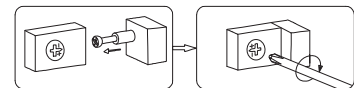
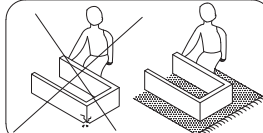
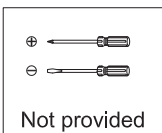
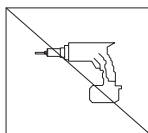
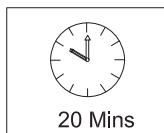
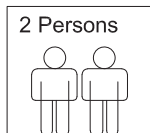
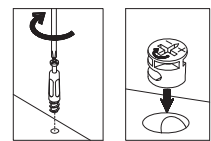
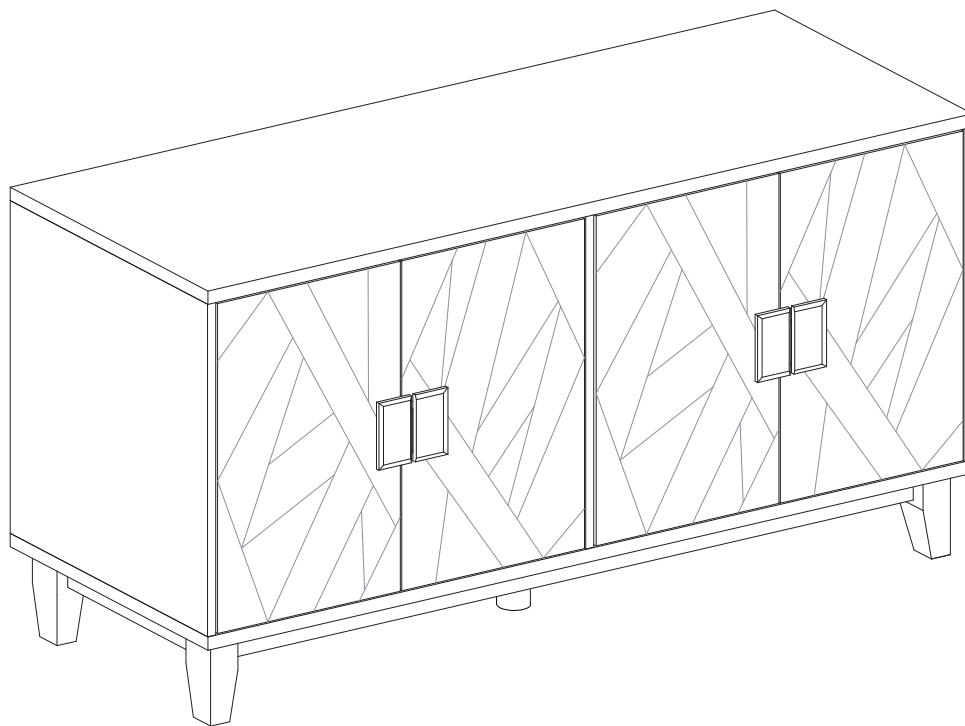




























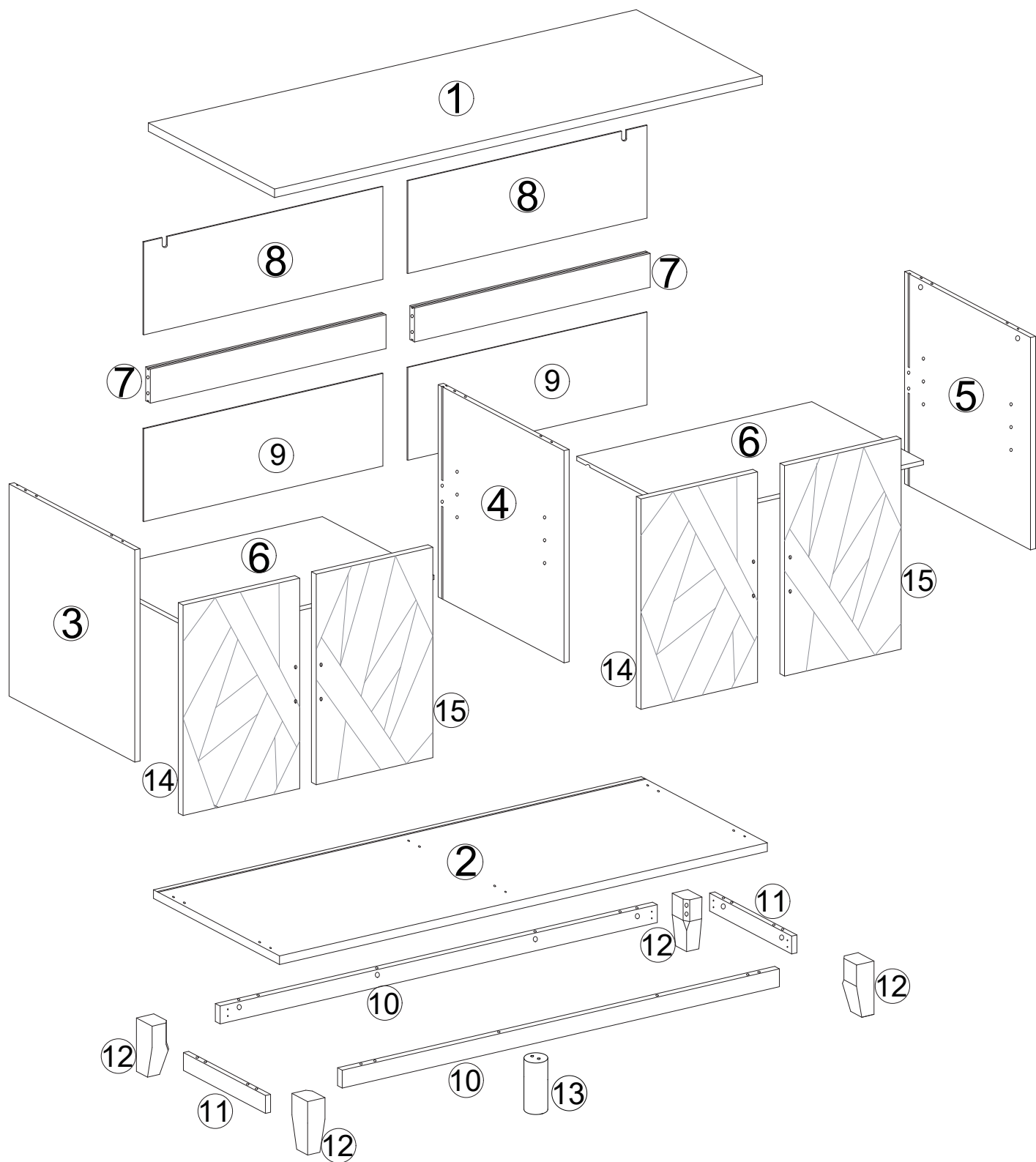


# Assembly

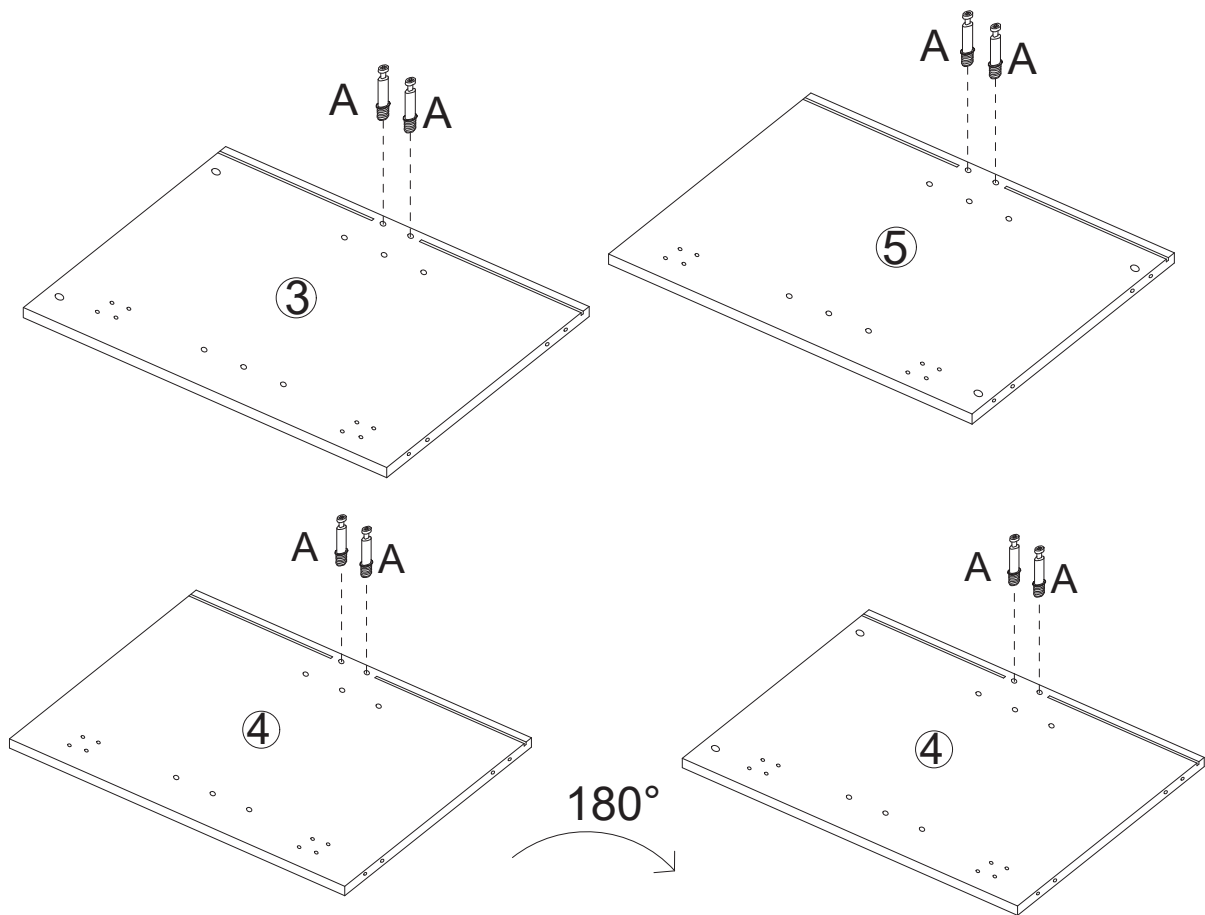


Please tighten this with screwdriver!

 $\varnothing 6 \times 35 \text{ mm}$ <b>A</b> $\times 26+3$	 $\varnothing 15 \times 9 \text{ mm}$ <b>B</b> $\times 26+3$	 $\varnothing 8 \times 30 \text{ mm}$ <b>C</b> $\times 20+2$	 $\varnothing 4 \times 35 \text{ mm}$ <b>D</b> $\times 2$	 $\varnothing 7 \times 40 \text{ mm}$ <b>E</b> $\times 8+1$	 <b>F</b> $\times 4$	 $\varnothing 4 \times 18 \text{ mm}$ <b>G</b> $\times 8+1$
 $\varnothing 4 \times 14 \text{ mm}$ <b>H</b> $\times 16+2$	 <b>I</b> $\times 4$	 <b>J</b> $\times 8$	 <b>K</b> $\times 4$	 <b>L</b> $\times 8+1$	 $\varnothing 3 \times 16 \text{ mm}$ <b>M</b> $\times 8+1$	 <b>N</b> $\times 2$
 $\varnothing 4 \times 14 \text{ mm}$ <b>O</b> $\times 2$	 <b>P</b> $\times 2$	 $\varnothing 4 \times 14 \text{ mm}$ <b>Q</b> $\times 48+3$	 <b>R</b> $\times 1$	 <b>S</b> $\times 4$	 $\varnothing 6 \times 30 \text{ mm}$ <b>T</b> $\times 8+1$	 <b>U</b> $\times 12+1$
 <b>V</b> $\times 12+1$	 <b>W</b> $\times 8+1$	 $\varnothing 6 \times 14 \text{ mm}$ <b>X</b> $\times 4$	 <b>Y</b> $\times 1$	 <b>Z</b> $\times 2$	 $\varnothing 3 \times 12 \text{ mm}$ <b>a</b> $\times 4$	 <b>b</b> $\times 1$

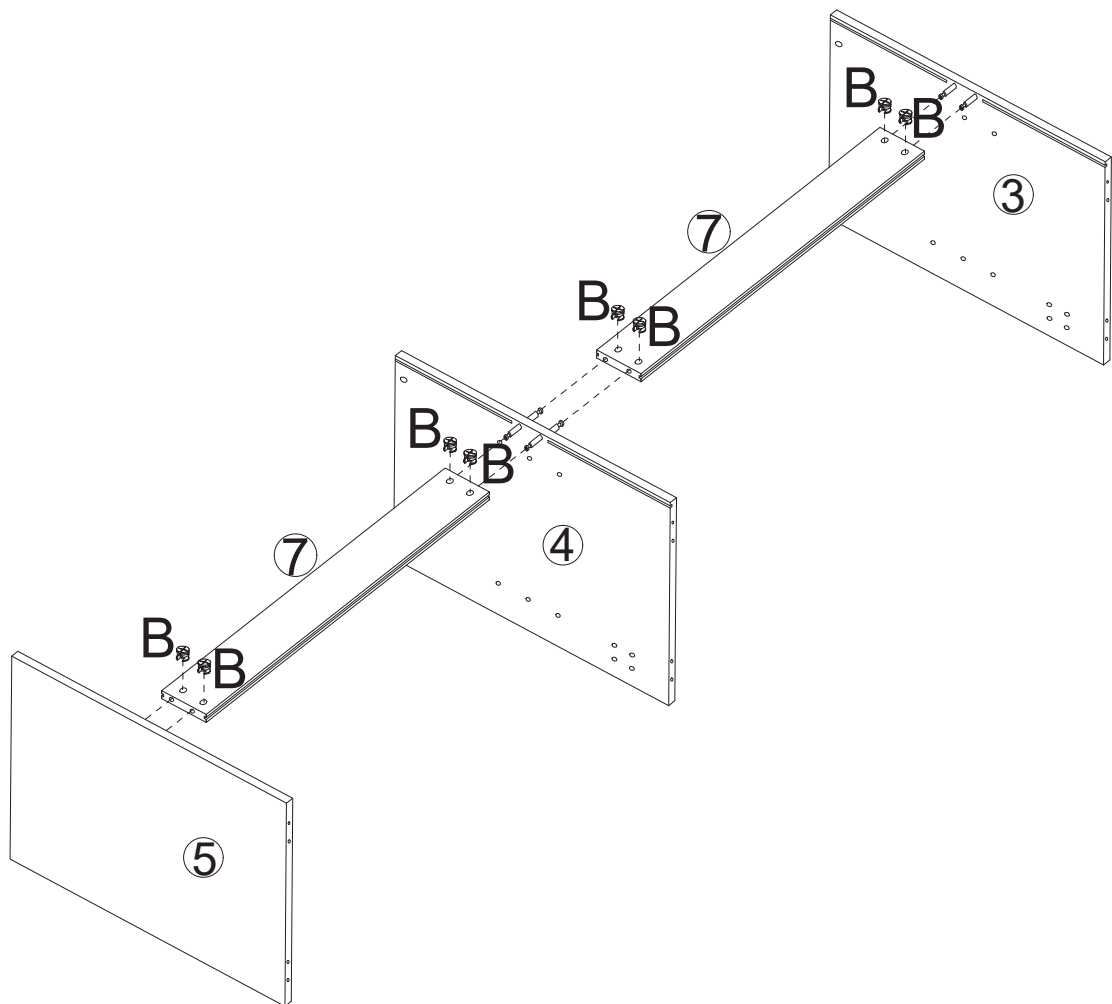


1



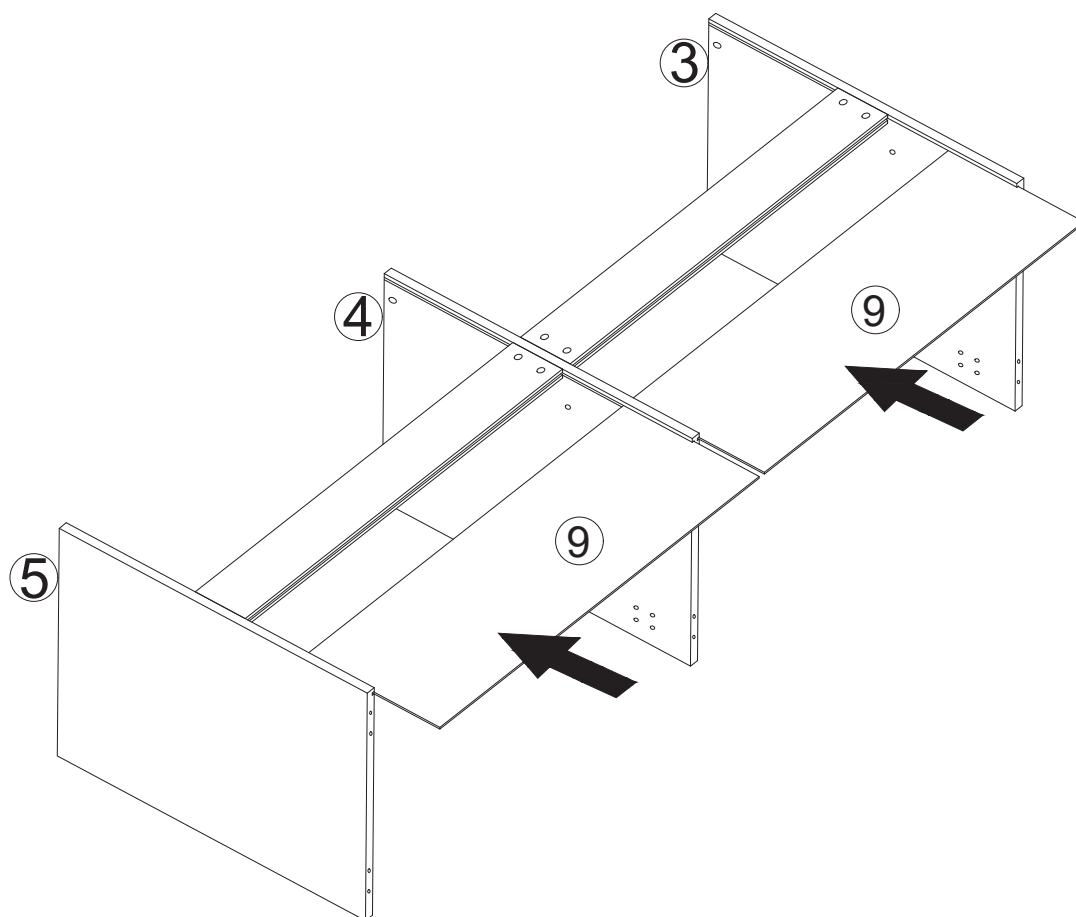
A ×8

2

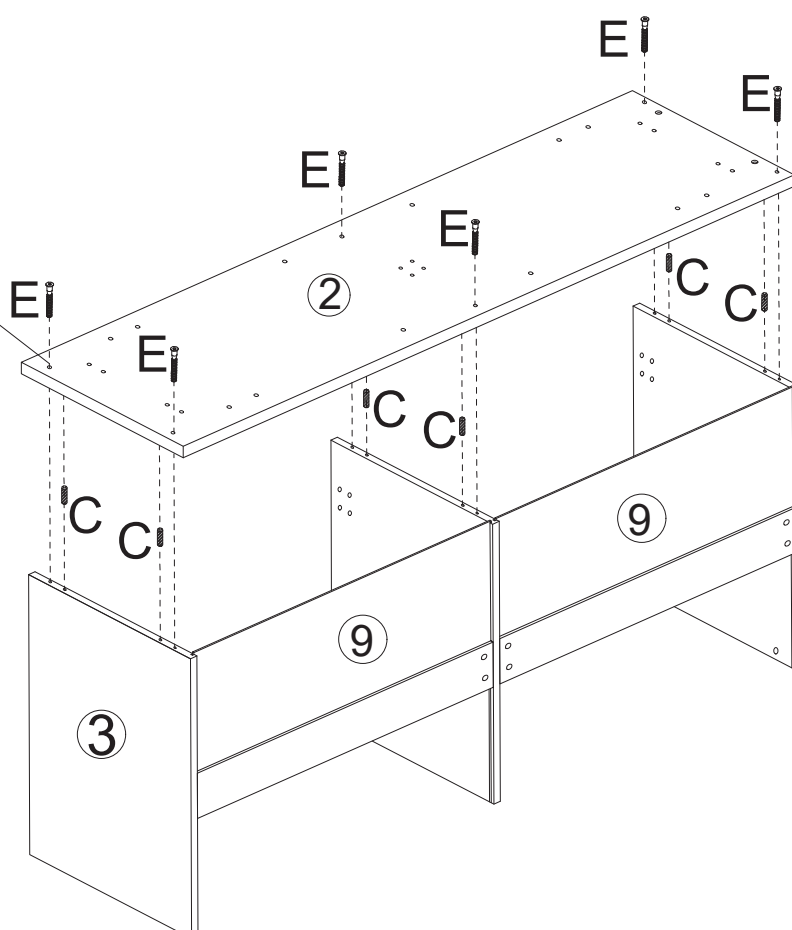
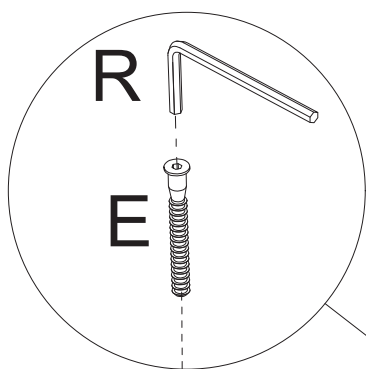


B ×8

3

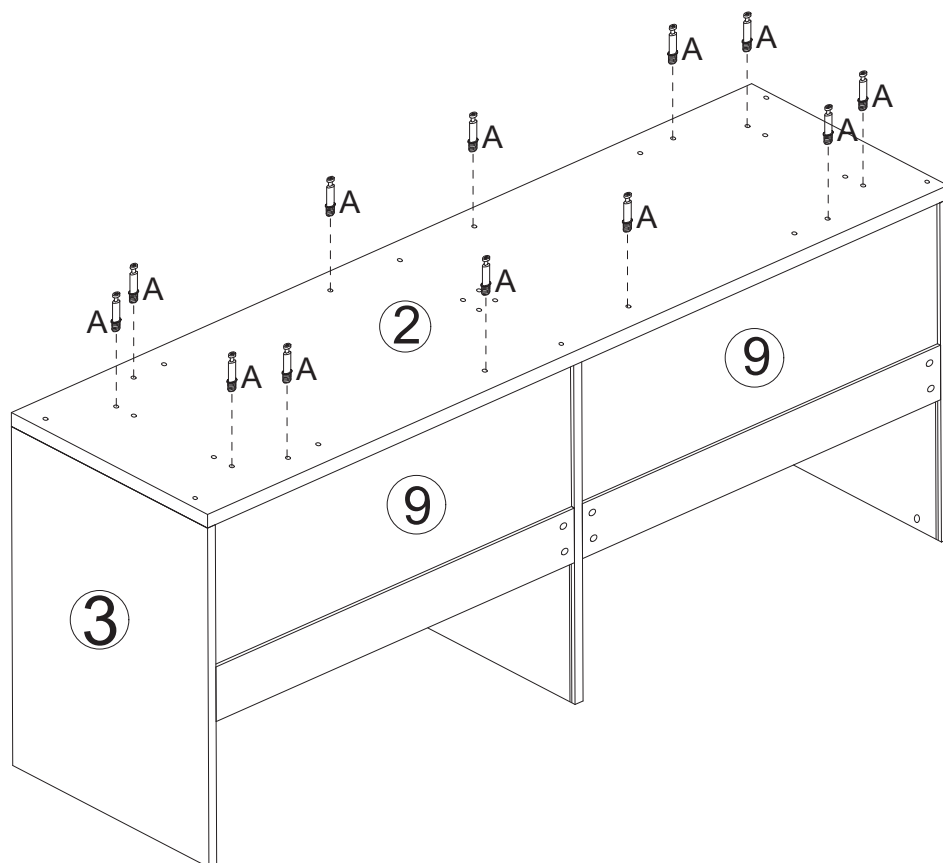


4



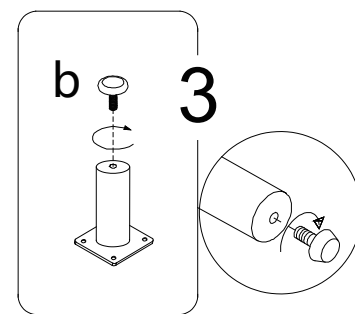
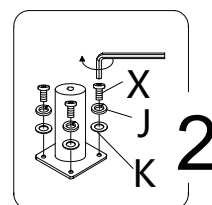
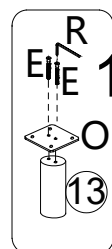
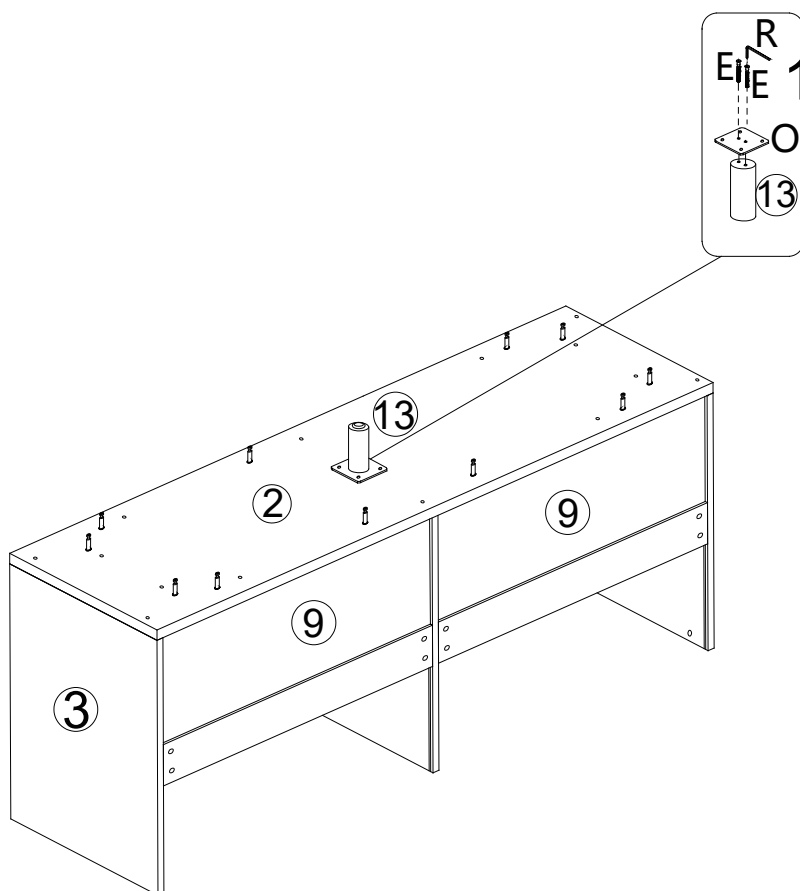
R ×1	C ×6	E ×6

5



A x12

6



Y x1



X x4



V x4



U x4

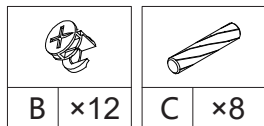
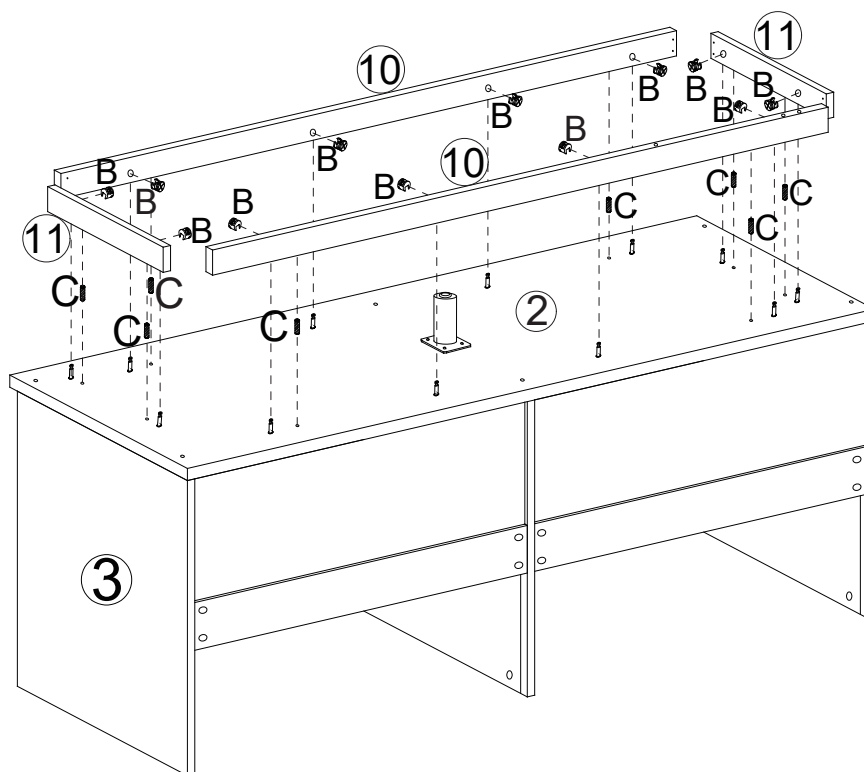


E x2

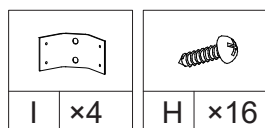
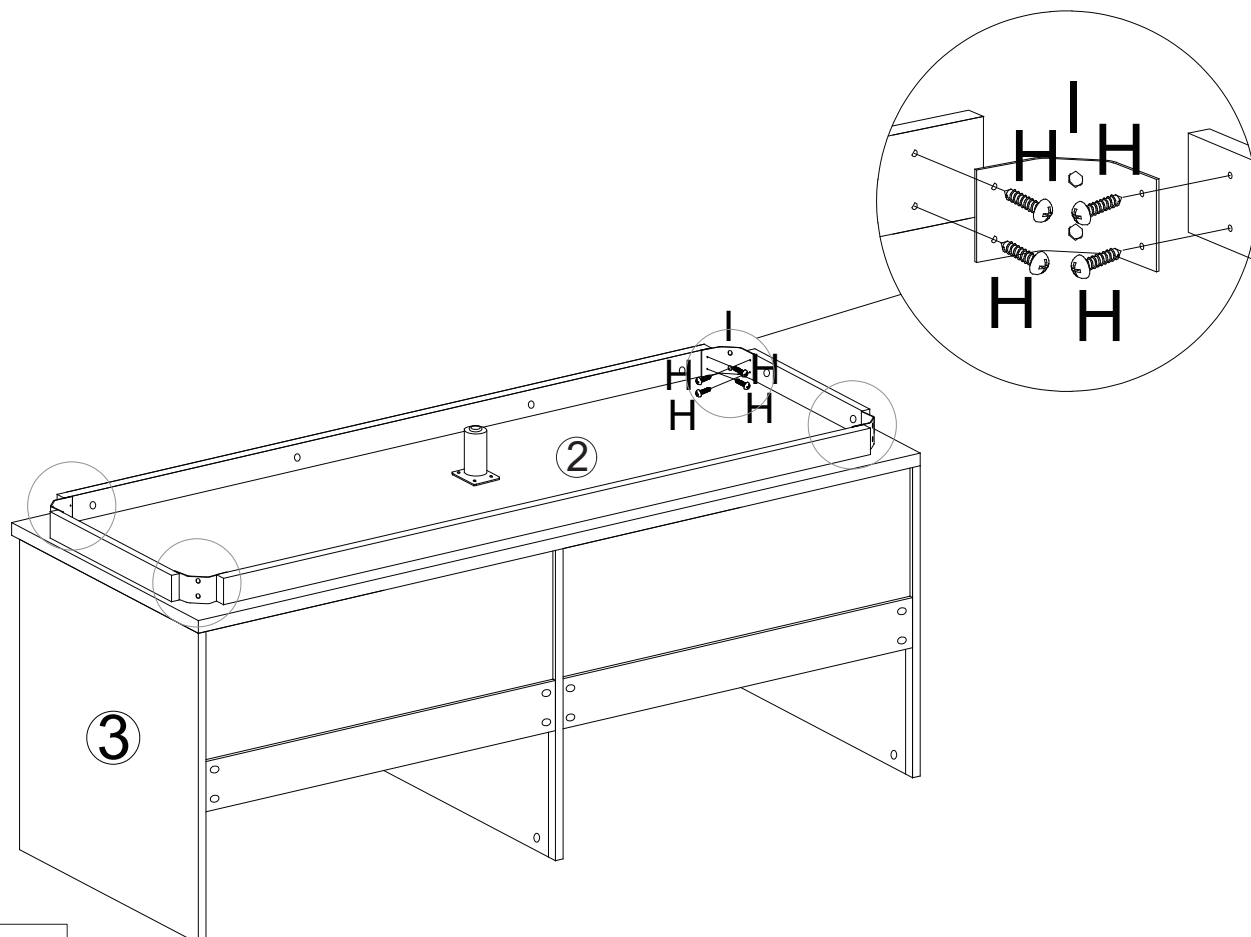


b x1

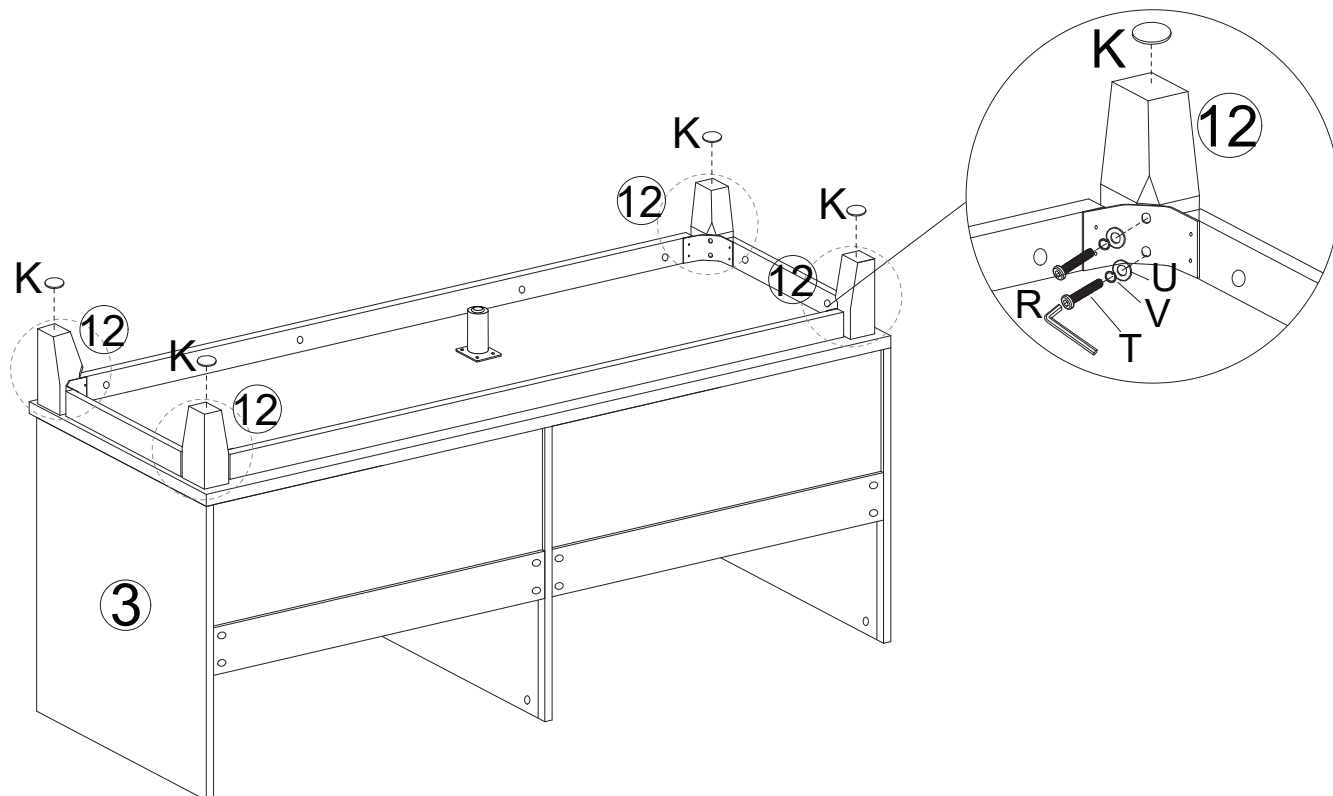
7







8

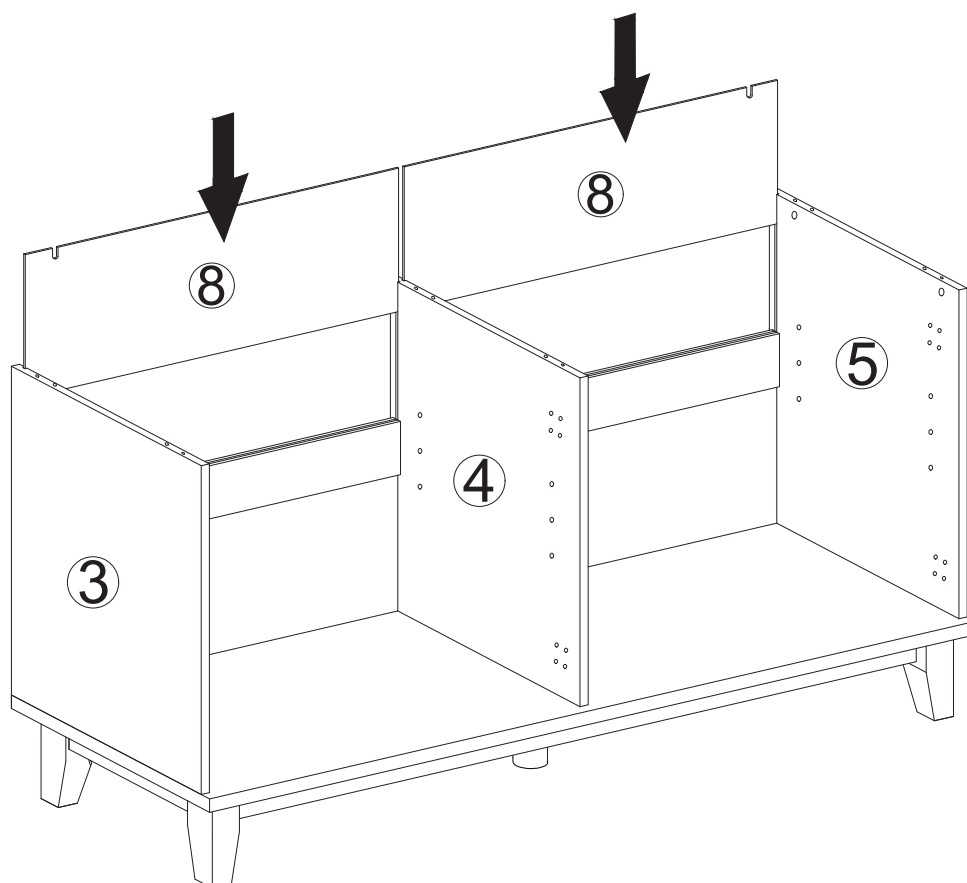


9

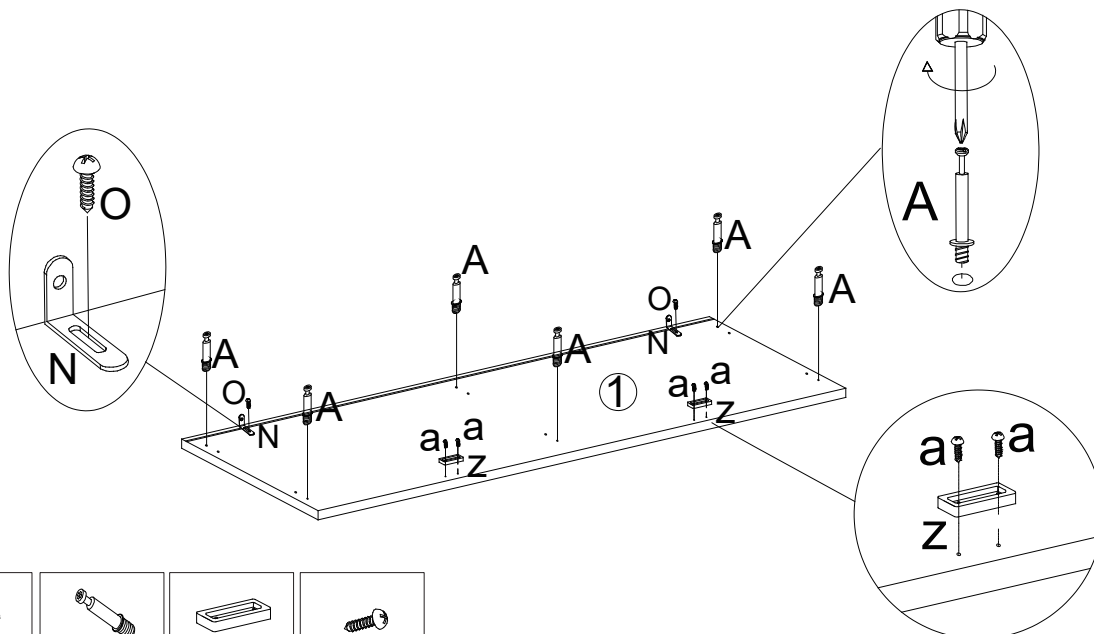


			
K ×4	T ×8	U ×8	V ×8

10

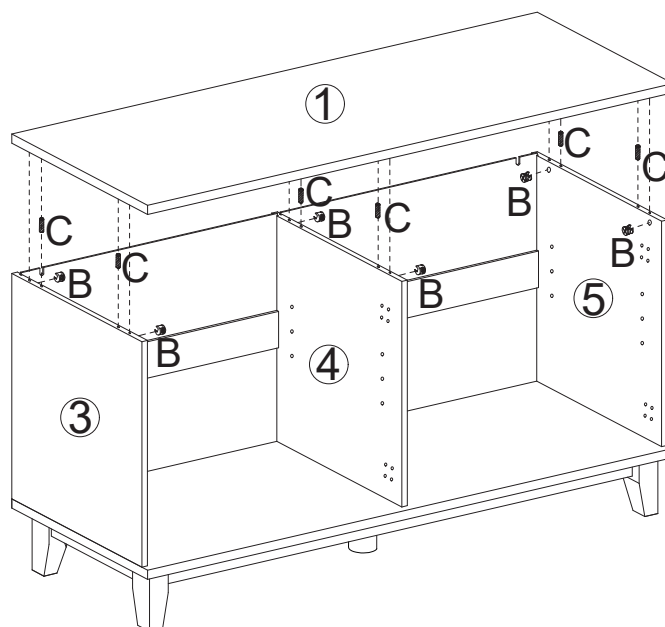


11



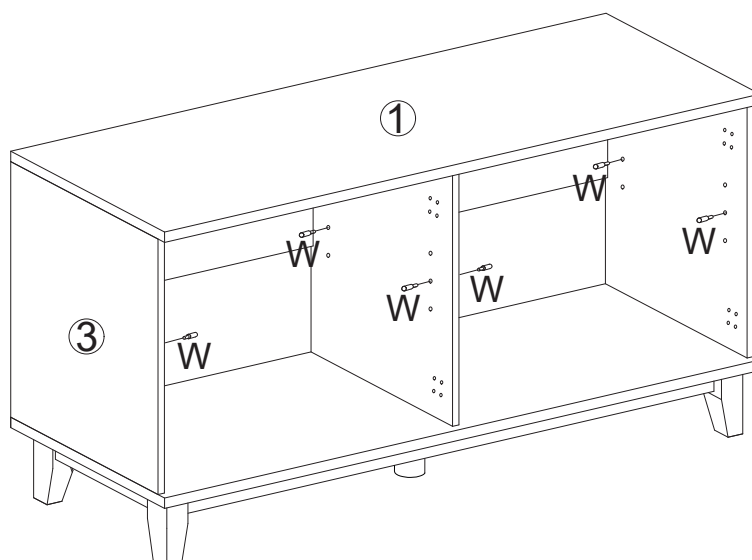
N x2	O x2	A x6	Z x2	a x4

12



B x6	C x6

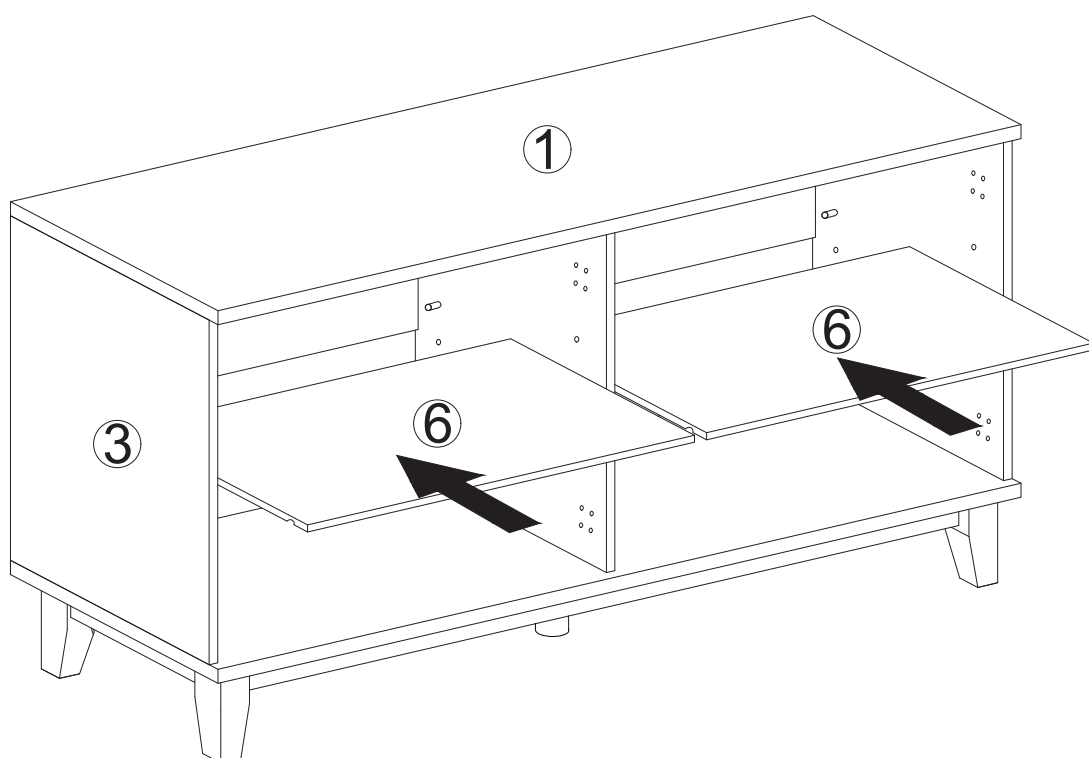
13



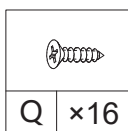
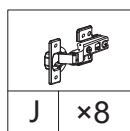
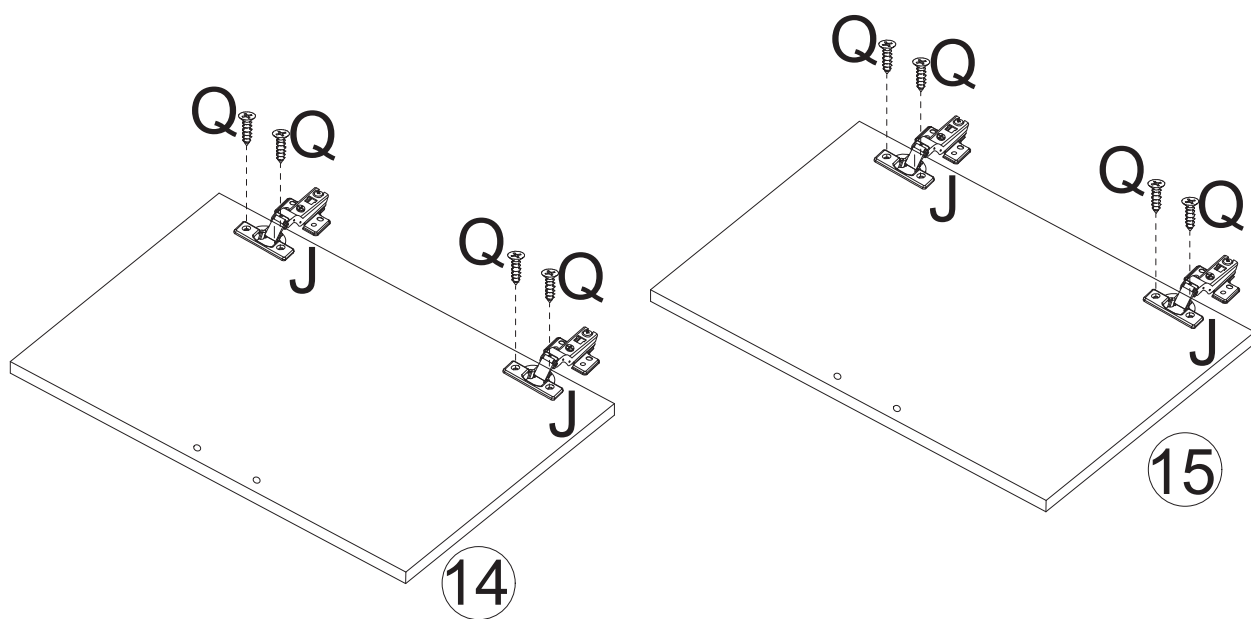
W x8



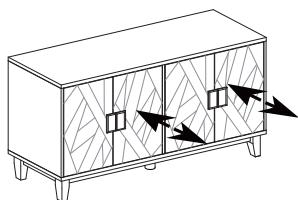
14



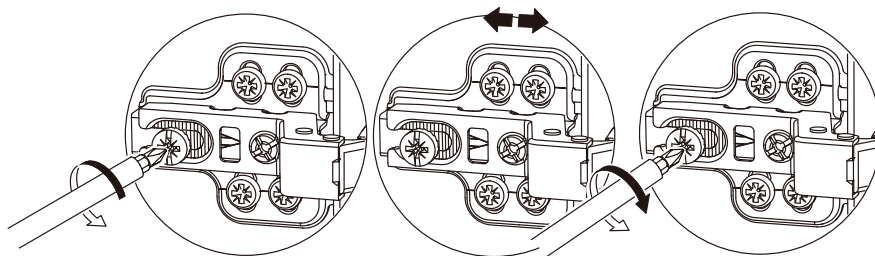
15



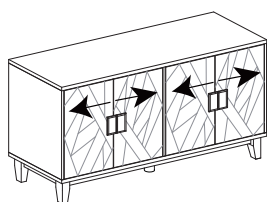
x2



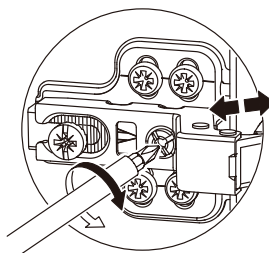
Move the door in and out



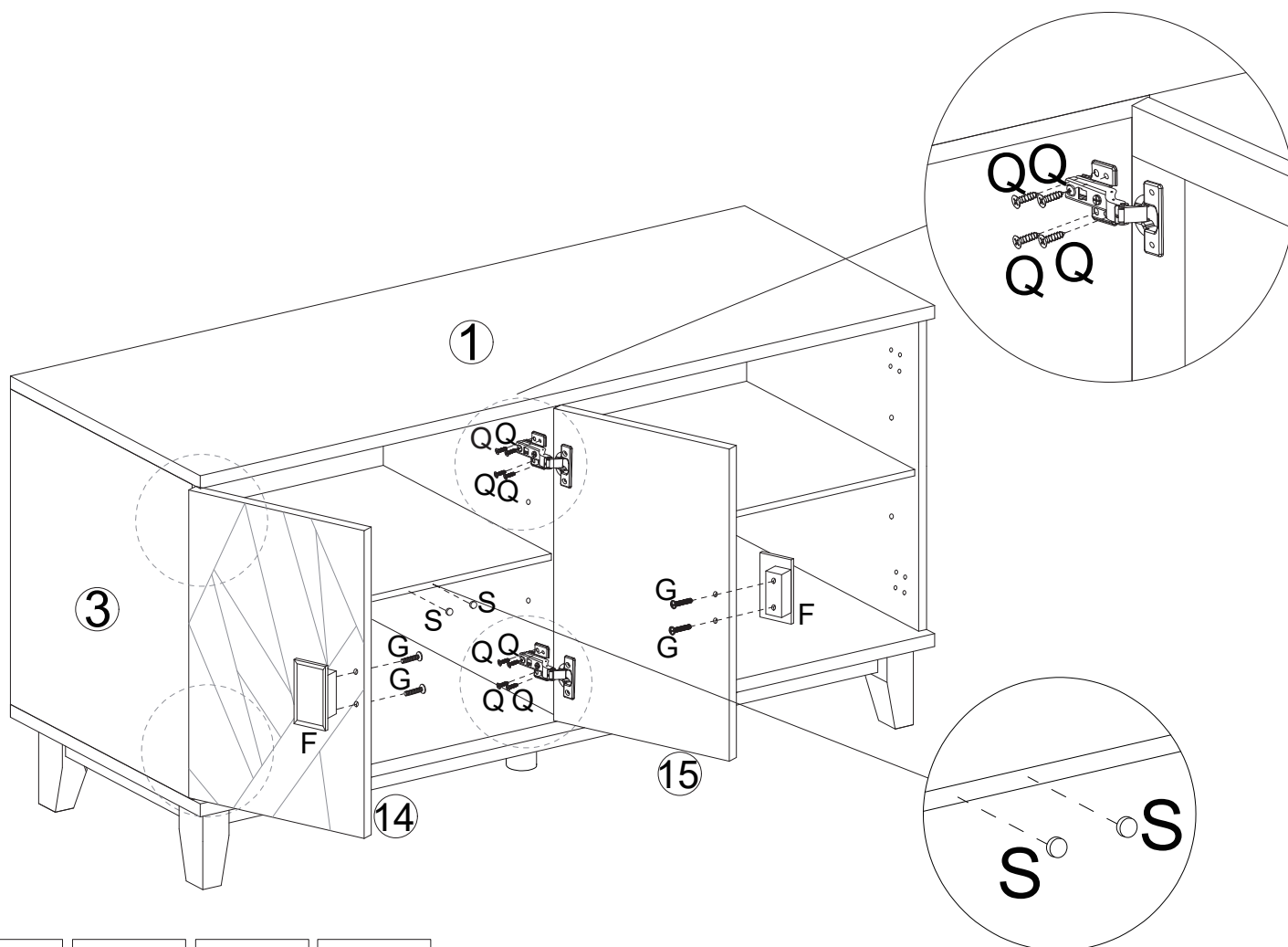
If the door doesn't meet the box at the top, adjust the top hinge toward the cabinet and/or adjust the bottom hinge away from the cabinet. If the door is gapped at the bottom, do the reverse.



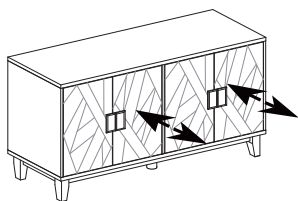
Move the door right or left



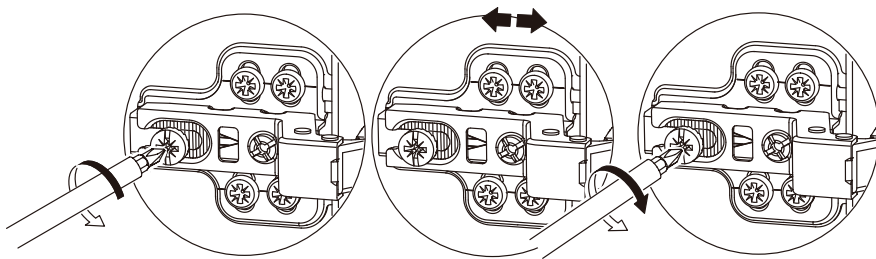
You can adjust one or both hinges on each door, depending on how much correction it needs. If the door seems to be tilting down to the right, turn the side-to-side screw on the top hinge so the hinge pulls closer to the side of the cabinet box, moving the top of the door to the left.



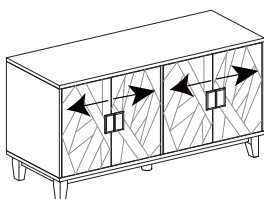
S ×2	F ×2	G ×4	Q ×16



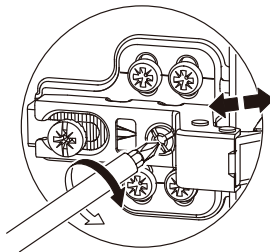
Move the door in and out



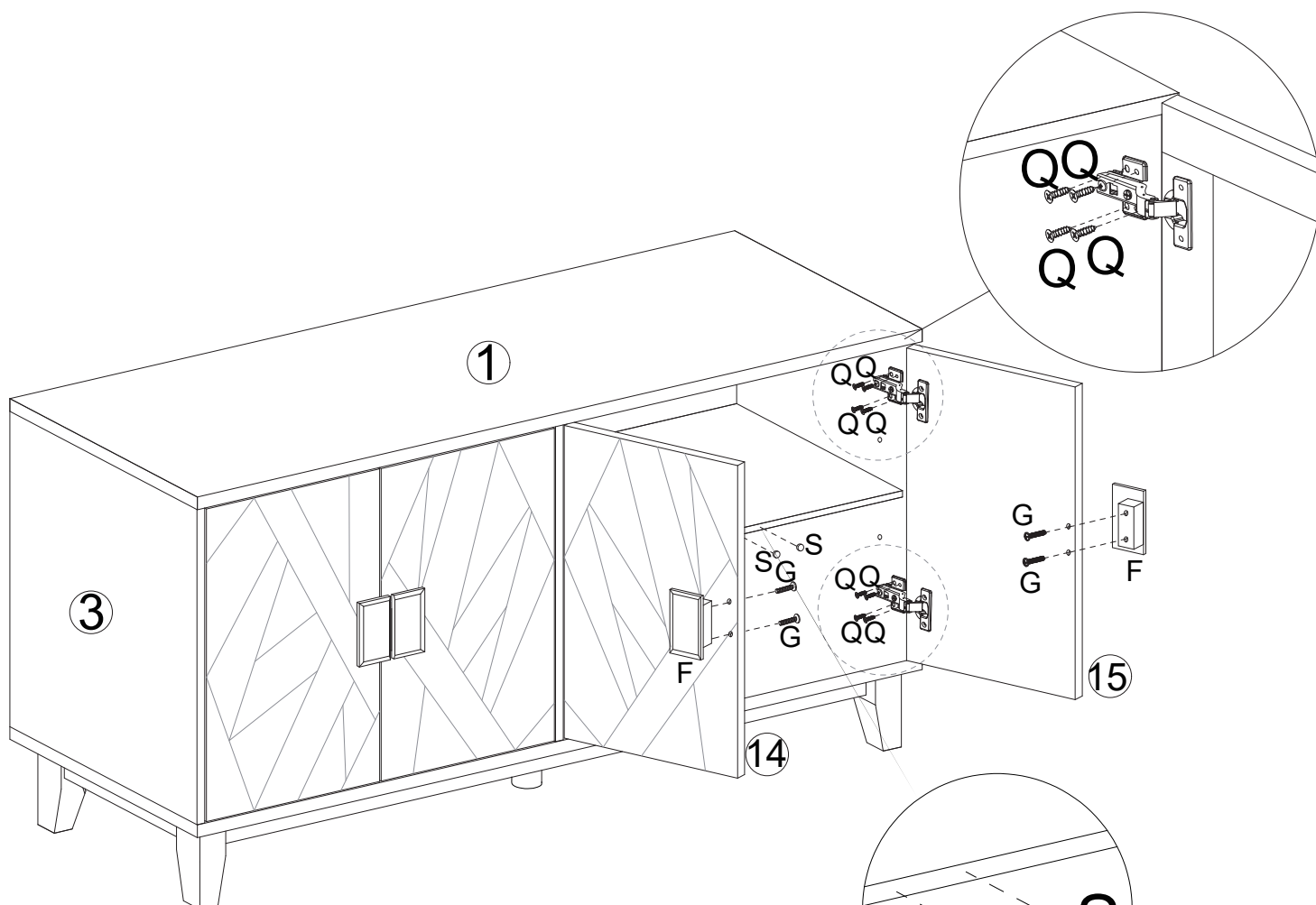
If the door doesn't meet the box at the top, adjust the top hinge toward the cabinet and/or adjust the bottom hinge away from the cabinet. If the door is gapped at the bottom, do the reverse.



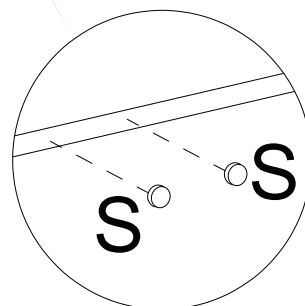
Move the door right or left



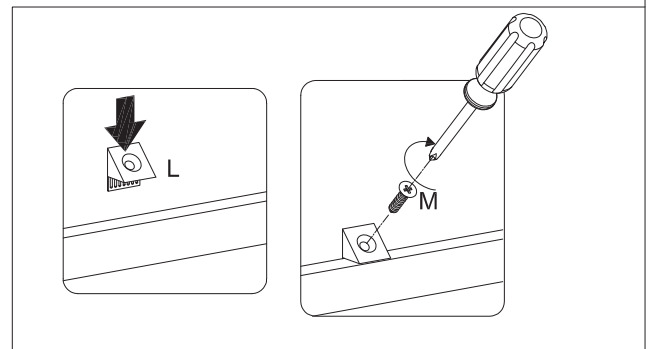
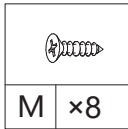
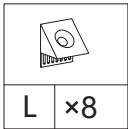
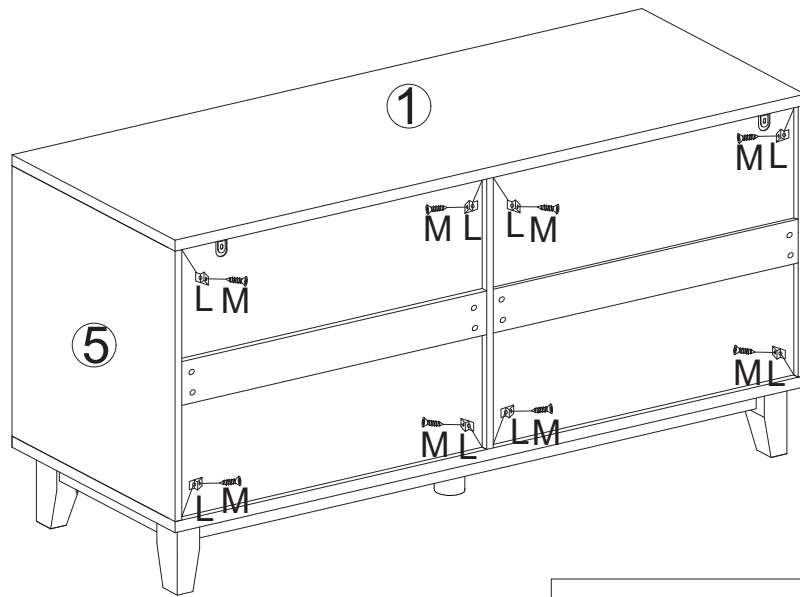
You can adjust one or both hinges on each door, depending on how much correction it needs. If the door seems to be tilting down to the right, turn the side-to-side screw on the top hinge so the hinge pulls closer to the side of the cabinet box, moving the top of the door to the left.



S ×2	F ×2	G ×4	Q ×16



18



19

