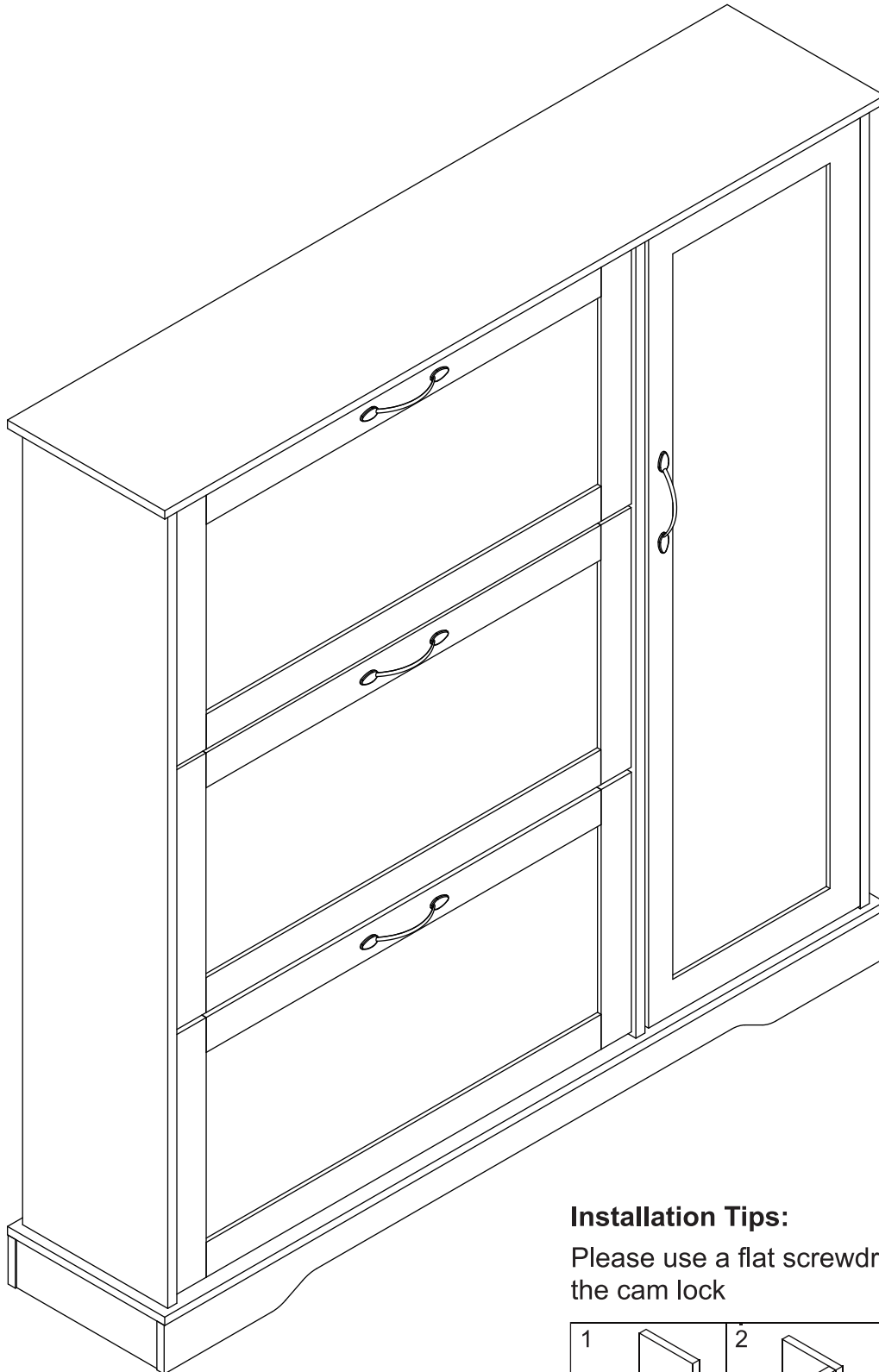


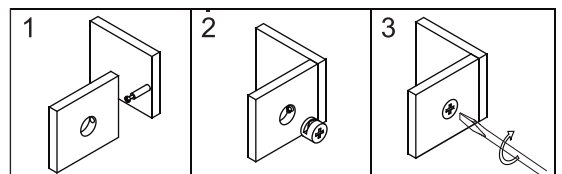
# Shoe Cabinet

If there are any questions during the assembly process, please contact us  
An video and description about the step you were stucked will help us to understand the problem quickly.

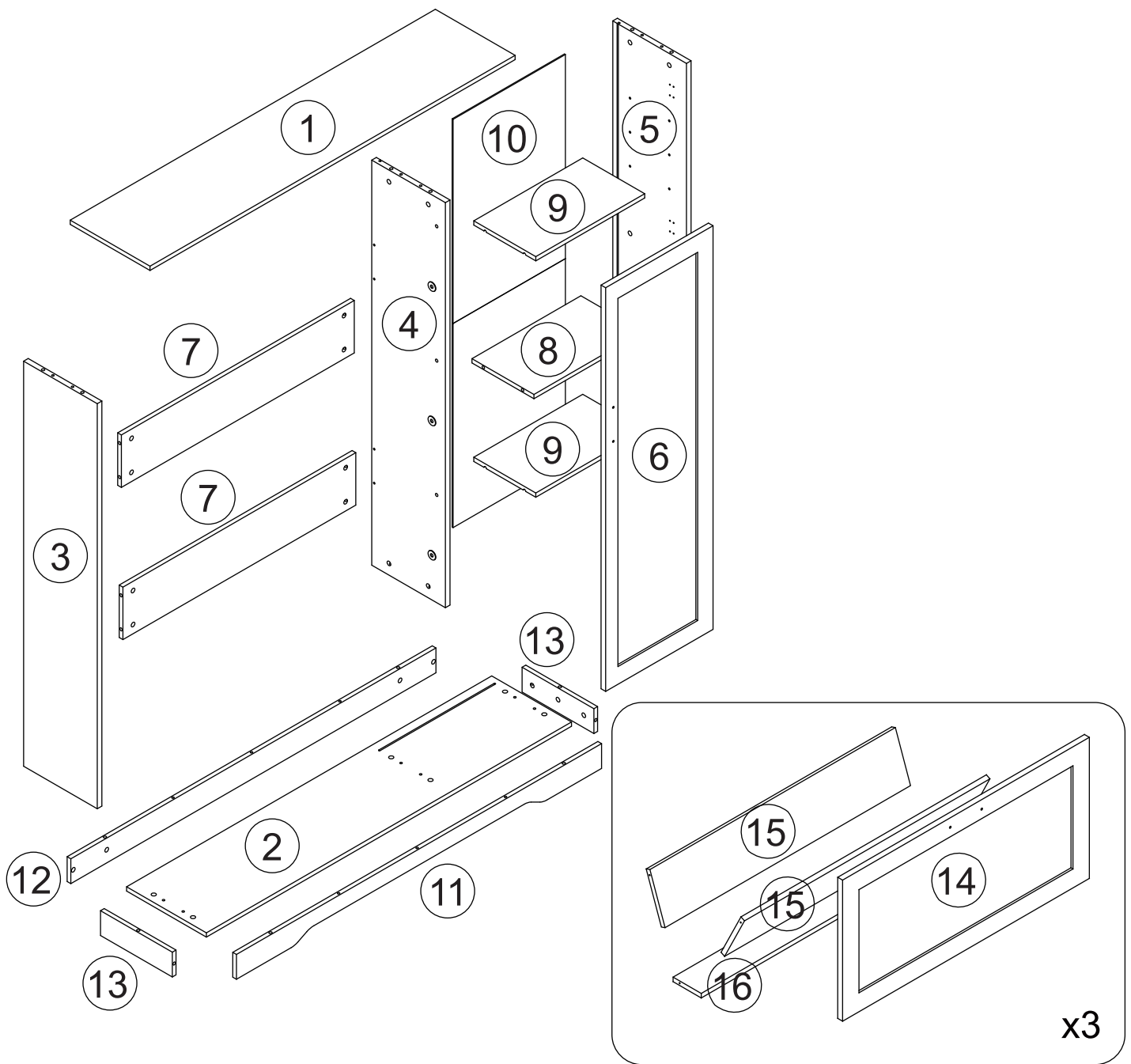


## Installation Tips:

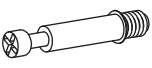


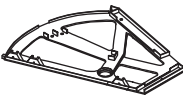
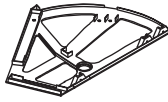




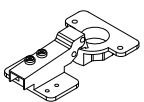





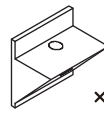

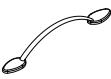

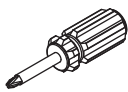
Please use a flat screwdriver to install the cam lock



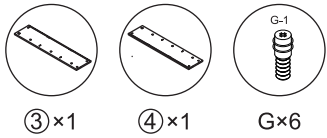
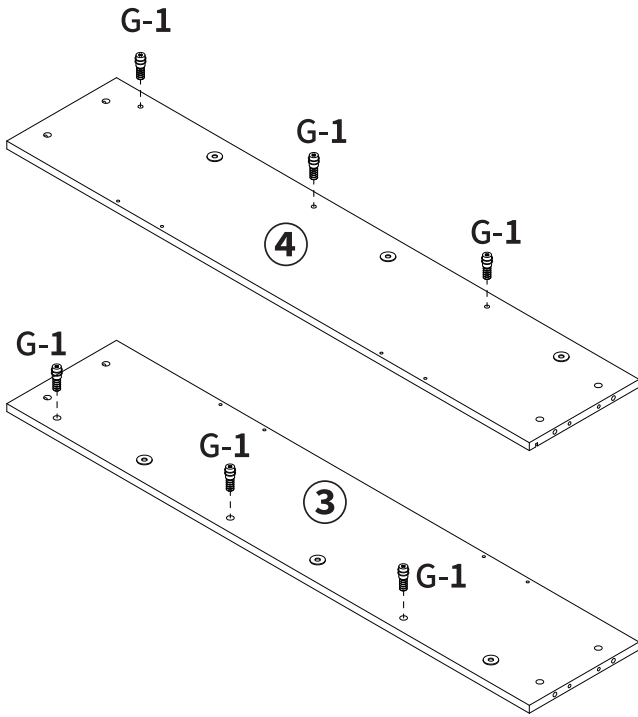
# Package Contents: Parts



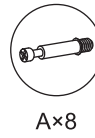
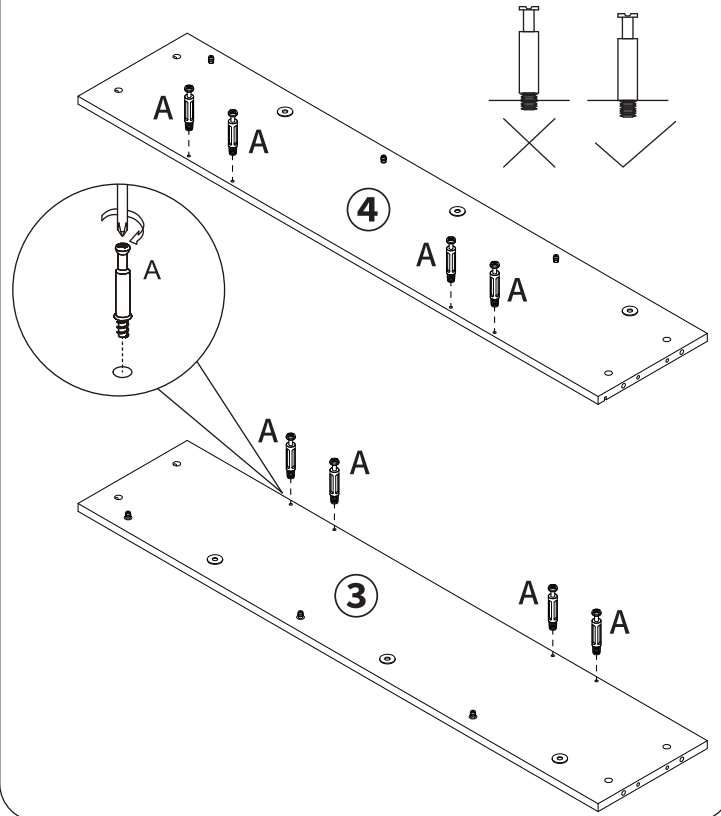
# Package Contents: Hardware

<p>A</p>  <p>x 34+4</p>	<p>B</p>  <p>x 34+4</p>	<p>C</p>  <p>Ø6*30mm</p> <p>x 18+2</p>	<p>D</p>  <p>x 3</p>	<p>E</p>  <p>x 3</p>	<p>F</p>  <p>Φ3.5×16mm</p> <p>x 54+6</p>	<p>G</p>  <p>G-1</p>  <p>G-2</p>  <p>G-3</p> <p>x 6+1</p>
<p>H</p>  <p>x 3</p>	<p>J</p>  <p>x 8+1</p>	<p>K</p>  <p>K-1</p>  <p>K-2</p> <p>Ø4x35mm</p> <p>K-3</p>  <p>M4×9mm</p> <p>x 2</p>	<p>N</p>  <p>x 25</p>	<p>M</p>  <p>x 8+1</p> <p>R</p>  <p>x 8+1</p>	<p>Q</p>  <p>x 4</p> <p>P</p>  <p>M4×20mm</p> <p>x 8+1</p>	

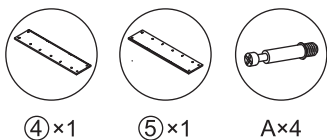
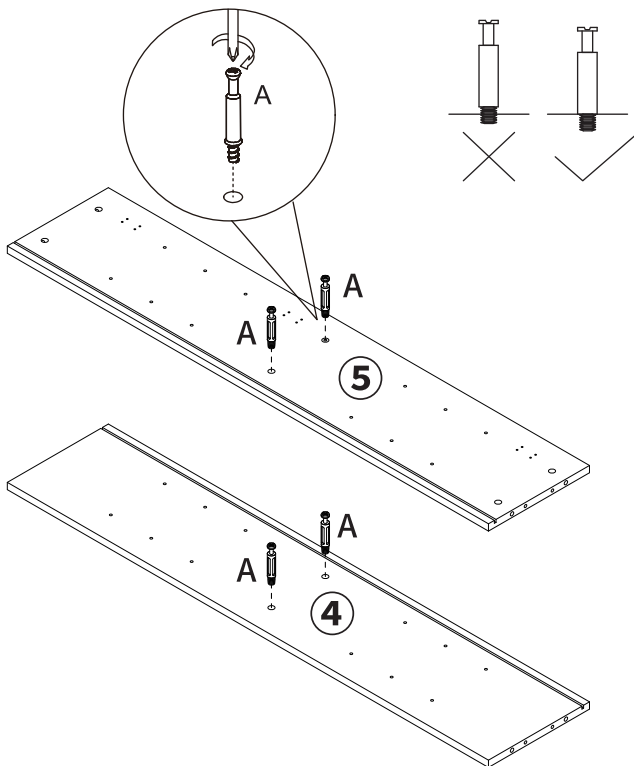
**1** Insert (G-1) into the designated holes on Board (3) and (4).



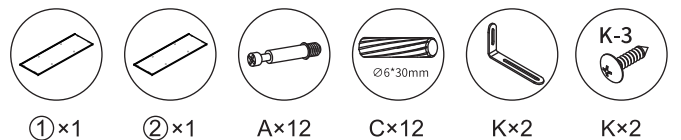
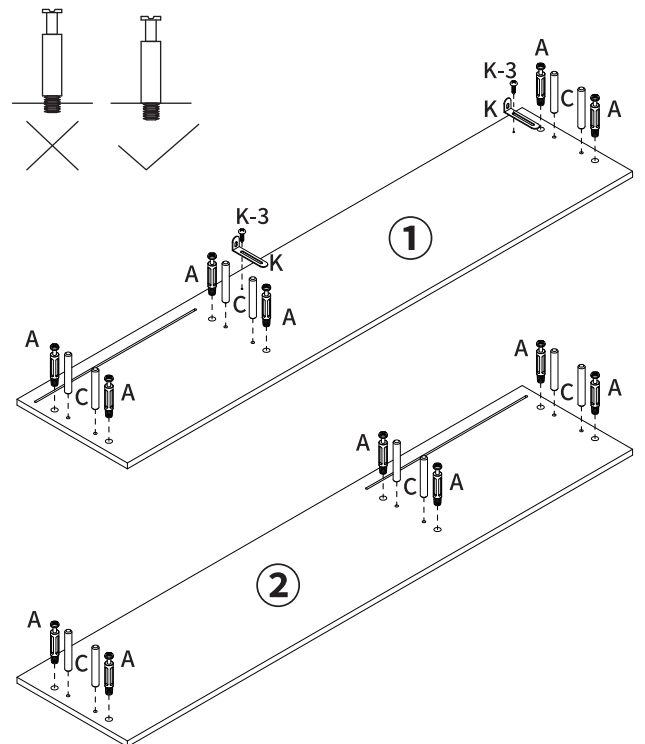
**2** Twist (A) into the designated holes on Board (3) and (4).



**3** Twist (A) into the designated holes on Board (4) and (5).

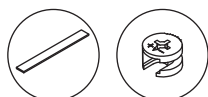
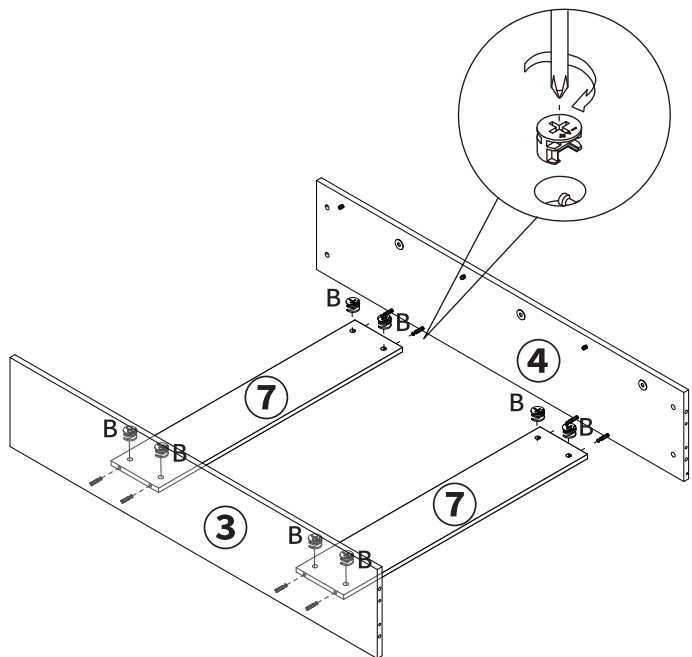


**4** Twist (A) and insert (C) into the designated holes on Board (1) and (2). Screw (K-3) through (K) into Board (1).



**5**

Connect two Boards (7) with Boards (3) and (4), then secure with (B).

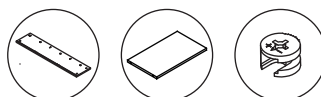
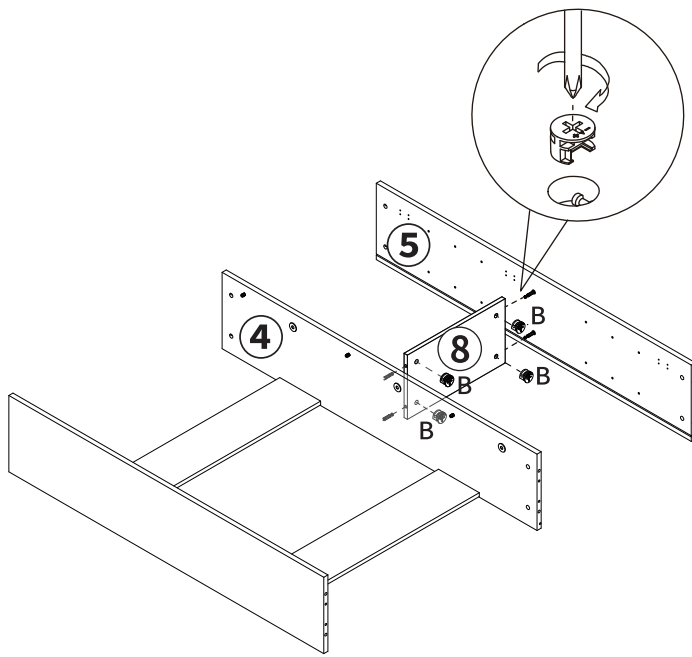


⑦×2

B×8

**6**

Connect Board (8) with Board (4) and (5), then secure with (B).



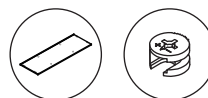
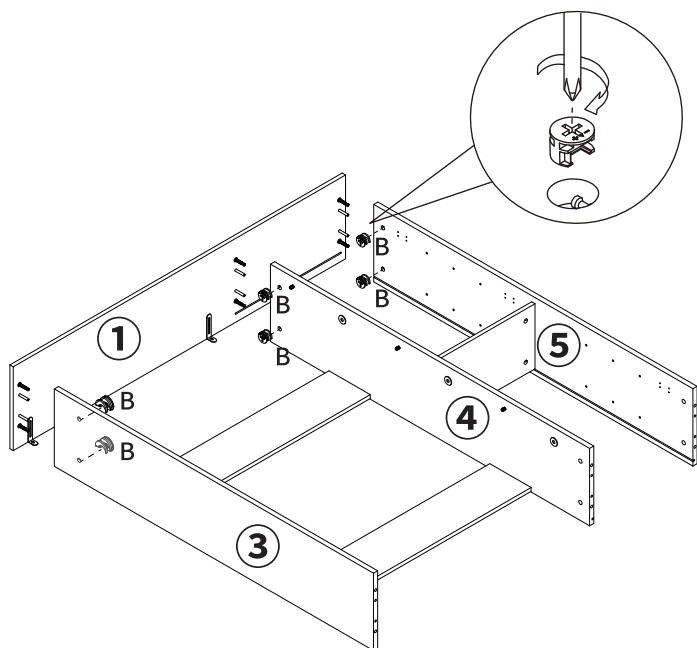
⑤×1

⑧×1

B×4

**7**

Connect Board (1) with Boards (3) (4) and (5), then secure with (B).

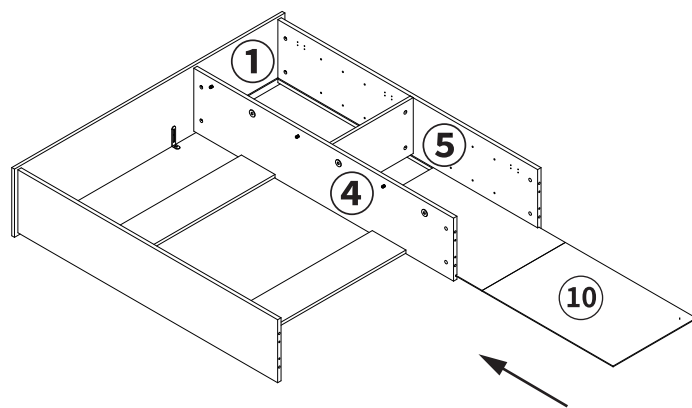


①×1

B×6

**8**

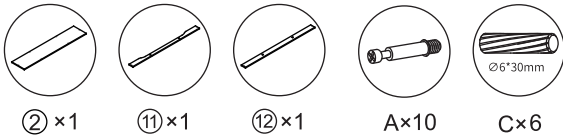
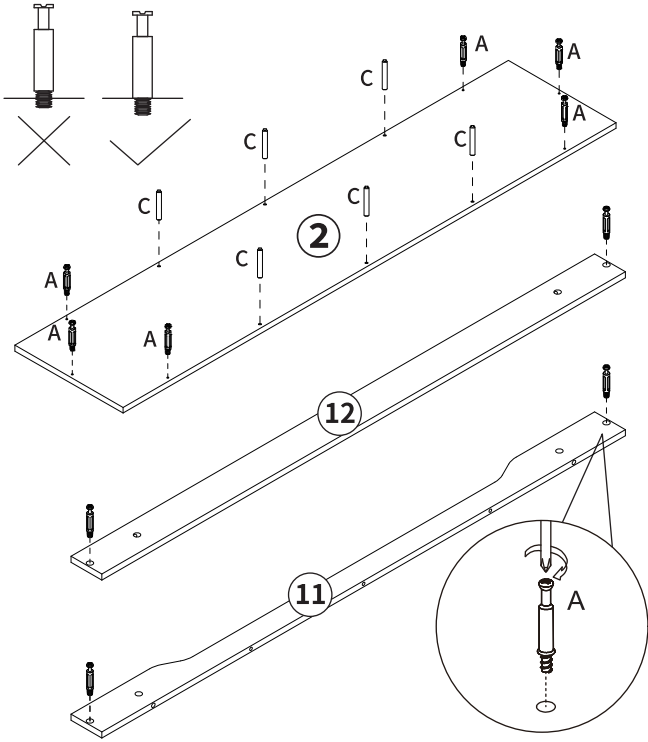
Insert Board (10) into the slots on Boards (1) (4) and (5).



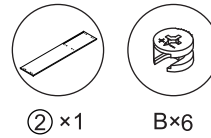
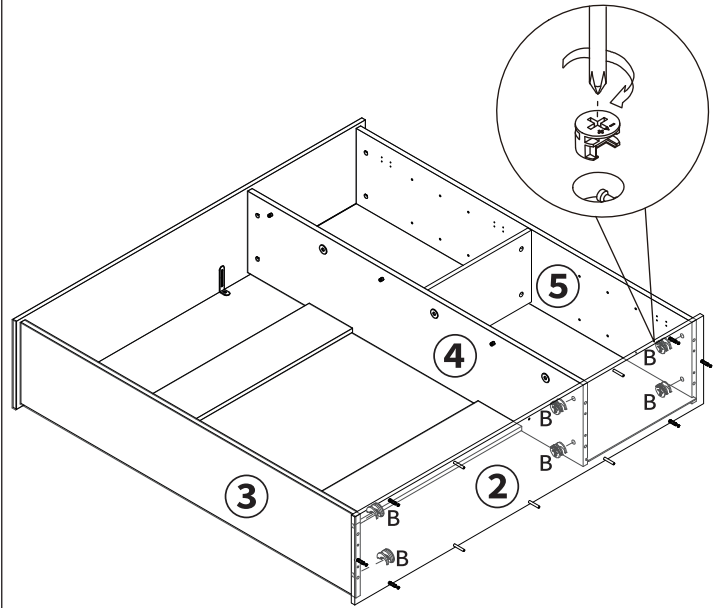
⑩×1

**9**

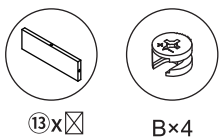
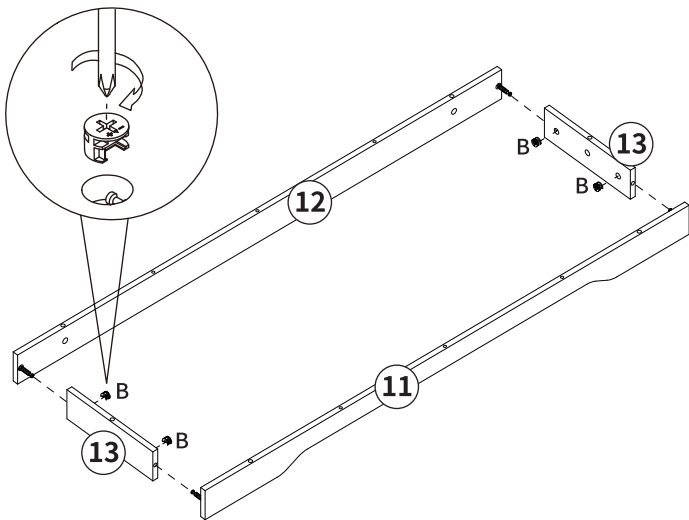
Twist (A) into the holes on Boards (2) (11) and (12).  
Insert (C) into the holes on Board (2).

**10**

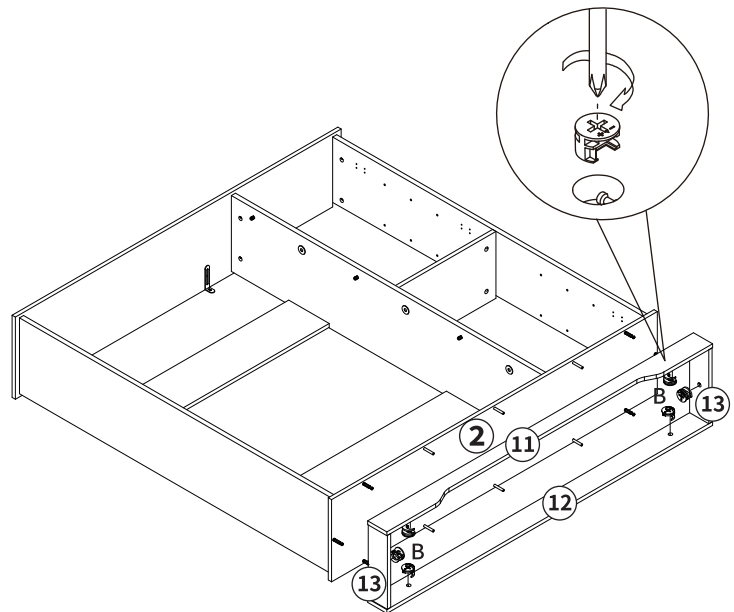
Connect Board (2) with Boards (3) (4) and (5), then secure with (B).

**11**

Connect two Boards (13) to Board (11) and Board (12) respectively, then secure with (B).

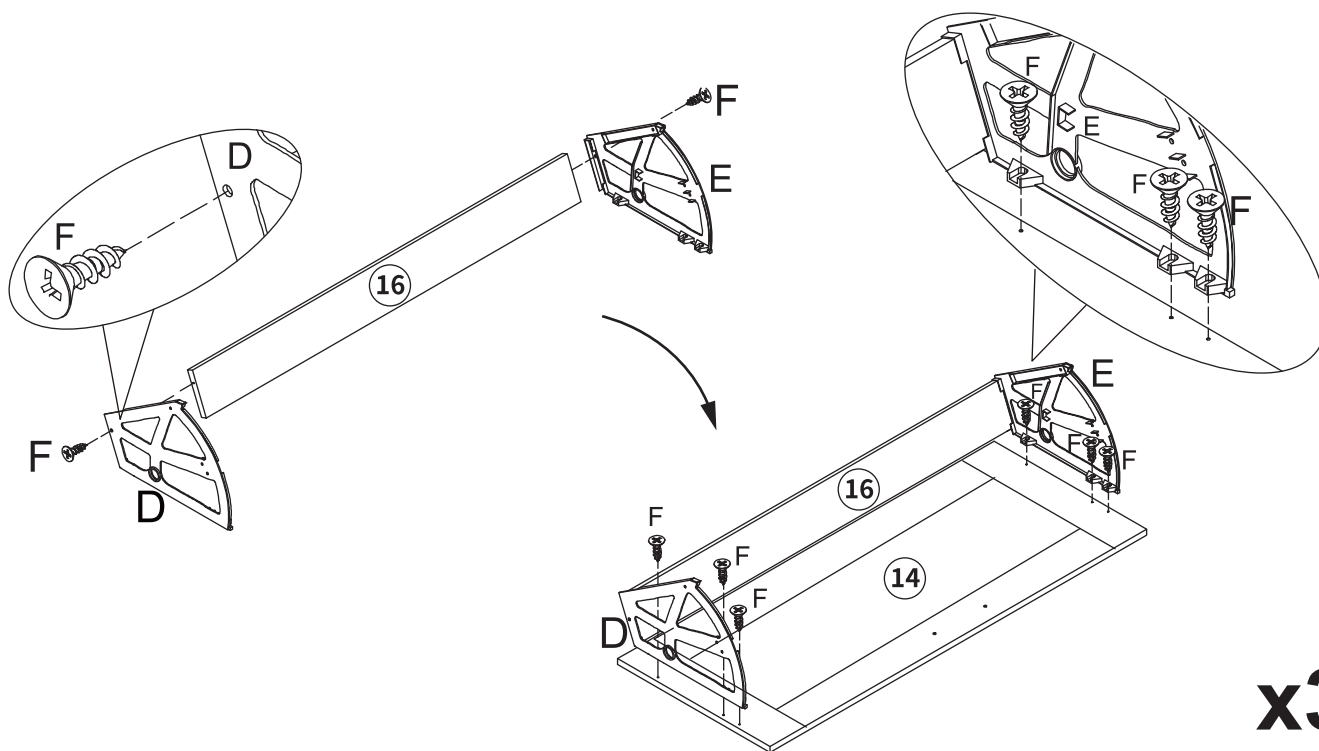
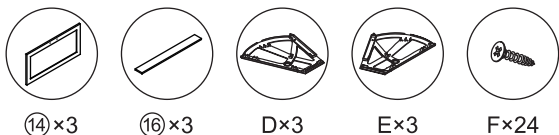
**12**

Connect Board (2) with Boards (11) (12) and (13), then secure with (B).



**13**

Connect Board (16) with Parts (D) and (E) by twisting (F) through (D) and (E). Then connect Board (14) with Parts (D) (E) and Board (16) by twisting (F) through (D) and (E).

**x3**

⑭×3

⑯×3

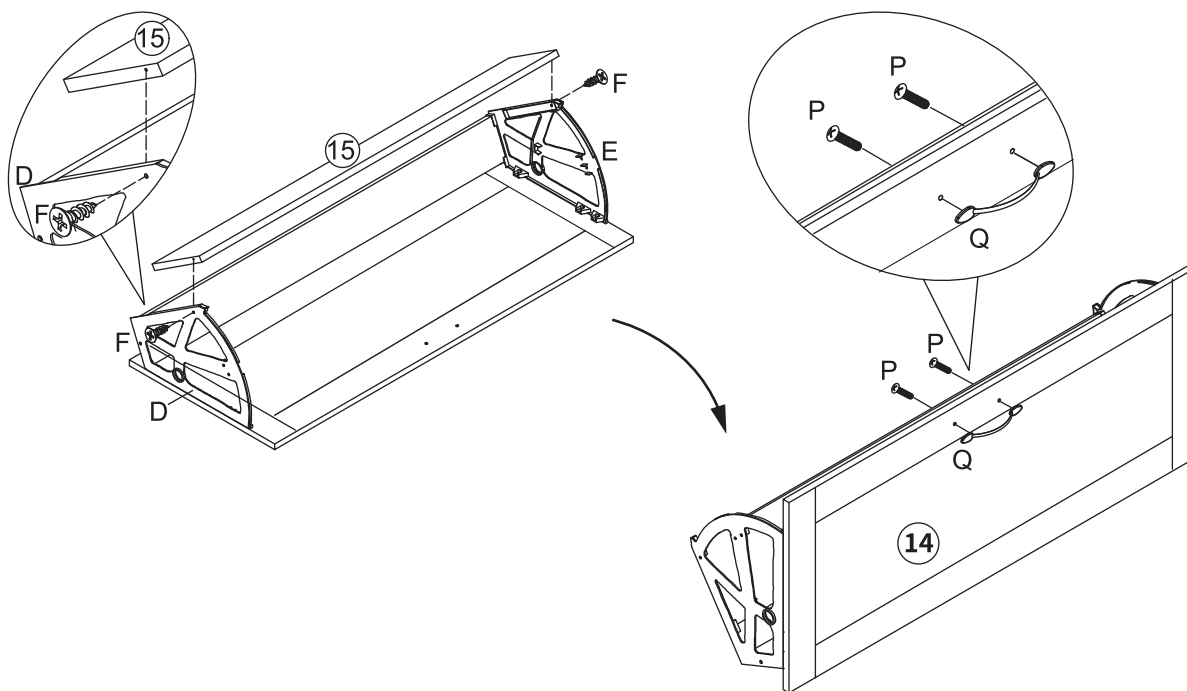
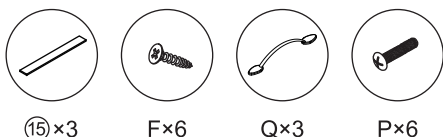
D×3

E×3

F×24

**14**

Insert Board (15) into Parts (D) and (E), aligning it with the screw holes. Then twist (F) through the screw holes of (D) and (E) into Board (15). Connect Board (14) with Part (Q) by twisting (P).

**x3**

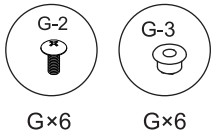
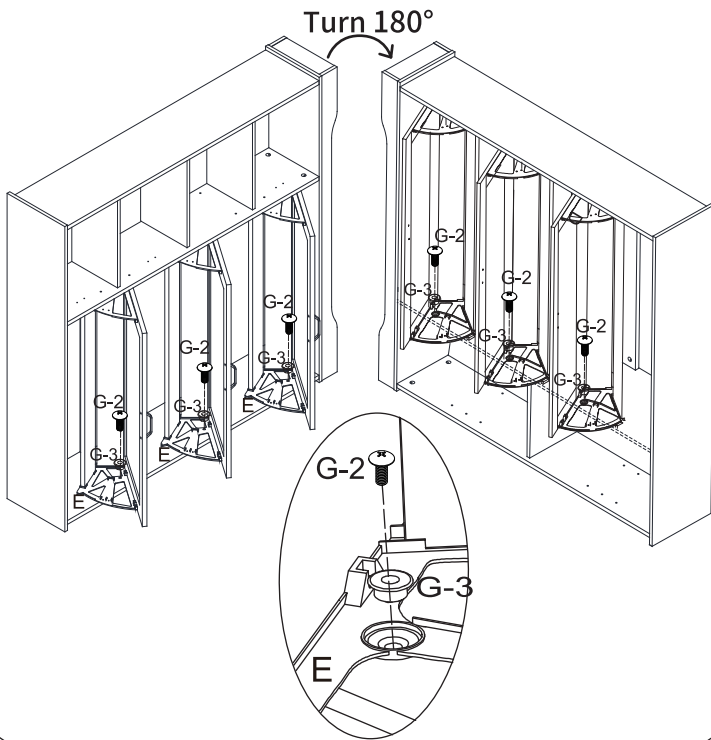
⑮×3

F×6

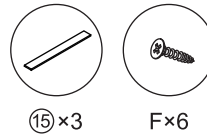
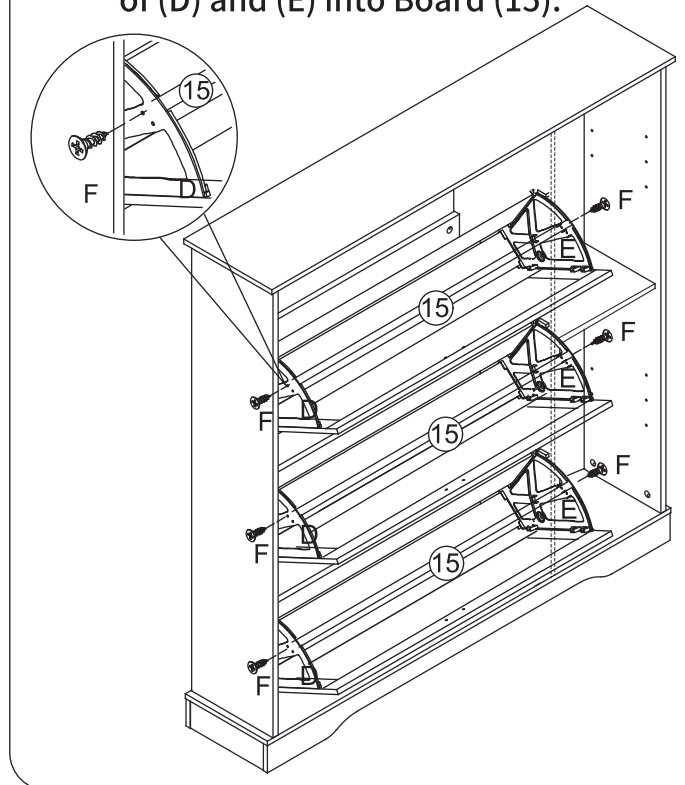
Q×3

P×6

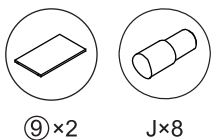
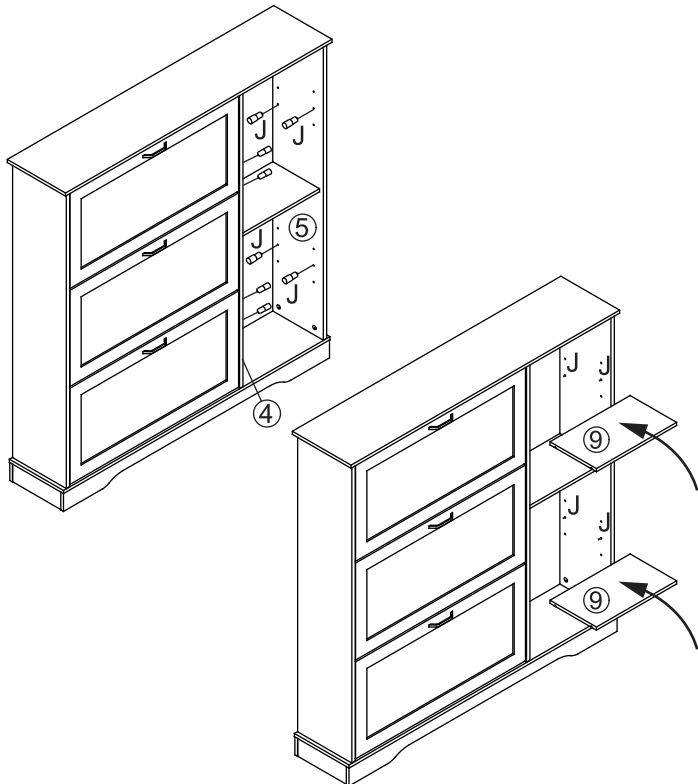
**15** Insert (G-3) into (E), ensuring that (G-3) is fixed and does not shift sideways. Then twist (G-2) through (G-3) into (E). Turn the cabinet to the other side, and repeat the above steps to install the parts on that side.



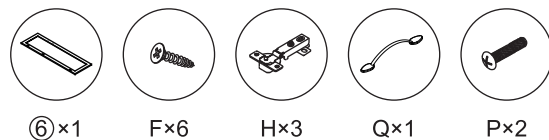
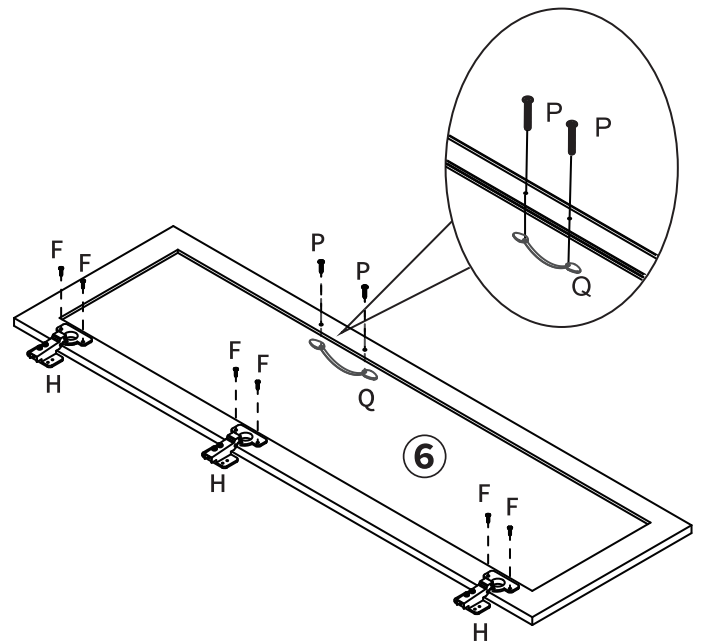
**16** Insert Board (15) into Parts (D) and (E), aligning it with the screw holes. Then twist (F) through the screw holes of (D) and (E) into Board (15).



**17** Insert (J) into the holes of Board (4) (5), then place the two Boards (9) on (J).



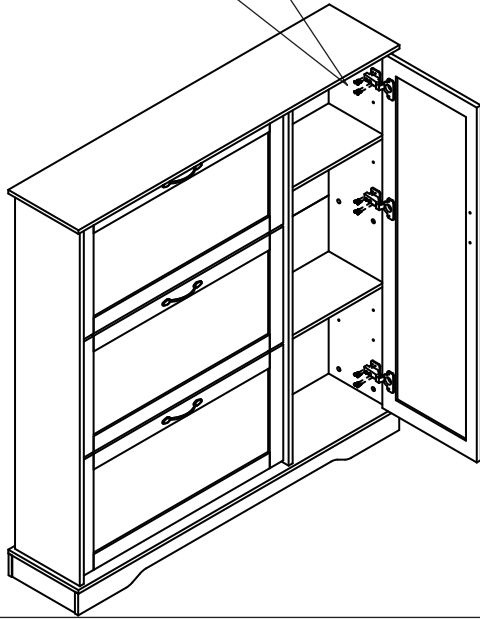
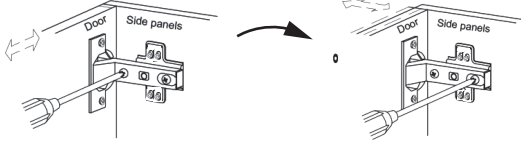
**18** Connect Parts (H) with Board (6) by twisting (F). Connect Part (Q) with Board (6) by twisting (P).



19

Turn the left screw to adjust the door horizontally.

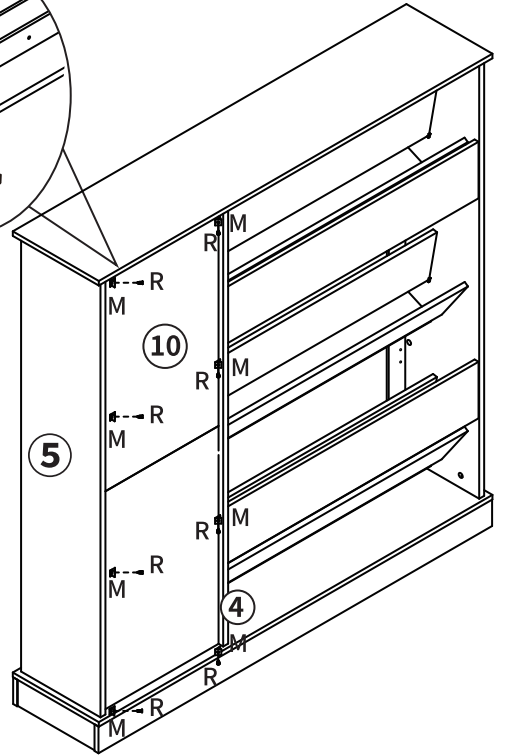
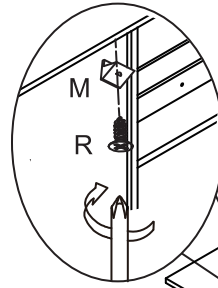
Turn the right screw to adjust the door in or out.



Fx12

20

Insert (M) into the gaps between Board (10) and Board (4), as well as the gaps between Board (10) and Board (5), then secure it with (R).



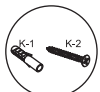
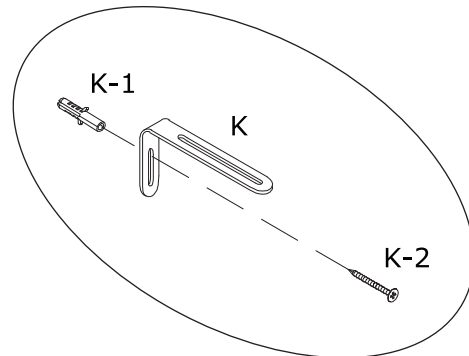
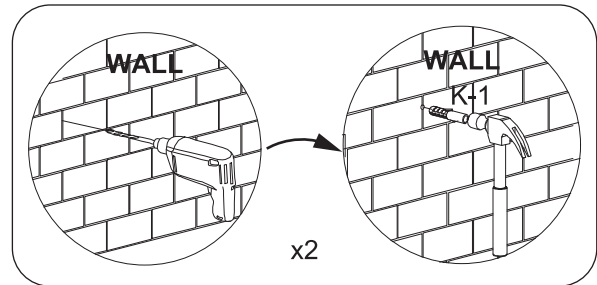
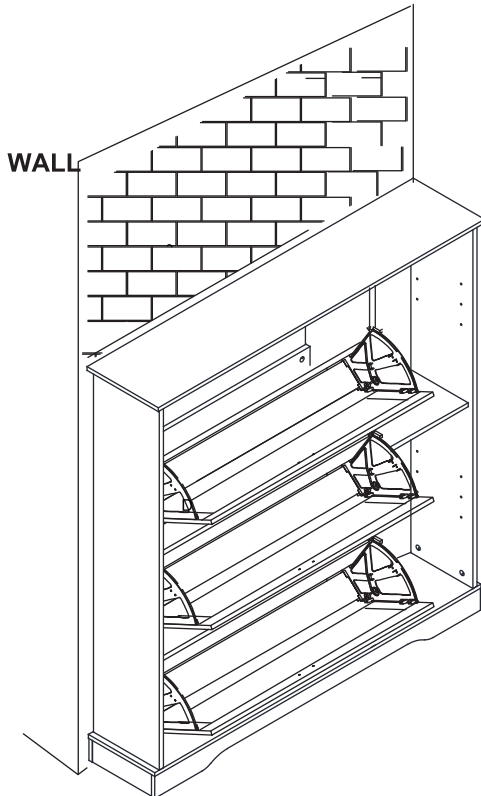
Mx8



Rx8

21

To prevent tipping, screw (K-2) through (K) into (K-1) to secure the cabinet.



Kx2