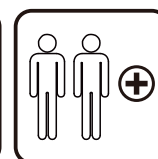
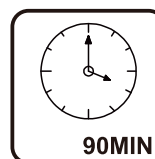
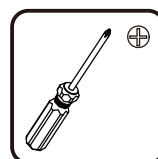
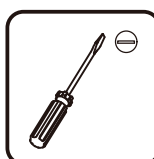
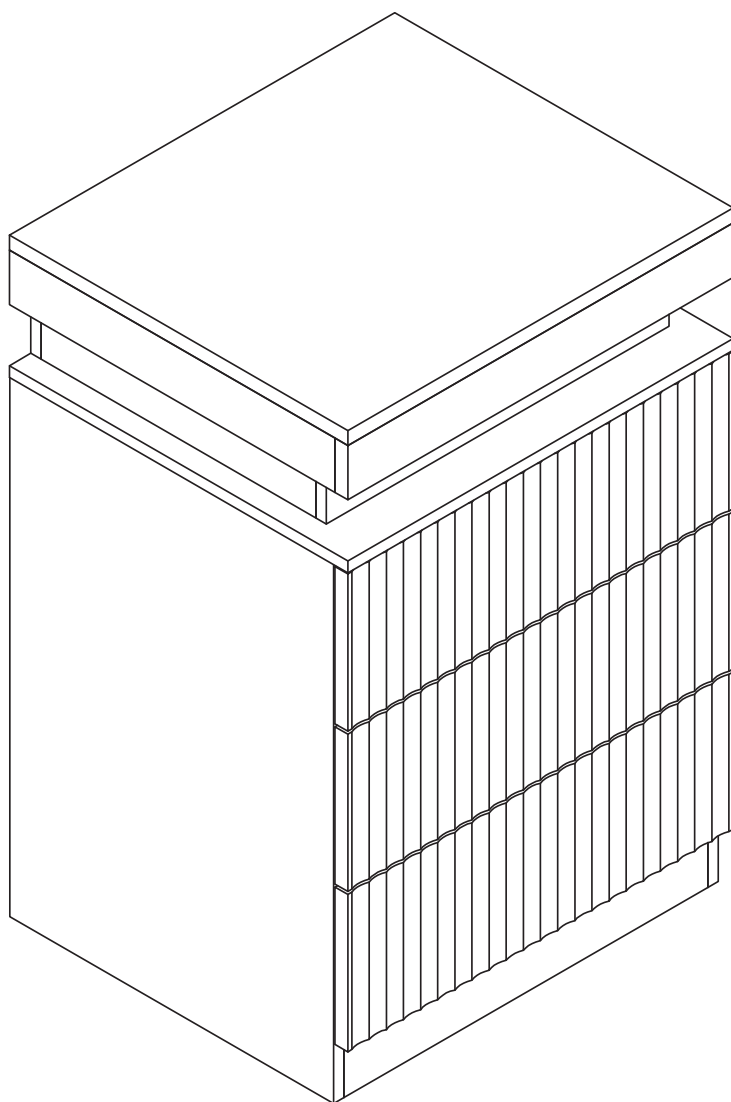


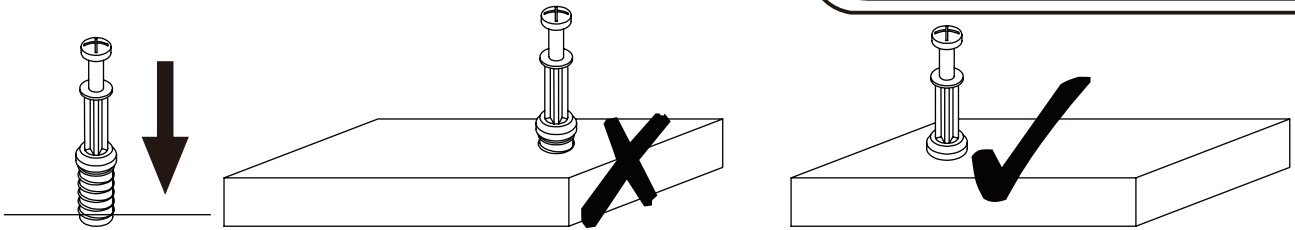
# Installation & Assembly

Version:1.0

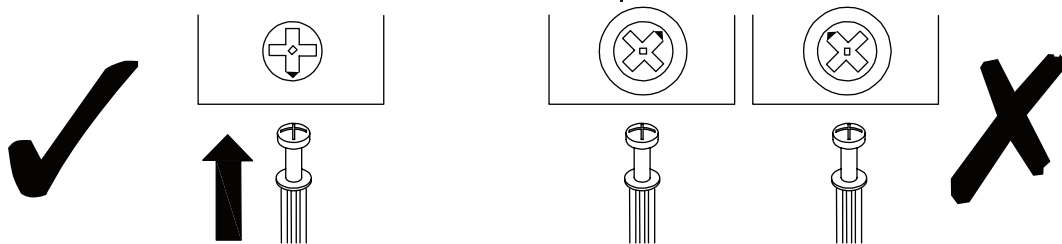


**EN\_IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.**

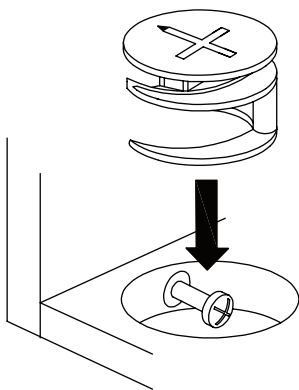
**USING CAM LOCK AND QUICKFIT**



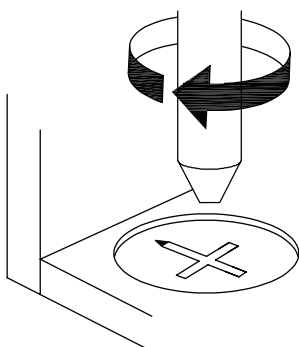
**EN\_QUICKFIT:** Tighten quickfit until shoulder is flush with panel. Do not overtighten or undertighten.



**EN\_CAM LOCK:** When fitting cam lock, ensure starting position is correct before you insert connecting quickfit.

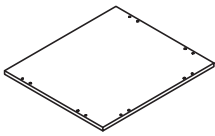
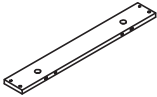
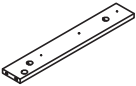
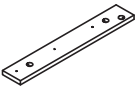
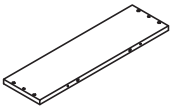
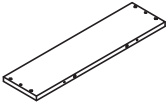
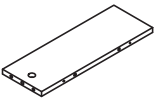
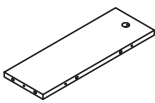
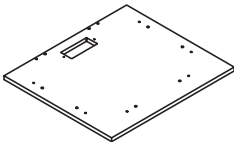
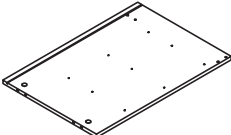
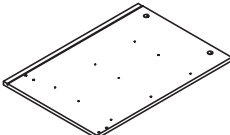


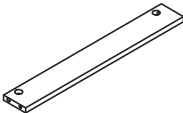
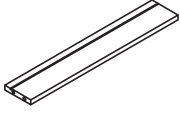
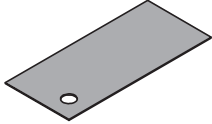
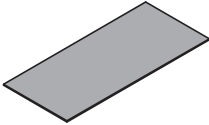
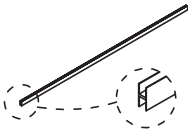
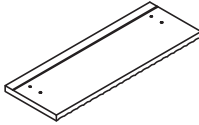
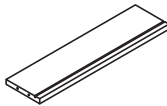
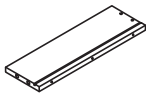
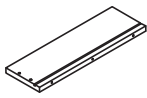
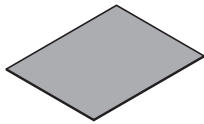

**EN\_Quickfit** head should be in the centre of the cam lock when the two panels are joined.  
Cam lock should be inserted before quickfit.

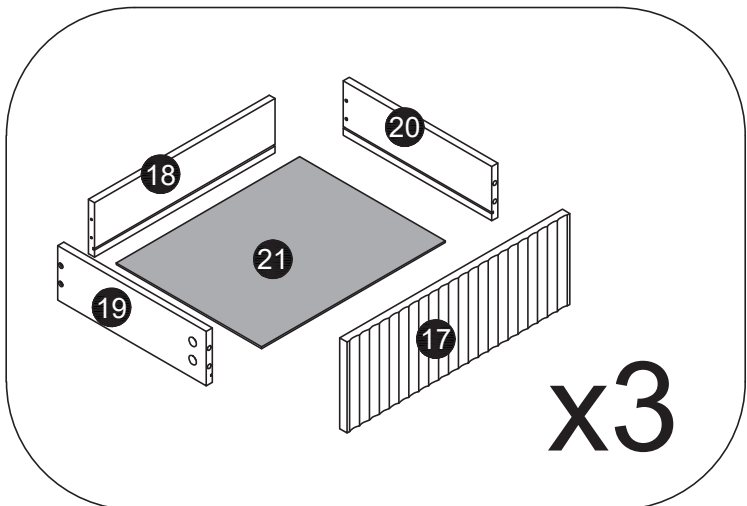
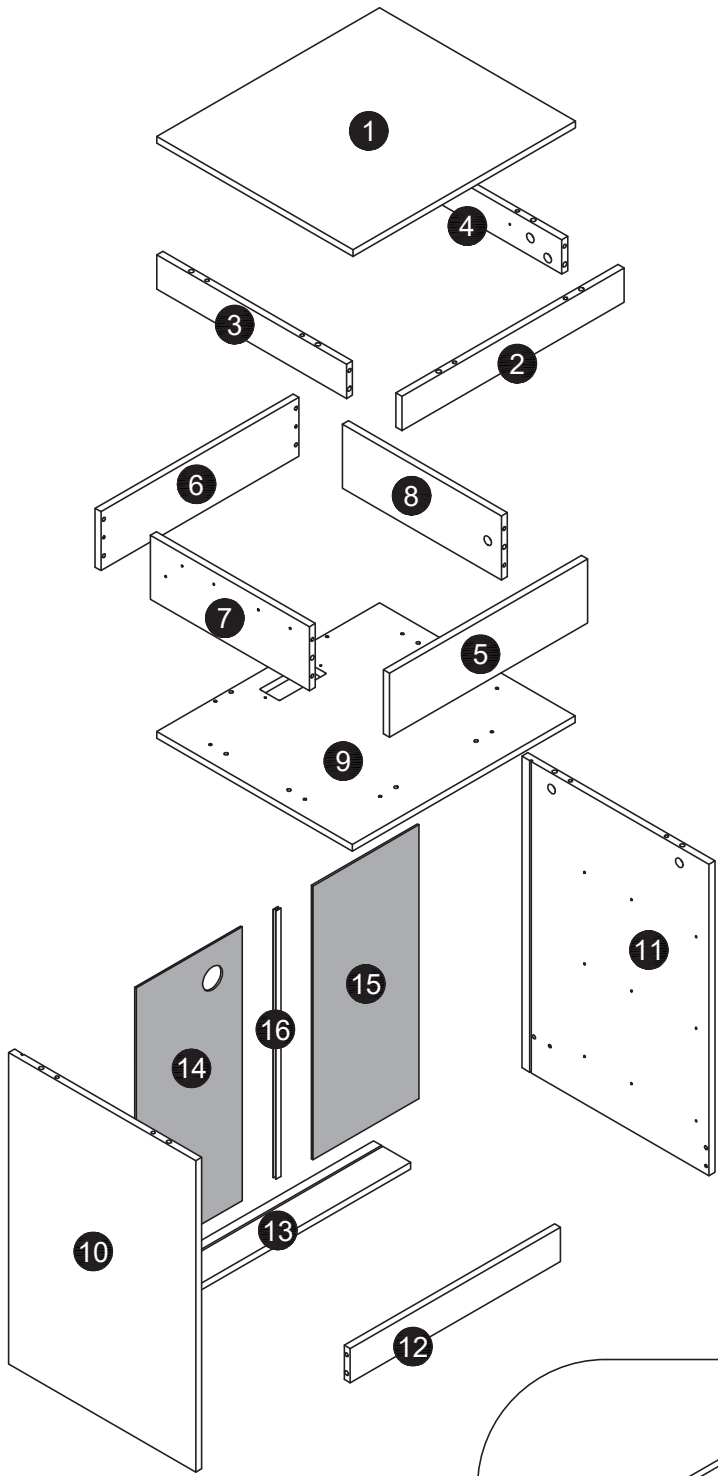


**EN\_Turn** cam lock clockwise to tighten.












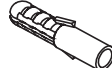
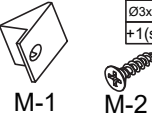

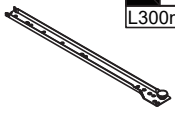
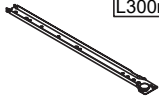
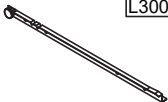
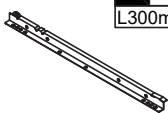
**PACKING DELALS**

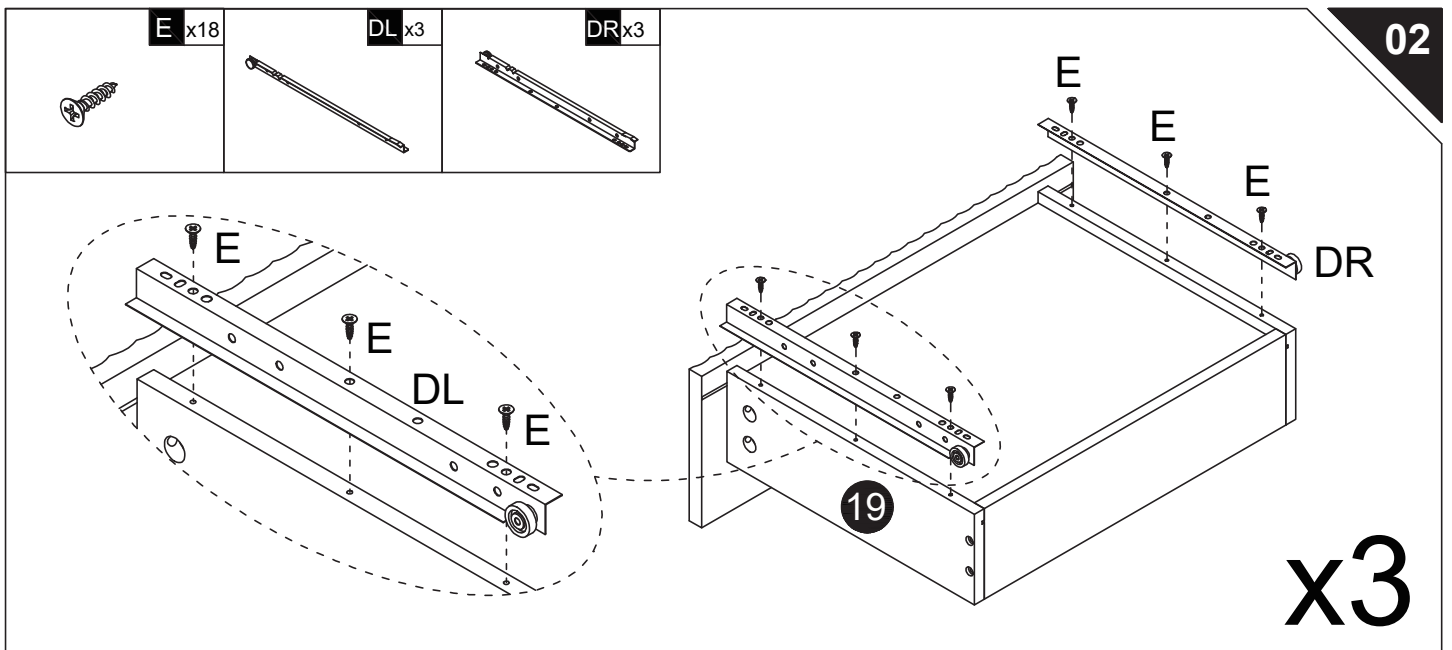
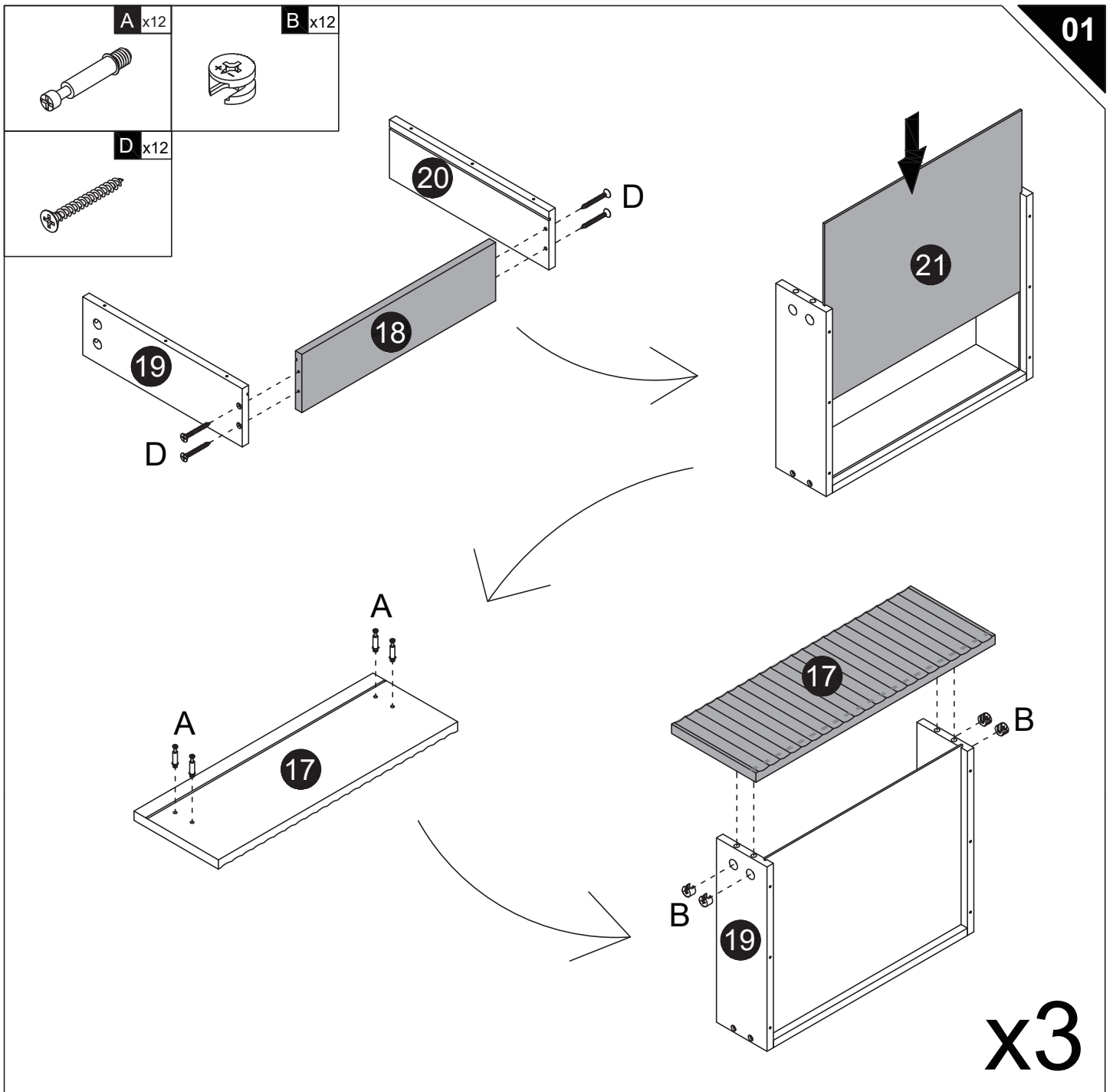
NO.	PARTS	QTY	SPARE
①		x1	
②		x1	
③		x1	
④		x1	
⑤		x1	
⑥		x1	
⑦		x1	
⑧		x1	
⑨		x1	
⑩		x1	
⑪		x1	

NO.	PARTS	QTY	SPARE
⑫		x1	
⑬		x1	
⑭		x1	
⑮		x1	
⑯		x1	
⑰		x3	
⑱		x3	
⑲		x3	
⑳		x3	
㉑		x3	
	 Hardware Kit	x1	



# HARDWARE

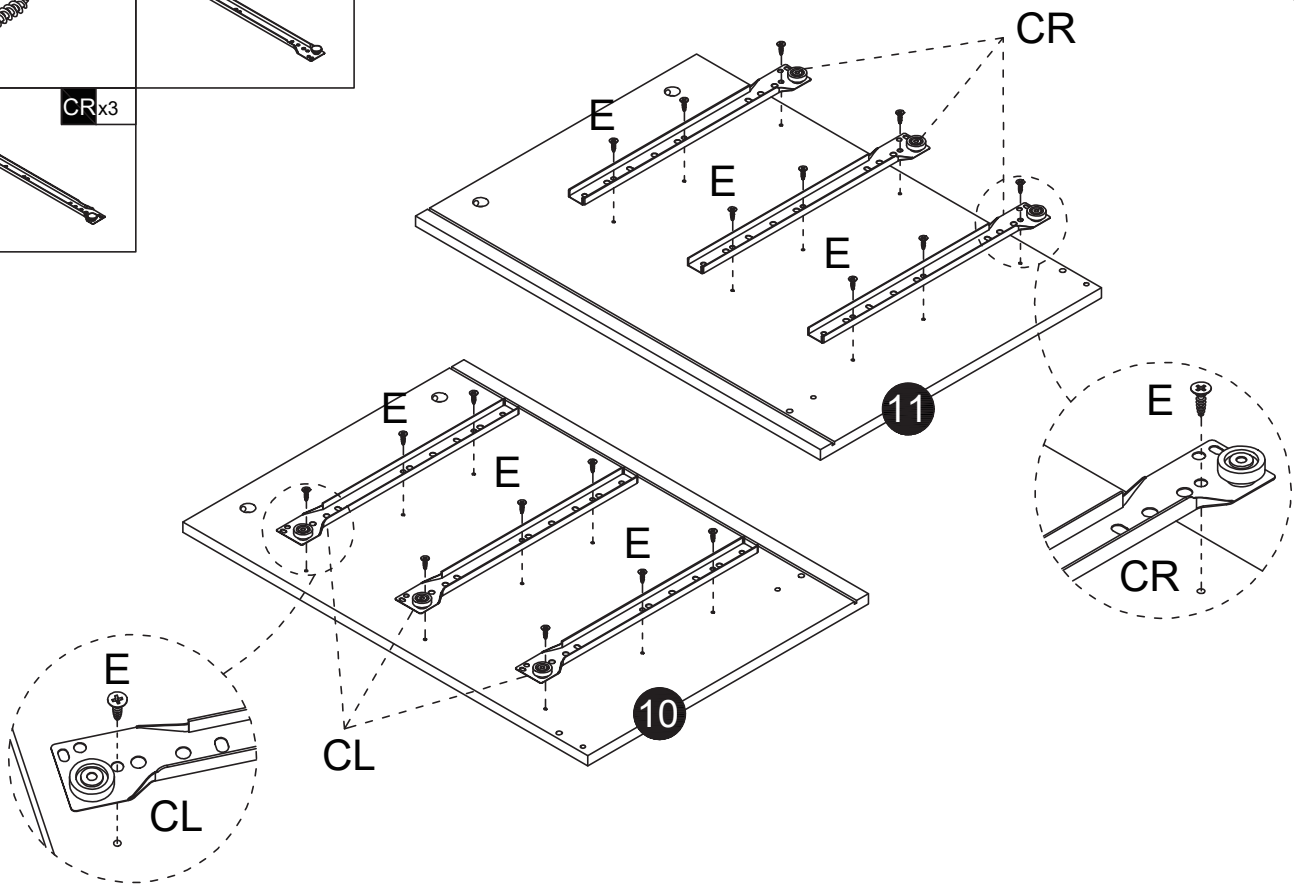
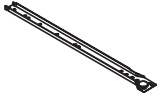
 <p><b>A</b> x30 Ø6x35mm +3(spare)</p>	 <p><b>B</b> x30 Ø15x10mm +3(spare)</p>	 <p><b>C</b> x32 Ø6x30mm +3(spare)</p>	 <p><b>D</b> x23 Ø4x35mm +2(spare)</p>	 <p><b>E</b> x50 Ø3.5x12mm +5(spare)</p>	 <p><b>F</b> x1</p>
 <p><b>G</b> x2 Ø3.5x12mm</p>	 <p><b>H</b> x1 Ø4x10mm H-1 H-2</p>	 <p><b>I</b> x1</p>	 <p><b>J</b> x1</p>	 <p><b>K</b> x1 Ø4x14mm K-1 K-2</p>	 <p><b>L</b> x1</p>
 <p><b>M</b> x4 Ø3x16mm +1(spare) M-1 M-2</p>	 <p><b>N</b> x2</p>				
 <p><b>CL</b> x3 L300mm</p>	 <p><b>CR</b> x3 L300mm</p>	 <p><b>DL</b> x3 L300mm</p>	 <p><b>DR</b> x3 L300mm</p>		



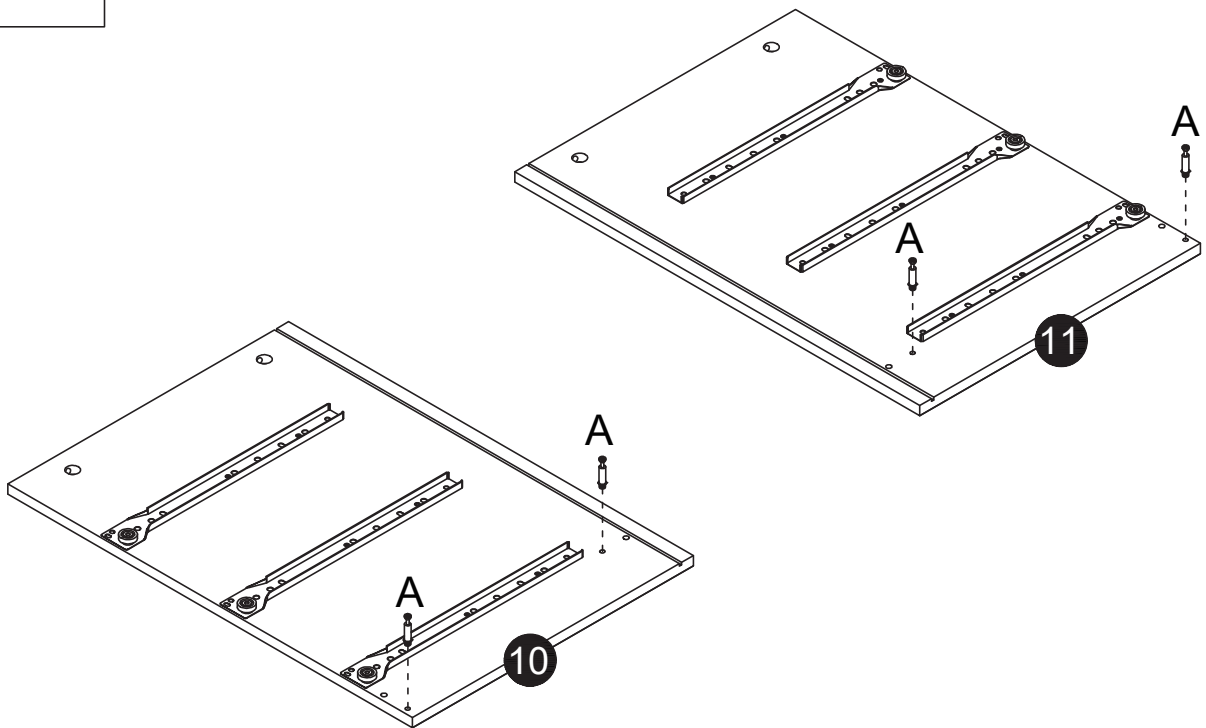
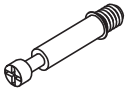
E x18

CL x3

CR x3

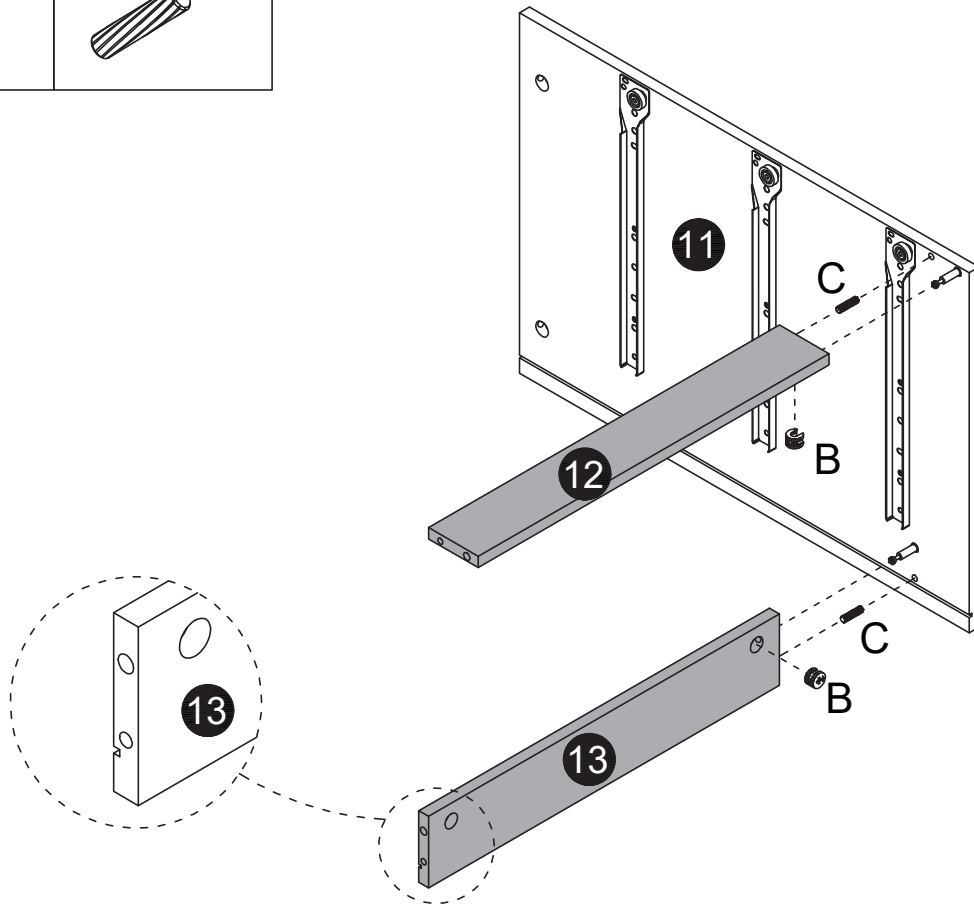


A x4



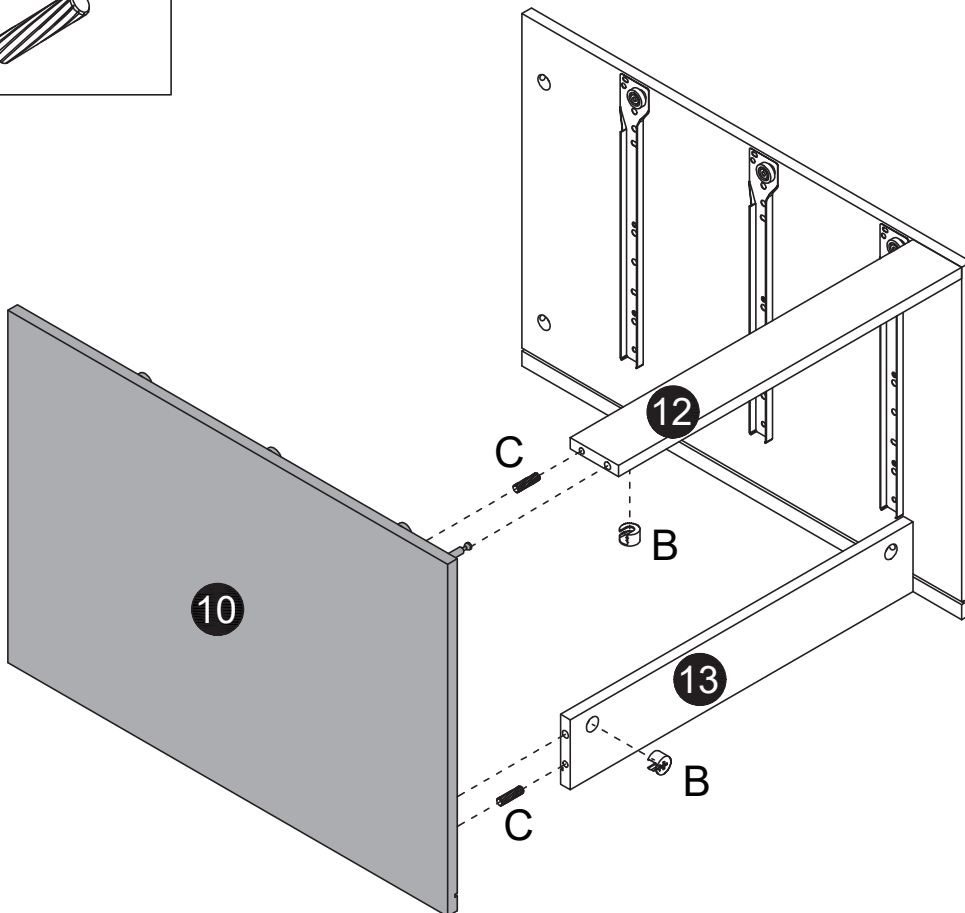
B x2

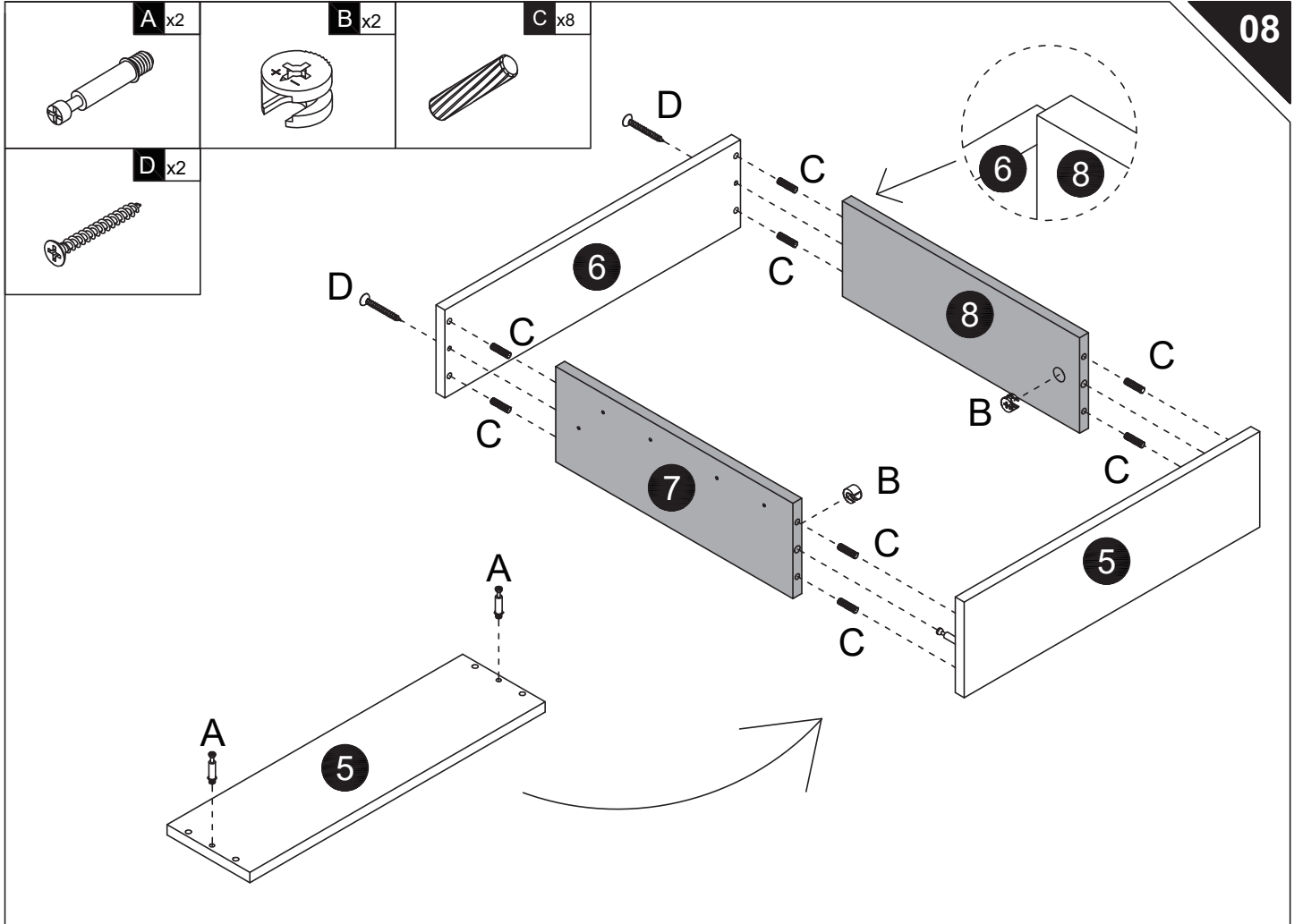
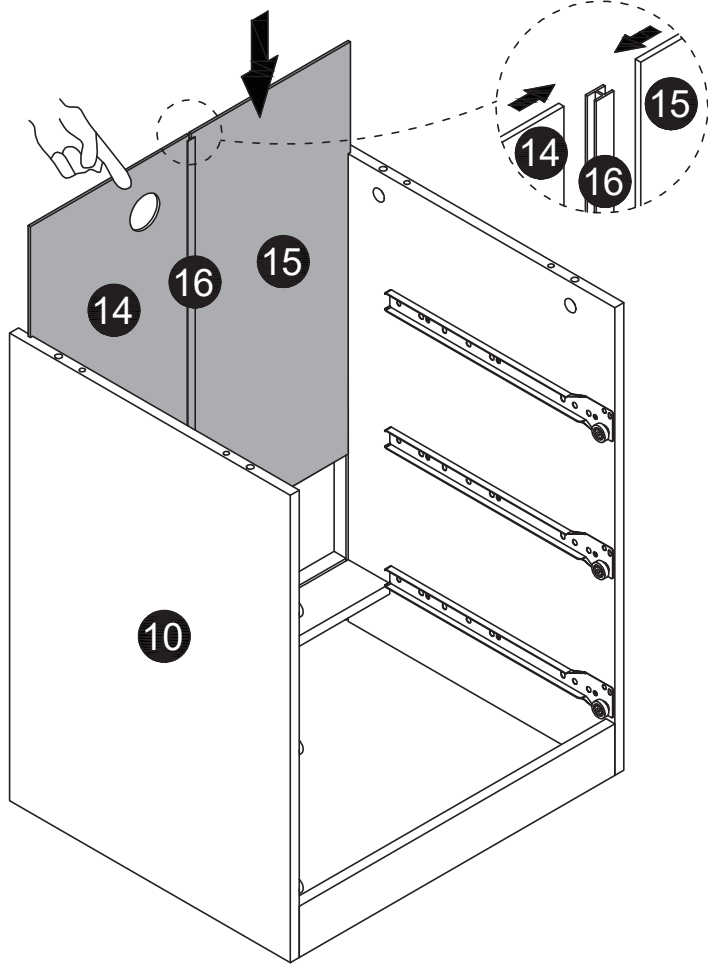
C x2



B x2

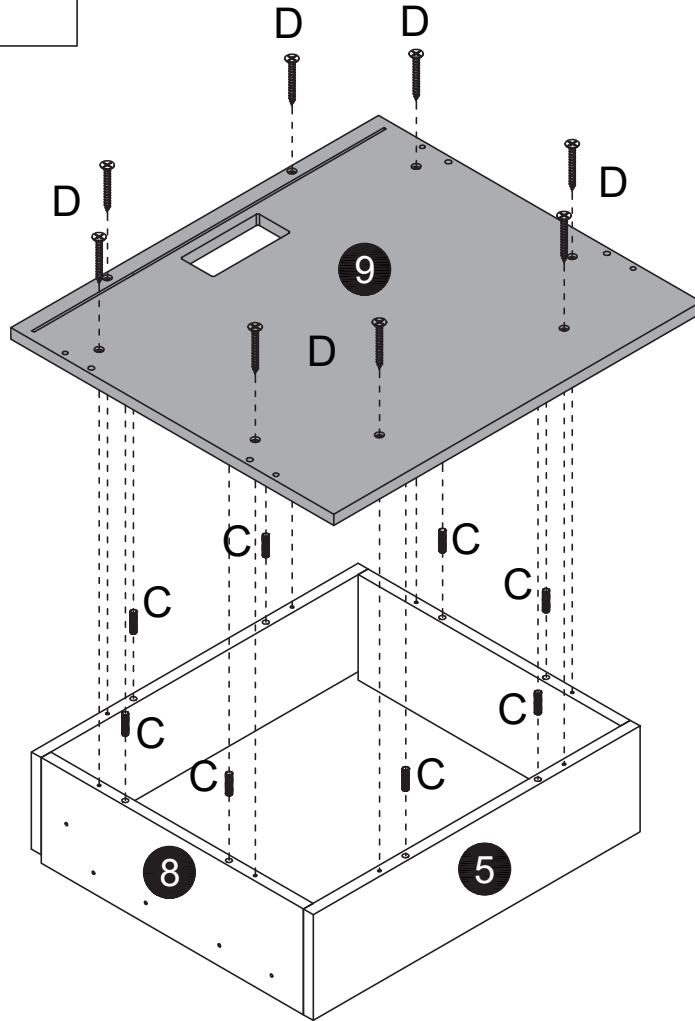
C x2



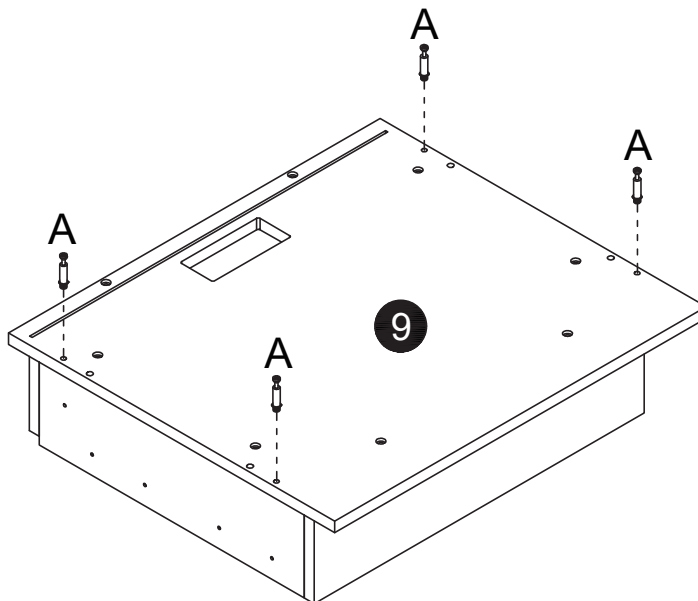
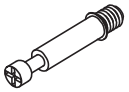


C x8

D x8

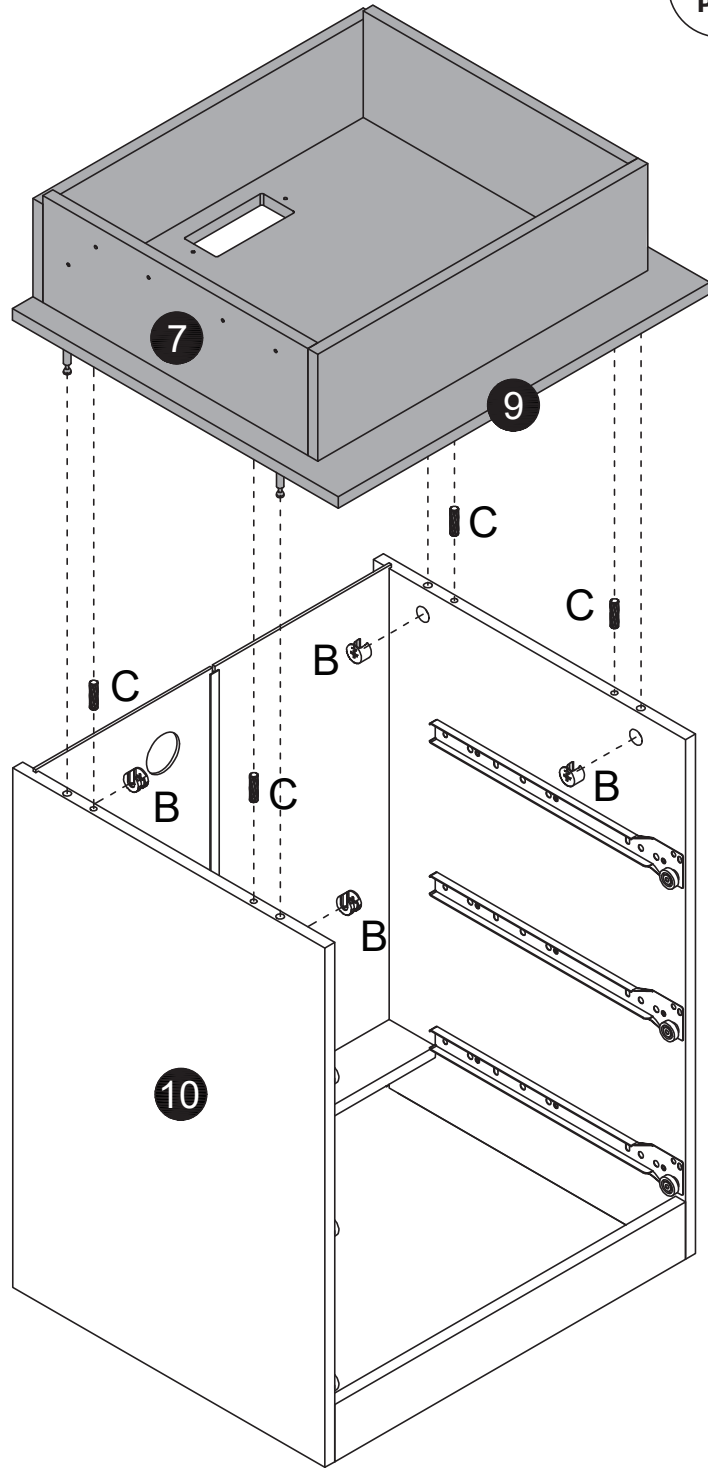
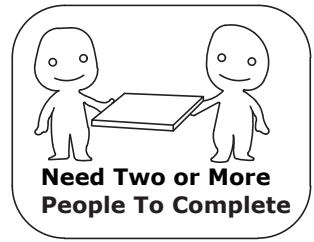


A x4



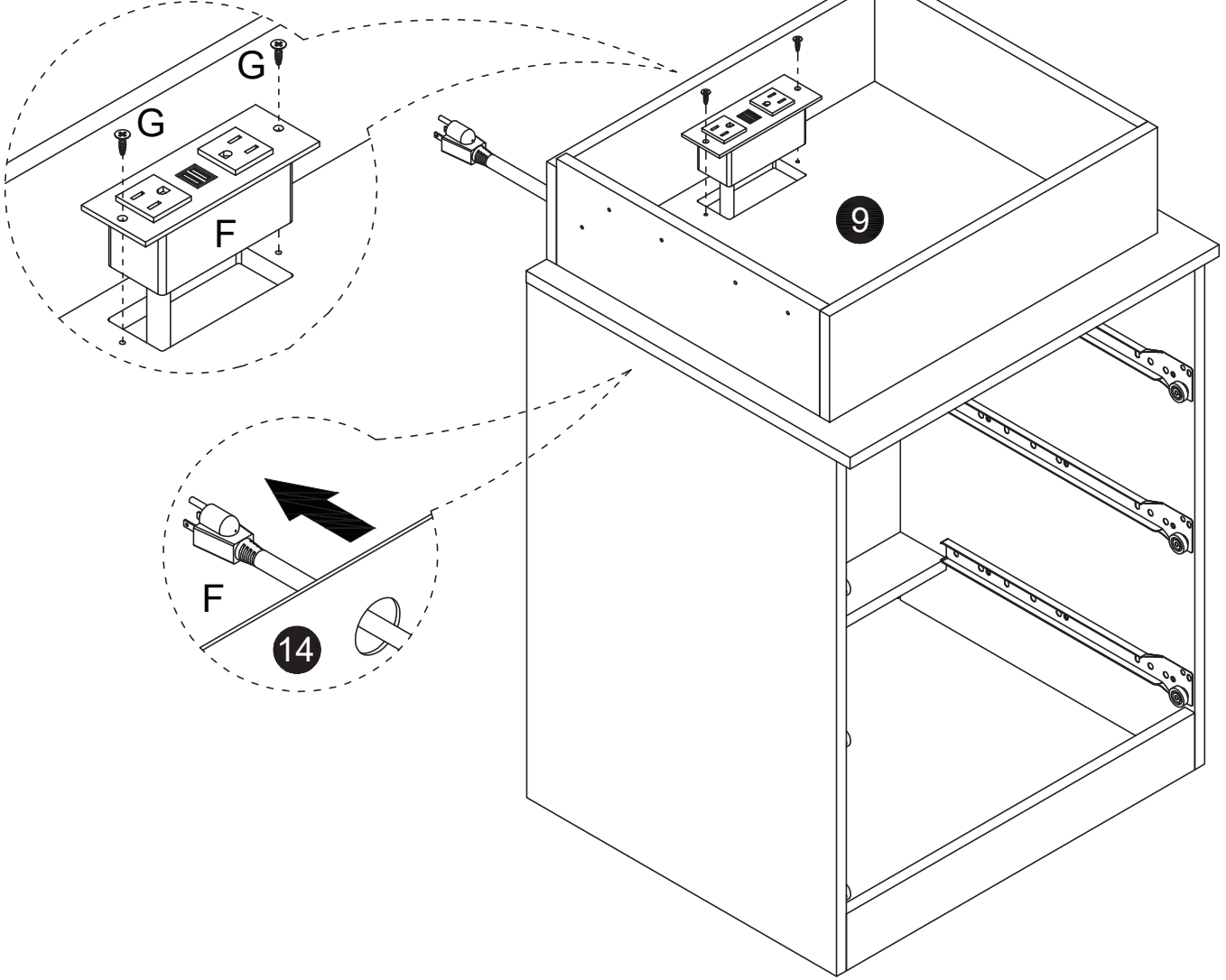
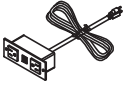
B x4

C x4

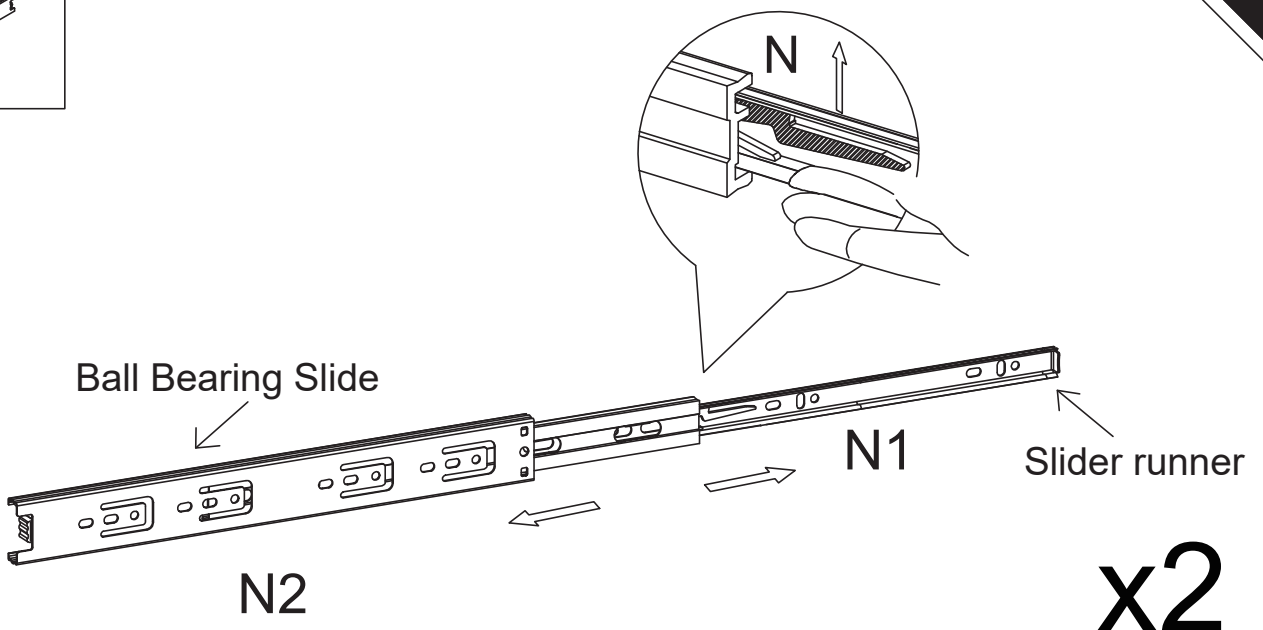
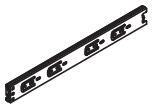


F x1

G x2



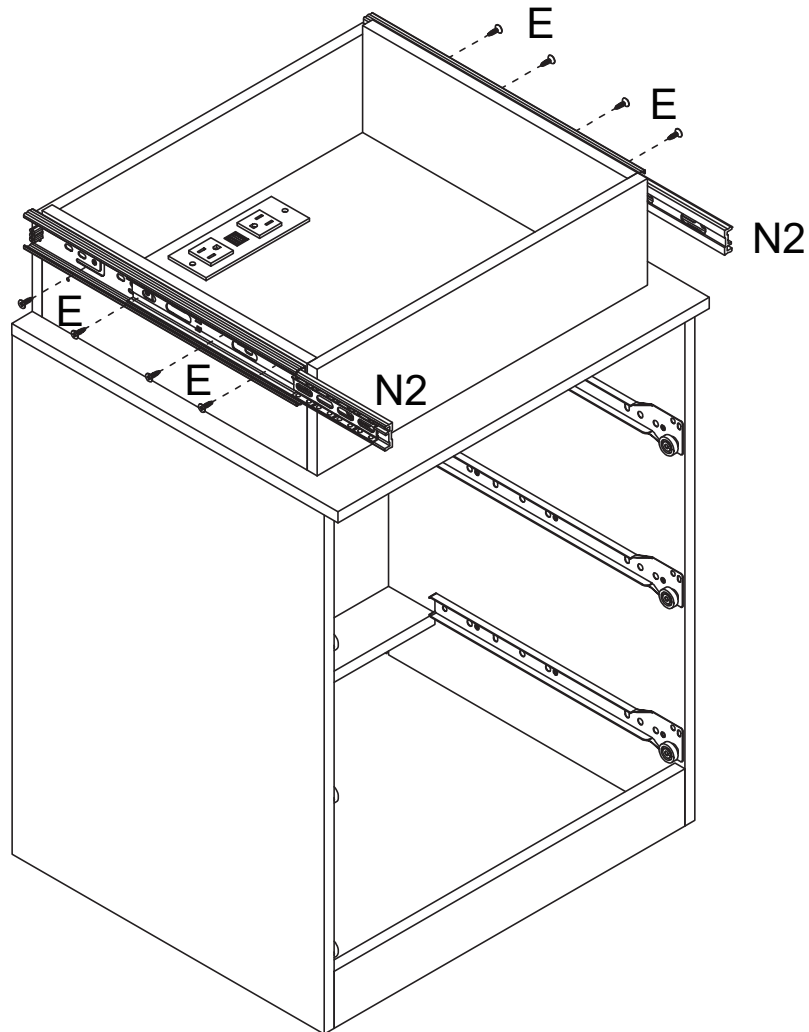
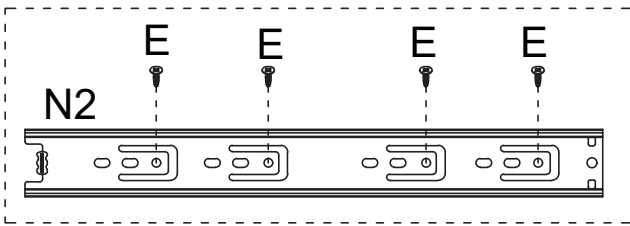
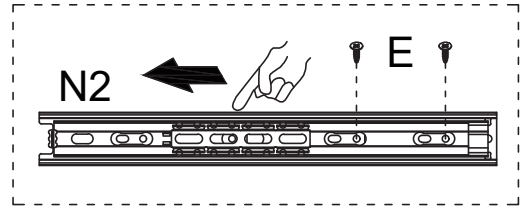
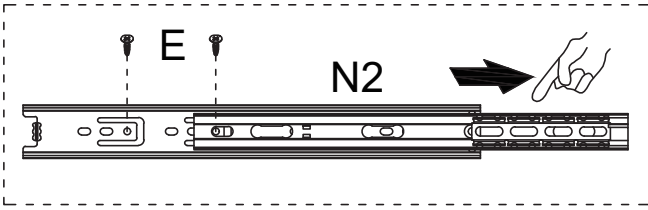
N x2



E x8

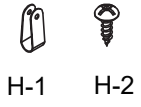



N2 x2

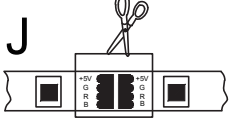


H x1

J x1

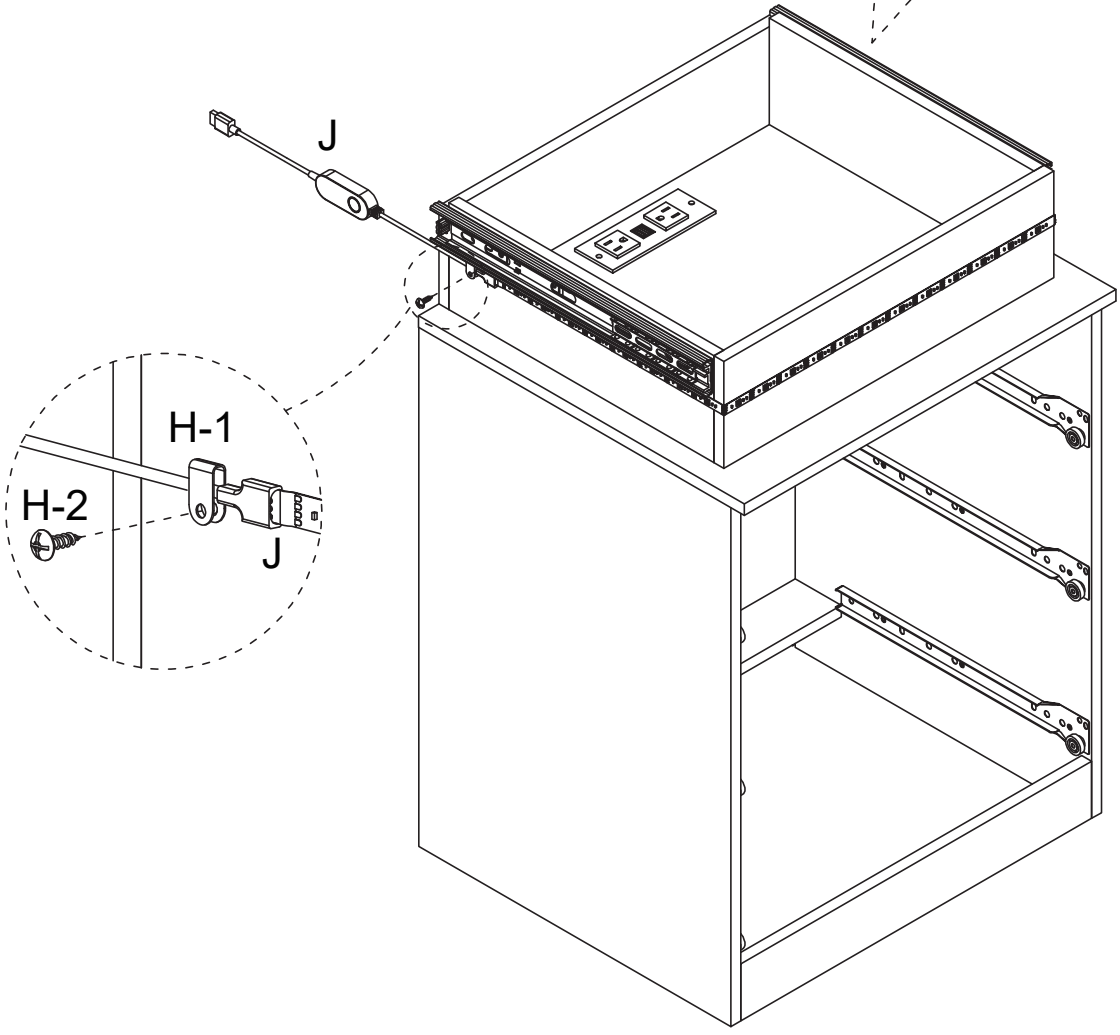
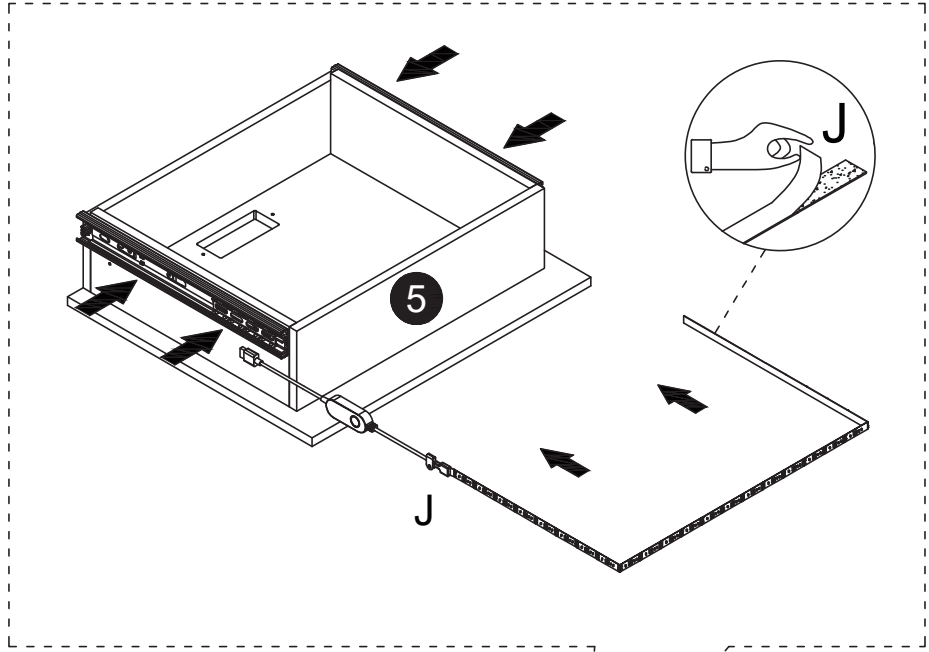


 **J**

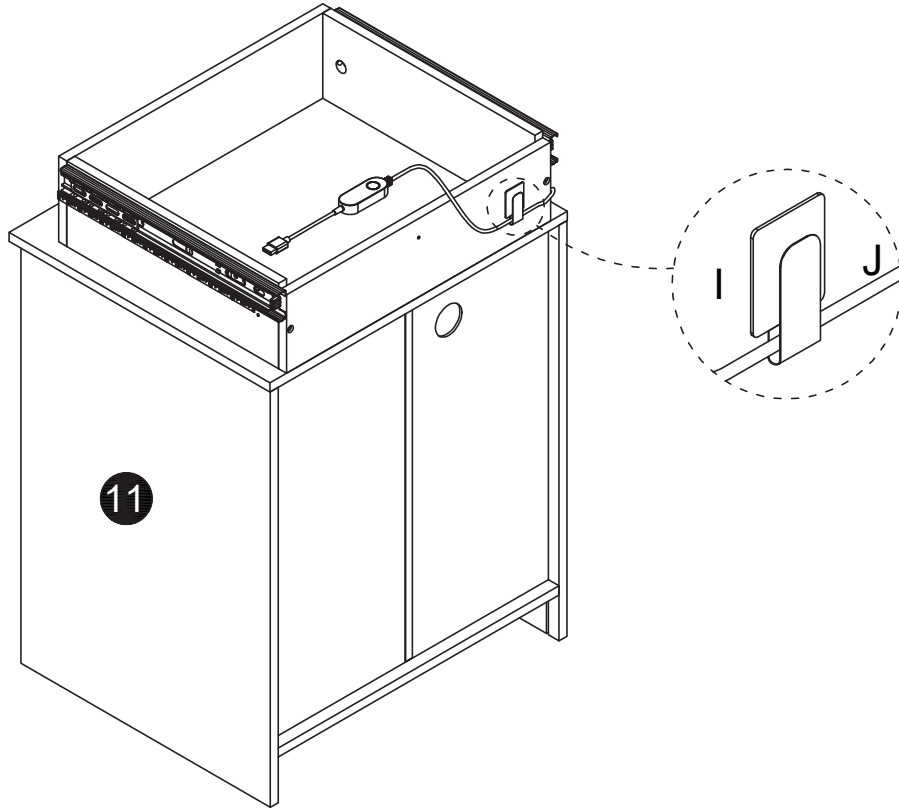


light bar

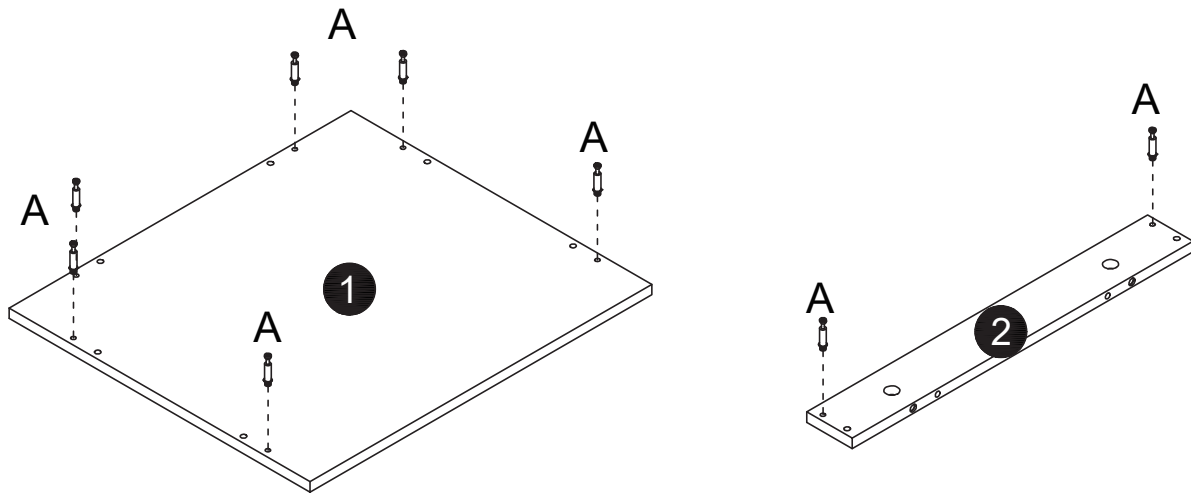
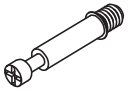
According to the actual length,  
cut the excess light strip or keep it



I x1

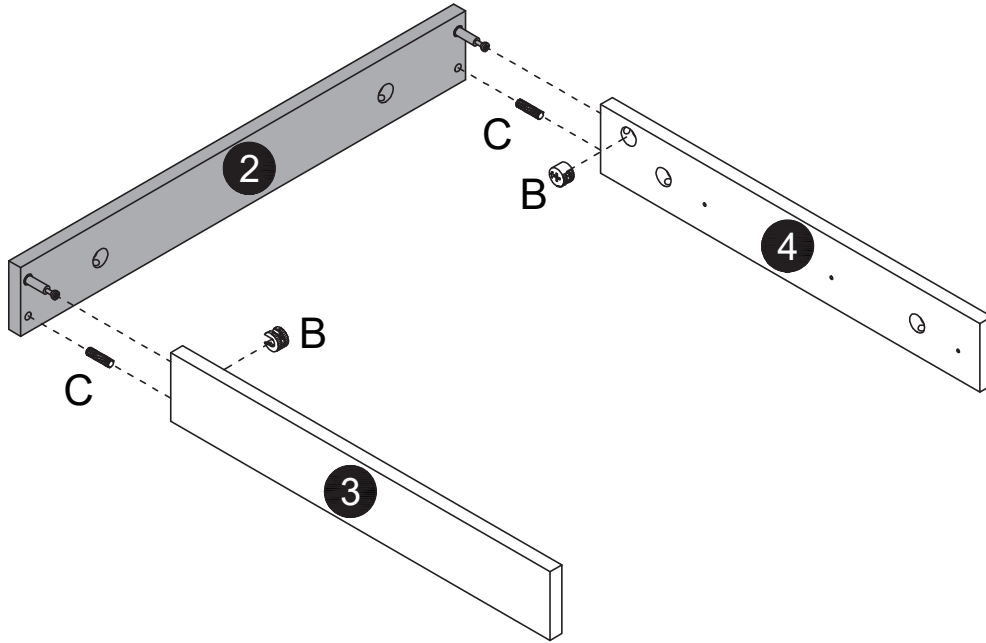


A x8



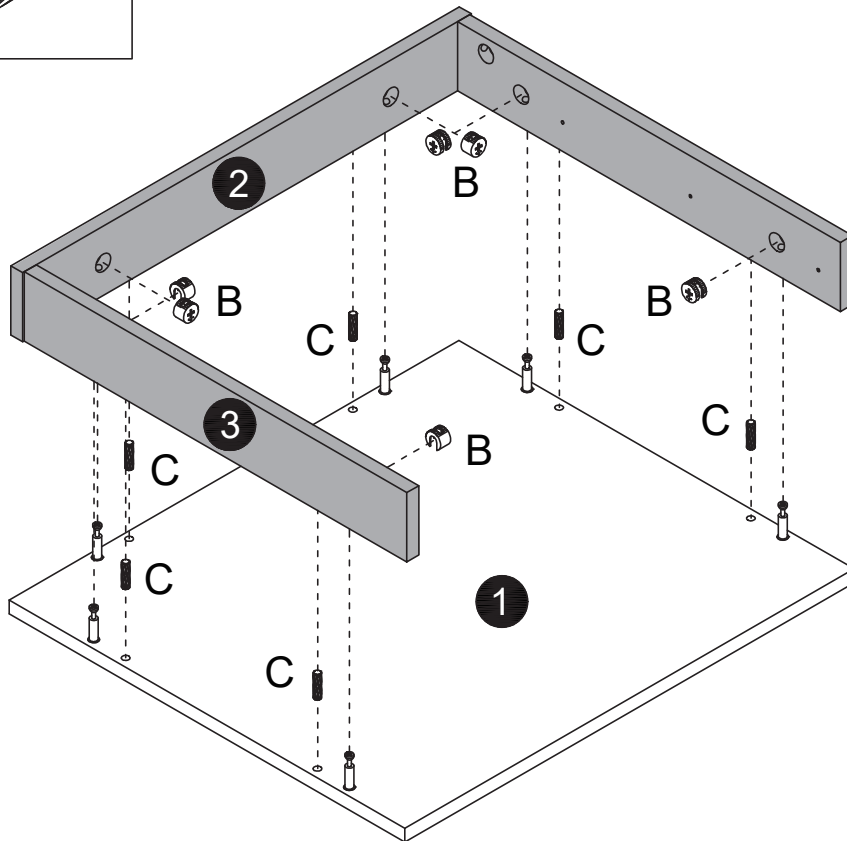
B x2

C x2



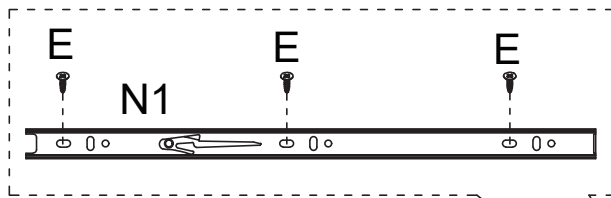
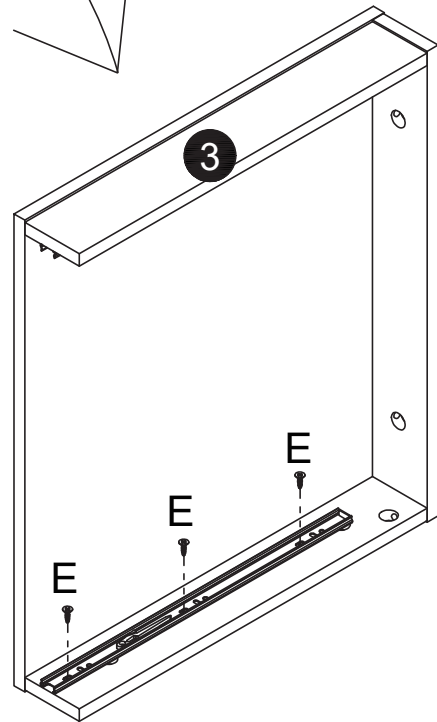
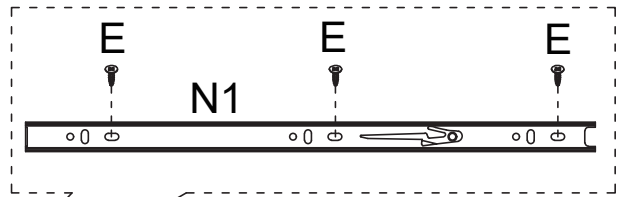
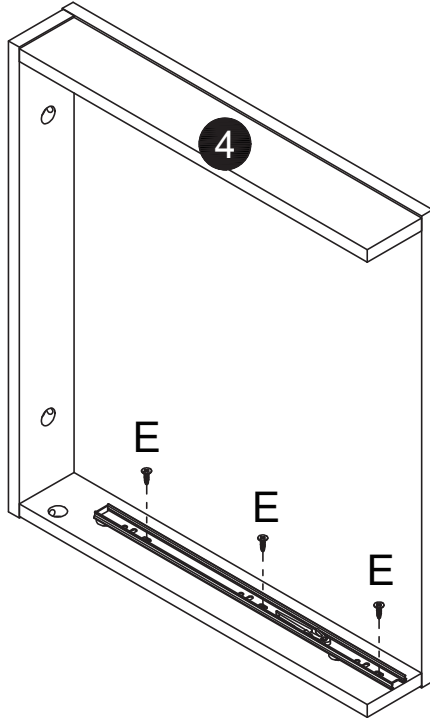
B x6

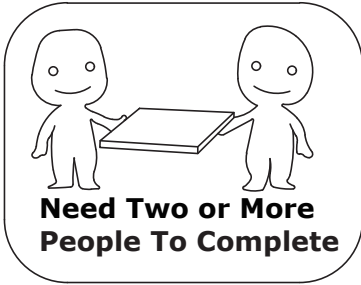
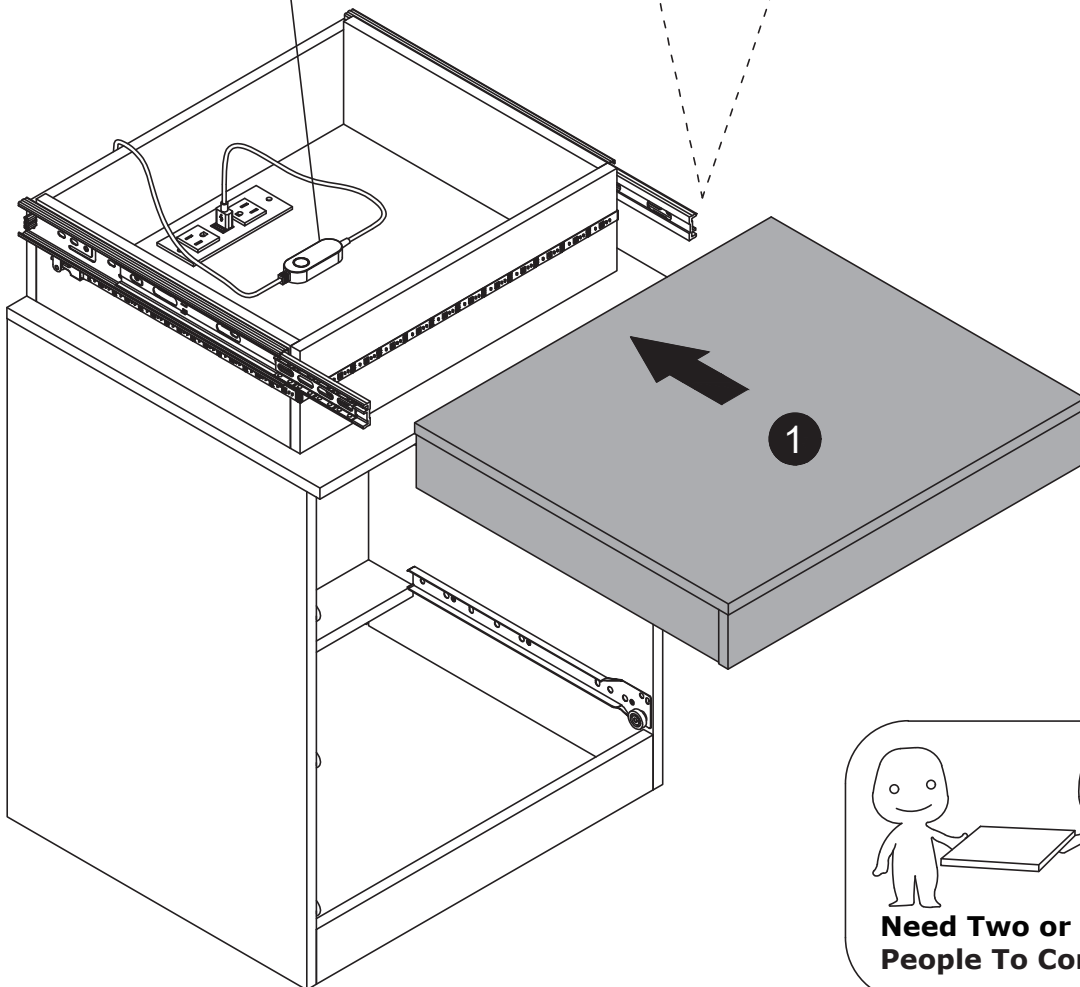
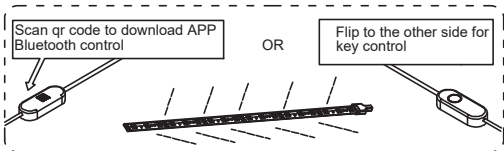
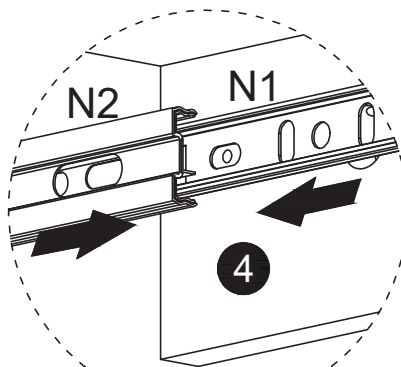
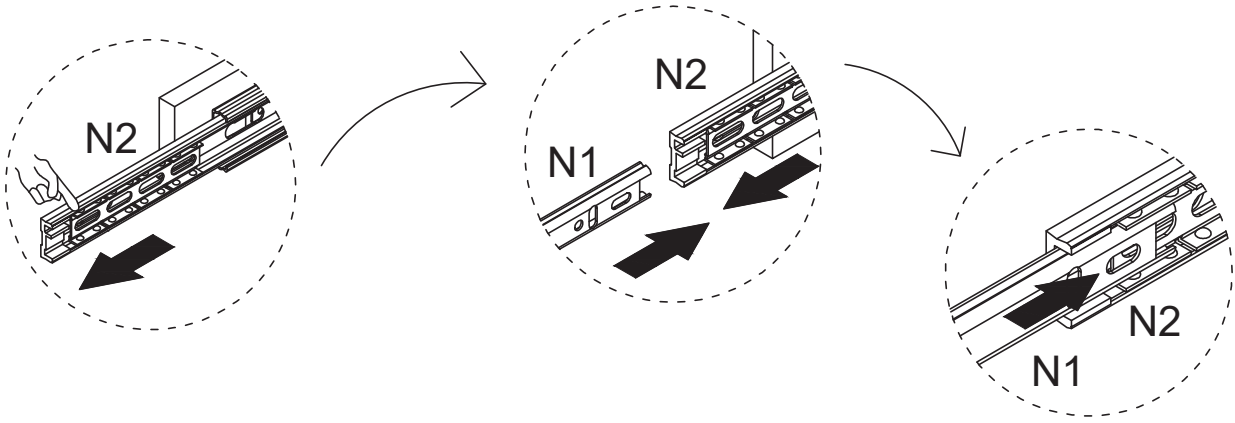
C x6

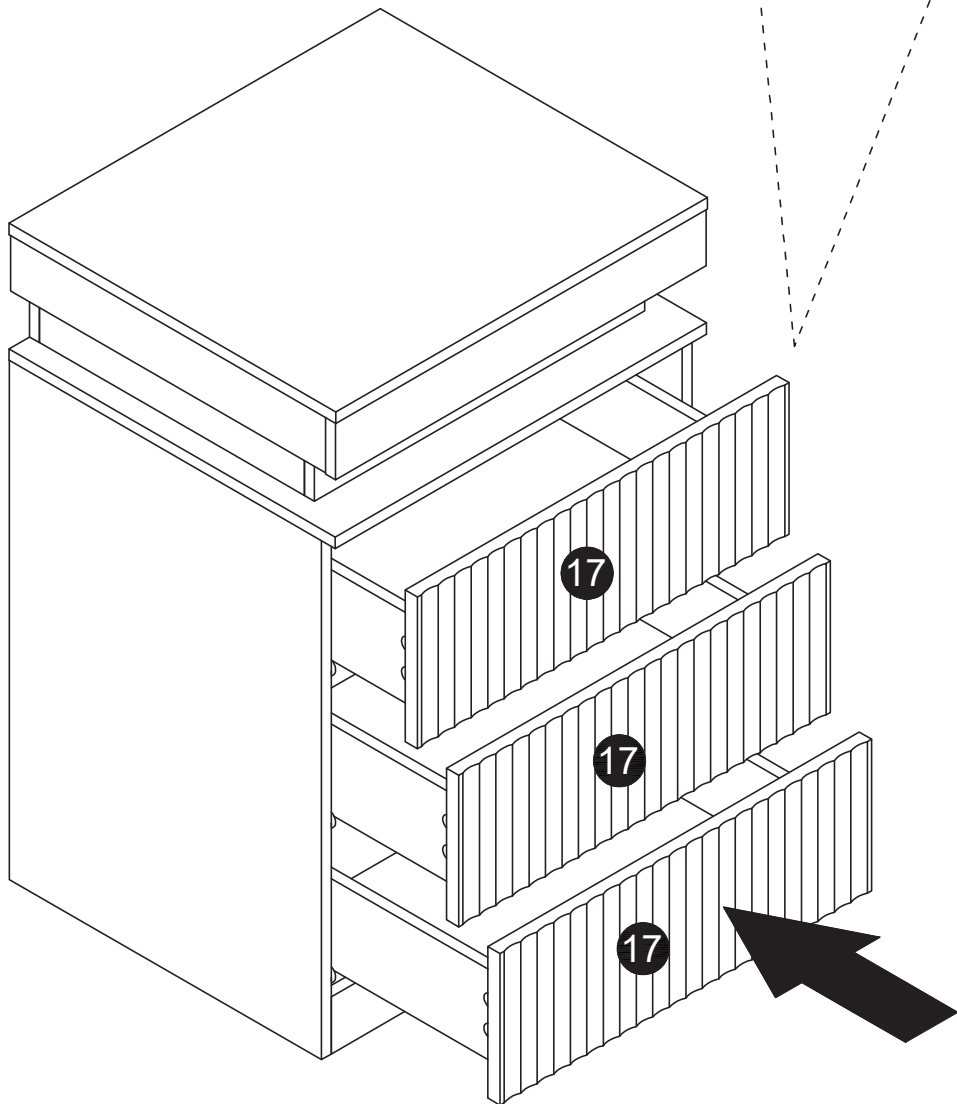
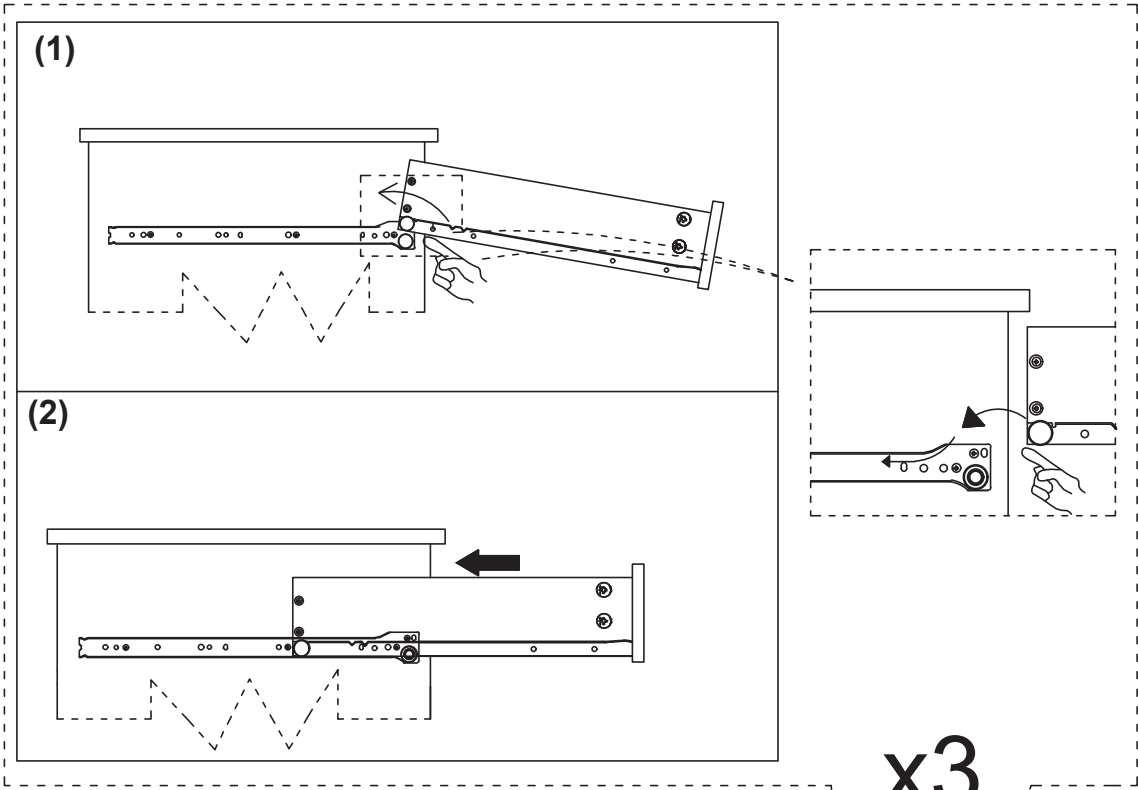


E x6

N1 x2







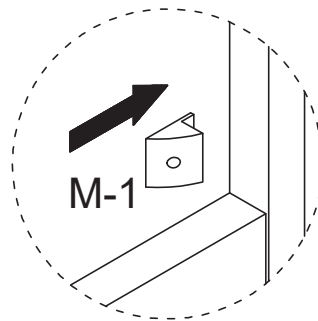
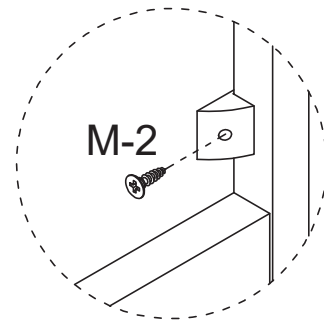
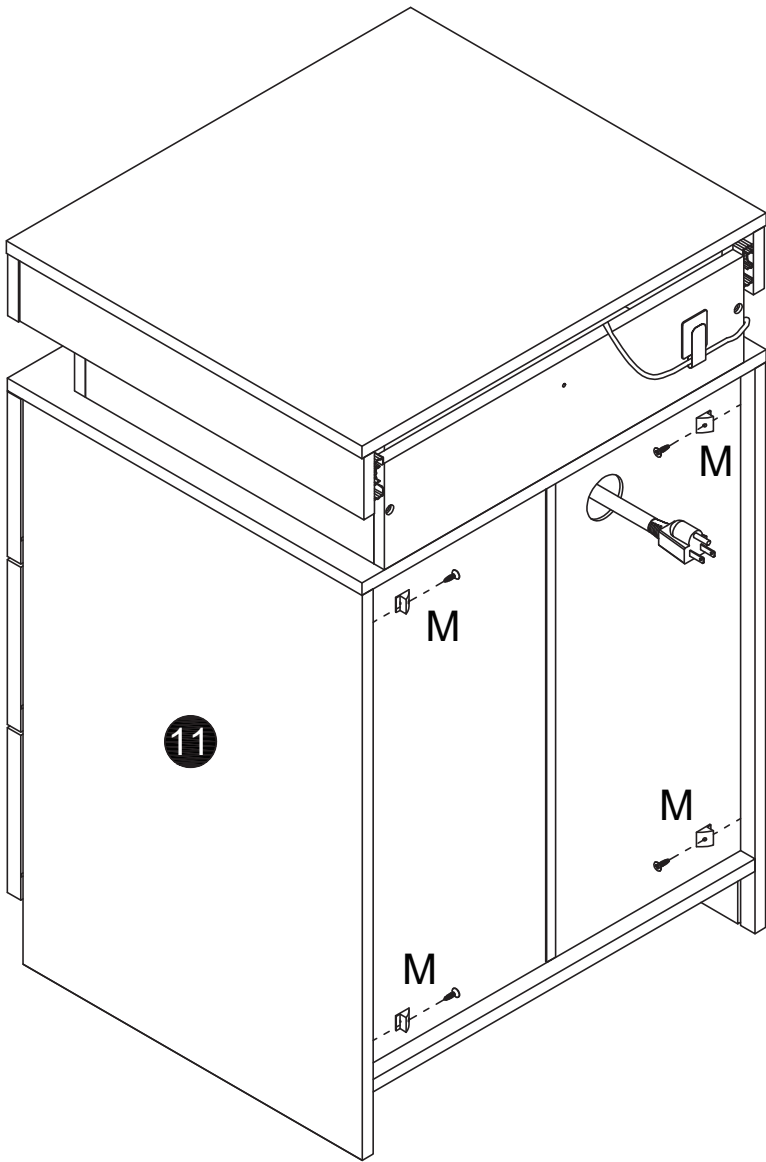
M x4



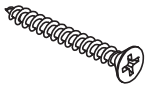
M-1



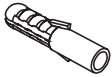
M-2



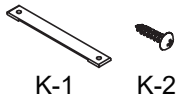
D x1



L x1

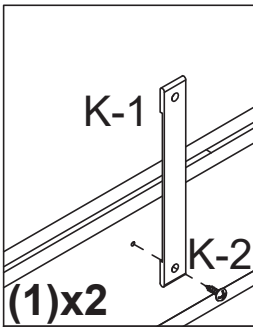


K x1

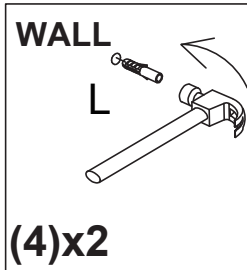


K-1

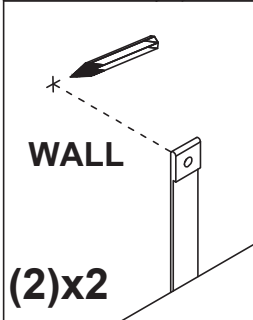
K-2



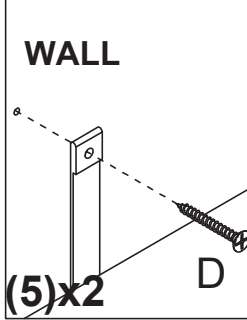
First fix the anti-rewind screw in the reserved hole of the product.



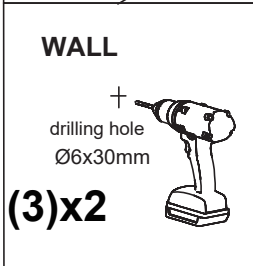
Then, put the expansion bolt into the hole



then, use a ruler to measure the approximate height of the product on the wall, and then mark it with a pen.



Finally, pass the matching screws through the "anti-rewind" and tighten them to fix them on the wall.



Then use a tape drill to make holes in the wall that are suitable for the product screws.

