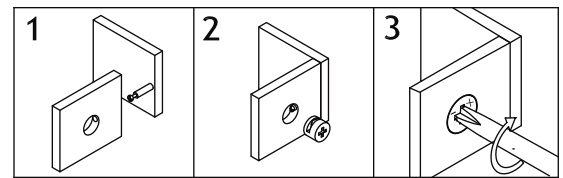
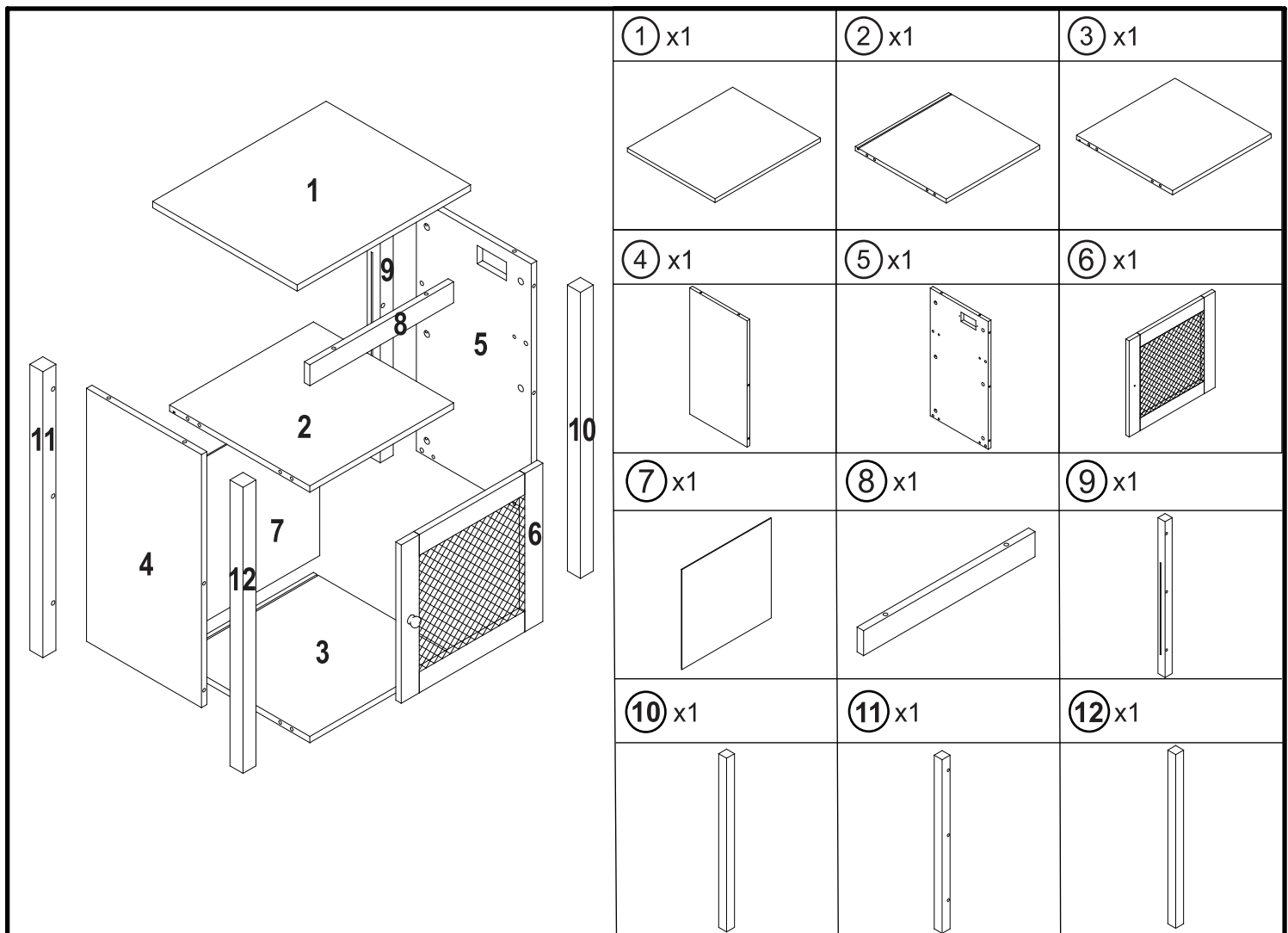

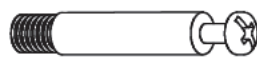



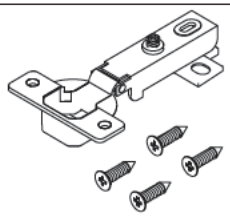
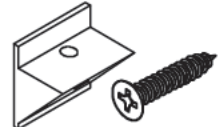
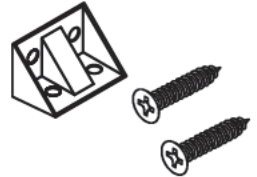
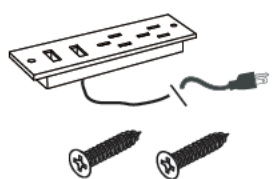
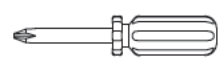


how to use cam lock system:

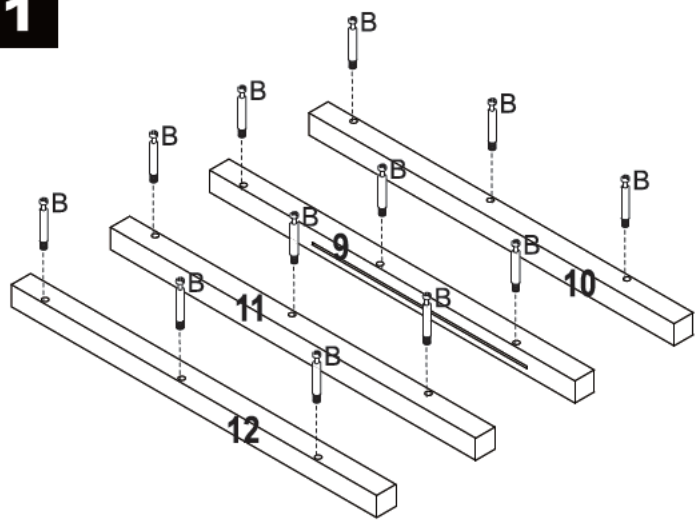


## Set Includes

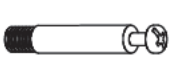


<b>(A)</b> X 26+2 	<b>(B)</b> X 26+2 	<b>(C)</b> X 12+2  M8x30	<b>(D)</b> X 1  M4x20	<b>(E)</b> X 12+2 
<b>(F)</b> X 2 	<b>(G)</b> X 4 	<b>(H)</b> X 1 	<b>(I)</b> X 1 	

# 1

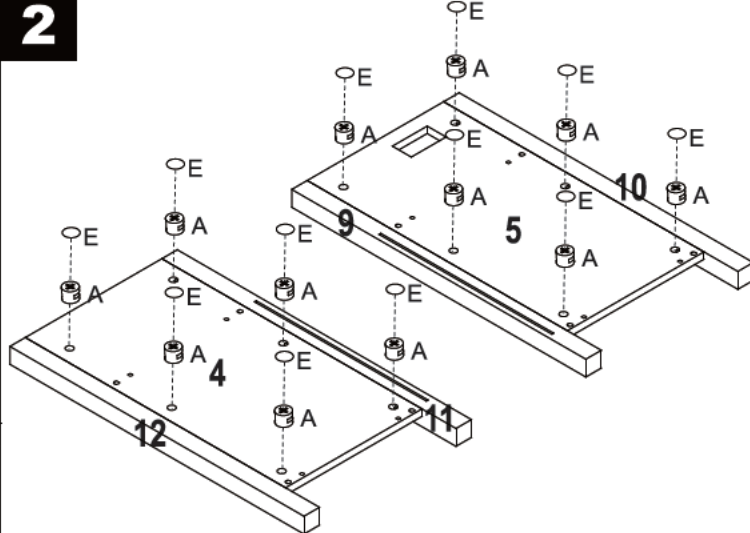


**(B)** X12





Twist Screw B into the white plastic holes in Board 9, 10, 11 and 12.

# 2

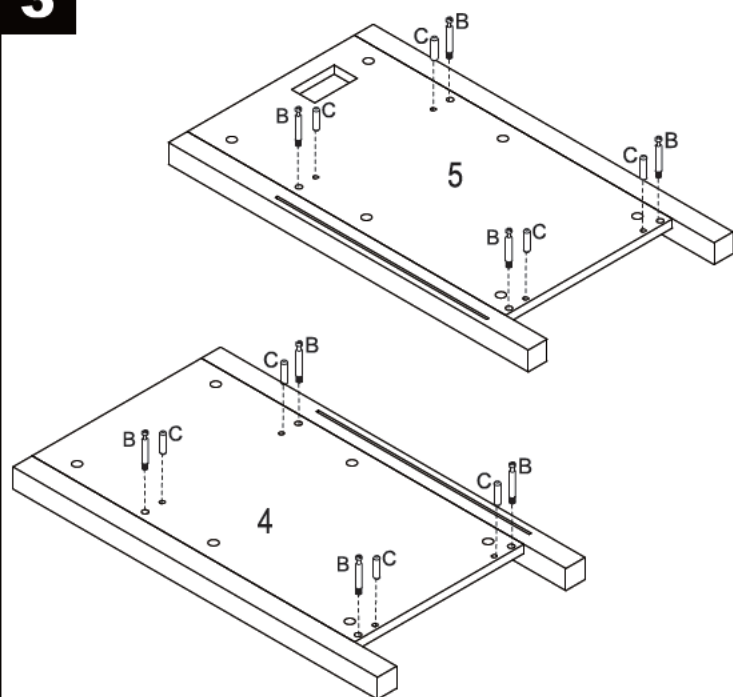


**(A)** X12    **(E)** X12

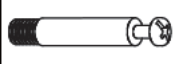




Insert Board 4 to the grooves on Board 11 and 12 as displayed, then twist Screw A into the board. (To tighten Screw A, turn it towards "+"; to loosen it, turn towards "-".) Cover all the tightened Screw A with Component E.

# 3

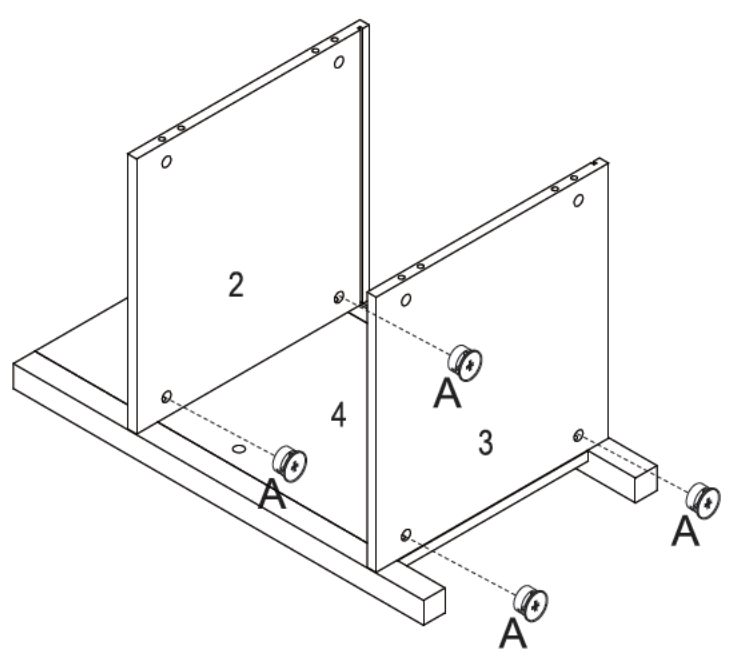


**(B)** X8    **(C)** X8



  
M8x30

Twist Screw B into the white plastic holes in Board 4 and 5. Then, insert the Wood Pin C into other holes.

# 4

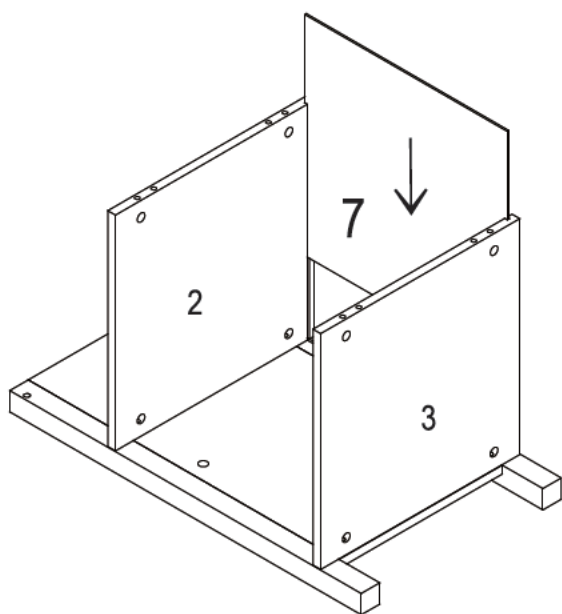


**(A)** X4



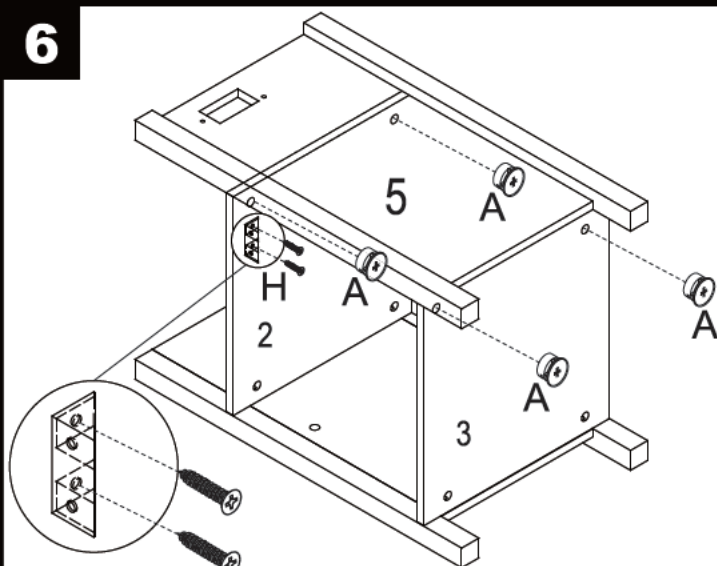
Insert Board 4 to the grooves on Board 2 and 3 as displayed, then twist Screw A into the board. (To tighten Screw A, turn it towards "+"; to loosen it, turn towards "-".)

5



Insert Board 7 to the grooves on Board 2 and 3 as displayed.

6



(A) X4

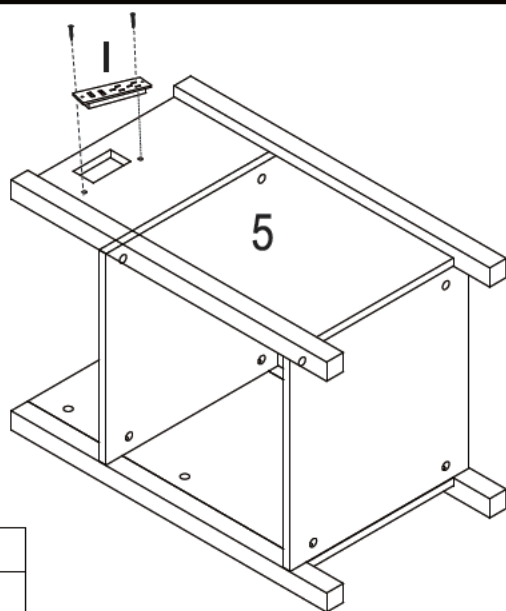


(H) X1

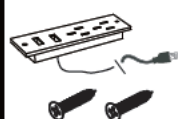


Insert Board 5 to the grooves on the other side of Board 2 and 3, then twist Screw A into the board as displayed. (To tighten Screw A, turn it towards "+" ; to loosen it, turn towards "-" .)

7

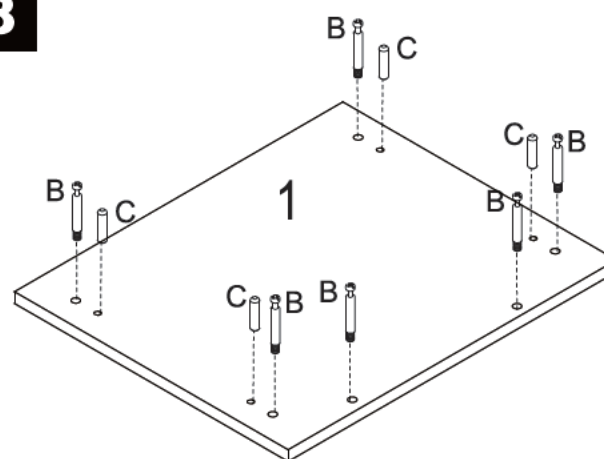


(I) X1



Twist Screws to connect the Outlet I and Board 5.

8



(B) X6

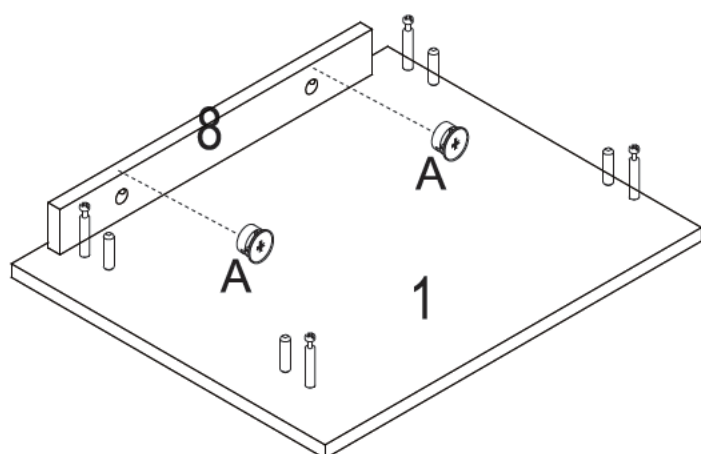


(C) X4



Twist Screw B into the white plastic holes in Board 1. Then, insert the Wood Pin C into other holes.

9

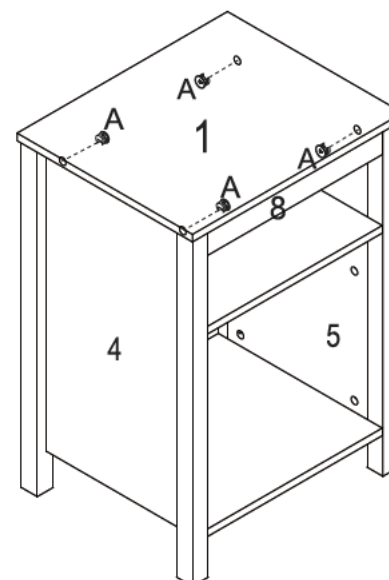


(A) X2



Twist Screw A to connect Board 1 and 8.

10

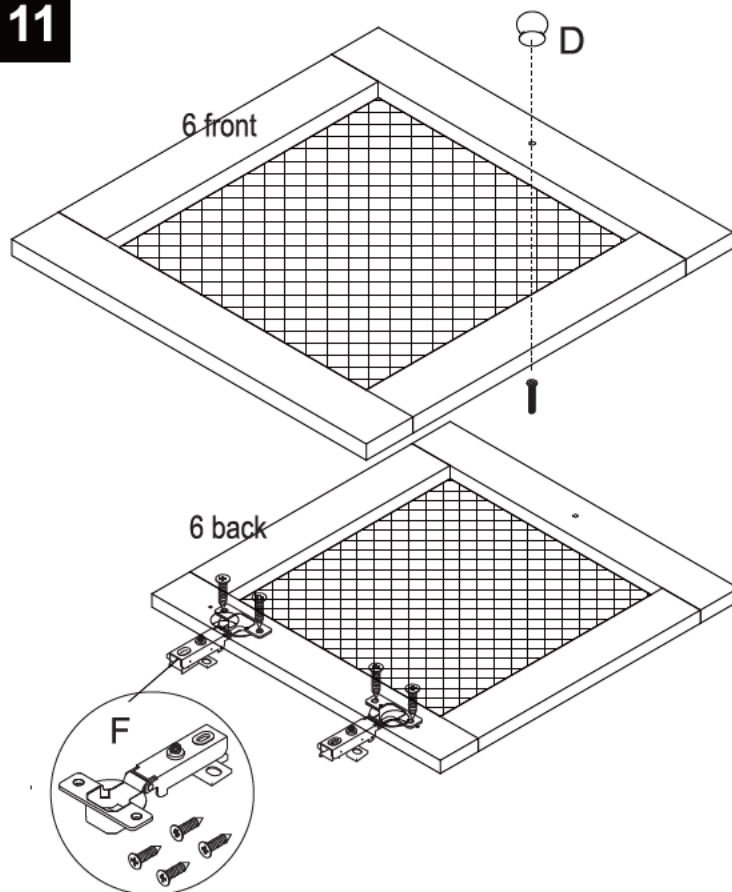


(A) X4



Insert Board 1 to the grooves on Board 4 and 5, then twist Screw A into the board as displayed. (To tighten Screw A, turn it towards "+" ; to loosen it, turn towards "-" .)

11

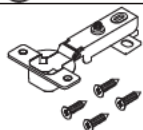


Ⓓ X1



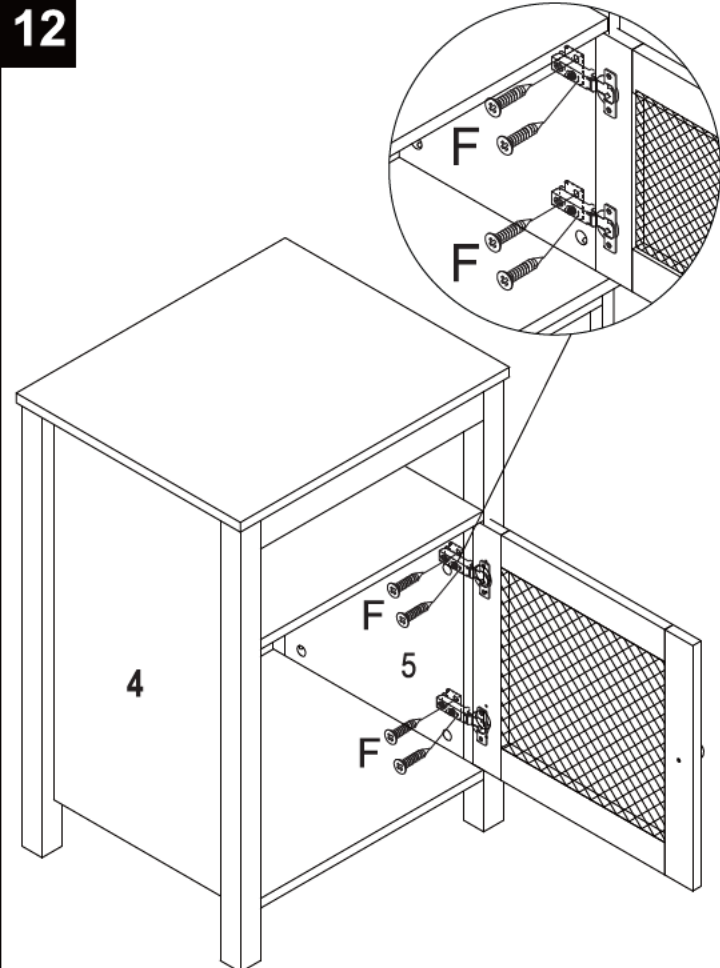
M4x20

Ⓕ X1



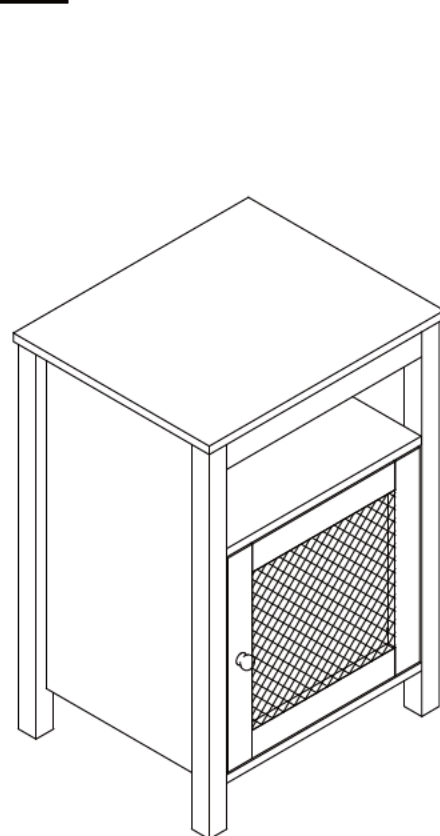
Connect the Handle D with Door 6, and then connect Hinge F to the doors.

12

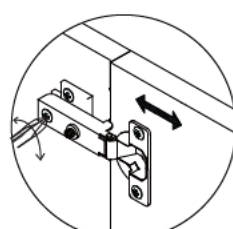


Twist Screw F to connect the door with Board 5.

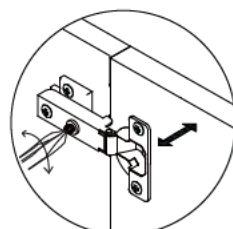
13



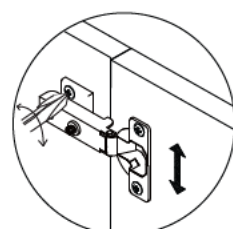
If you feel the door does not fit tightly, please adjust the screws on the hinge as displayed.



The left first screw in the hinge allows for in-and-out adjustment.

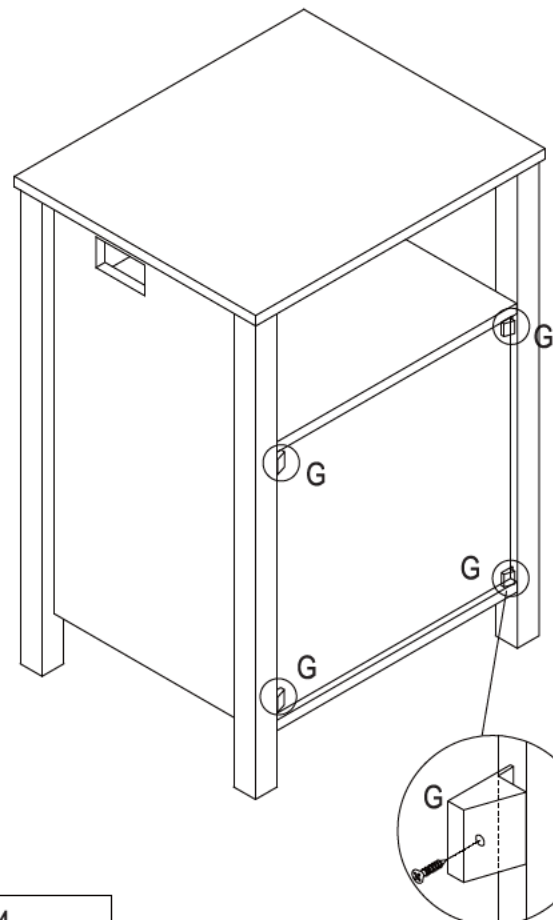


The left second screw in the hinge allows for left-right adjustment.

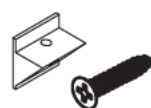


The screw in the mounting plate allows for vertical adjustment.

14



Ⓖ X4



Insert Component G into the back of the cabinet and then twist screws.

Please refer to the product page for more installation instructions.