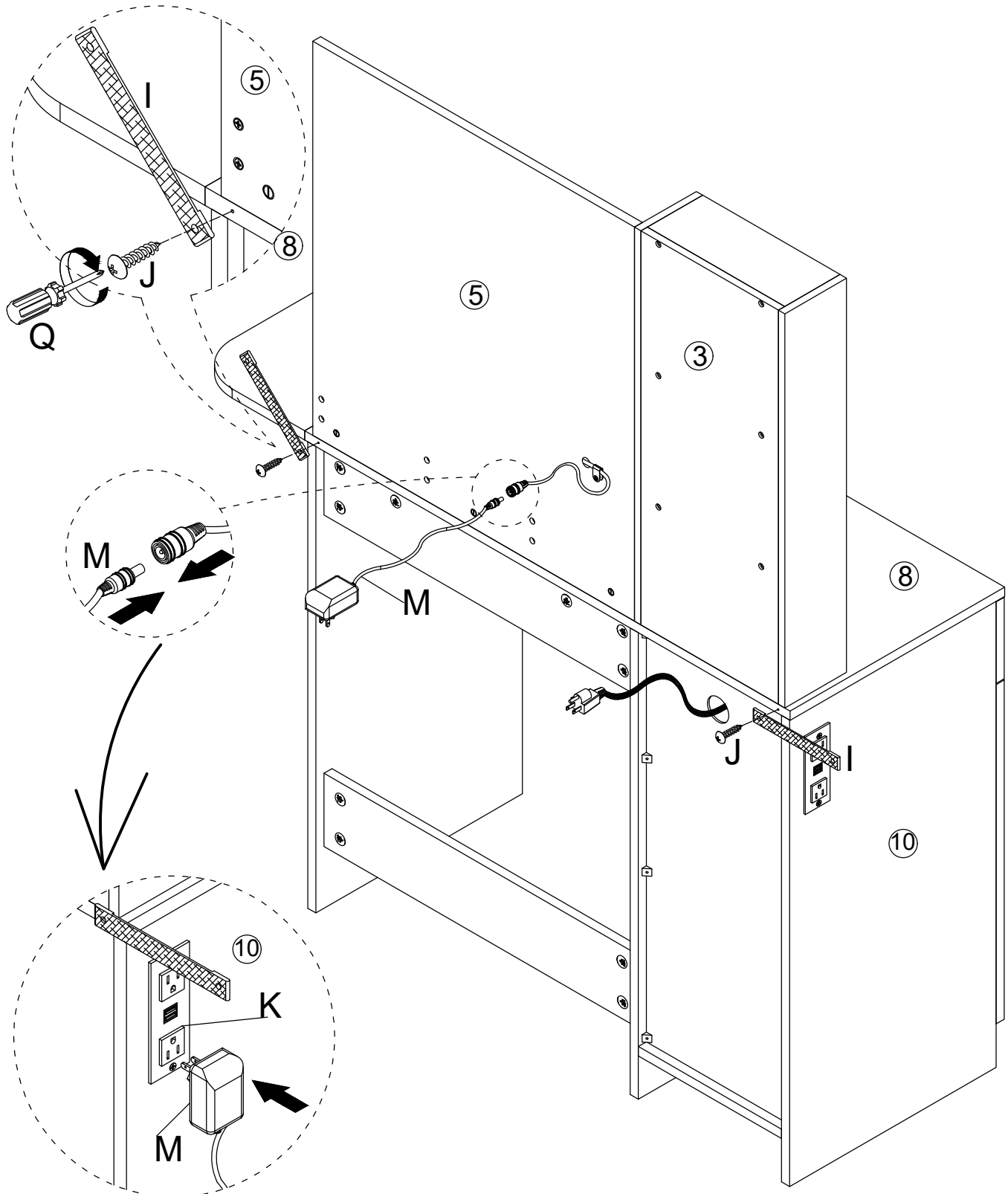


34

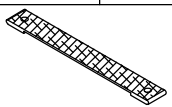


35



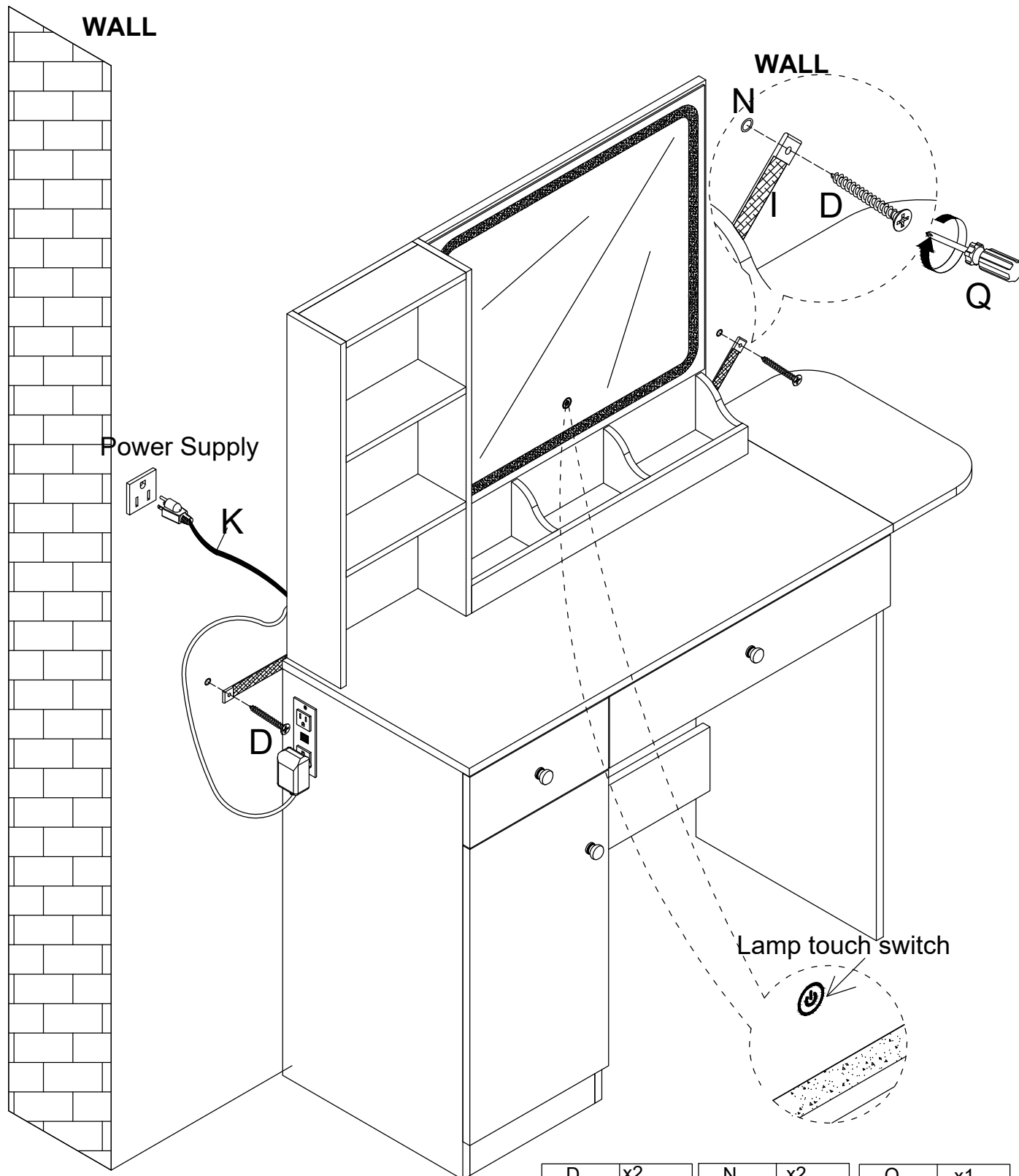
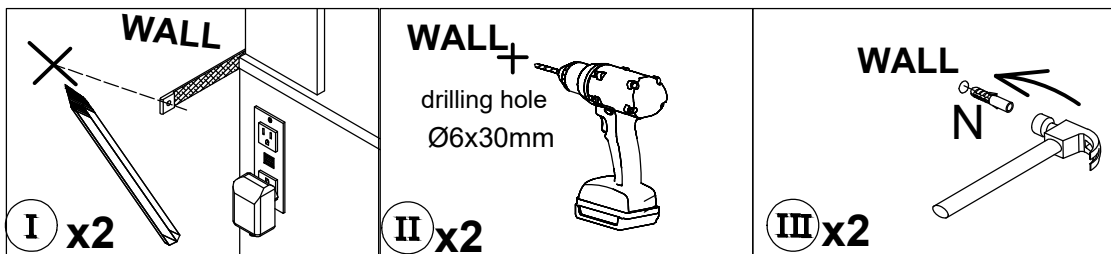


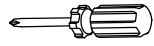
M	x1
	

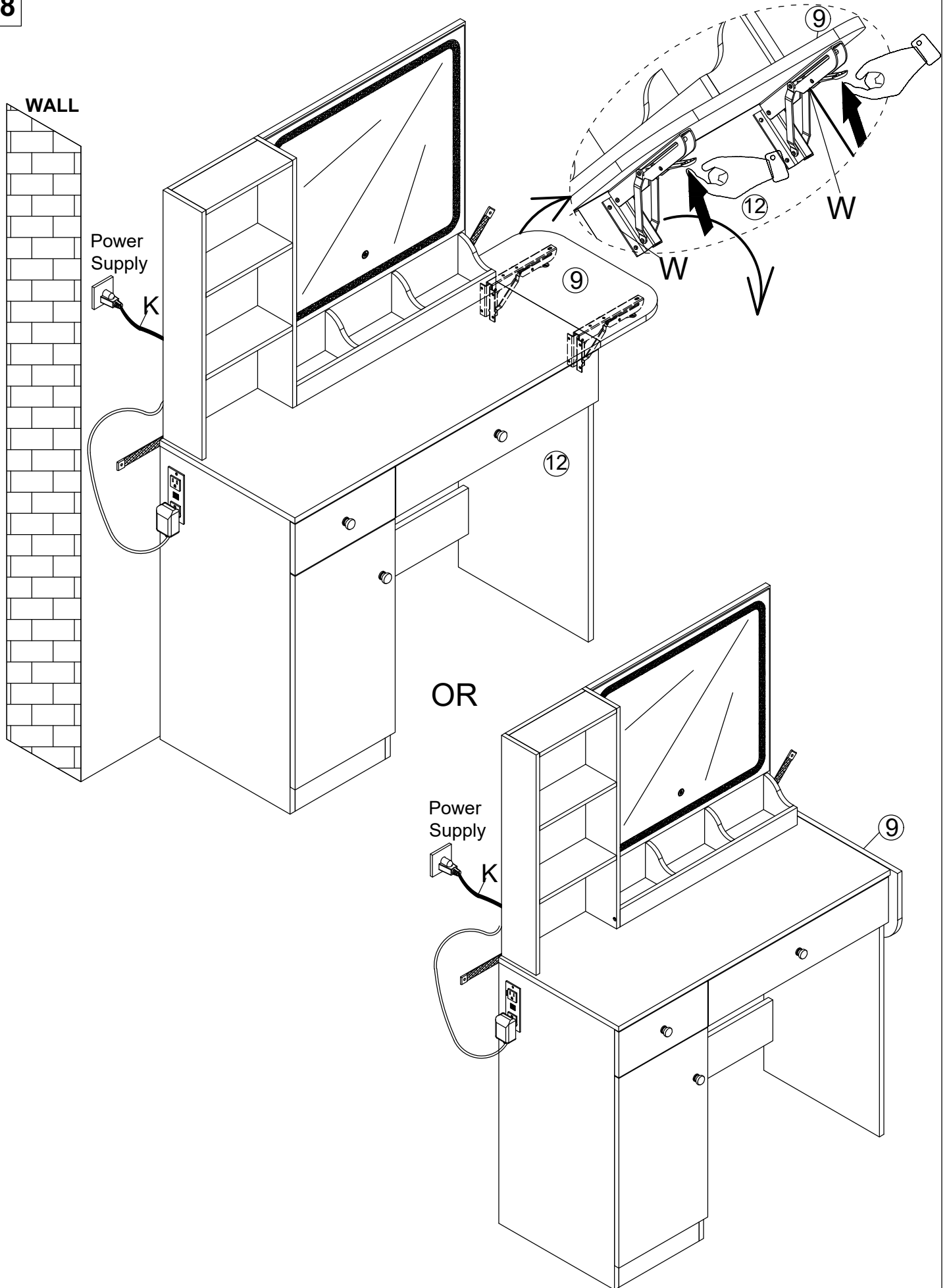
I	x2
	

J	x2
	
Ø4x14mm	

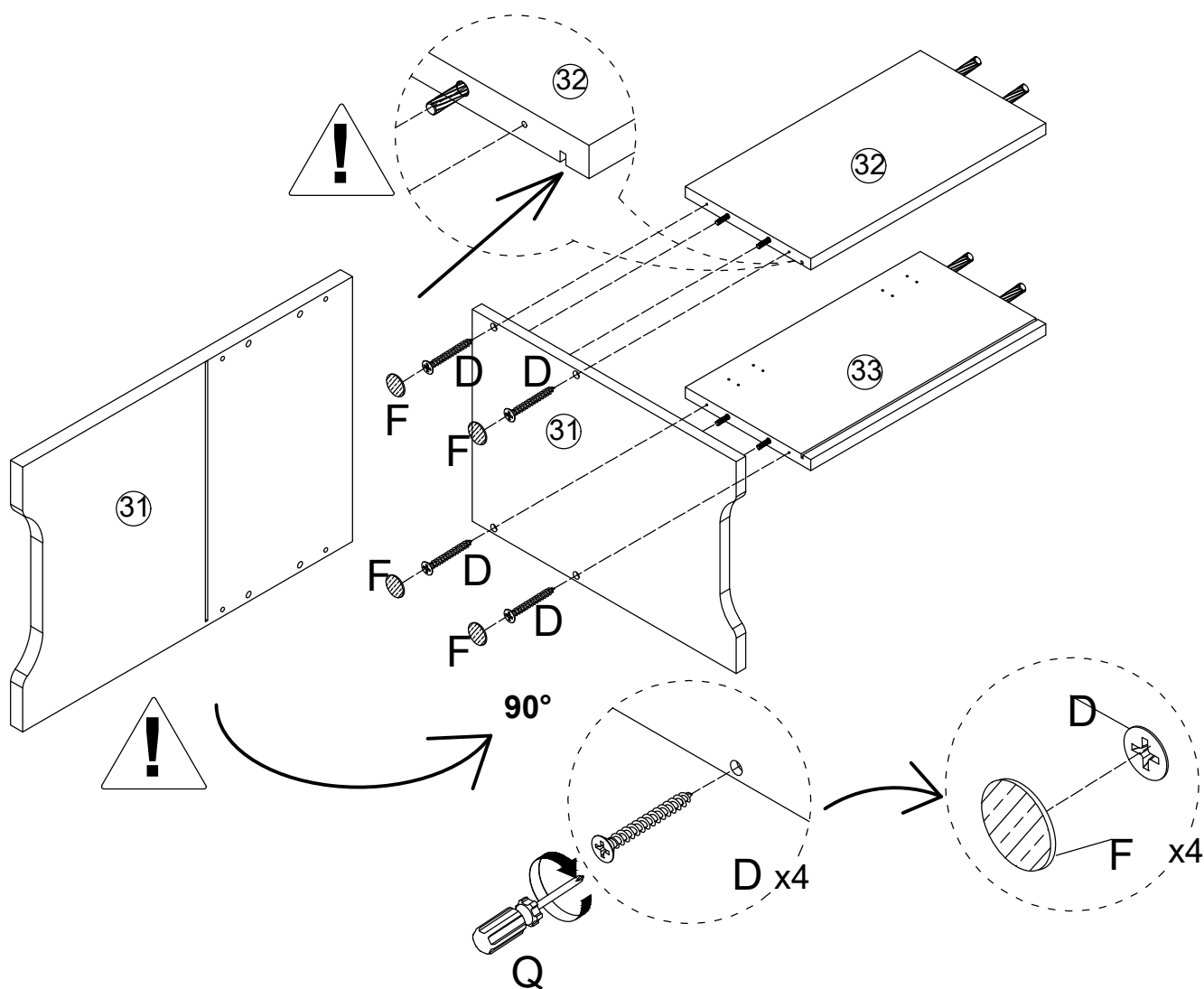
Q	x1
	



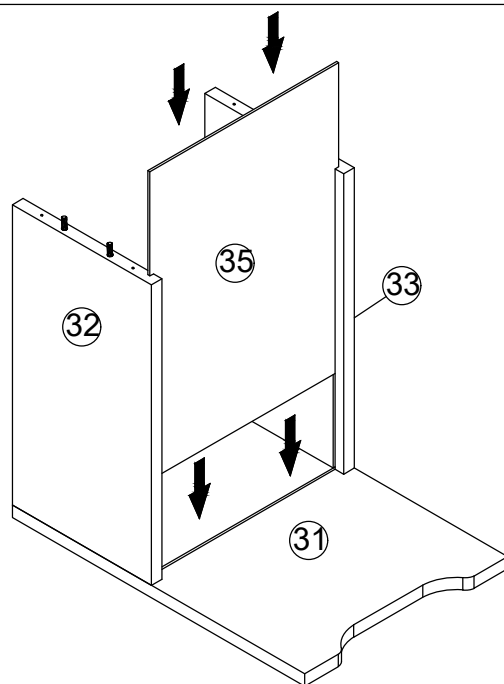
D	x2	N	x2	Q	x1
					
Ø4x35mm		Ø6x30mm			



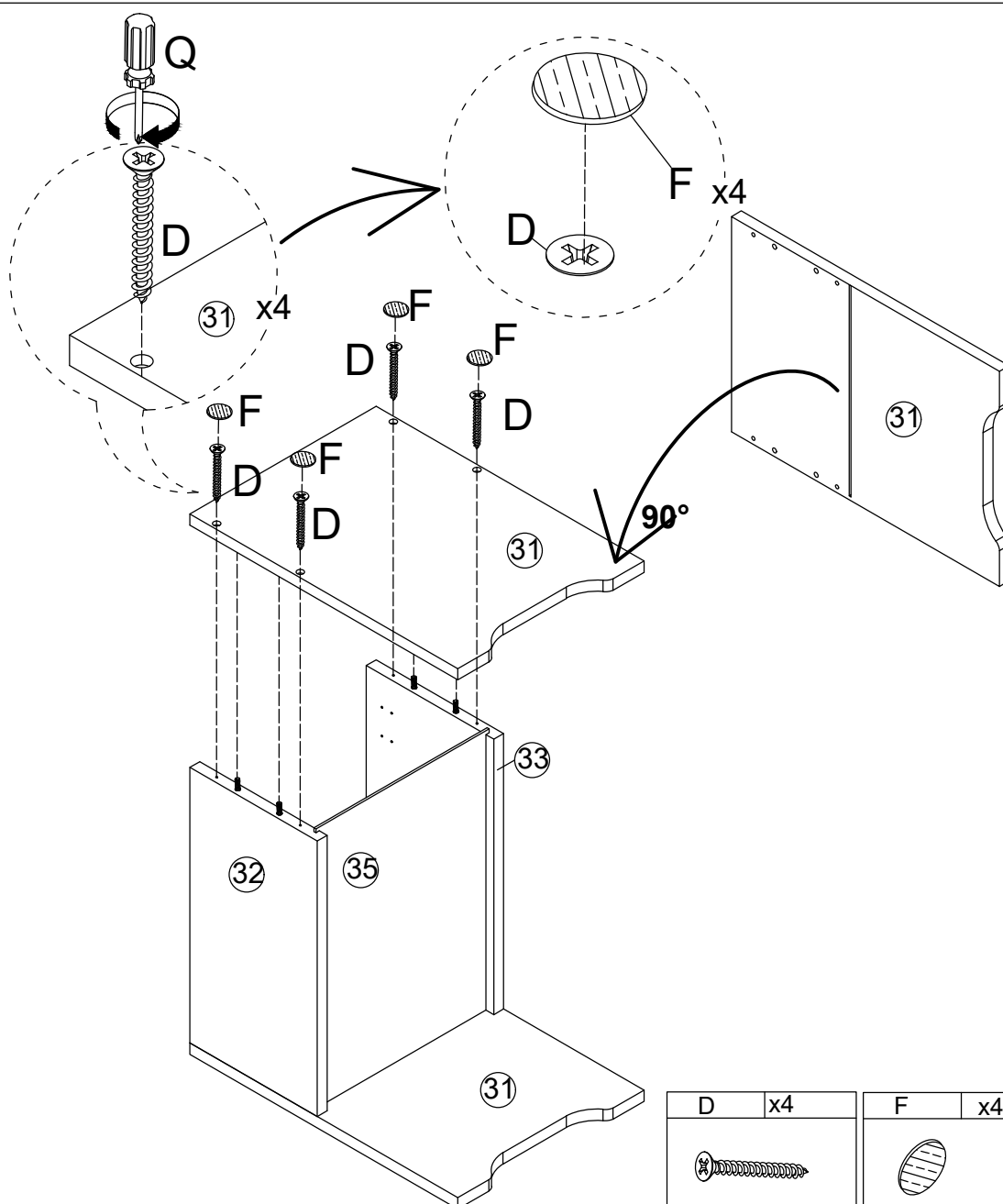
This diagram shows the upper assembly of the device. It consists of two rectangular panels, labeled 32 and 33, which are positioned to be joined together. Six screws, each labeled 'C', are shown in an exploded view, indicating they are used to secure the panels. The screws are positioned along the edges of the panels, with three screws on each of the two long edges.

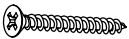
4028

41

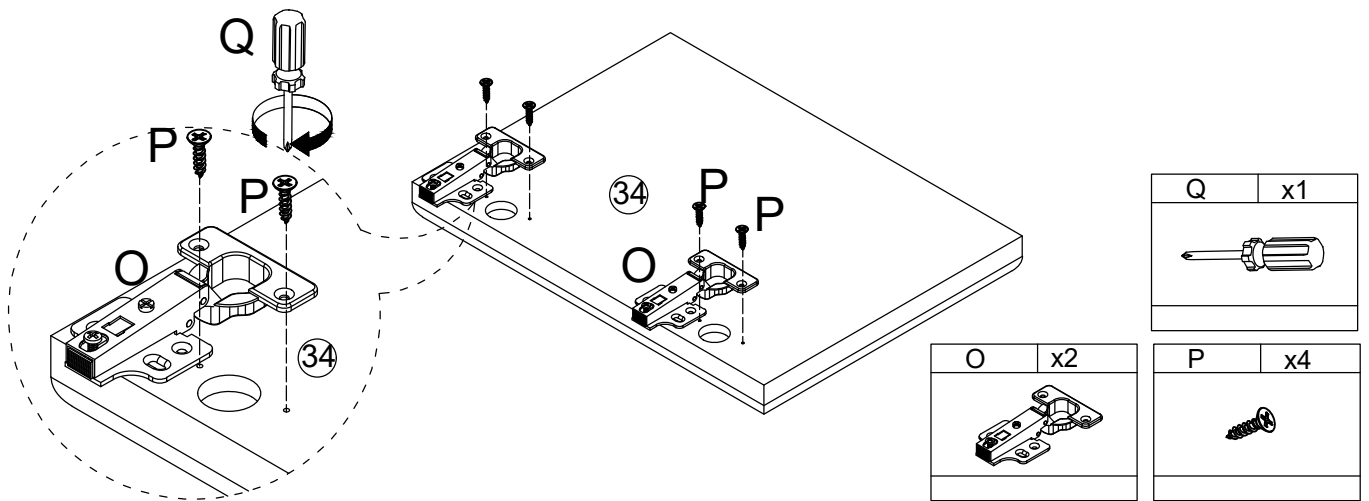


42

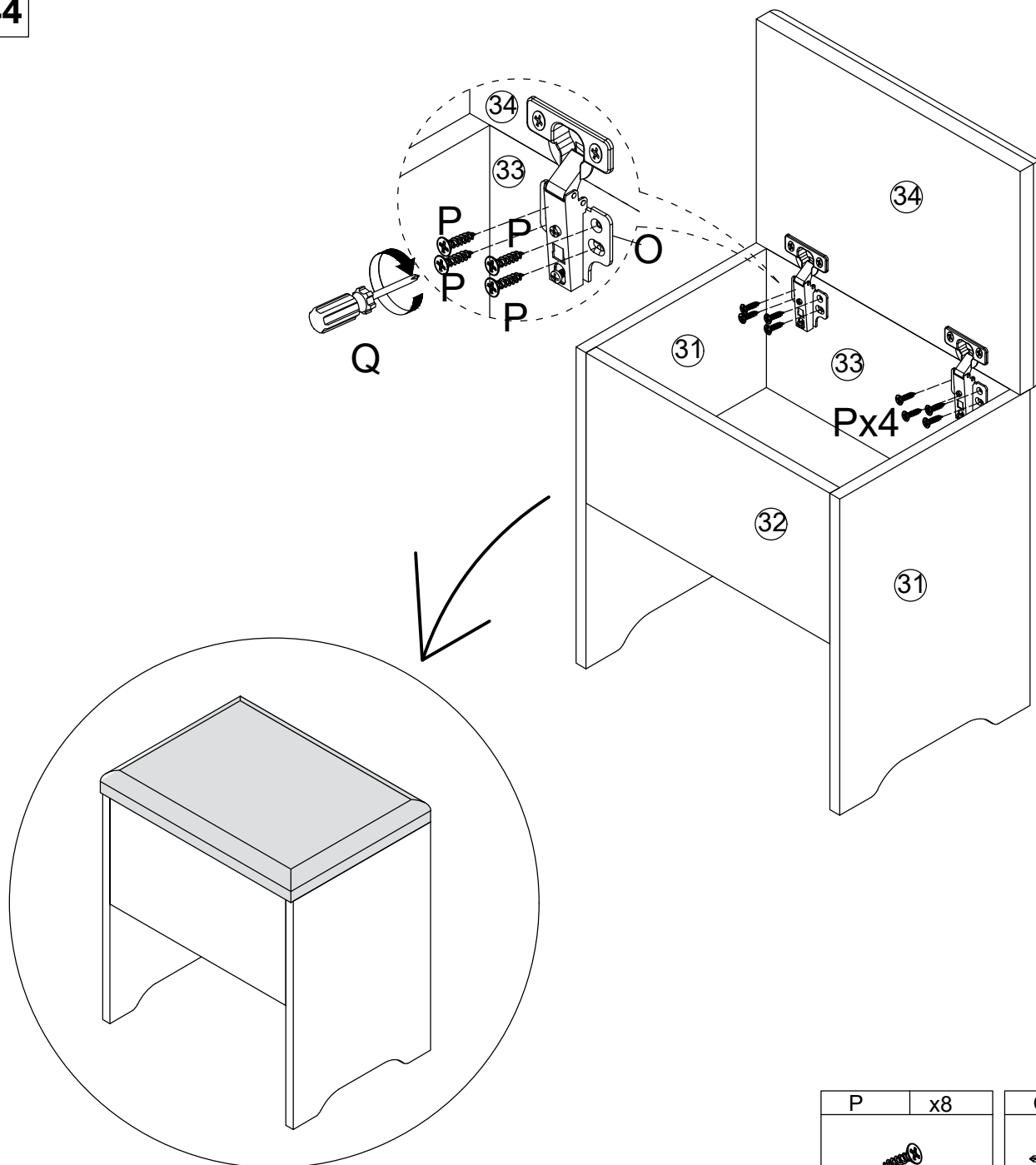


D	x4	F	x4	Q	x1
					
Ø4x35mm		Ø15mm			

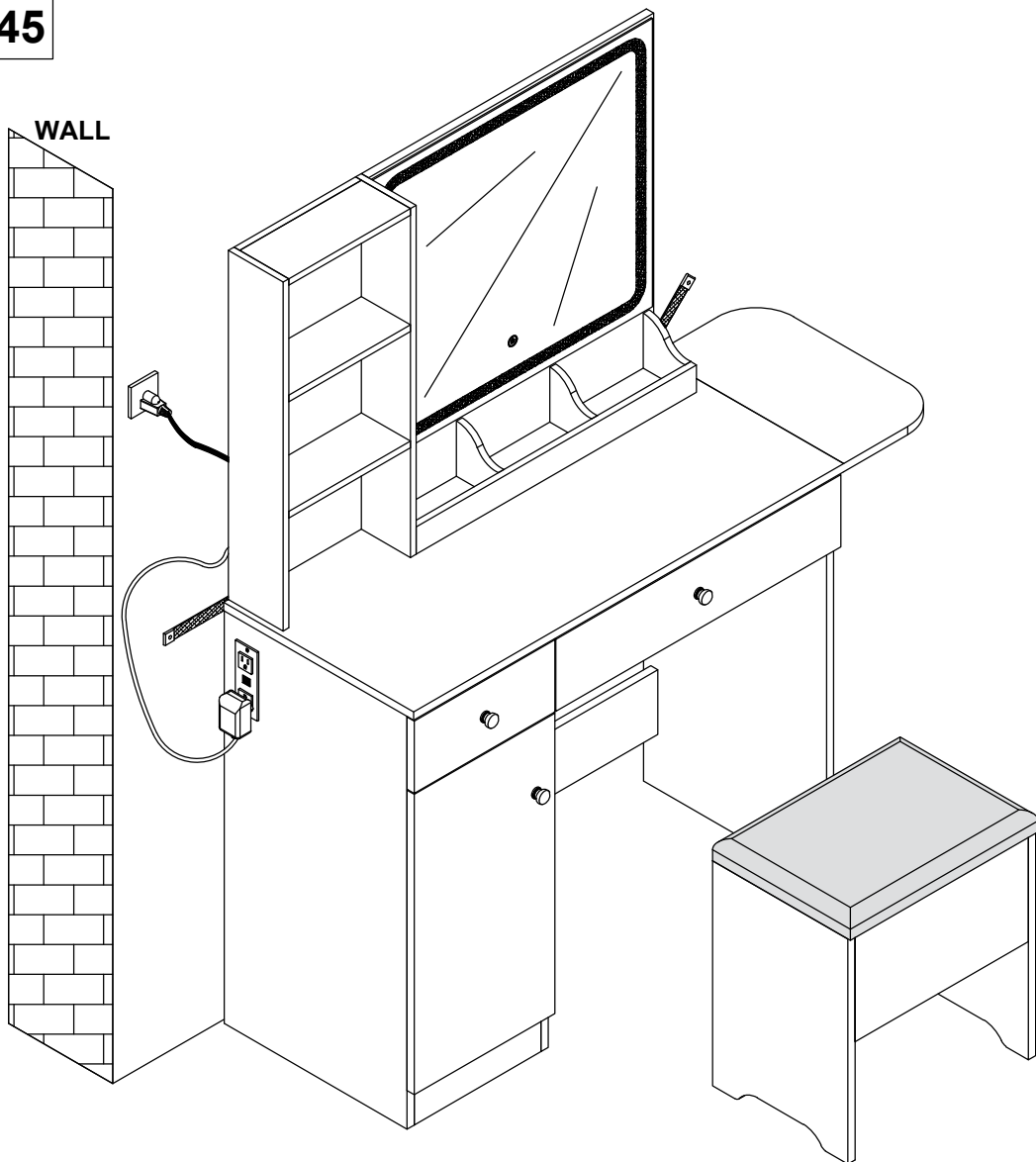
43



44



WALL



OR

