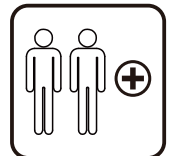
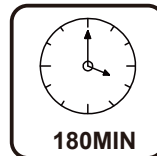
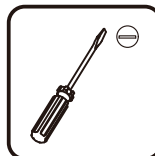
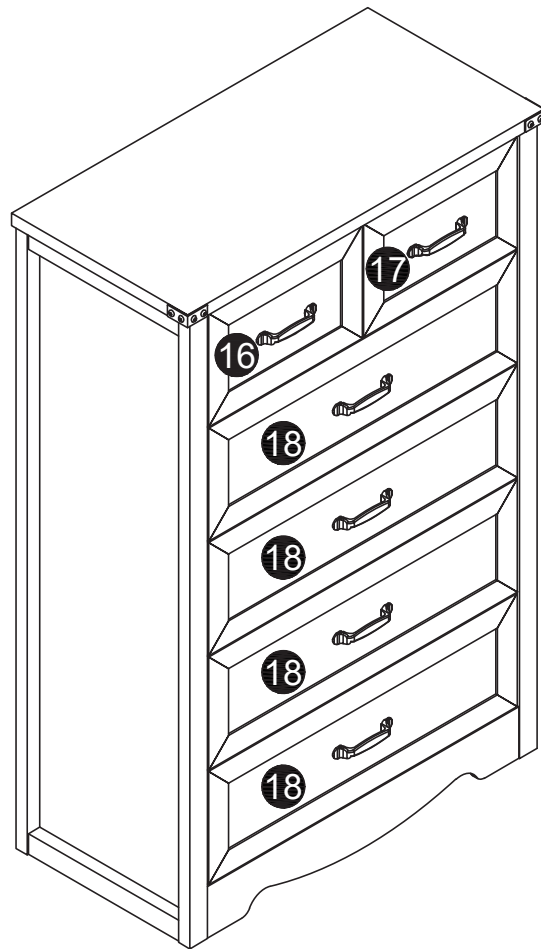
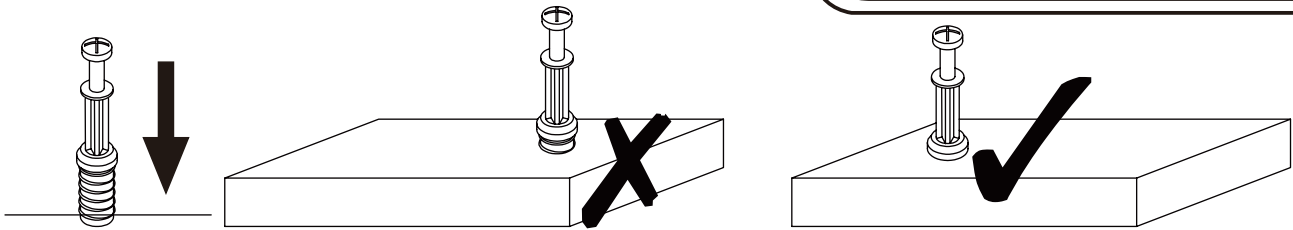


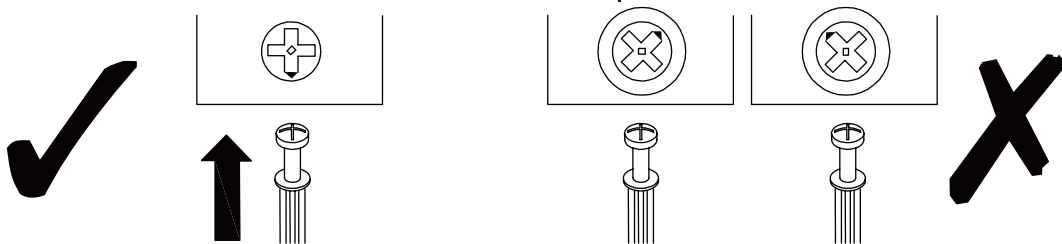
Installation & Assembly



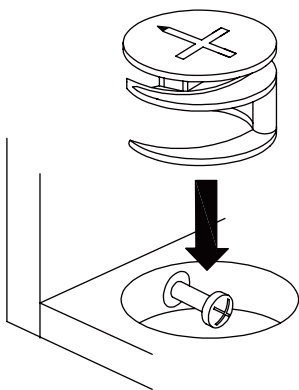
EN_IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.



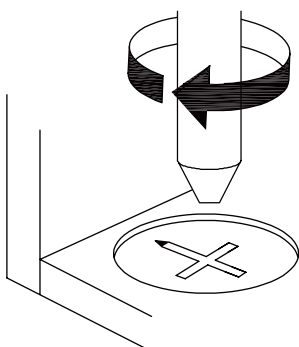
EN_QUICKFIT: Tighten quickfit until shoulder is flush with panel. Do not overtighten or undertighten.



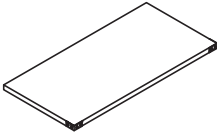
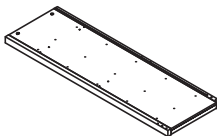
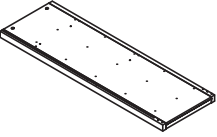
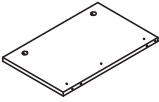
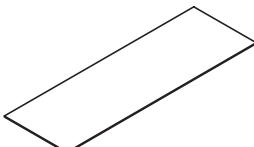
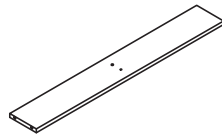
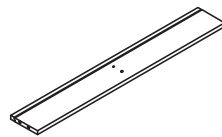
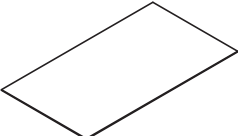
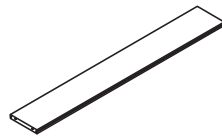
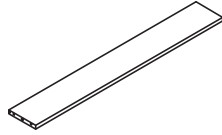
EN_CAM LOCK: When fitting cam lock, ensure starting position is correct before you insert connecting quickfit.

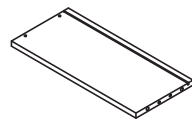
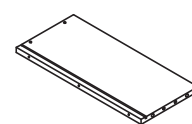
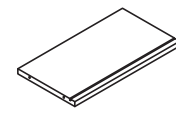
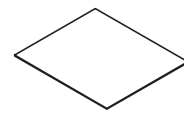
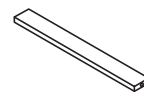
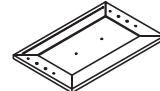
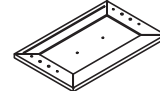
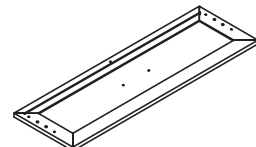
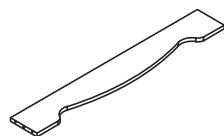
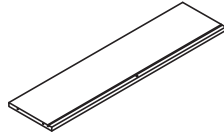


EN_Quickfit head should be in the centre of the cam lock when the two panels are joined.
Cam lock should be inserted before quickfit.

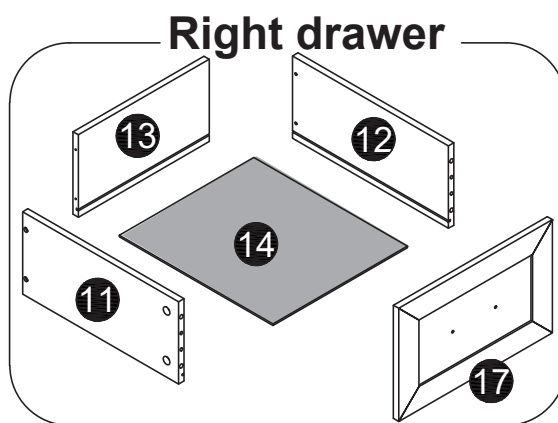
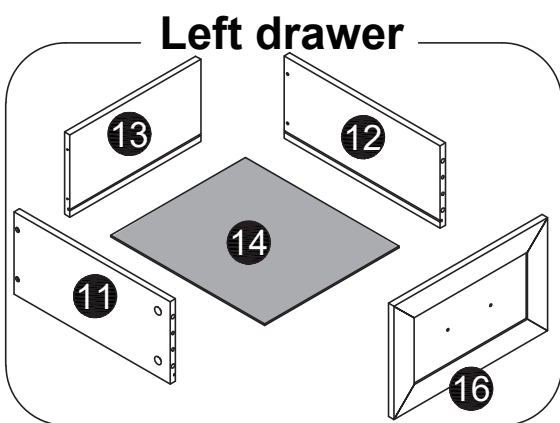
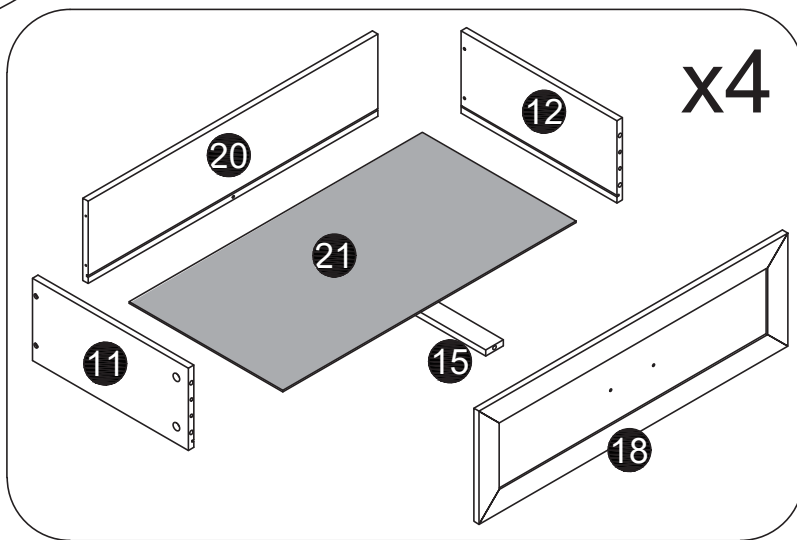
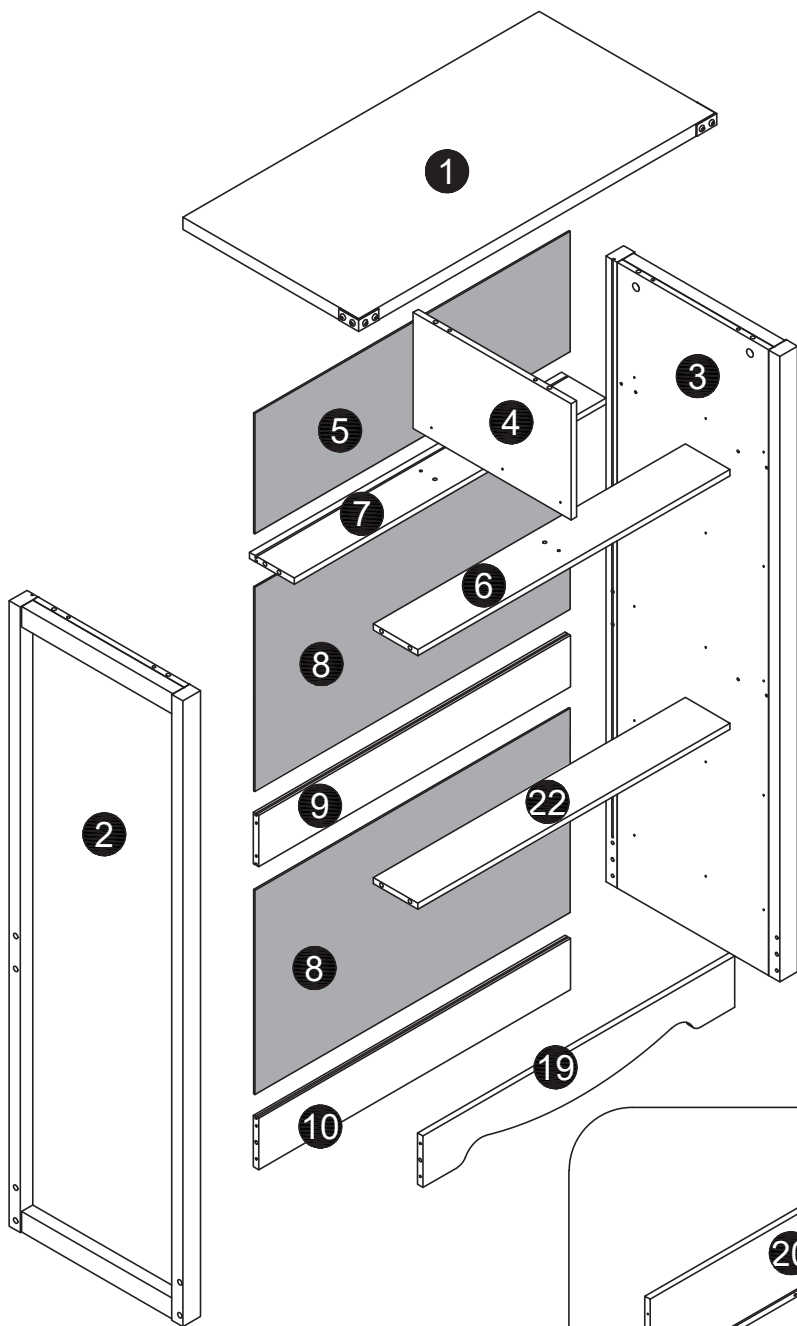


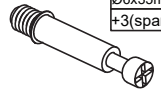

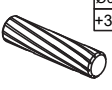
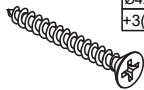

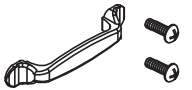




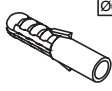
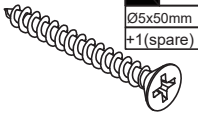

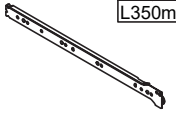
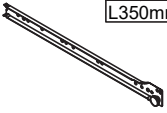
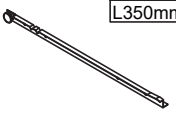
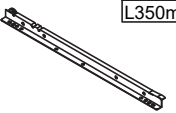
EN_Turn cam lock clockwise to tighten.

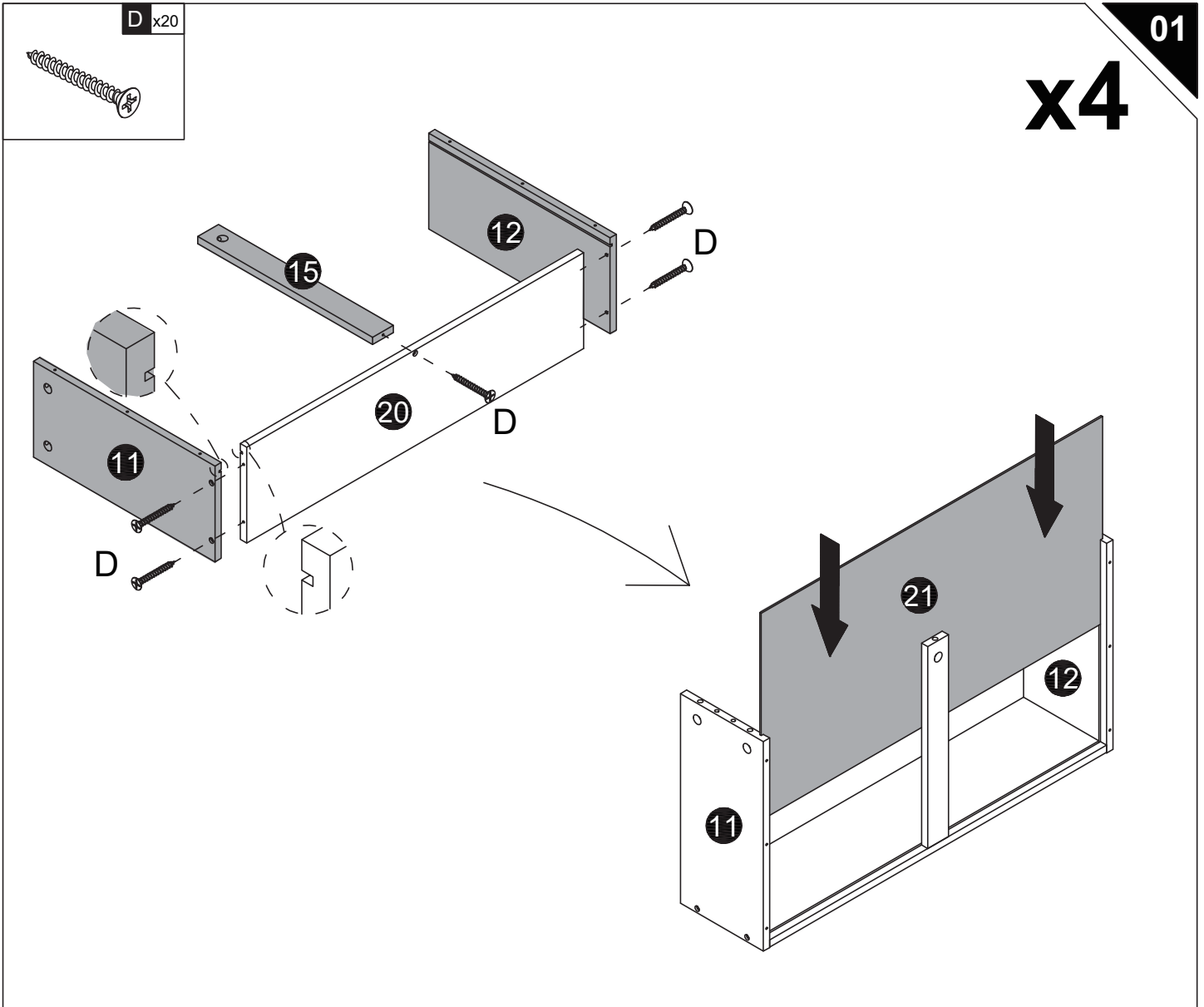
NO.	PARTS	QTY	SPARE
1		x1	
2		x1	
3		x1	
4		x1	
5		x1	
6		x1	
7		x1	
8		x2	
9		x1	
10		x1	

NO.	PARTS	QTY	SPARE
11		x6	
12		x6	
13		x2	
14		x2	
15		x4	
16		x1	
17		x1	
18		x4	
19		x1	
20		x4	

NO.	PARTS	QTY	SPARE
21		x4	
22		x1	
	 Hardware Kit	x1	



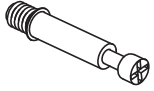
 <p>A x46 Ø6x35mm +3(spare)</p>	 <p>B x46 Ø15x10mm +3(spare)</p>	 <p>C x36 Ø6x30mm +3(spare)</p>	 <p>D x32 Ø4x35mm +3(spare)</p>	 <p>E x72 Ø3.5x12mm +7(spare)</p>	 <p>F x6</p>
 <p>G-1</p>  <p>G-2 Ø3x16mm +1(spare)</p>	 <p>J x2 Ø4x14mm</p>	 <p>K x2</p>	 <p>L x2 Ø6x30mm</p>	 <p>M x12 Ø5x50mm +1(spare)</p>	 <p>N x12 Ø15mm +3(spare)</p>
 <p>CL x6 L350mm</p>	 <p>CR x6 L350mm</p>	 <p>DL x6 L350mm</p>	 <p>DR x6 L350mm</p>		



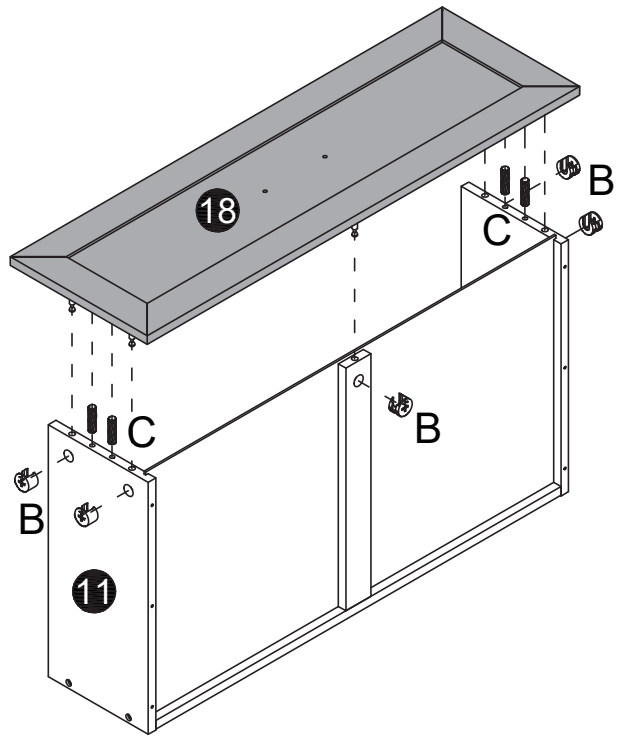
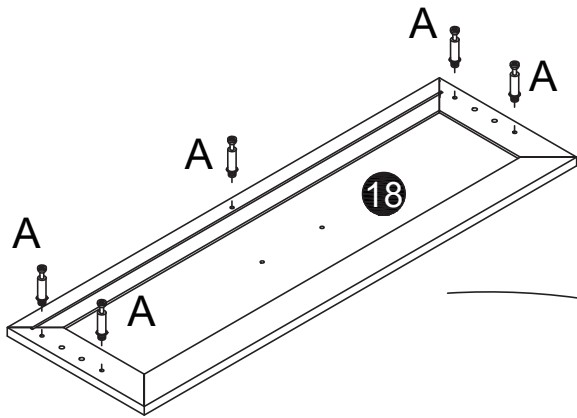
A x20

B x20

C x16



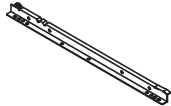
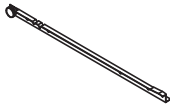
x4



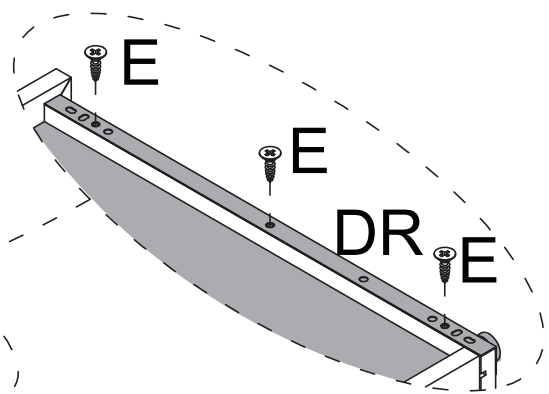
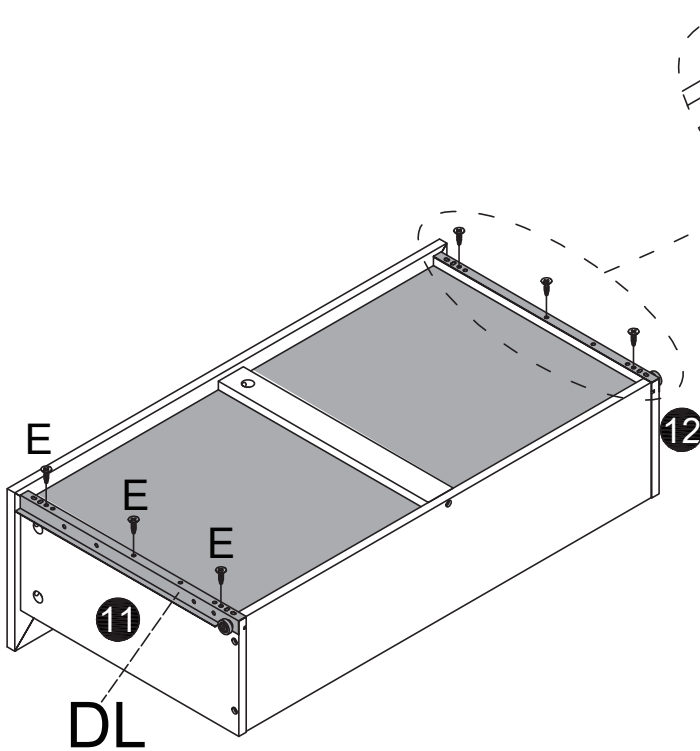
E x24

DL x4

DR x4

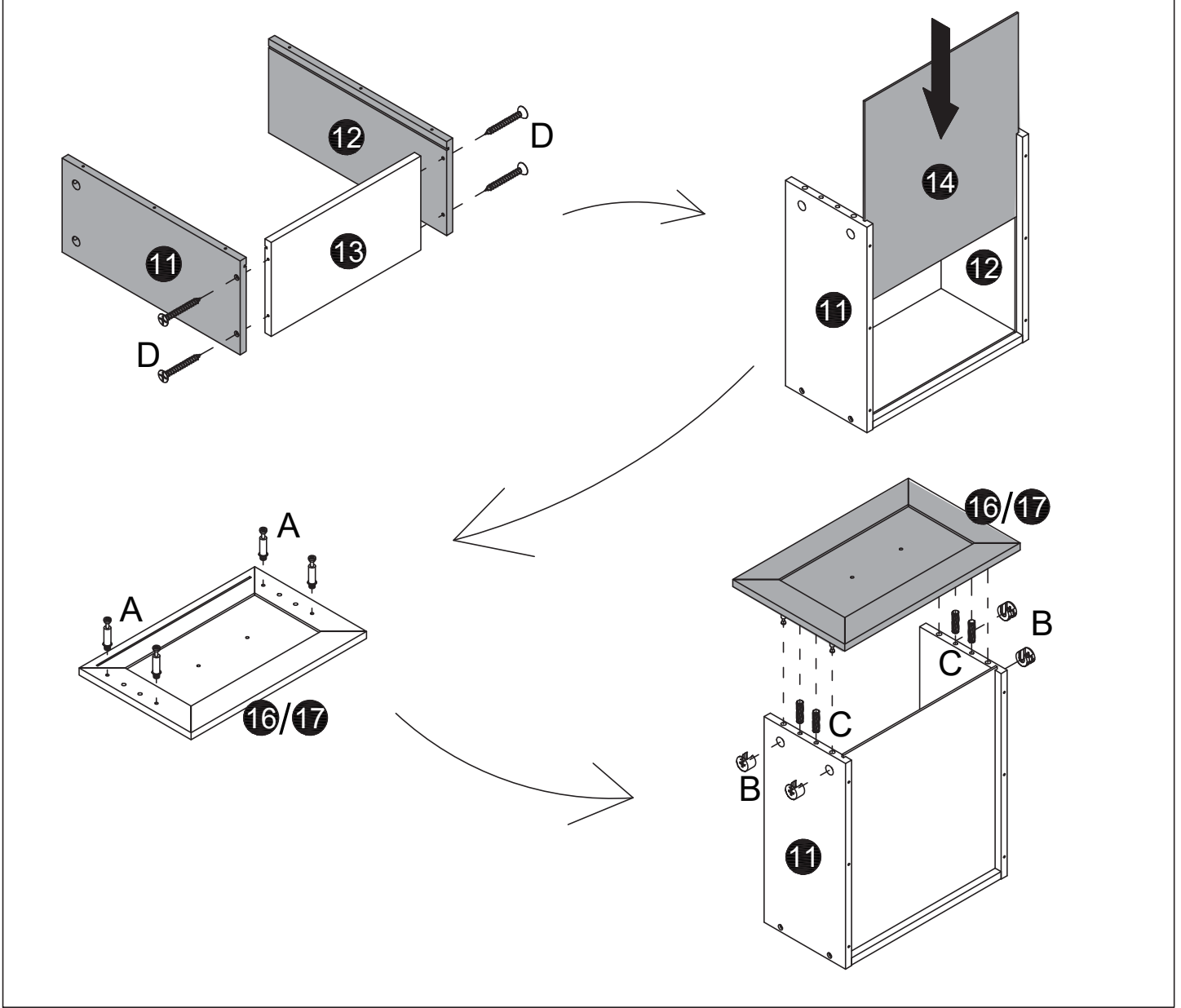


x4



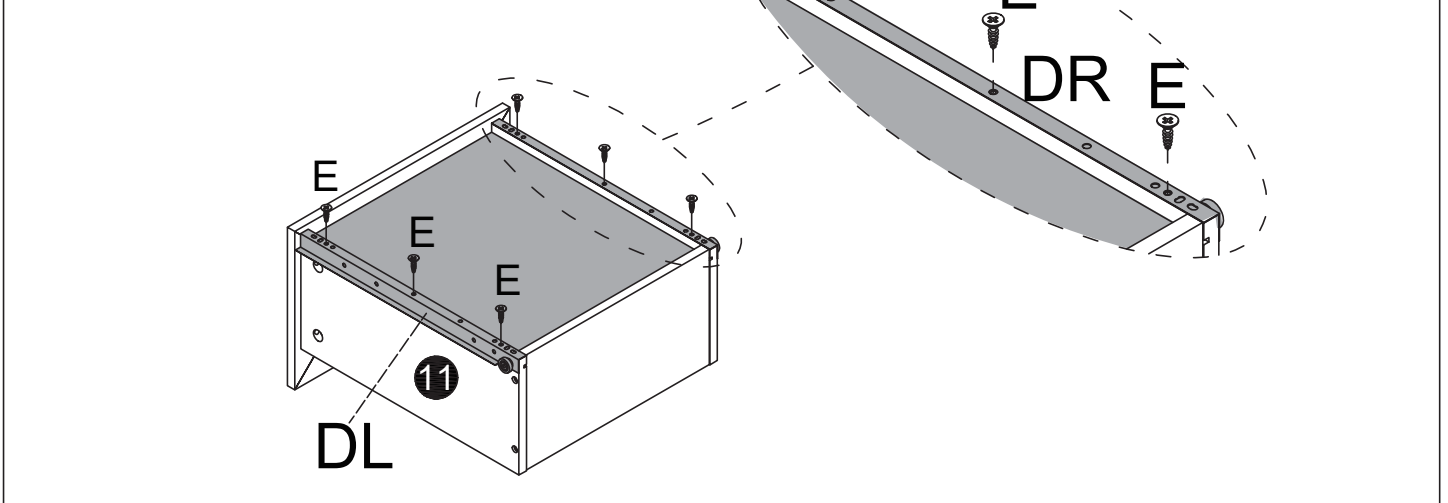
A x8	B x8	C x8	D x8
-------------	-------------	-------------	-------------

04
x2

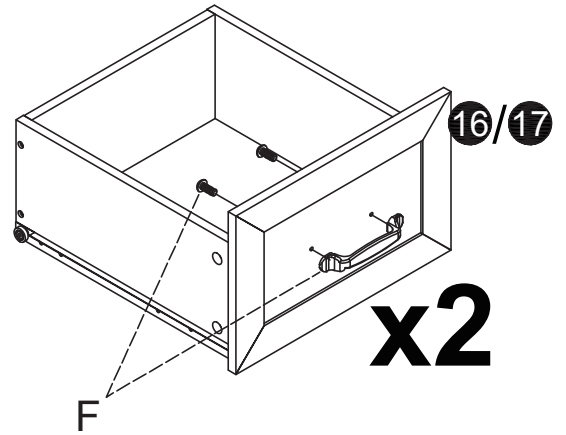
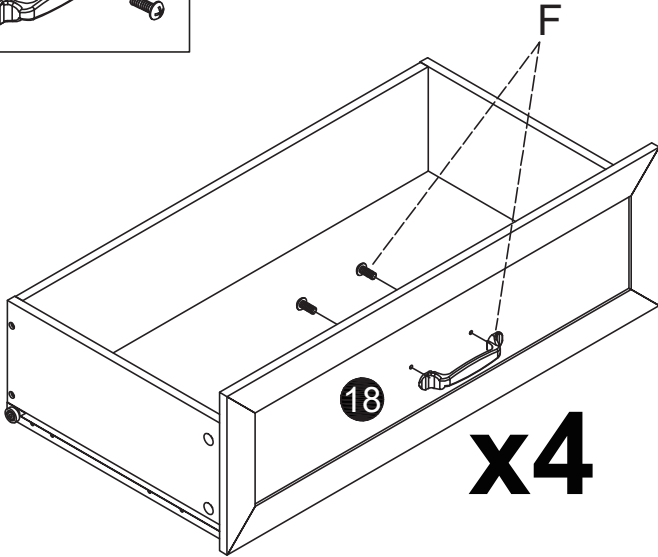
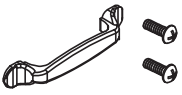


E x12	DL x2	DR x2
--------------	--------------	--------------

05
x2



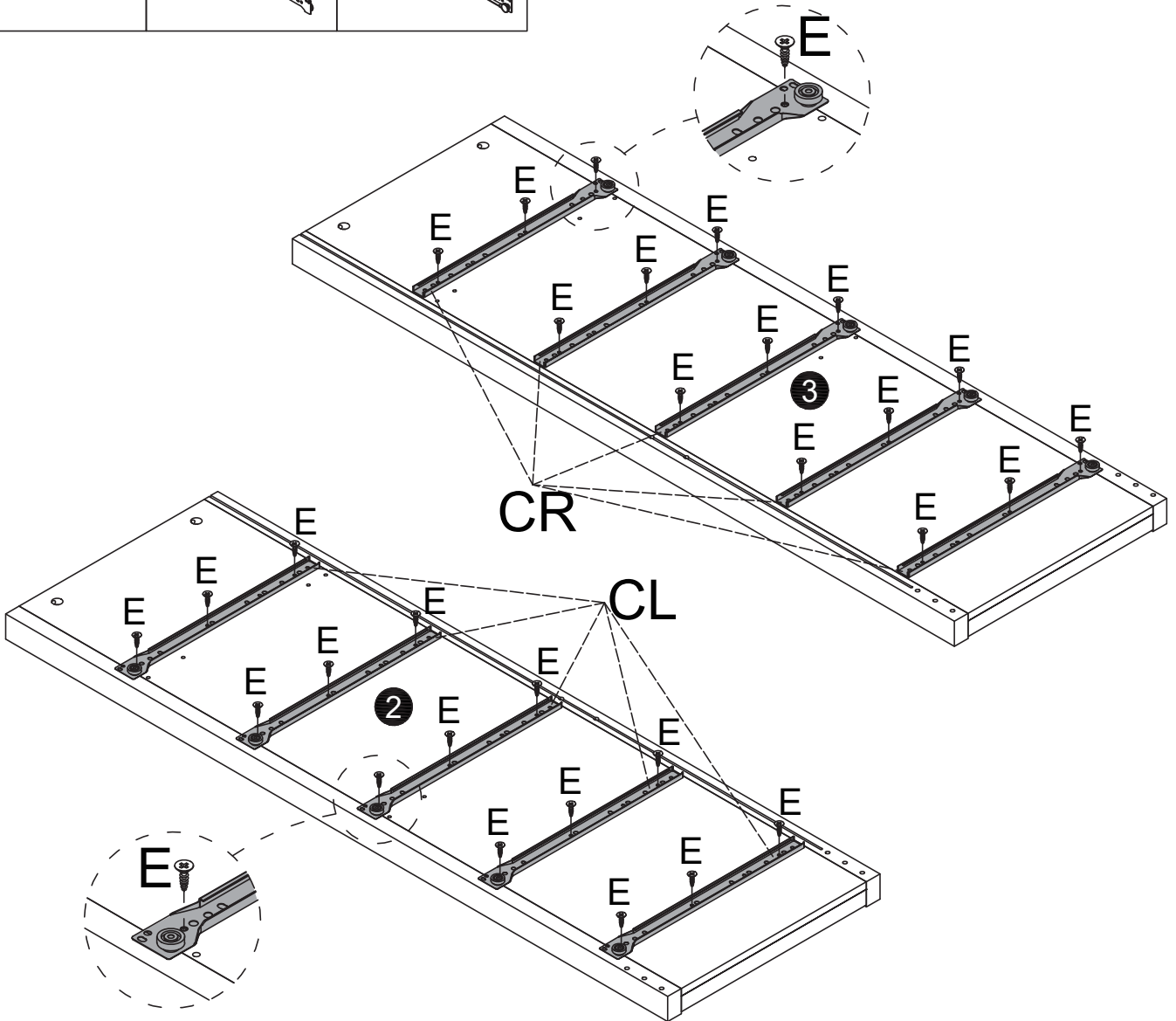
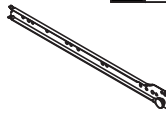
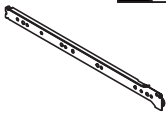
F x6



E x30

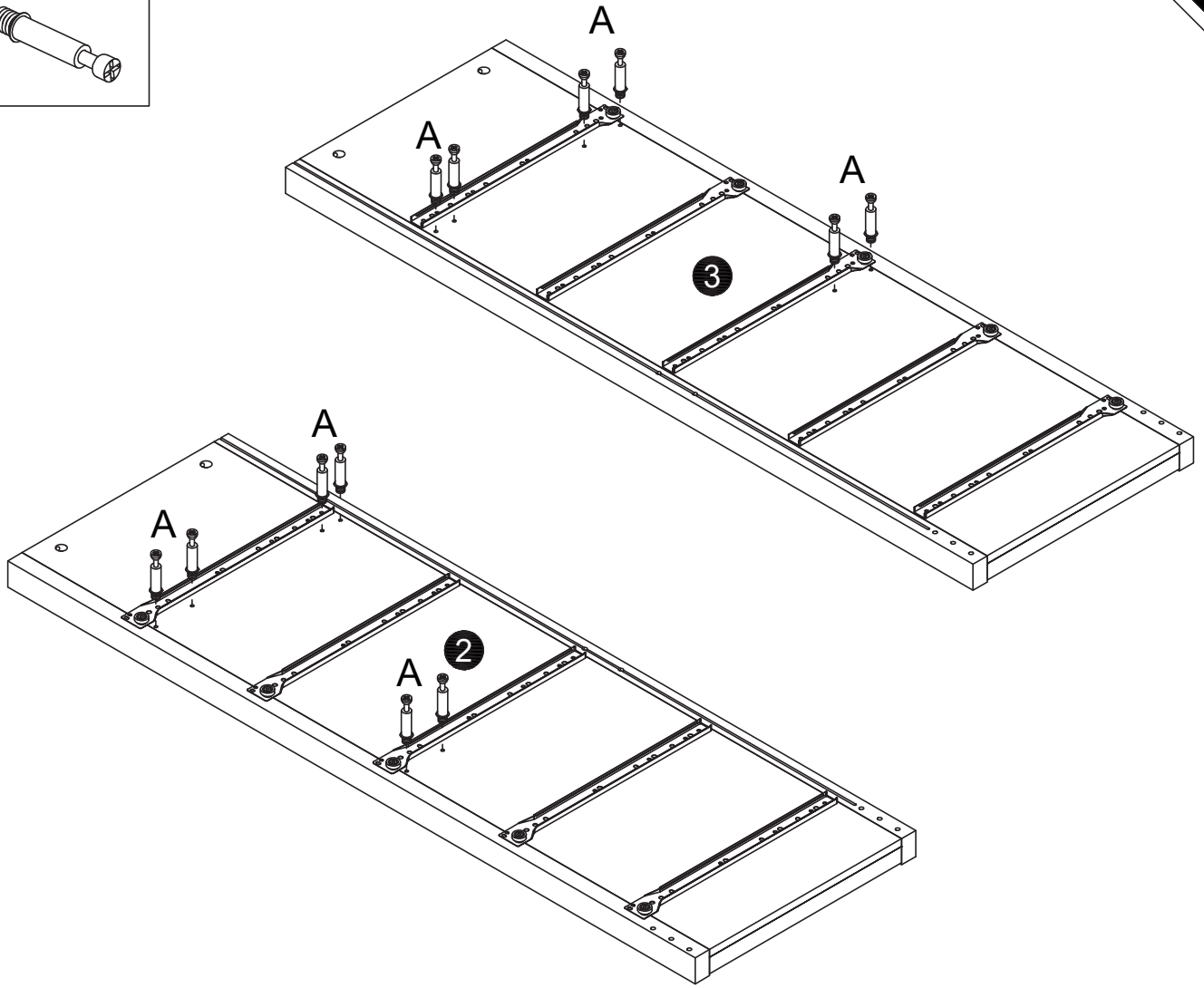
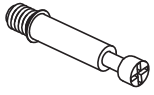
CL x5

CR x5



A x12

08

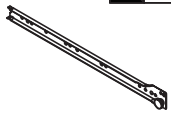
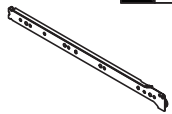


E x6

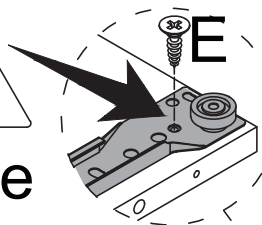
CL x1

CR x1

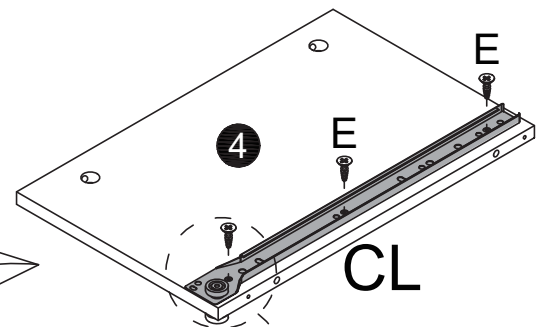
09



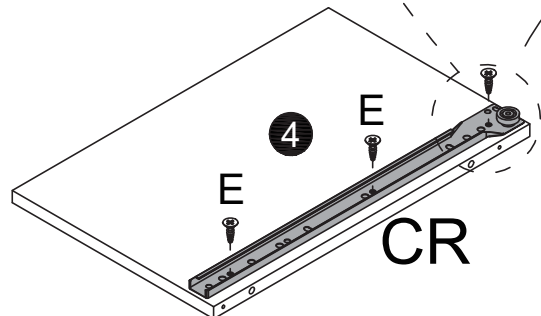
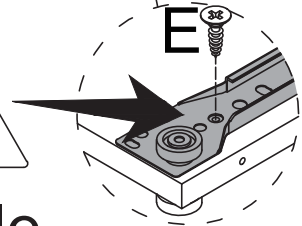
! First hole



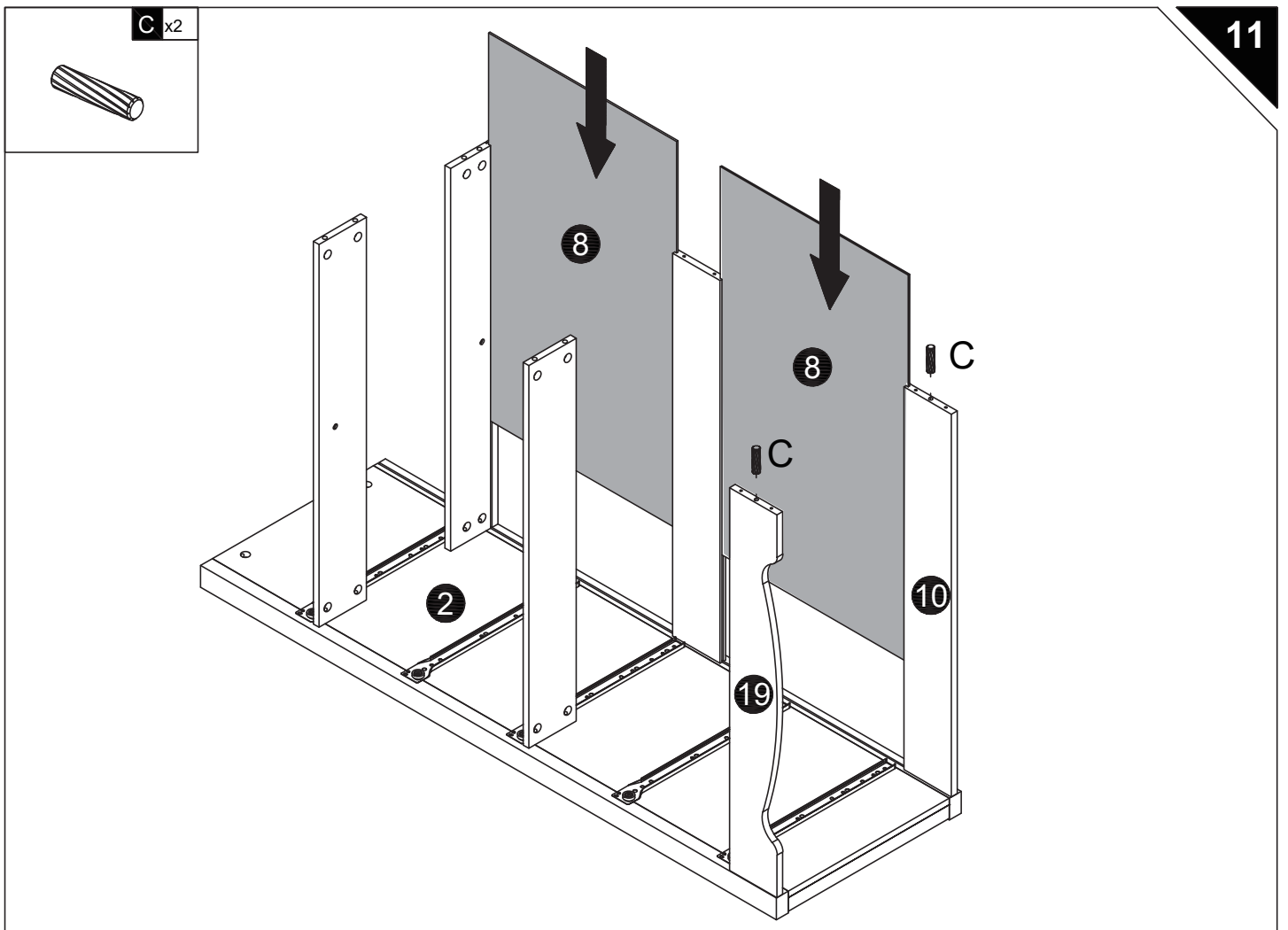
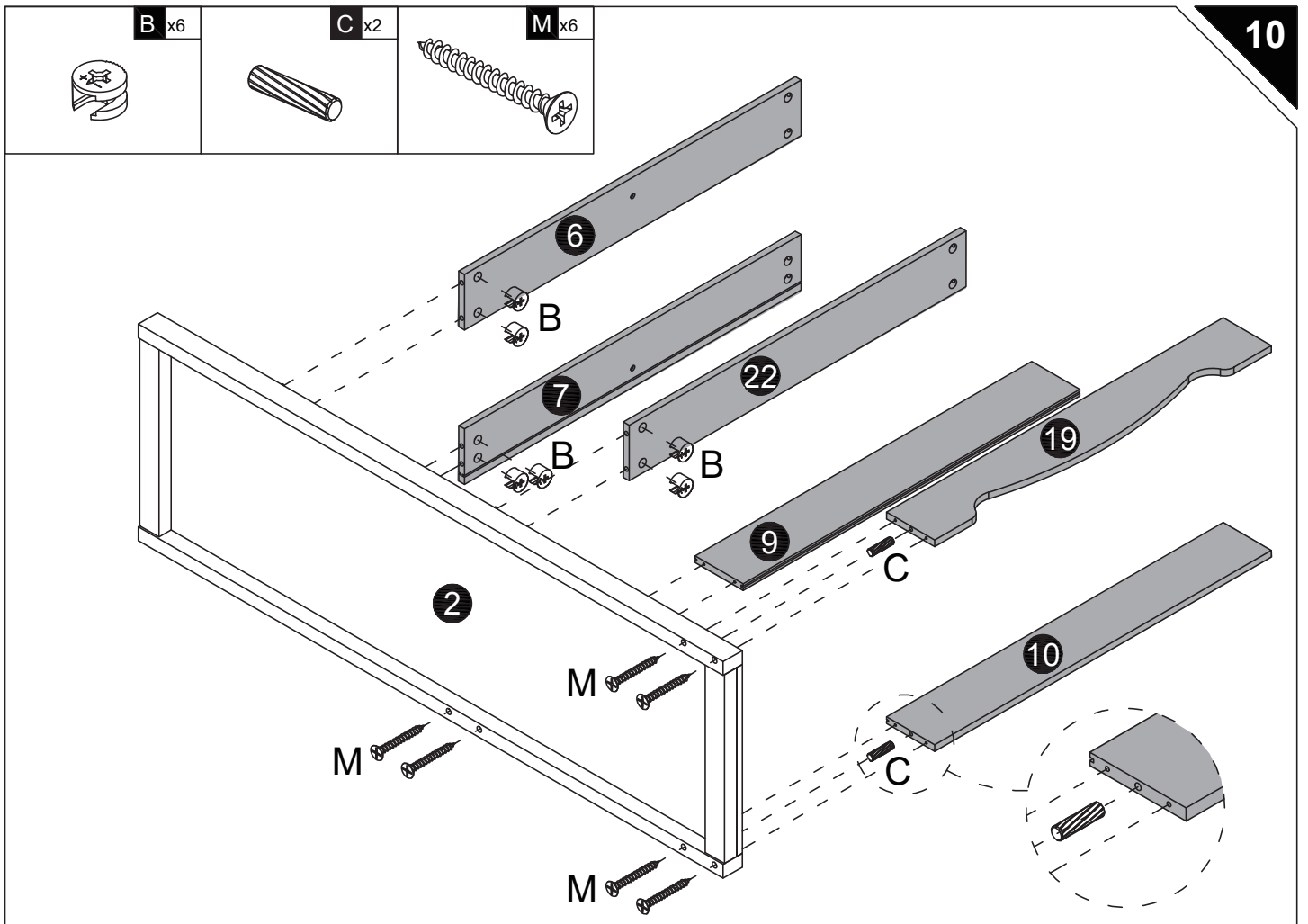
180°



! Second hole

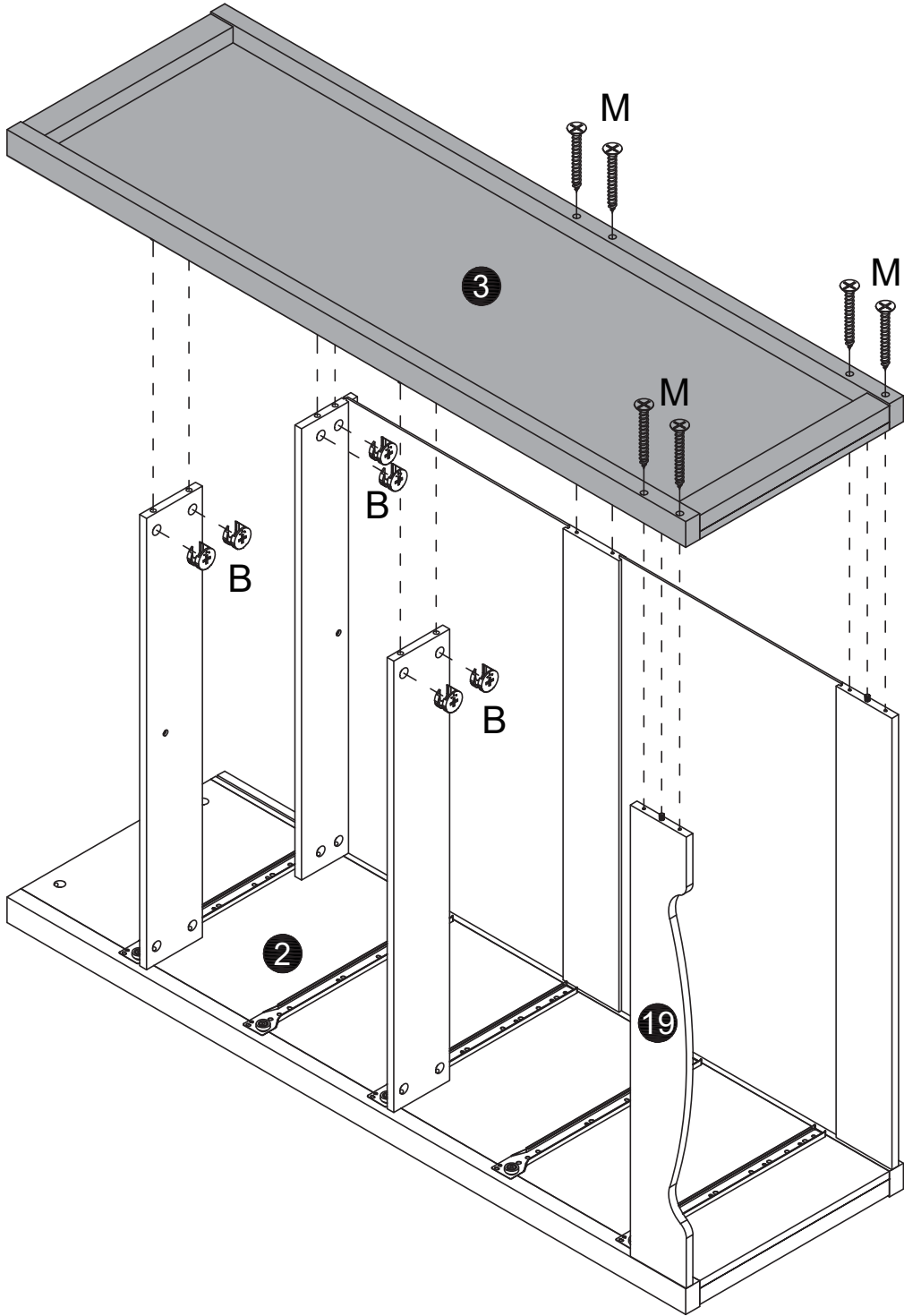
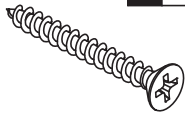


Second hole



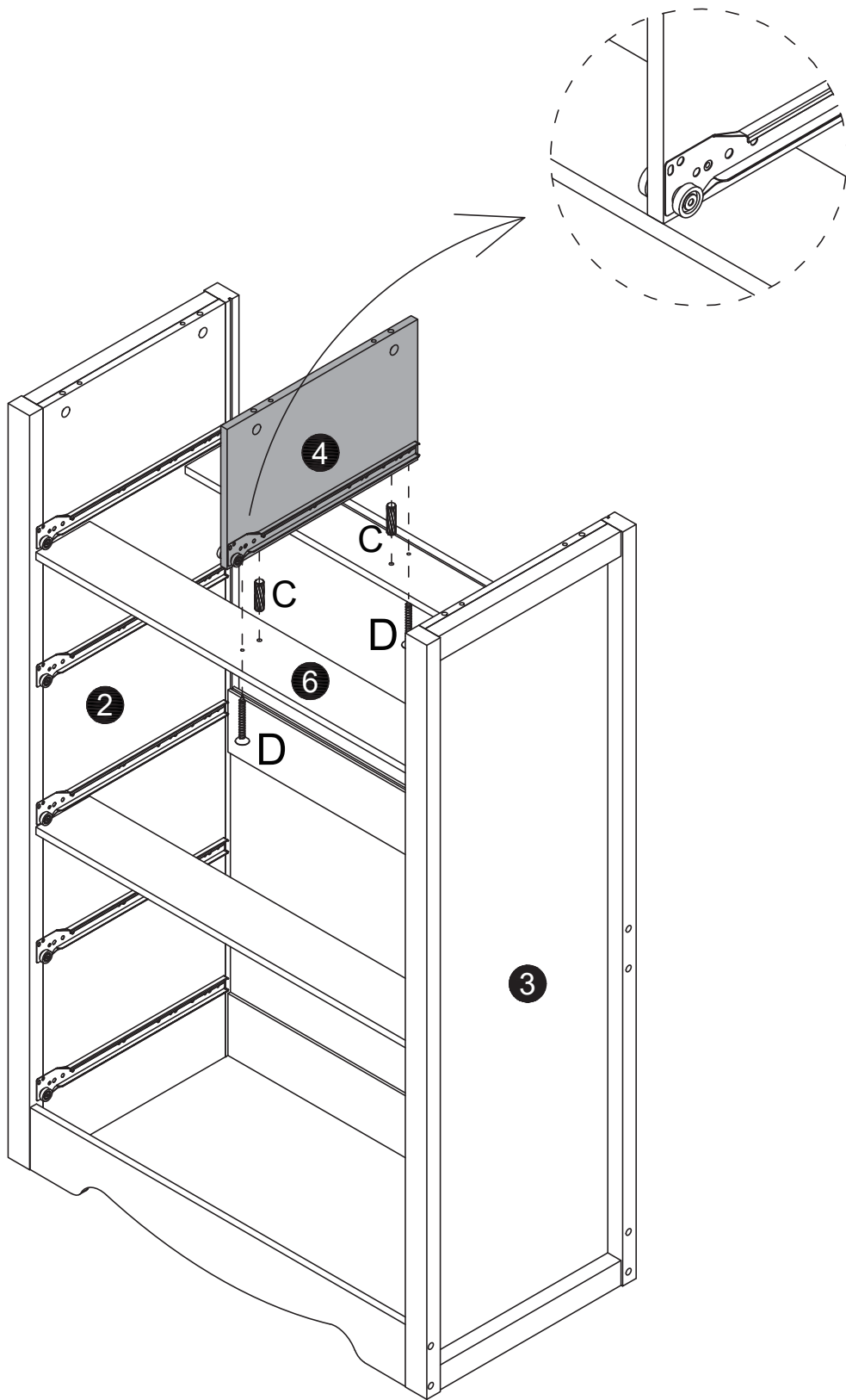
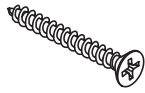
B x6

M x6

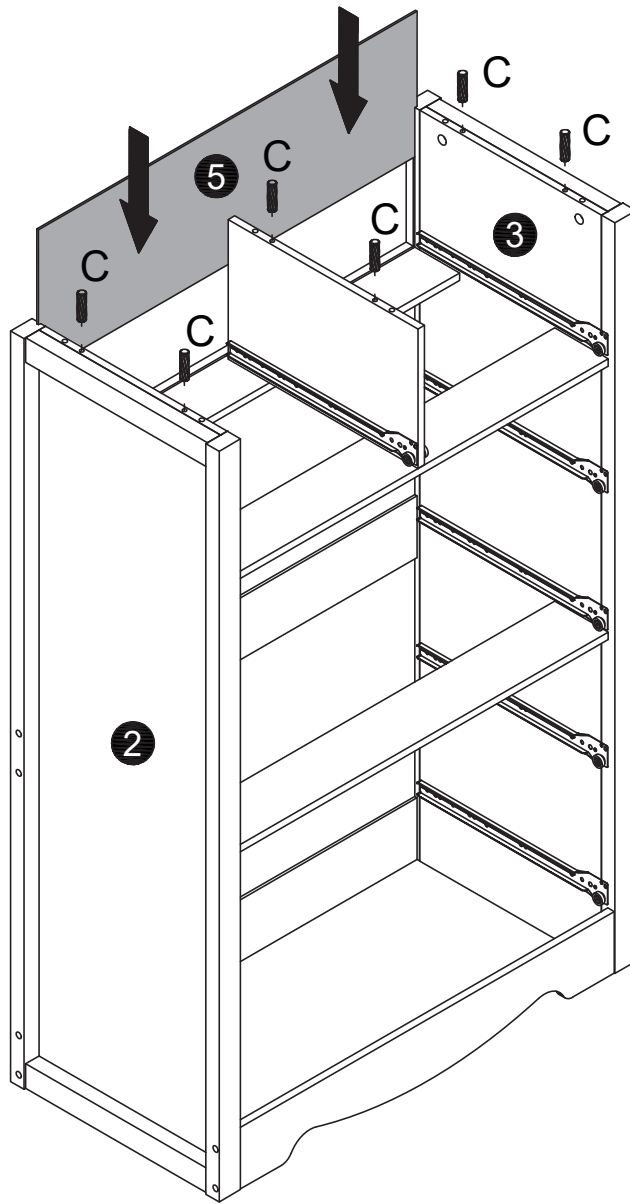


C x2

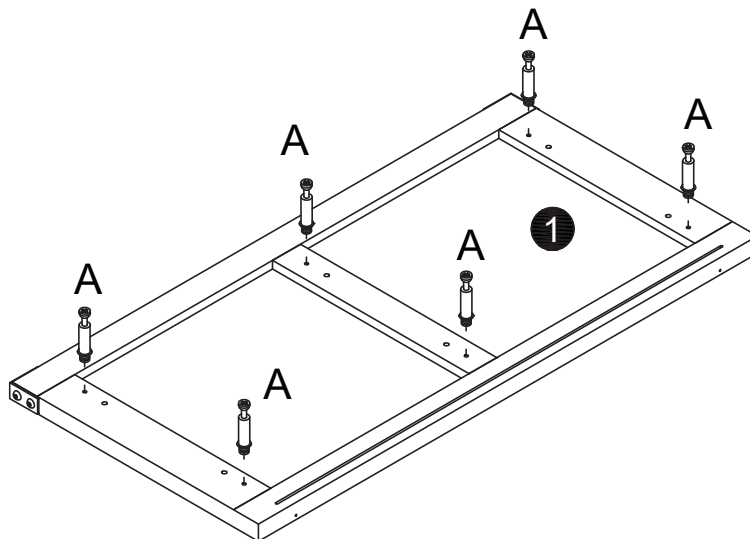
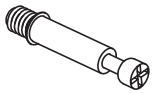
D x2

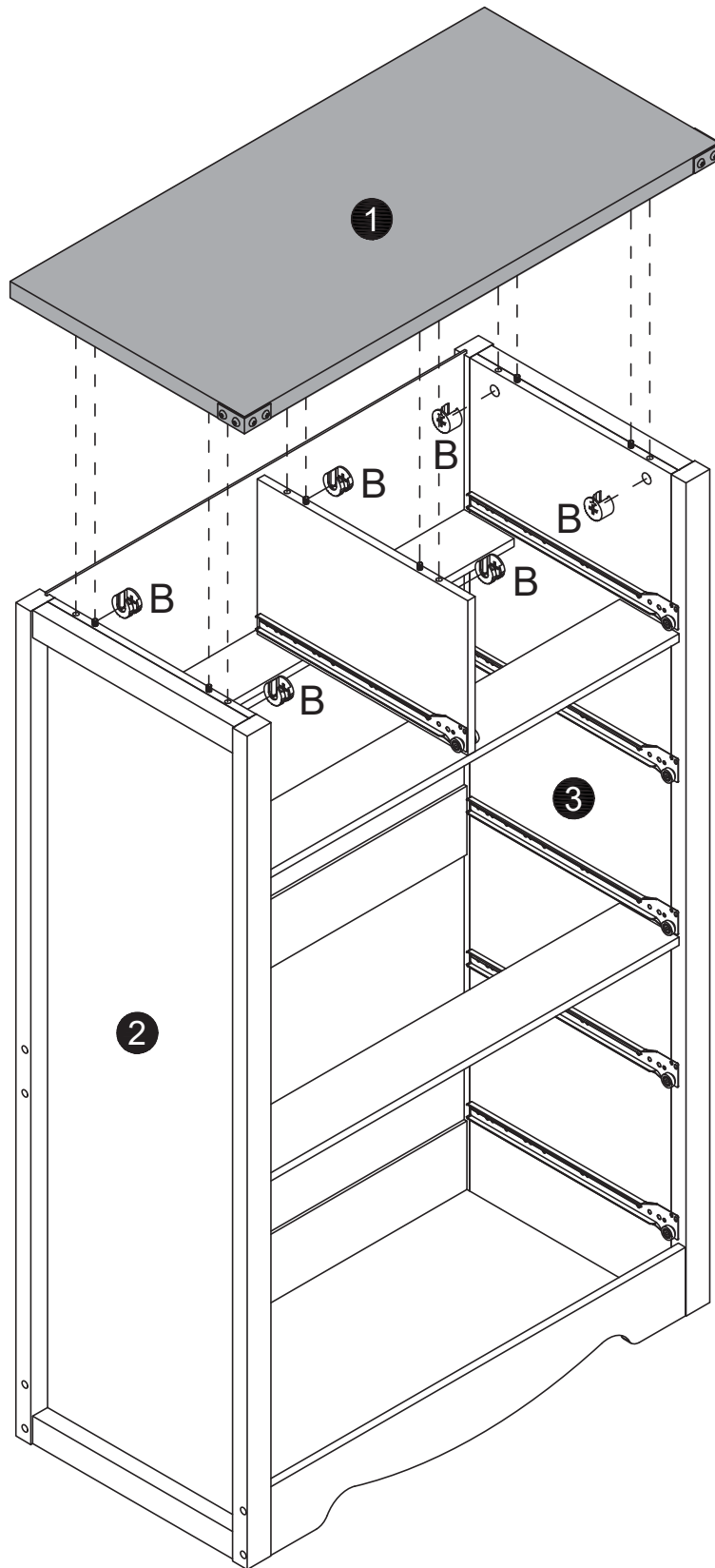


C x6



A x6





G x12

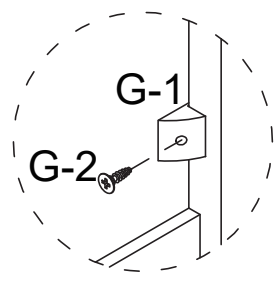
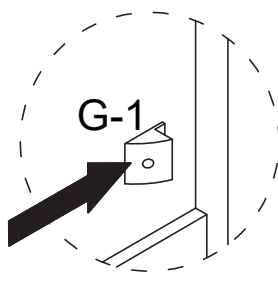
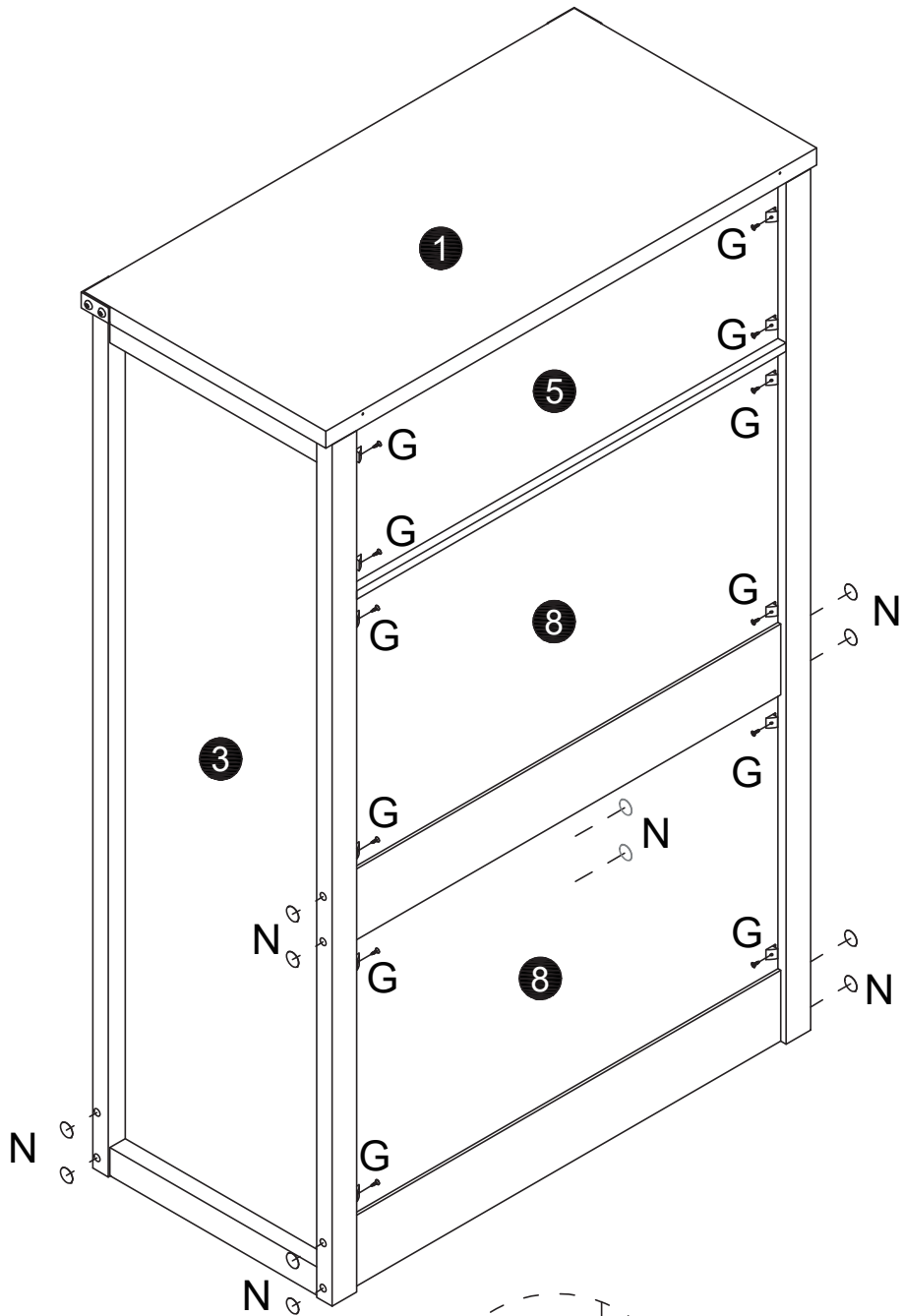
N x12



G-1



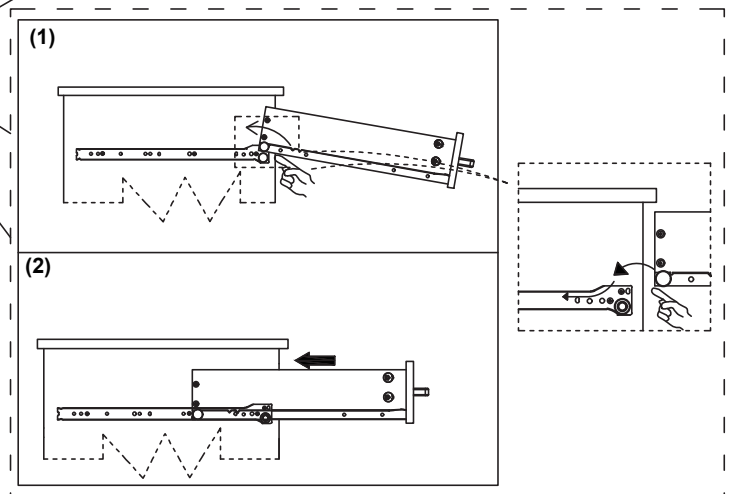
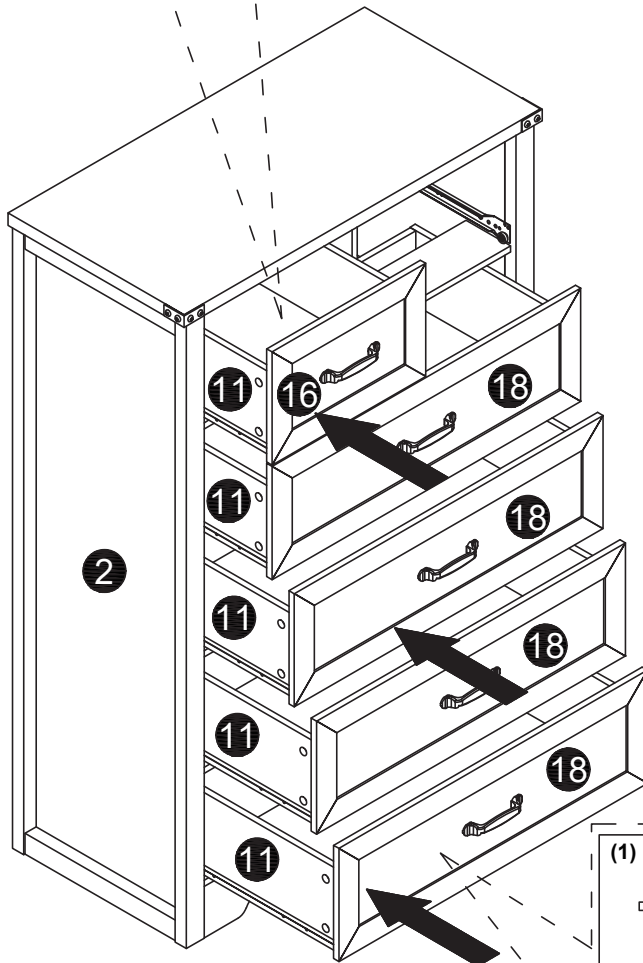
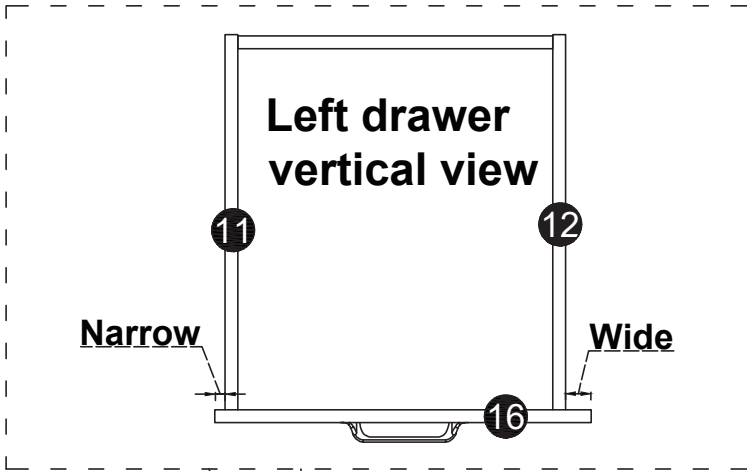
G-2



Attention:

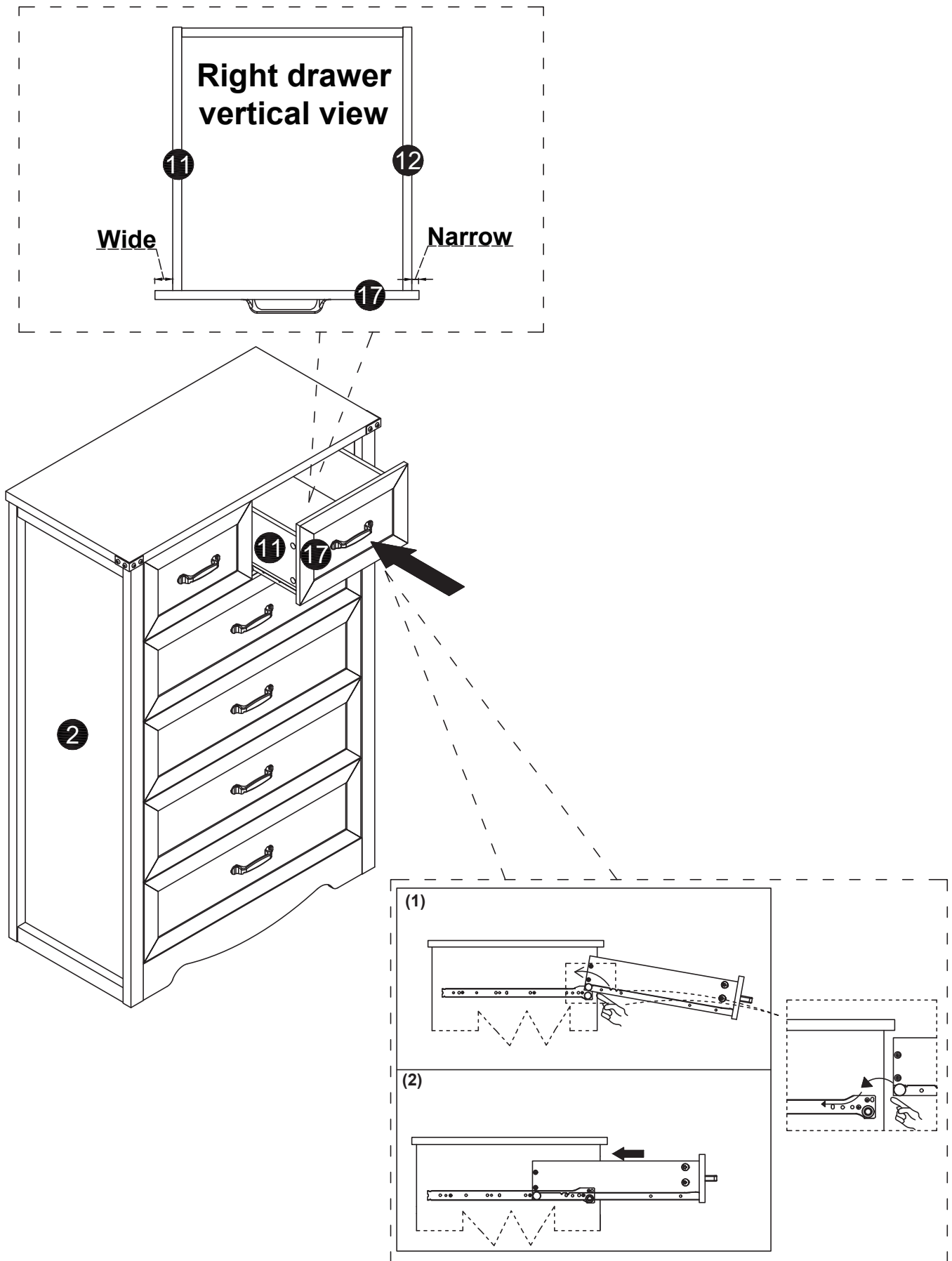


There are three types of drawers, namely drawer 16 on the left, drawer 17 on the right and drawer 18 under the cabinet. The following illustration shows Drawer 16 on the left and drawer 18 under the cabinet.

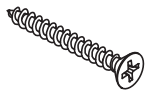


Attention:

There are three types of drawers, namely drawer 16 on the left, drawer 17 on the right and drawer 18 under the cabinet. The following illustration shows drawer 17 on the right.



D x2



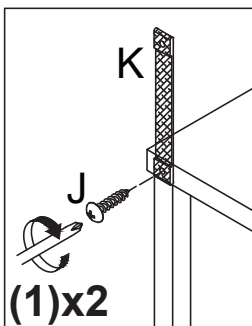
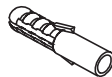
J x2



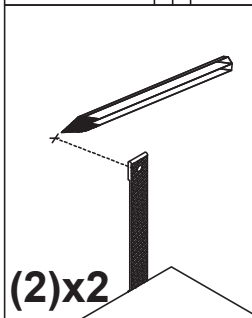
K x2



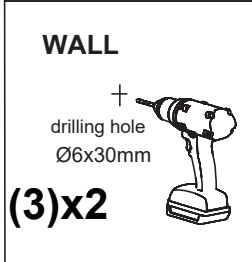
L x2



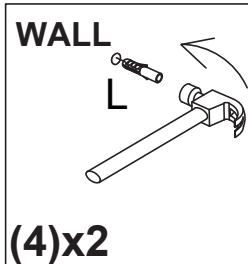
First fix the anti-rewind screw in the reserved hole of the product.



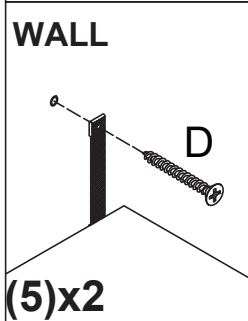
then, use a ruler to measure the approximate height of the product on the wall, and then mark it with a pen.



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



Then, put the expansion bolt into the hole



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

