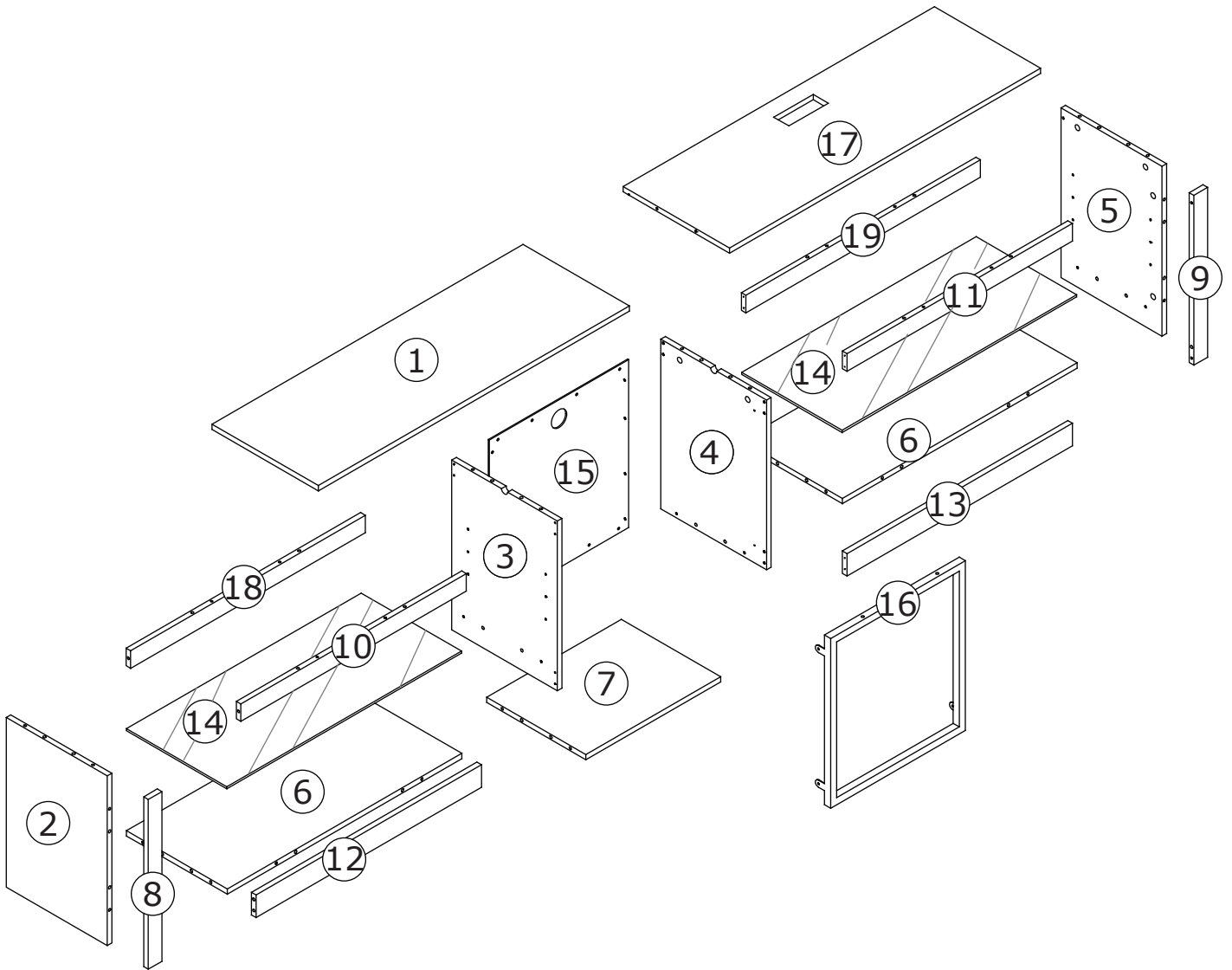
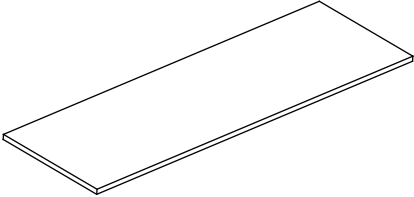
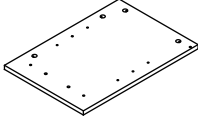
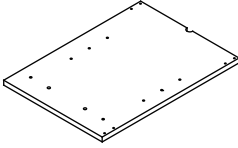
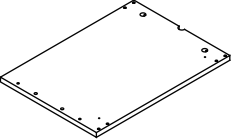
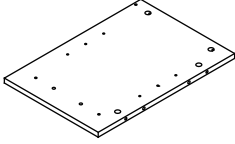
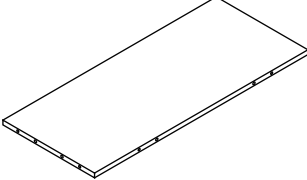
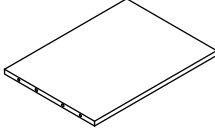
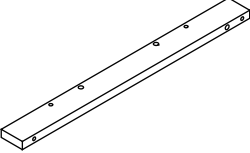
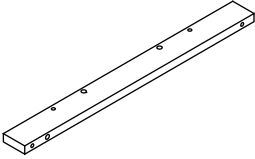
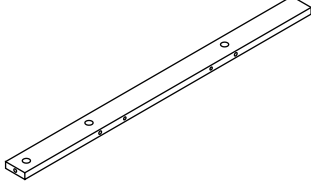
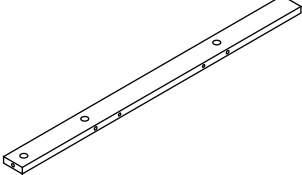
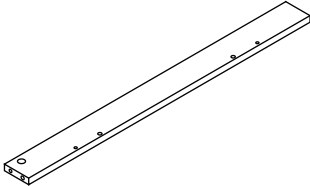
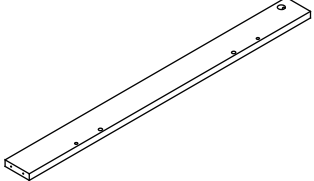
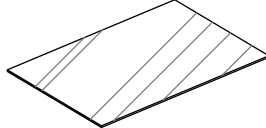
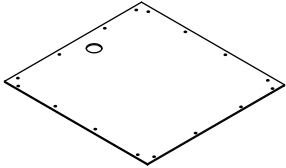
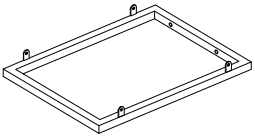
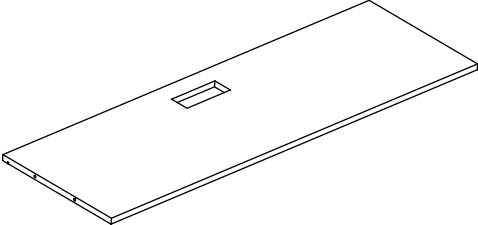
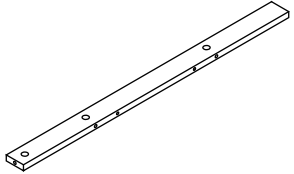
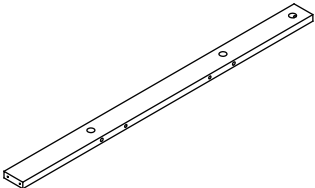


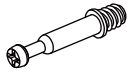




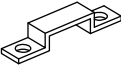
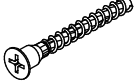

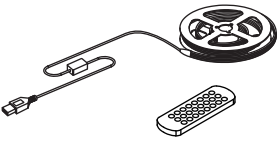

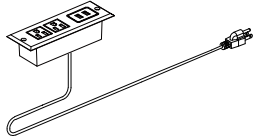


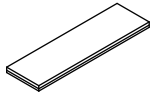
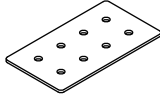


Parts and Operation Elements



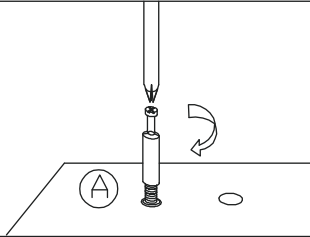
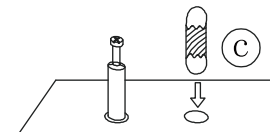
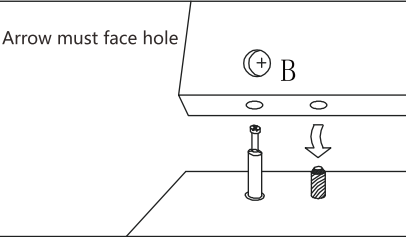
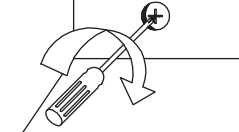
Parts and Operation Elements

			
① 1pc	② 1pc	③ 1pc	
			
④ 1pc	⑤ 1pc	⑥ 2pcs	⑦ 1pc
			
⑧ 1pc	⑨ 1pc	⑩ 1pc	⑪ 1pc
			
⑫ 1pc	⑬ 1pc	⑭ 2pcs	⑮ 1pc
			
⑯ 1pc		⑰ 1pc	
			
⑱ 1pc			

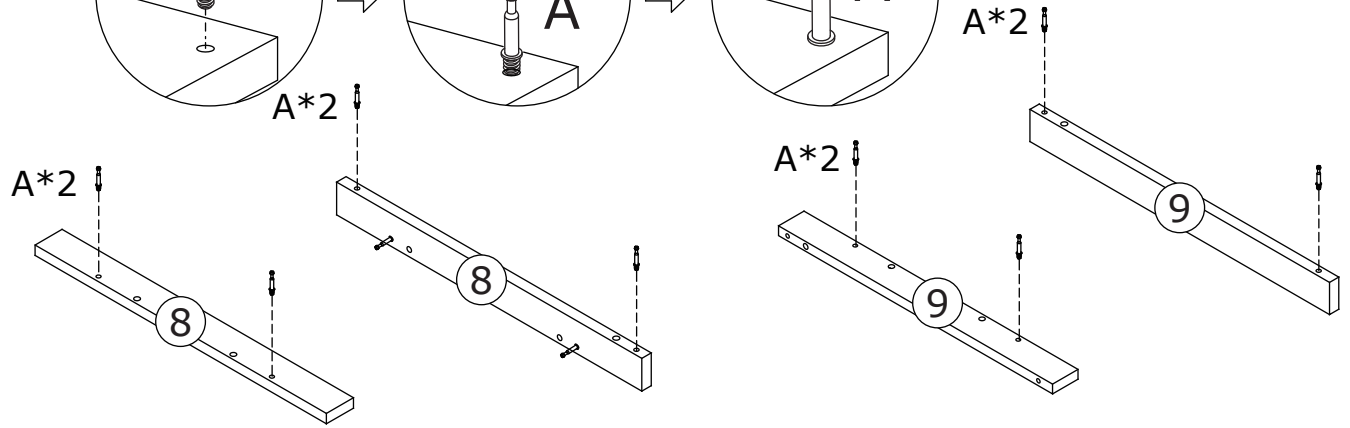
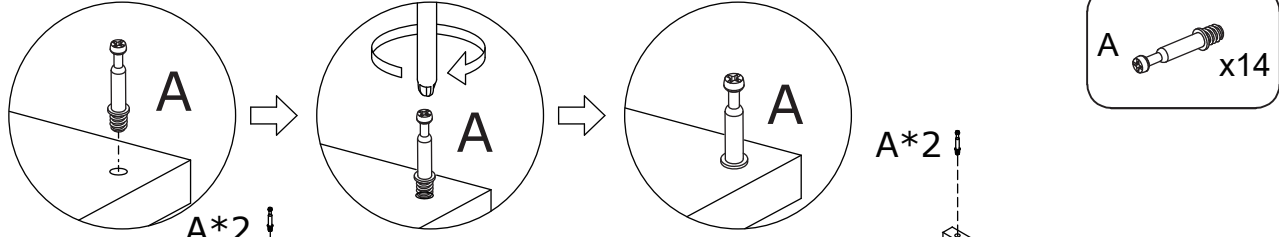
Hardware

			
Cam Bolt	Cam Lock	Ø6x30mm Dowel	M3x12mm Screw
A 42pcs +2pcs	B 42pcs +2pcs	C 38pcs +2pcs	D 16pcs +2pcs
			
M3x12mm Screw		M7x40mm Screw	M6x30mm Screw
E 18pcs +2pcs	F 9pcs +2pcs	G 12pcs	H 2pcs
			
			Ø8x40mm Dowel
J 1pc	K 8pcs +2pcs	L 1pc	M 2pcs
			
			M6x12mm Screw
N 42pcs +2pcs	P 16pcs +2pcs	Q 2pcs	R 20pcs +2pcs
			
M3x12mm Screw			
S 2pc			

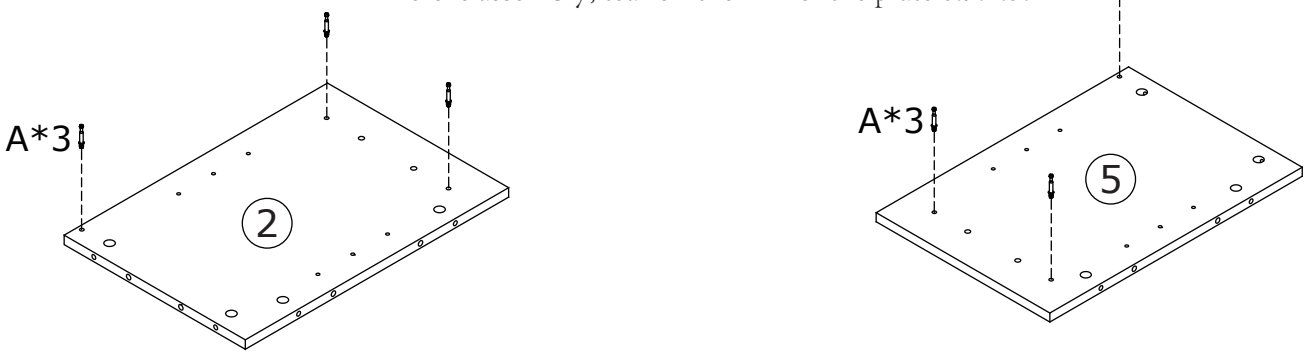
General instructions to assemble connecting pieces

			
Gently screw cam bolt into the threaded anchor.	Insert the wood dowel halfway into hole.	Arrow must face hole	Screw the camlock firmly into locked position.

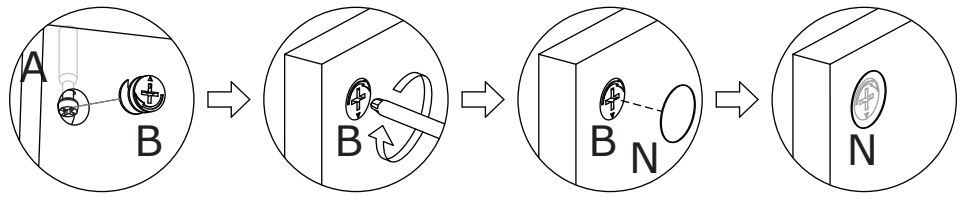
1






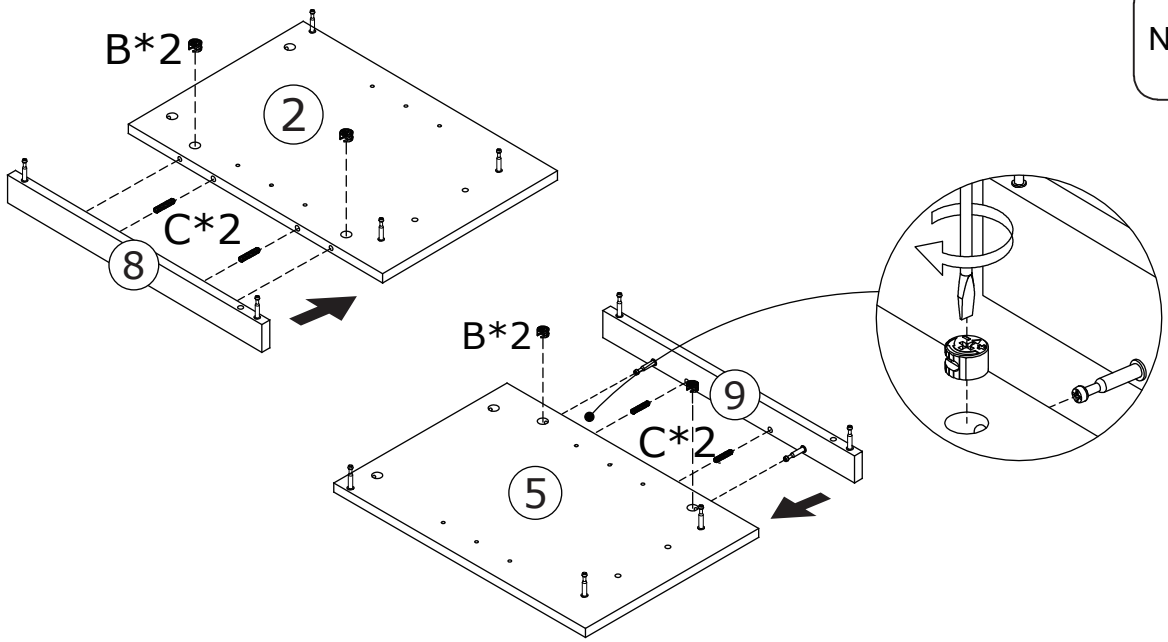
Before assembly, tear off the film of the plate 8.9.2.5.



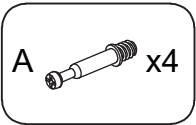
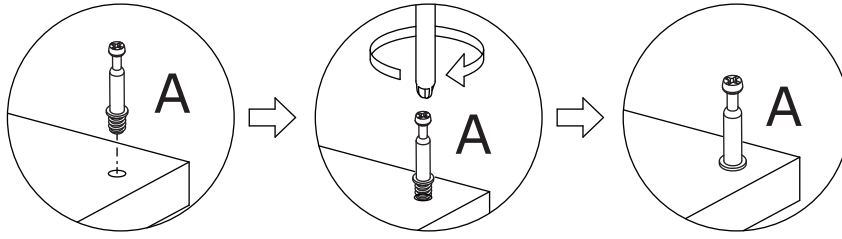
2



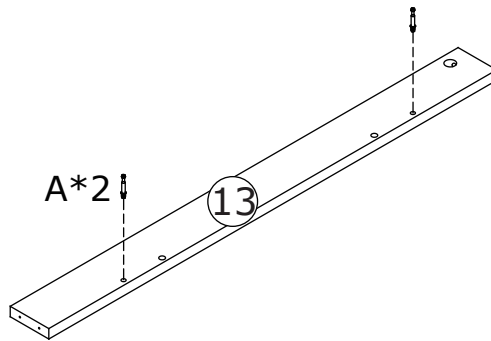
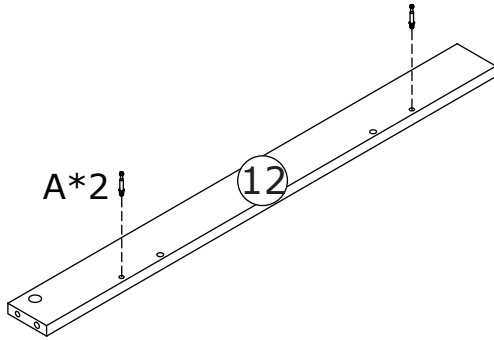
- B  x4
- C  x4
- N  x4



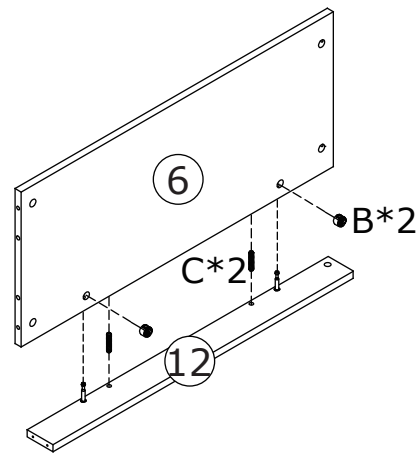
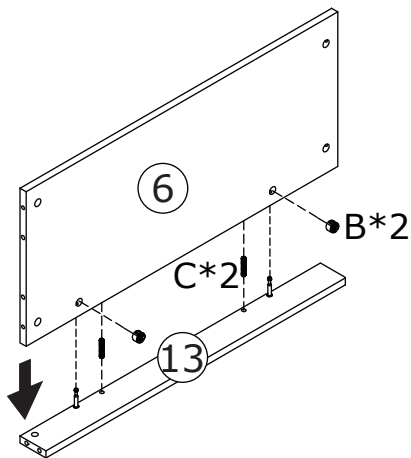
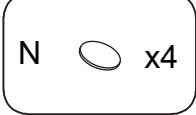
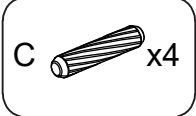
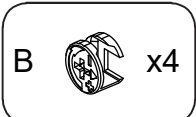
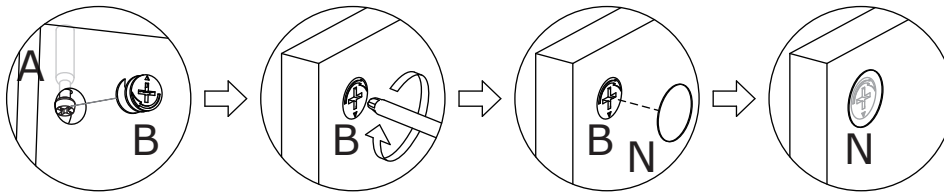
3



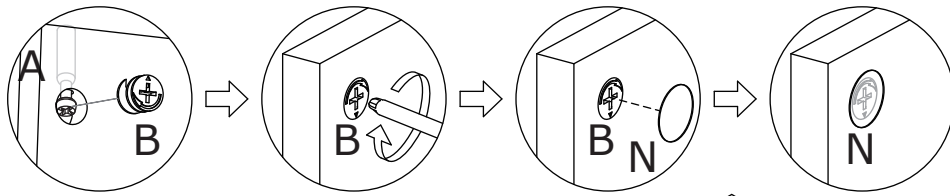
Tear off the film of plates 11 and 12 before assembly.



4

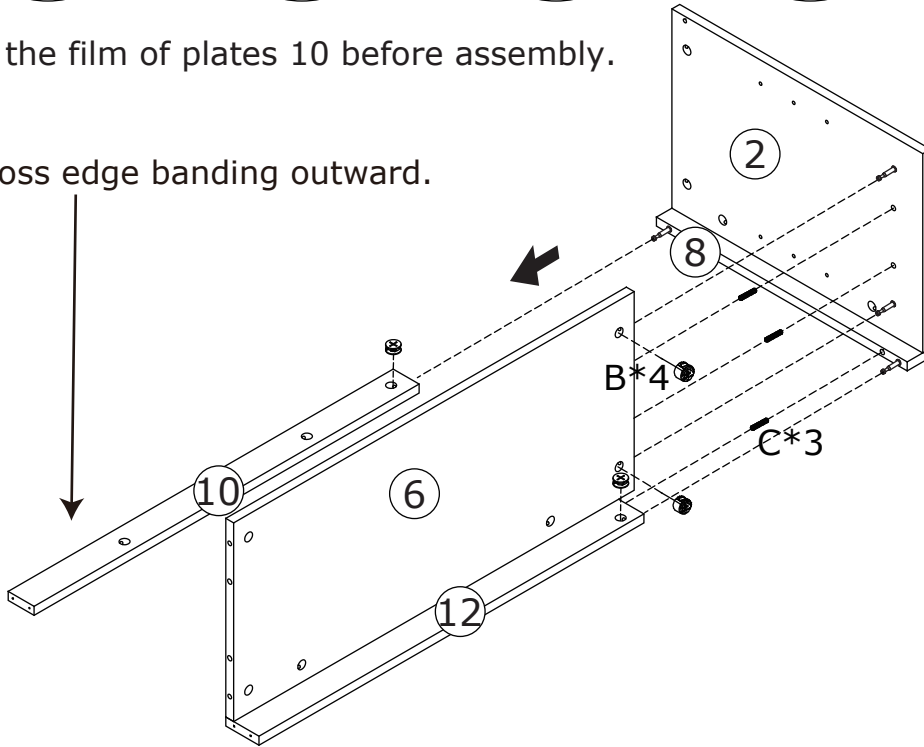


5



Tear off the film of plates 10 before assembly.

High-gloss edge banding outward.

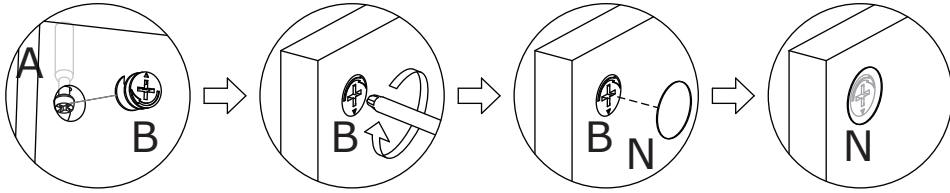


B  x4

C  x3

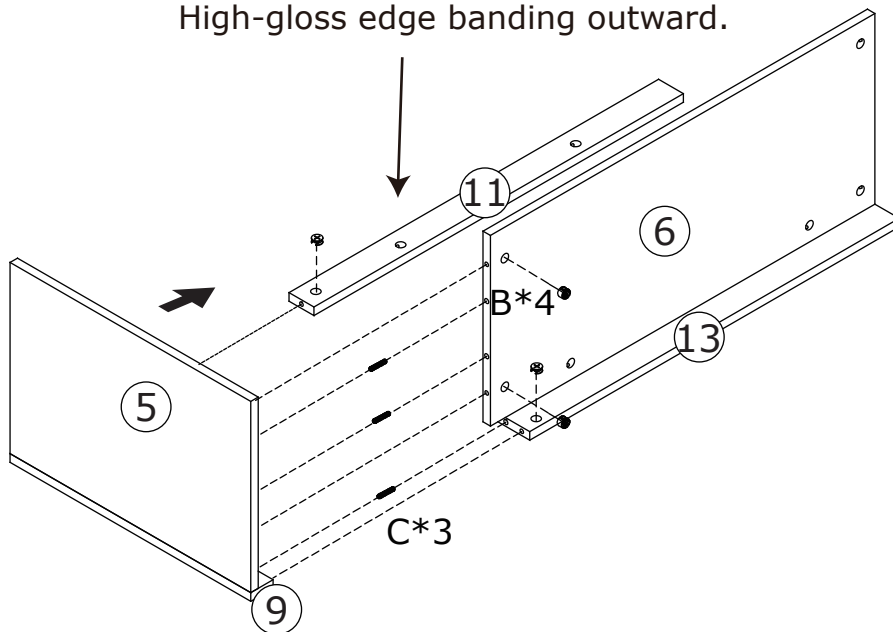
N  x4

6



Tear off the film of plates 11 before assembly.

High-gloss edge banding outward.

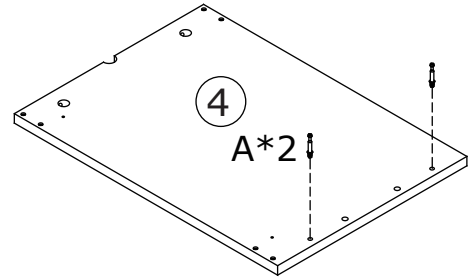
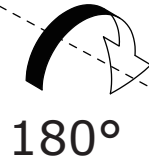
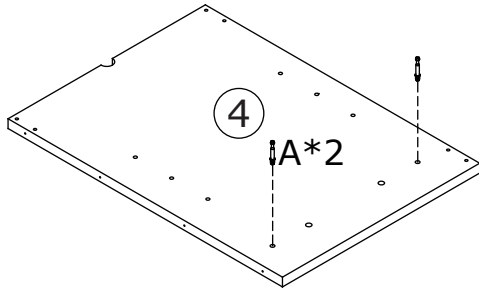
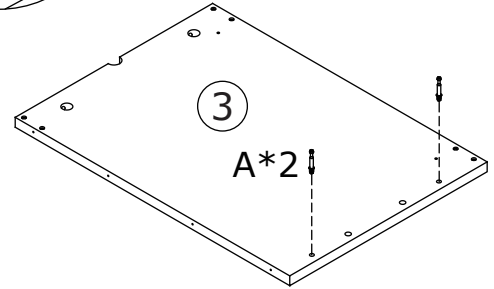
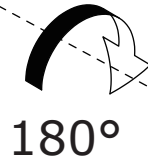
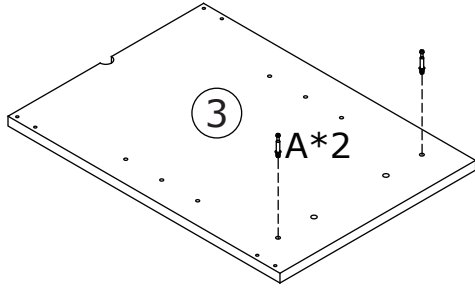
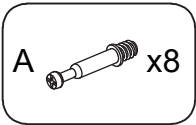
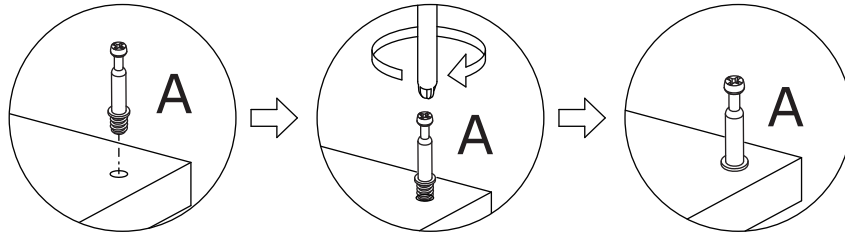


B  x4

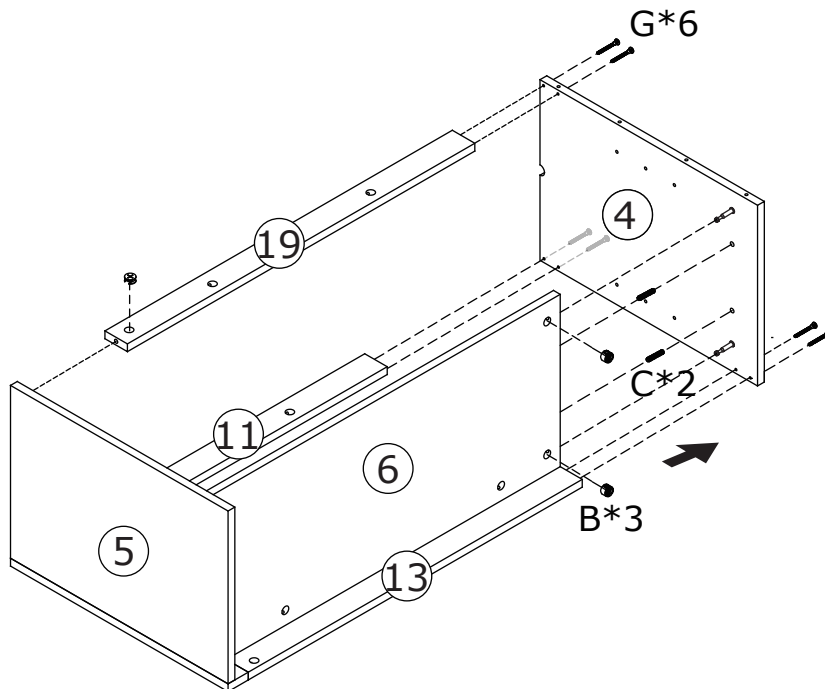
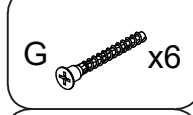
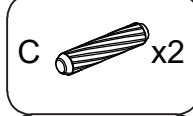
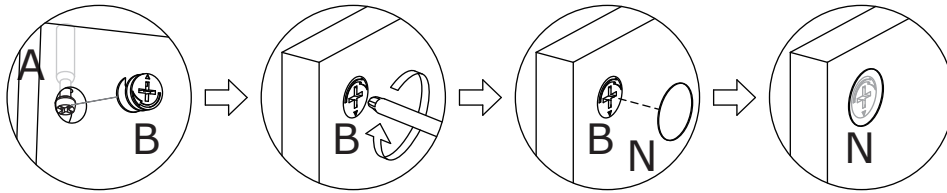
C  x3

N  x4

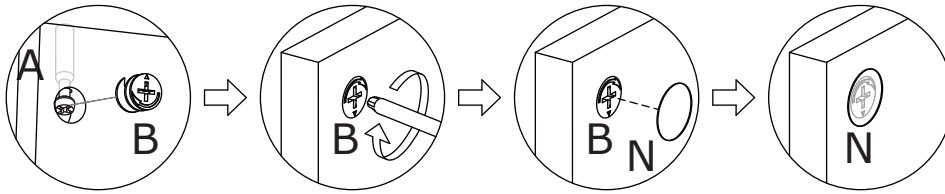
7







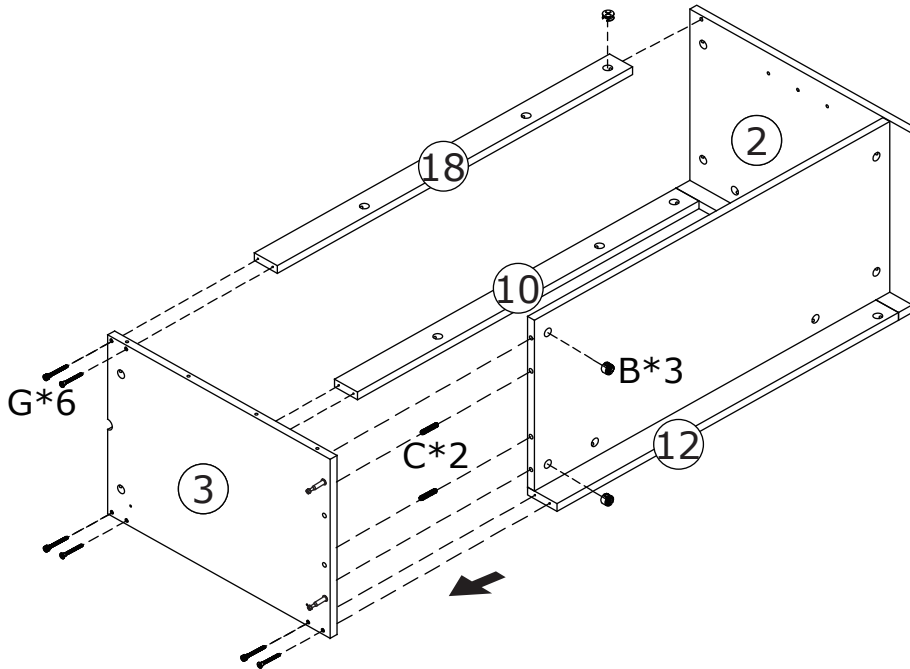
8



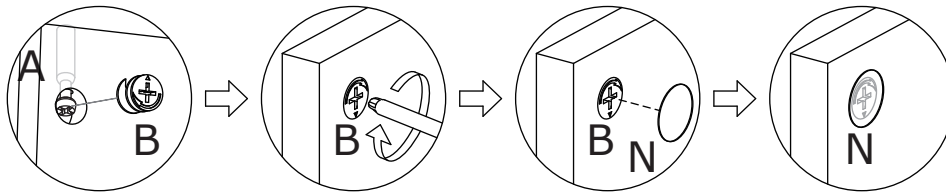
9







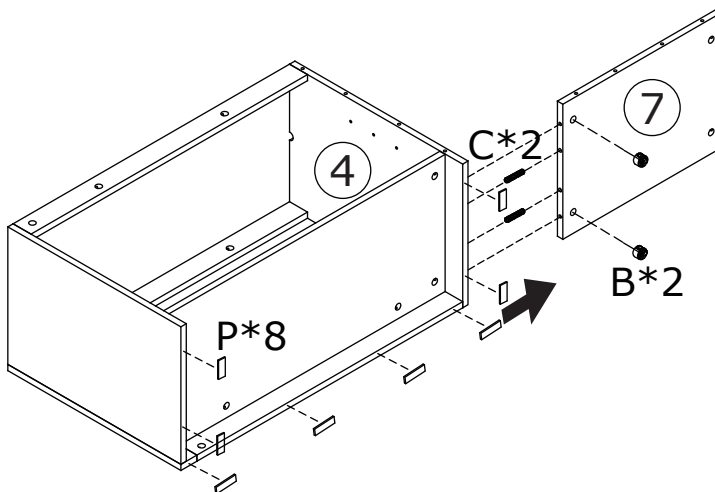
- B  x3
- C  x2
- G  x6
- N  x3



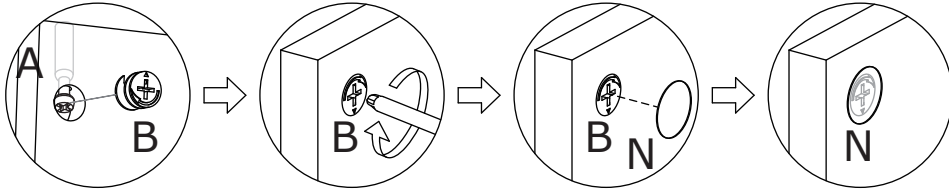
10







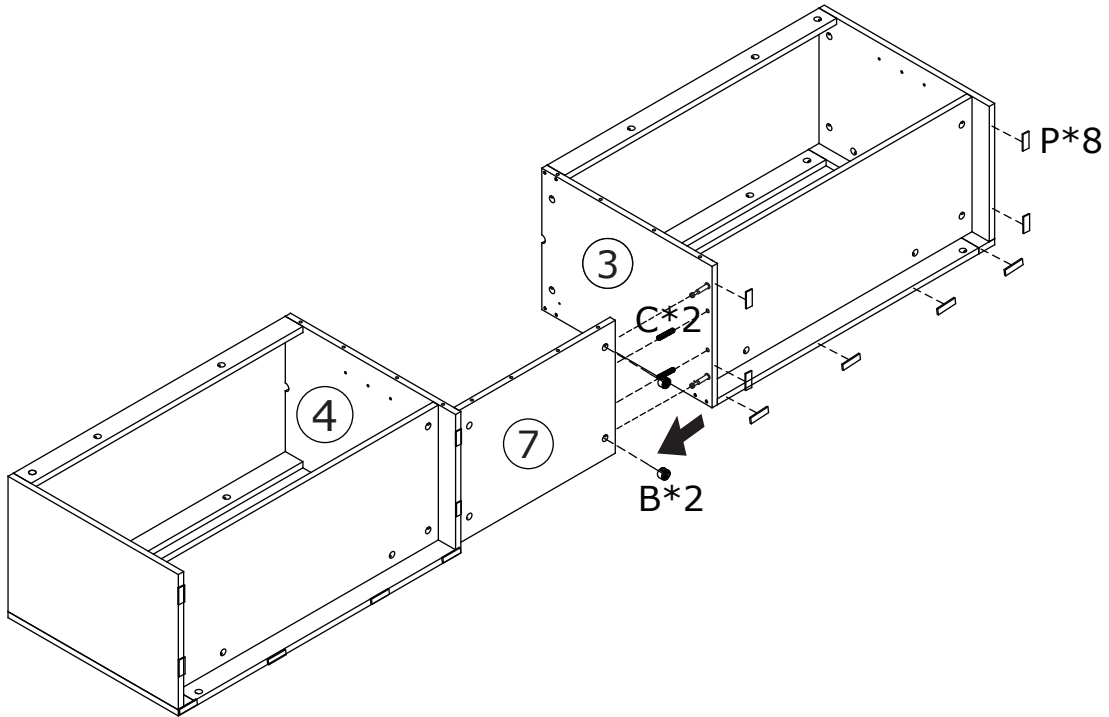
- B  x2
- C  x2
- N  x2
- P  x8



11

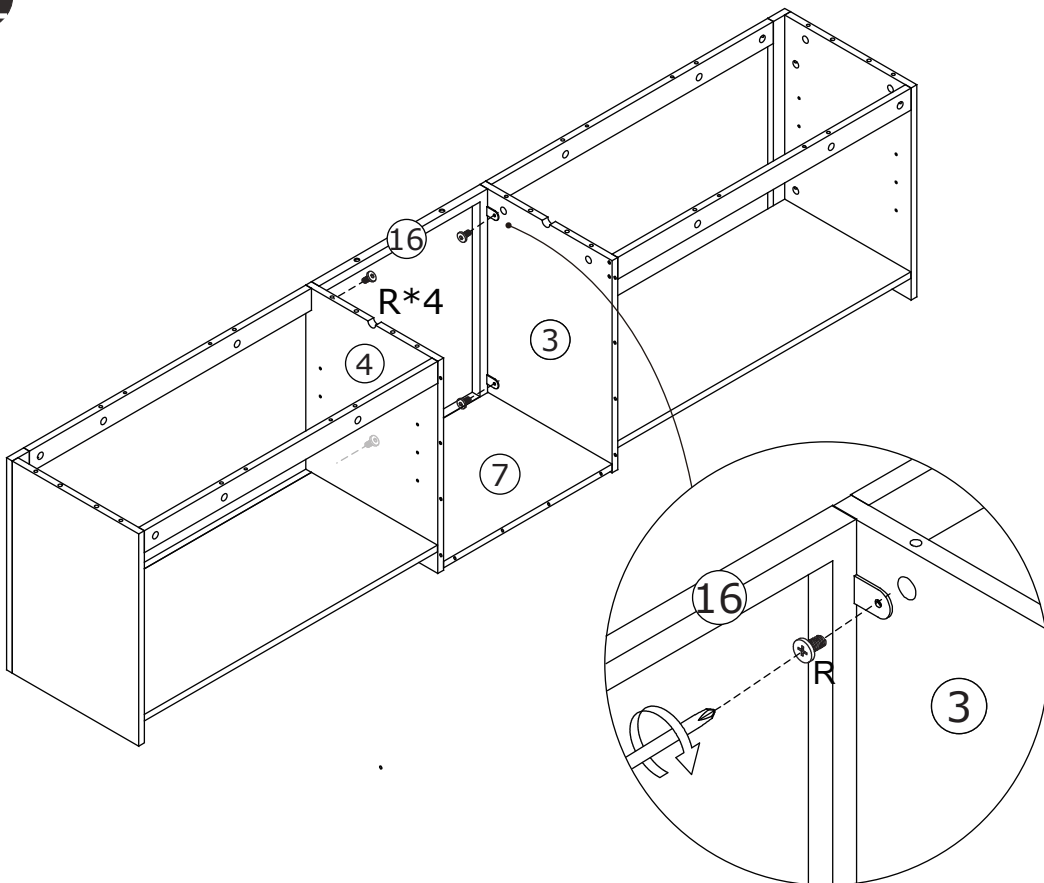


- B  x2
- C  x2
- N  x2
- P  x8

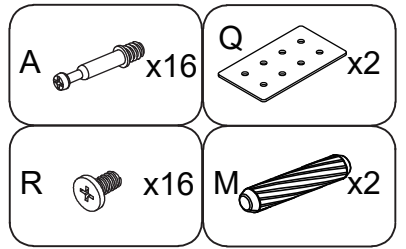


12

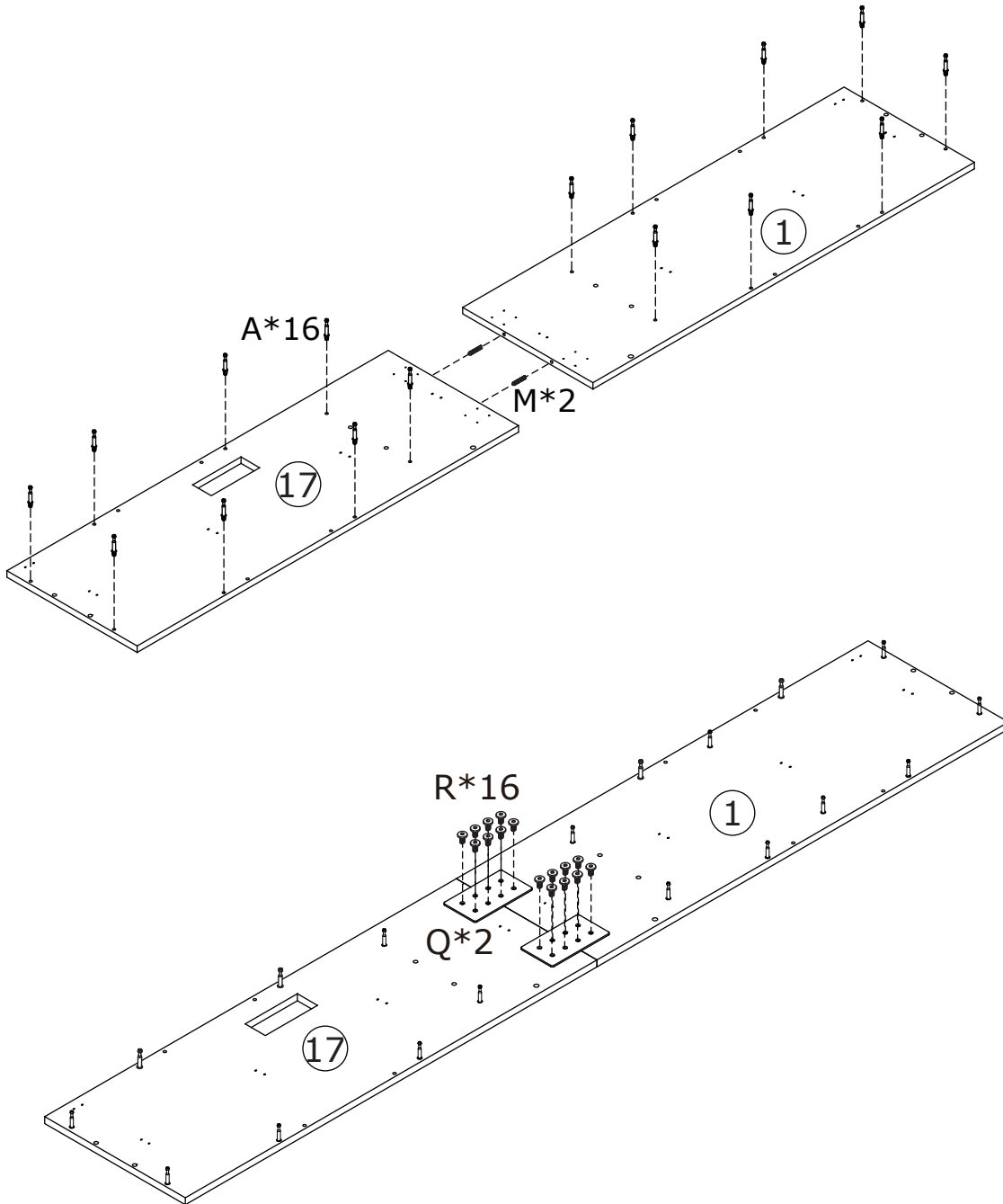
- R  x4



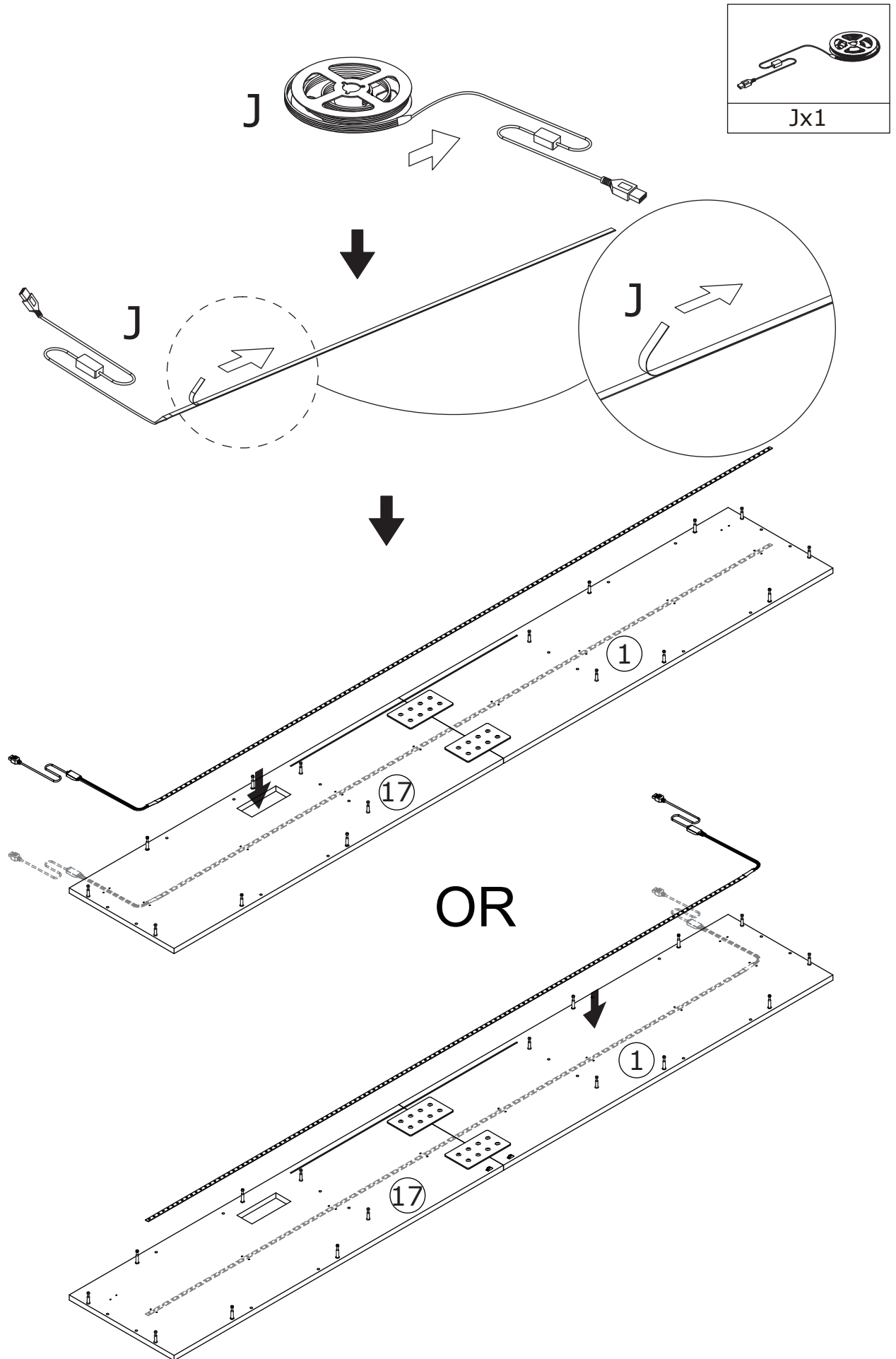
13



Tear off the film of plates 1 and 17 before assembly.




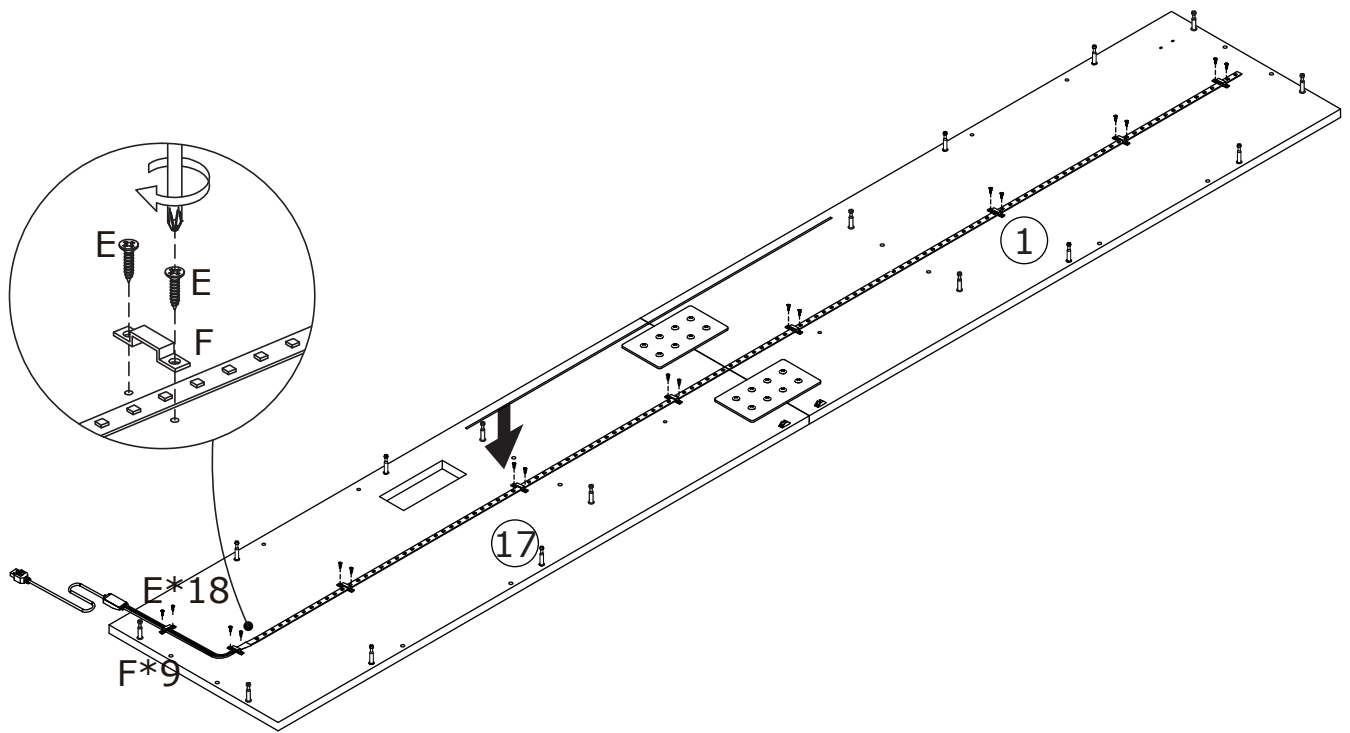
14



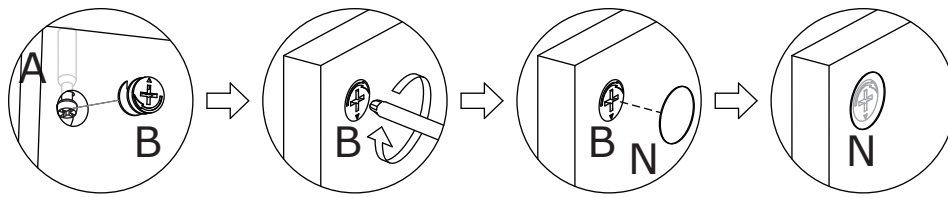
15





E  x18

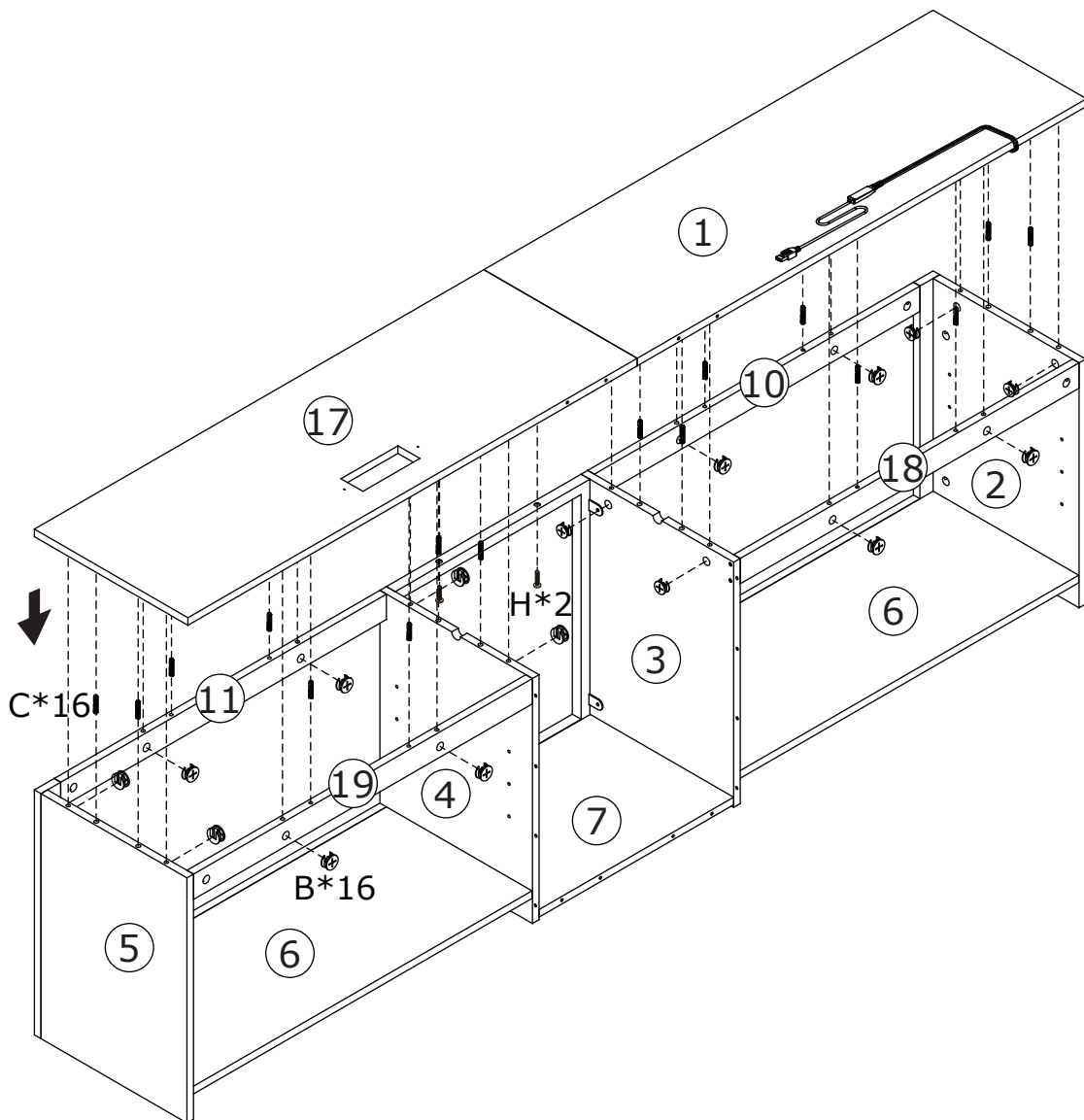
F  X9



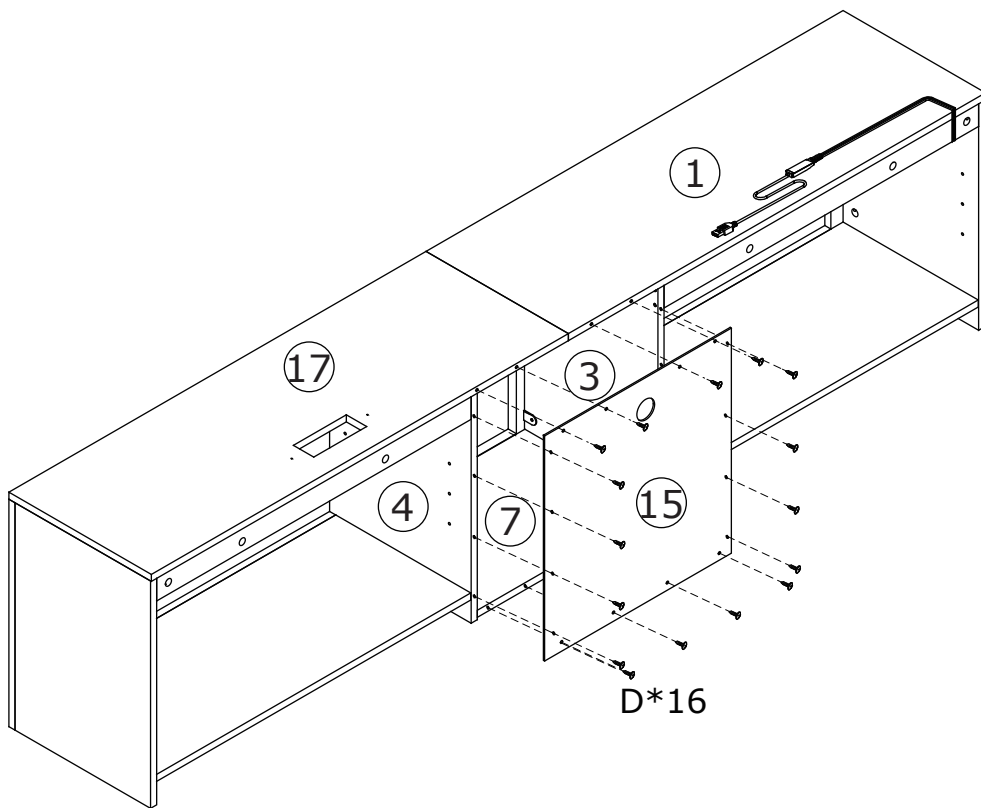
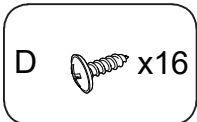
16



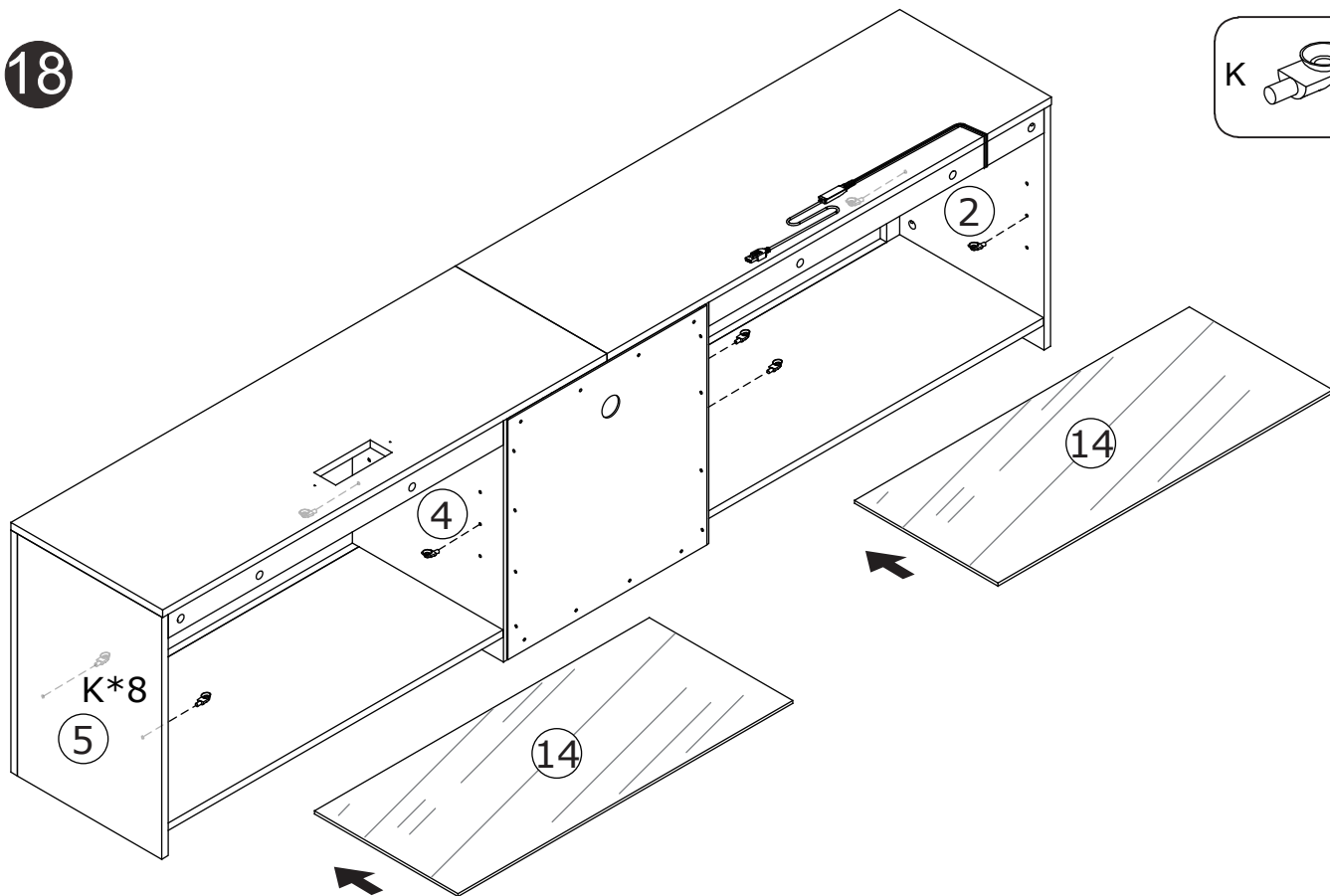
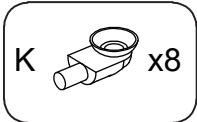
- B  x16
- C  x16
- H  x2
- N  x16



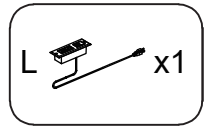
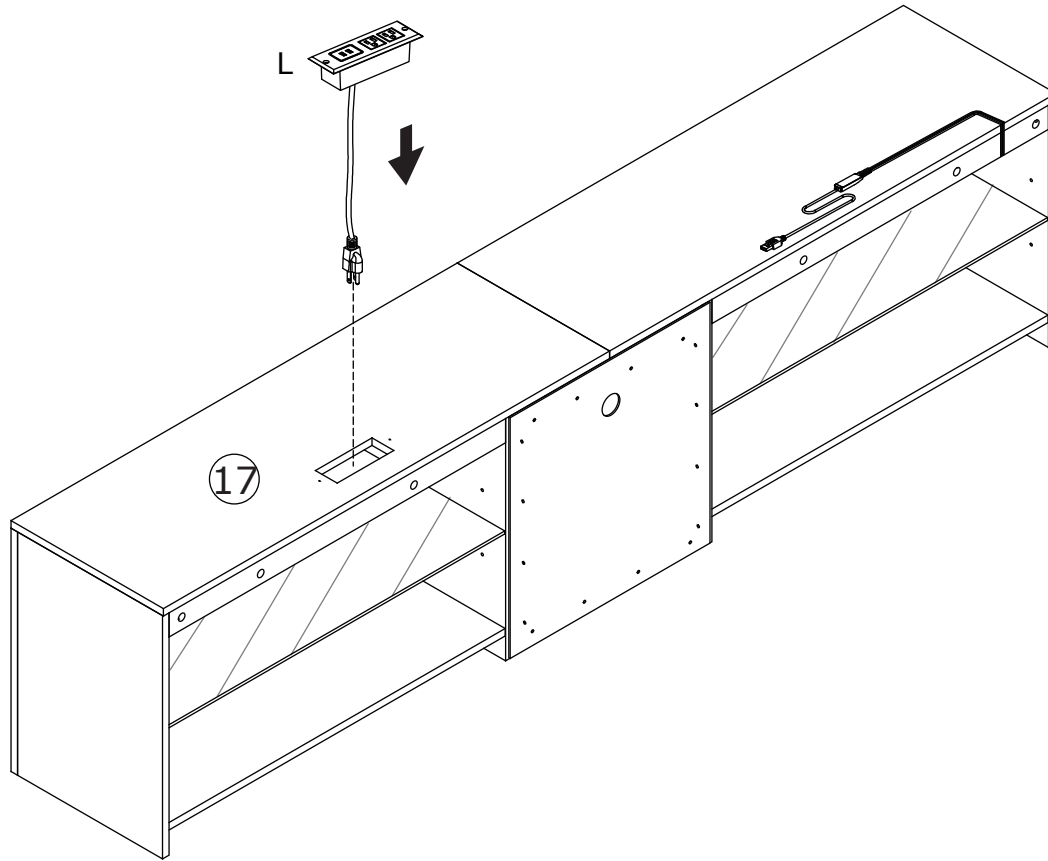
17



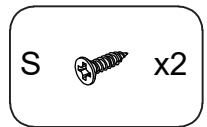
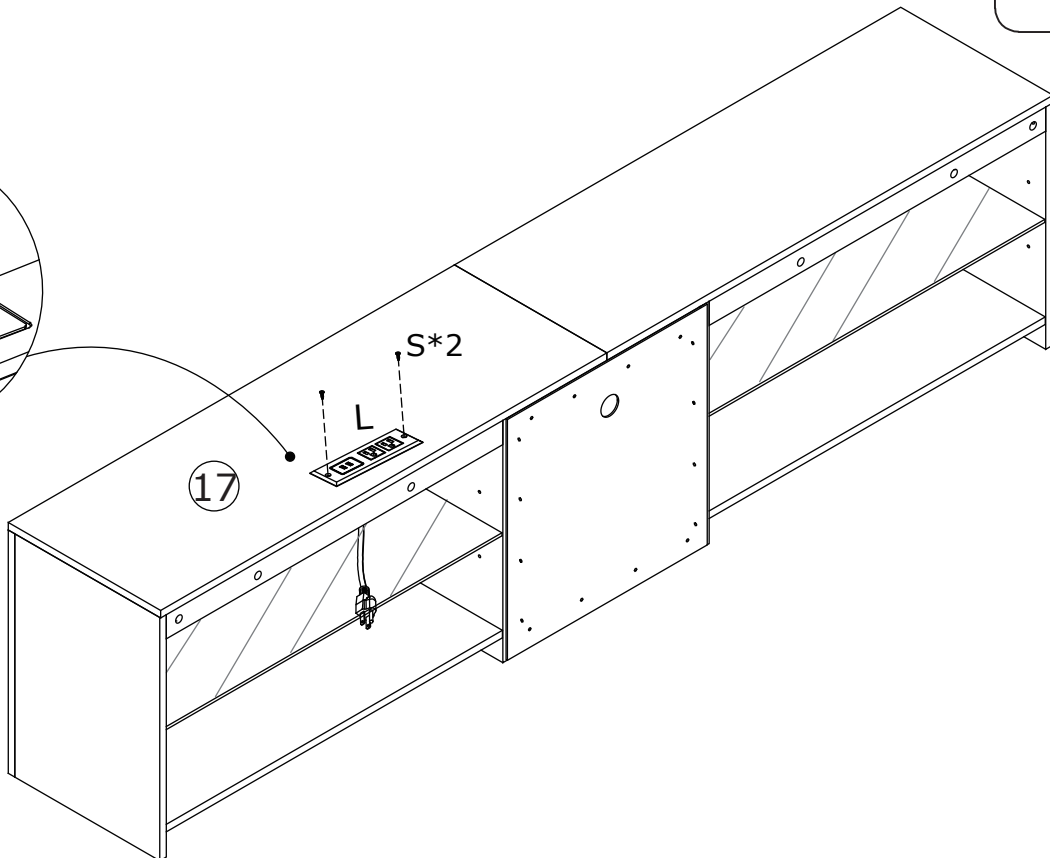
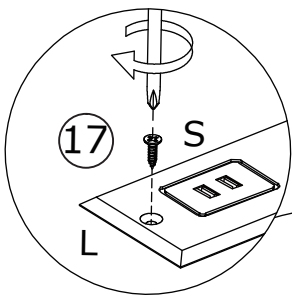
18



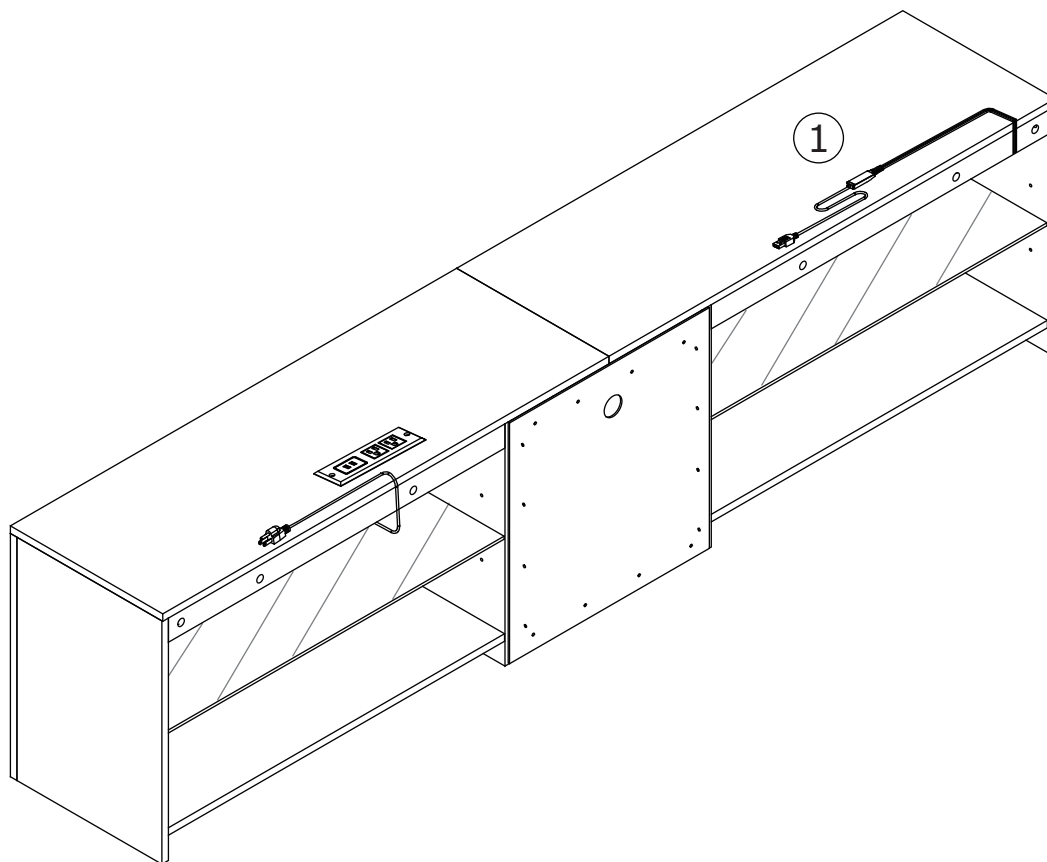
19



20



21



22

