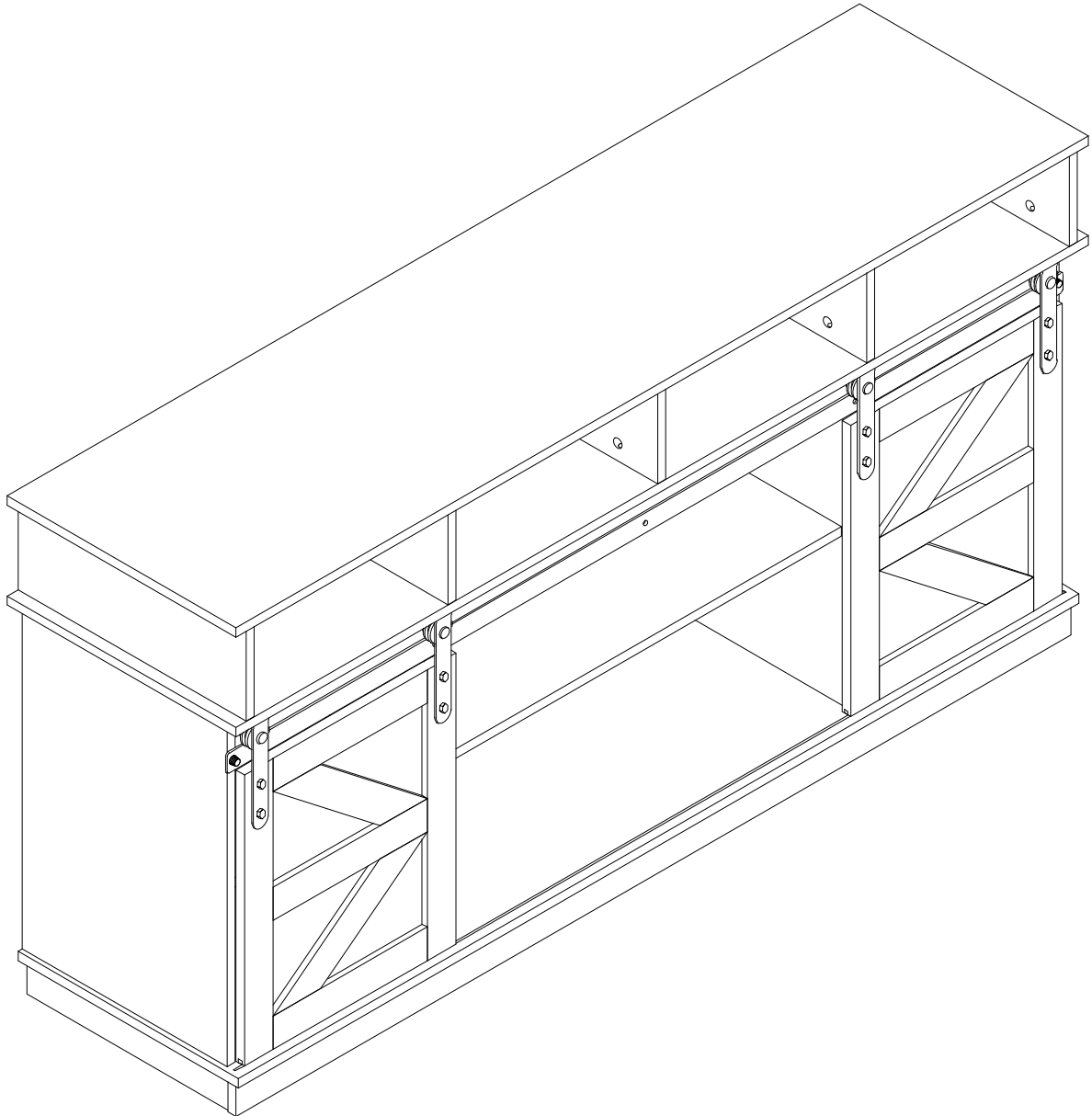
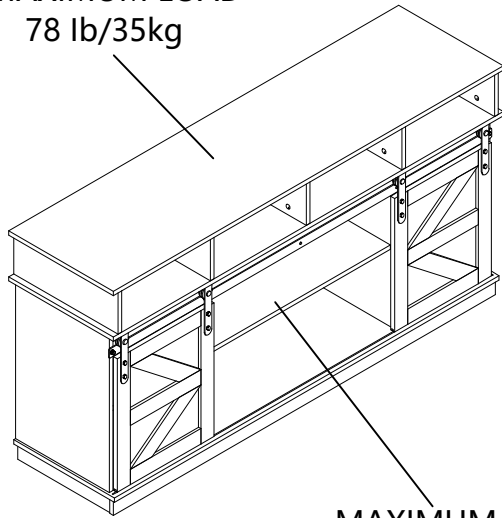


Item No. TVS102-VN



# WARNING!

MAXIMUM LOAD  
78 lb/35kg



MAXIMUM LOAD  
20 lb/9.1kg



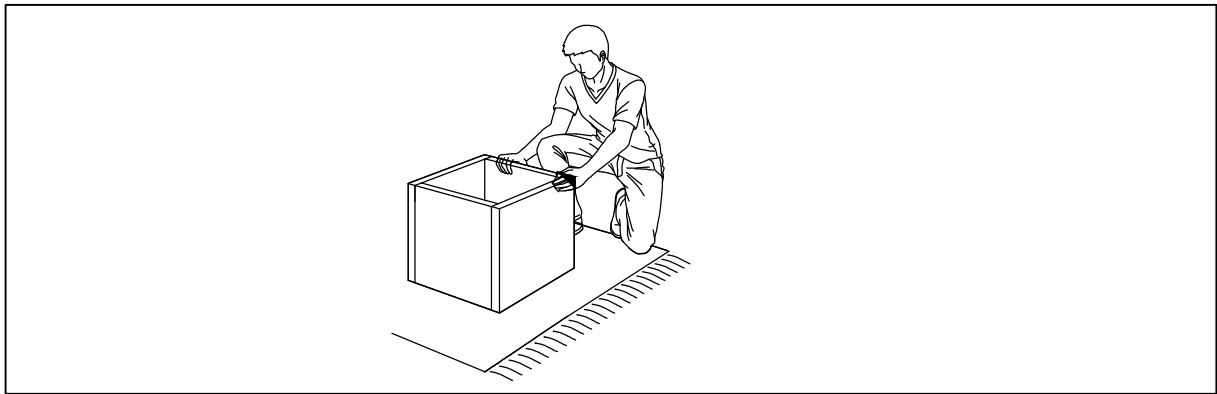
Estimated Time for Assembly

**90 mins**

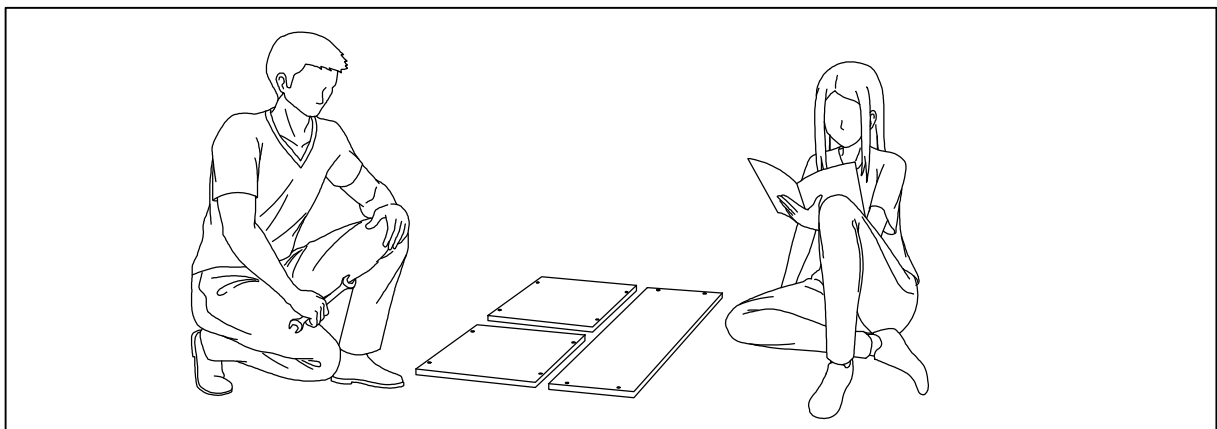


Weight Limitation

**20 lb** shelf **78 lb** oTp

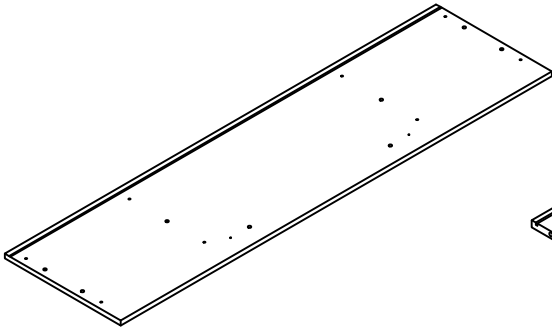


Assemble the furniture on empty carton, carpet, or rug to prevent scratches or damage.

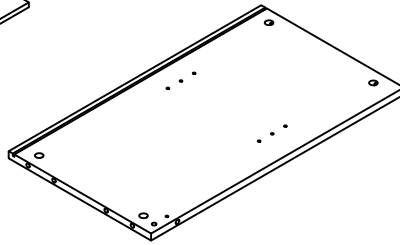


This furniture requires 2 people to assembly.  
Make sure no parts are missing or damaged before assembly.

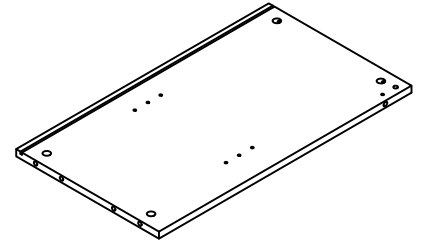
Not actual size



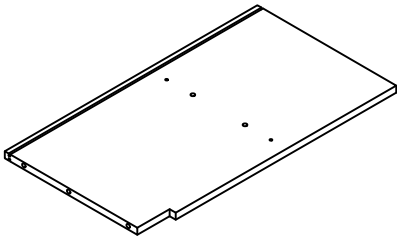
ⒻF1 X1



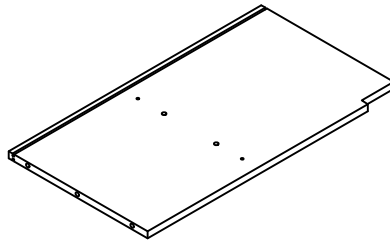
ⒻF2 X1



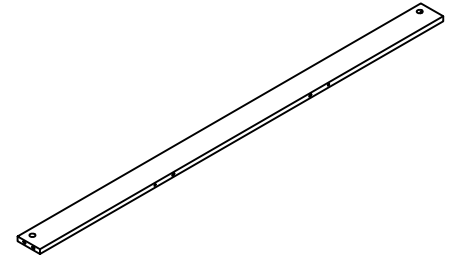
ⒻF3 X1



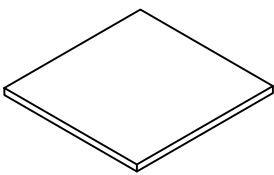
ⒻF4 X1



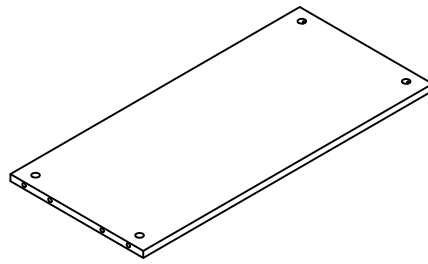
ⒻF5 X1



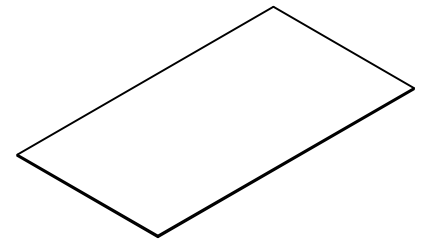
ⒻF6 X1



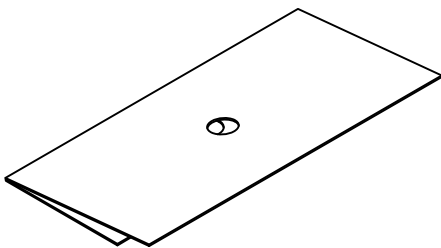
ⒻF7 X2



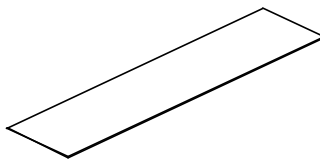
ⒻF8 X1



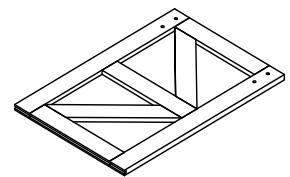
ⒻF9 X2



ⒻF10 X1



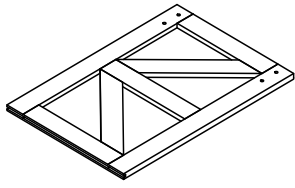
ⒻF11 X1



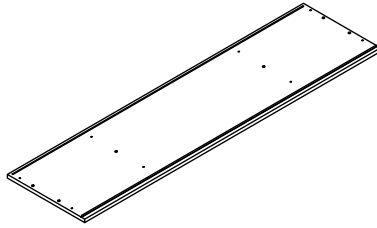
ⒻF12 X1

# BOARD IDENTIFICATION

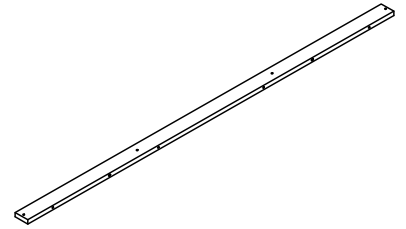
Not actual size



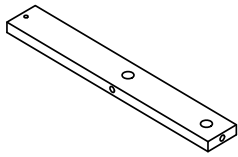
(F13) X1



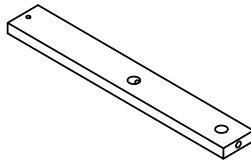
(F14) X1



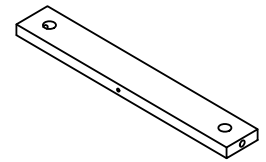
(F15) X1



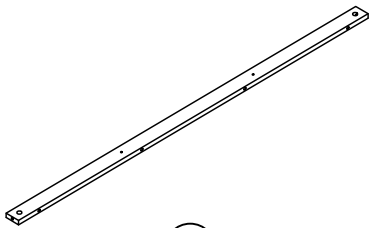
(F16) X1



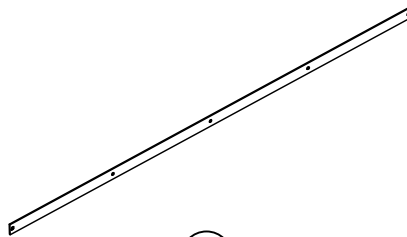
(F17) X1



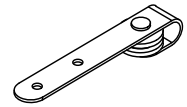
(F18) X2



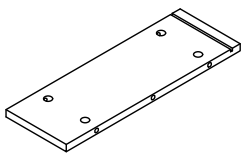
(F19) X1



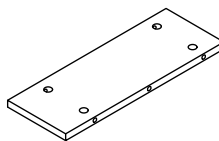
(F20) X1



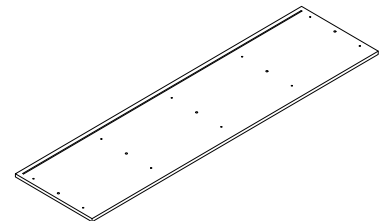
(F21) X4



(F22) X2



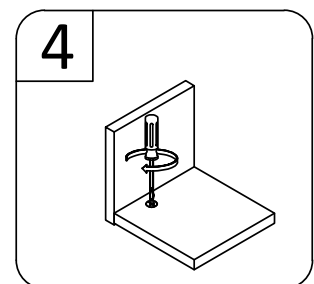
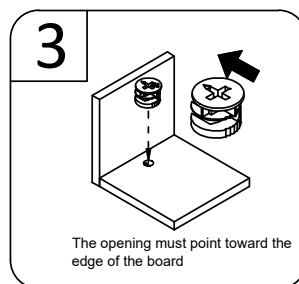
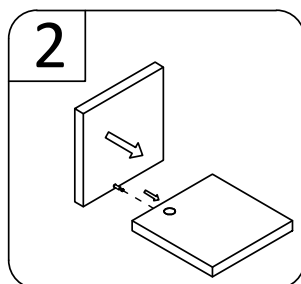
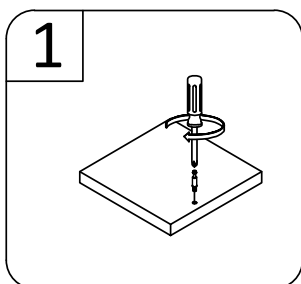
(F23) X3



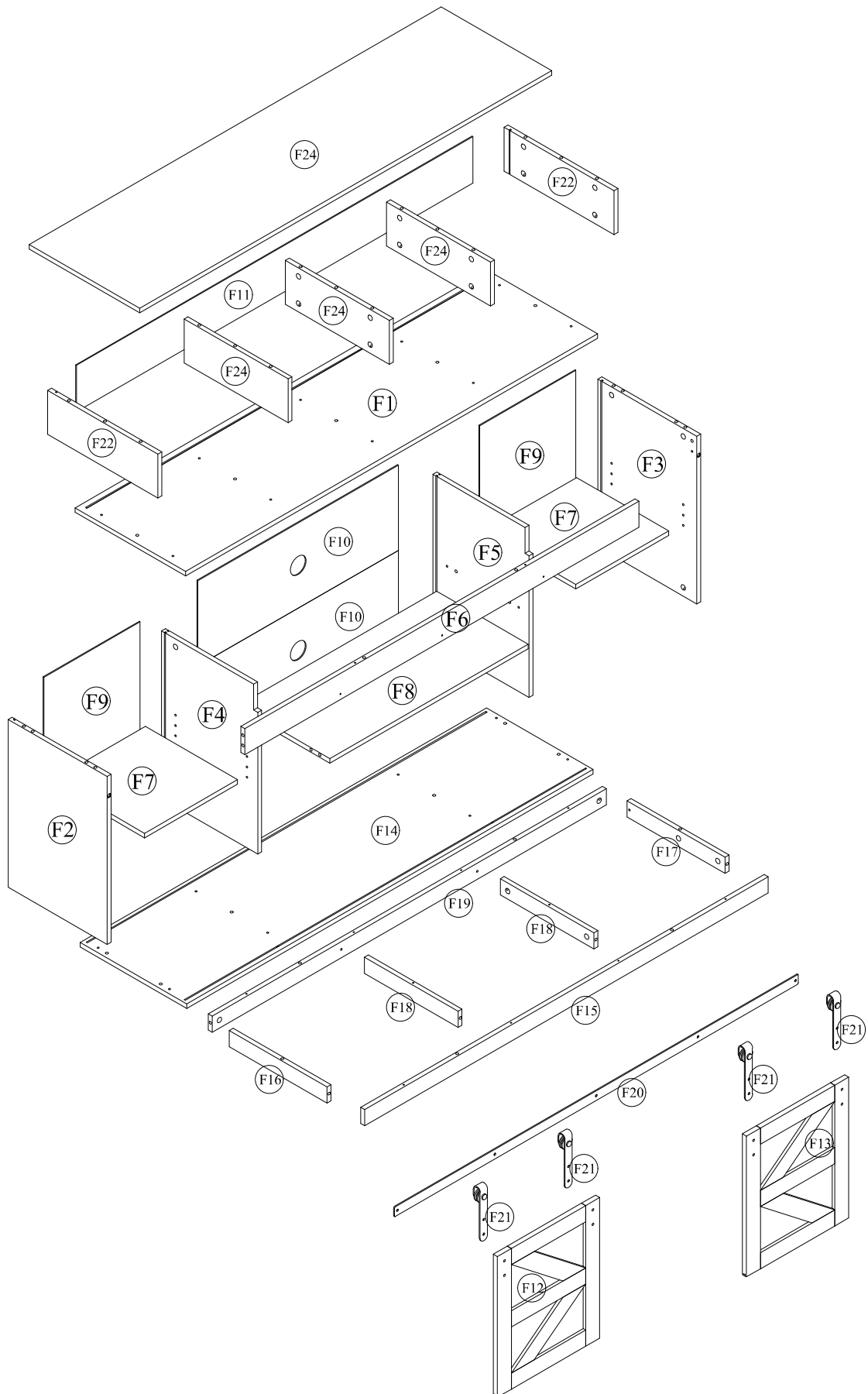
(F24) X1

## Cam Lock Fastening System



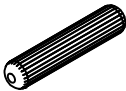


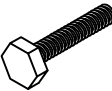







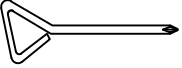
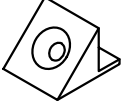
Insert the cam bolt into the hole first, then insert the cam lock and lock it.




# PACKAGE CONTENT

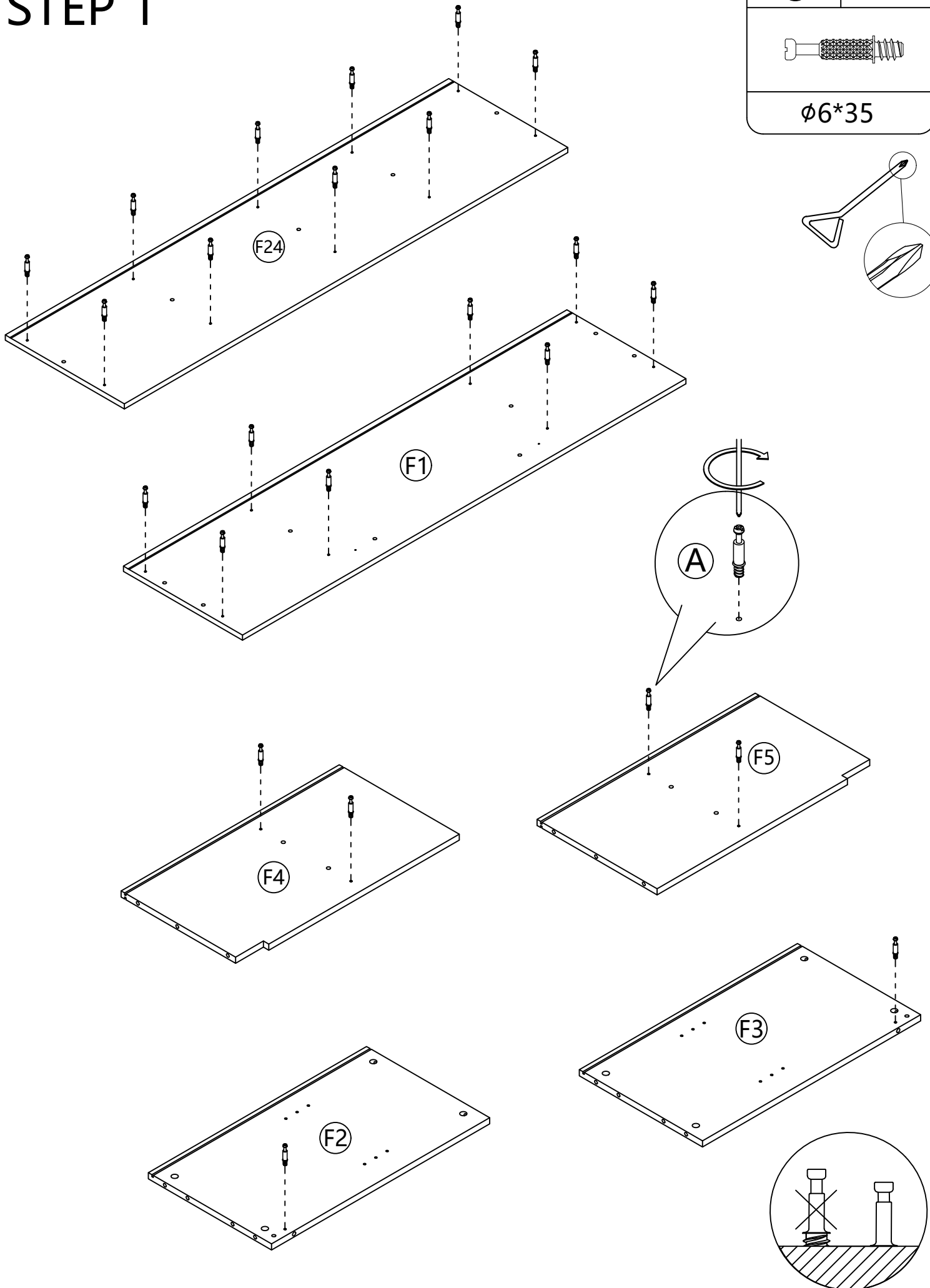
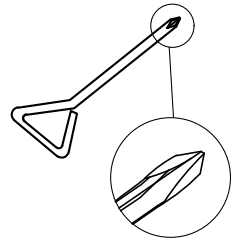


# HARDWARE PART LIST

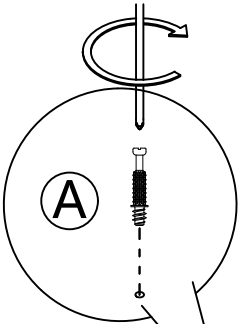
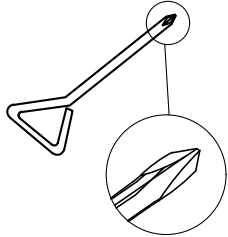
<p>(A) X52</p>	<p>X52</p>	<p>(B) X52</p>	<p>X52</p>	<p>(C) X34</p>	<p>X34</p>	<p>(D) X12</p>	<p>X12</p>
							
<p>φ6*35</p>		<p>φ15*11.5</p>		<p>φ8*30</p>		<p>φ4*50</p>	
<p>(E) X12</p>	<p>X12</p>	<p>(F) X8</p>	<p>X8</p>	<p>(G) X8</p>	<p>X8</p>	<p>(H) X2</p>	<p>X2</p>
							
<p>φ3.5*16</p>		<p>M6*25</p>		<p>M6*10</p>			
<p>(I) X3</p>	<p>X3</p>	<p>(J) X2</p>	<p>X2</p>	<p>(K) X3</p>	<p>X3</p>	<p>(L) X2</p>	<p>X2</p>
							
<p>φ4*35</p>		<p>M6*37</p>		<p>φ10*19.5</p>		<p>φ16*10</p>	
<p>(M) X8</p>	<p>X8</p>	<p>(N) X1</p>	<p>X1</p>	<p>(O) X12</p>	<p>X12</p>		
							
<p>φ5*16</p>		<p>90*30*5</p>					


# STEP 1

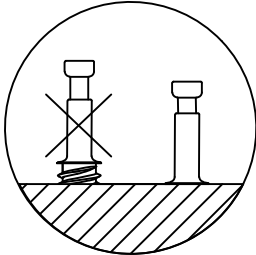
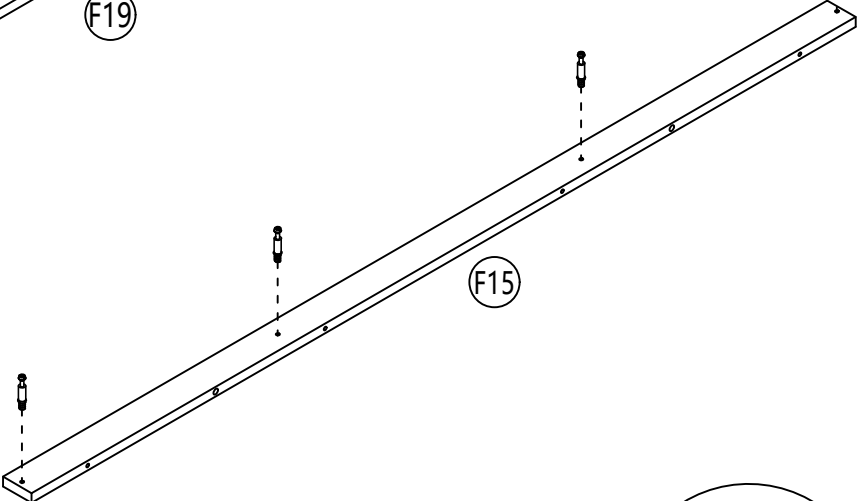
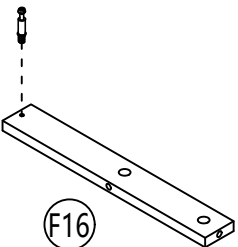
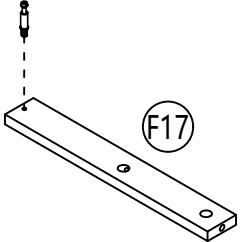
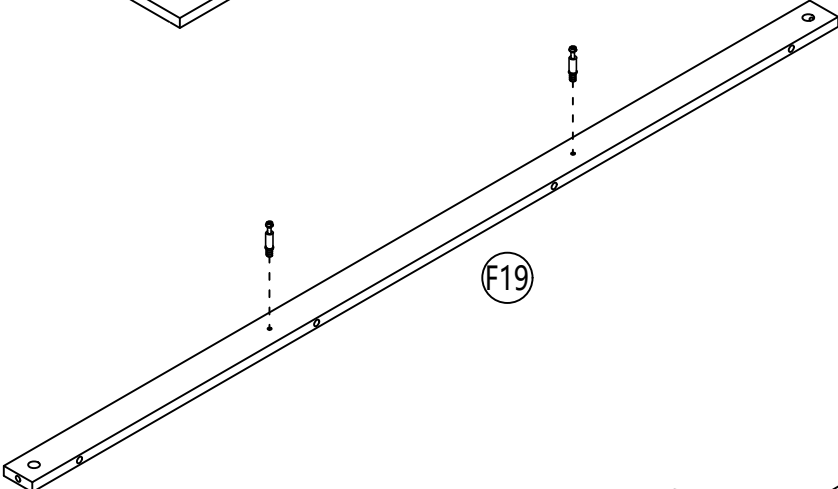
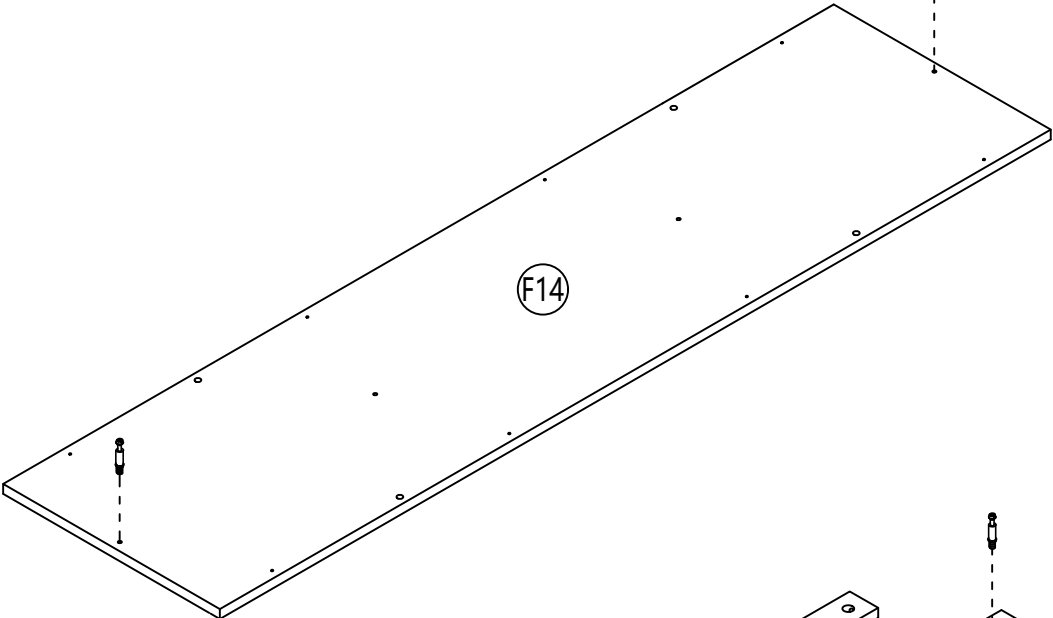
(A)	X24
	
ø6*35	



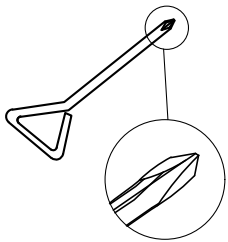
# STEP 2



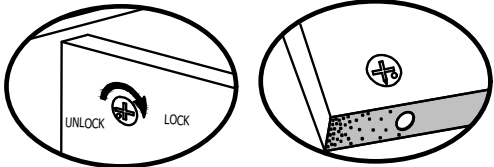
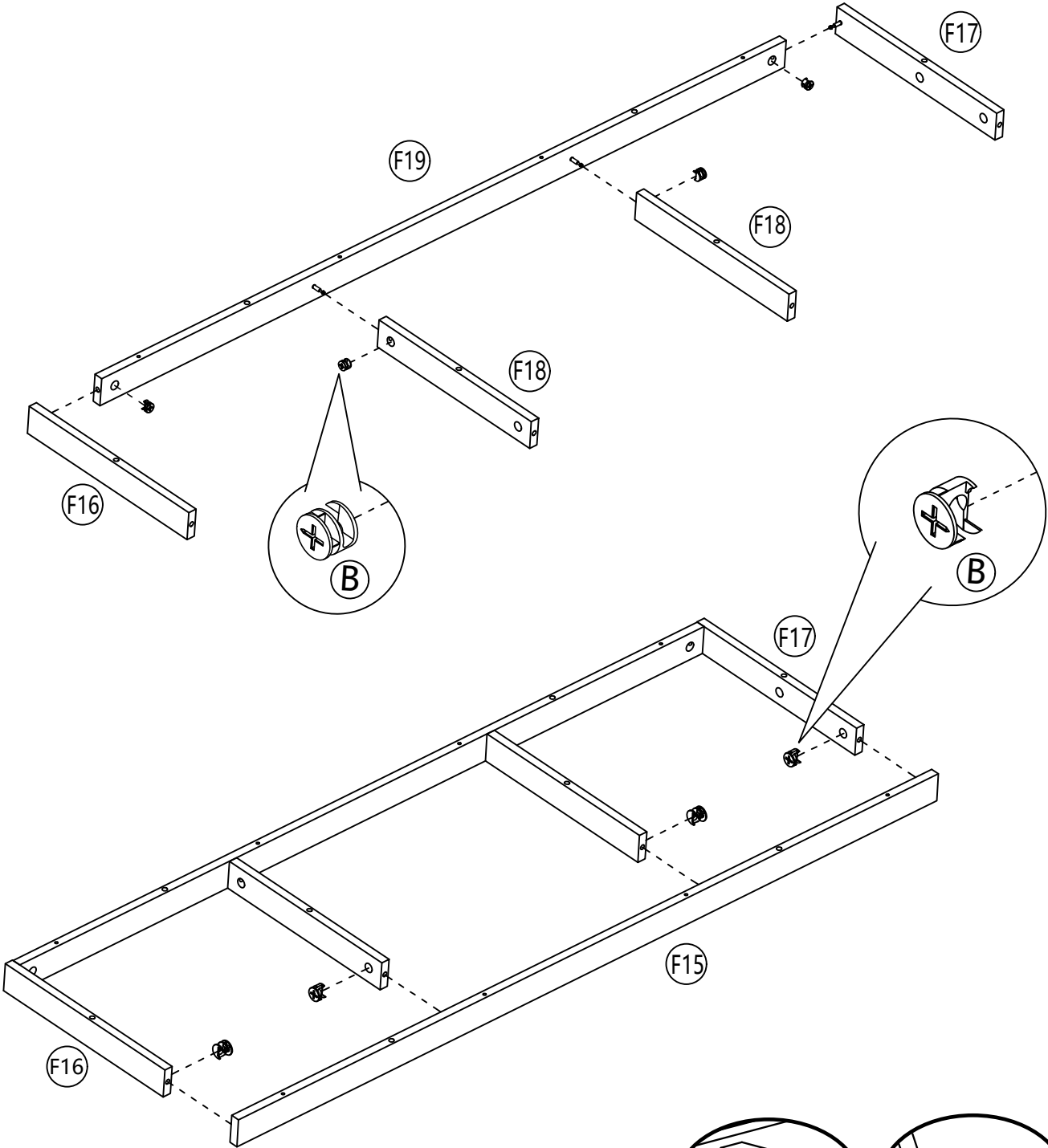
(A)	X10
	
ø6*35	



# STEP 3



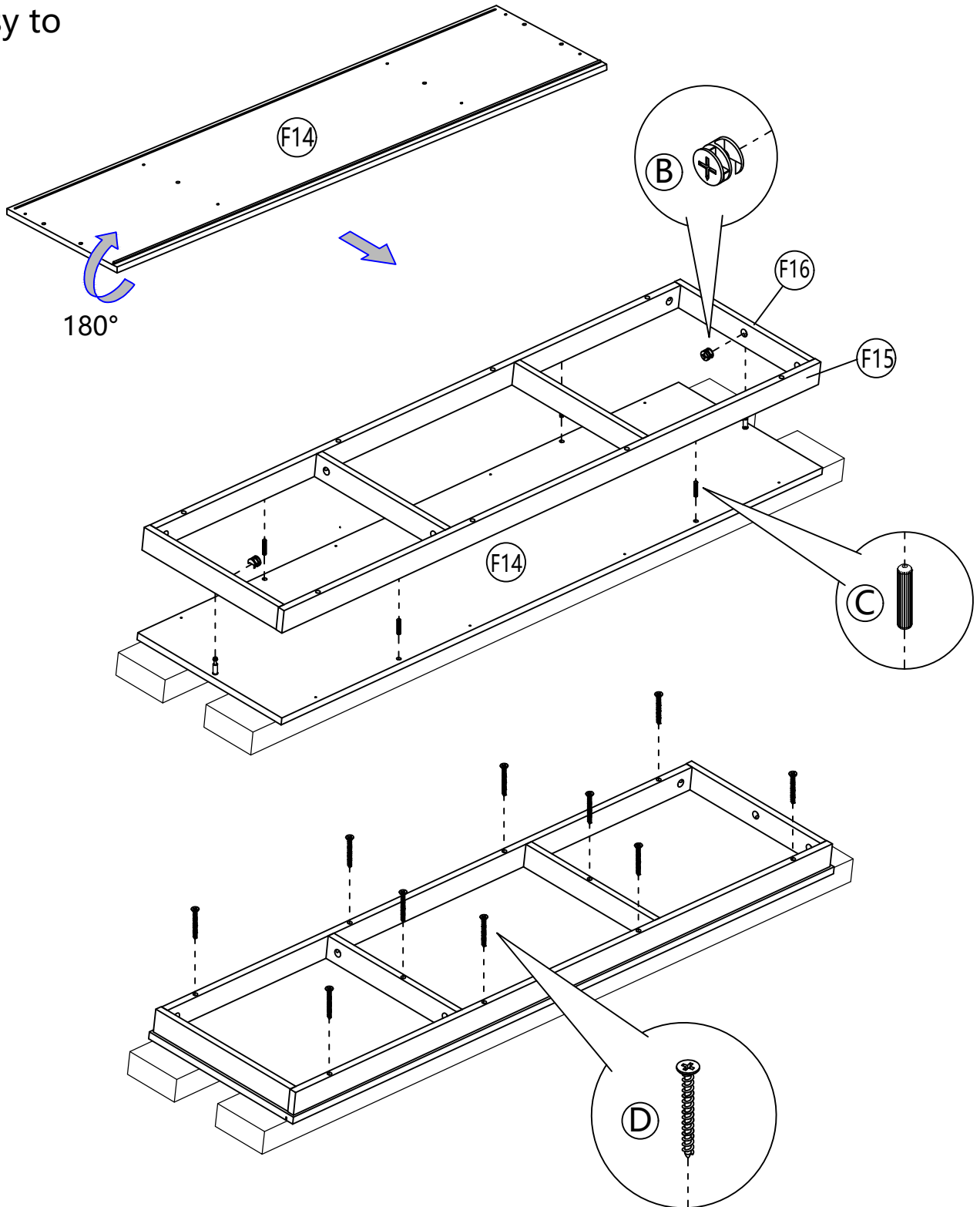
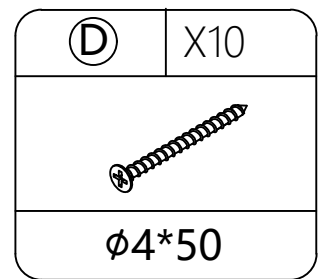
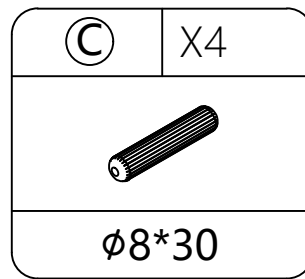
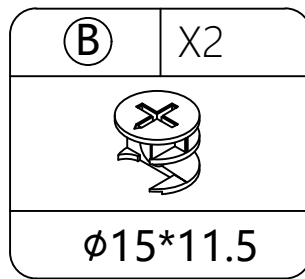
(B)	X8
Ø15*11.5	




Proper orientation of CAM LOCK

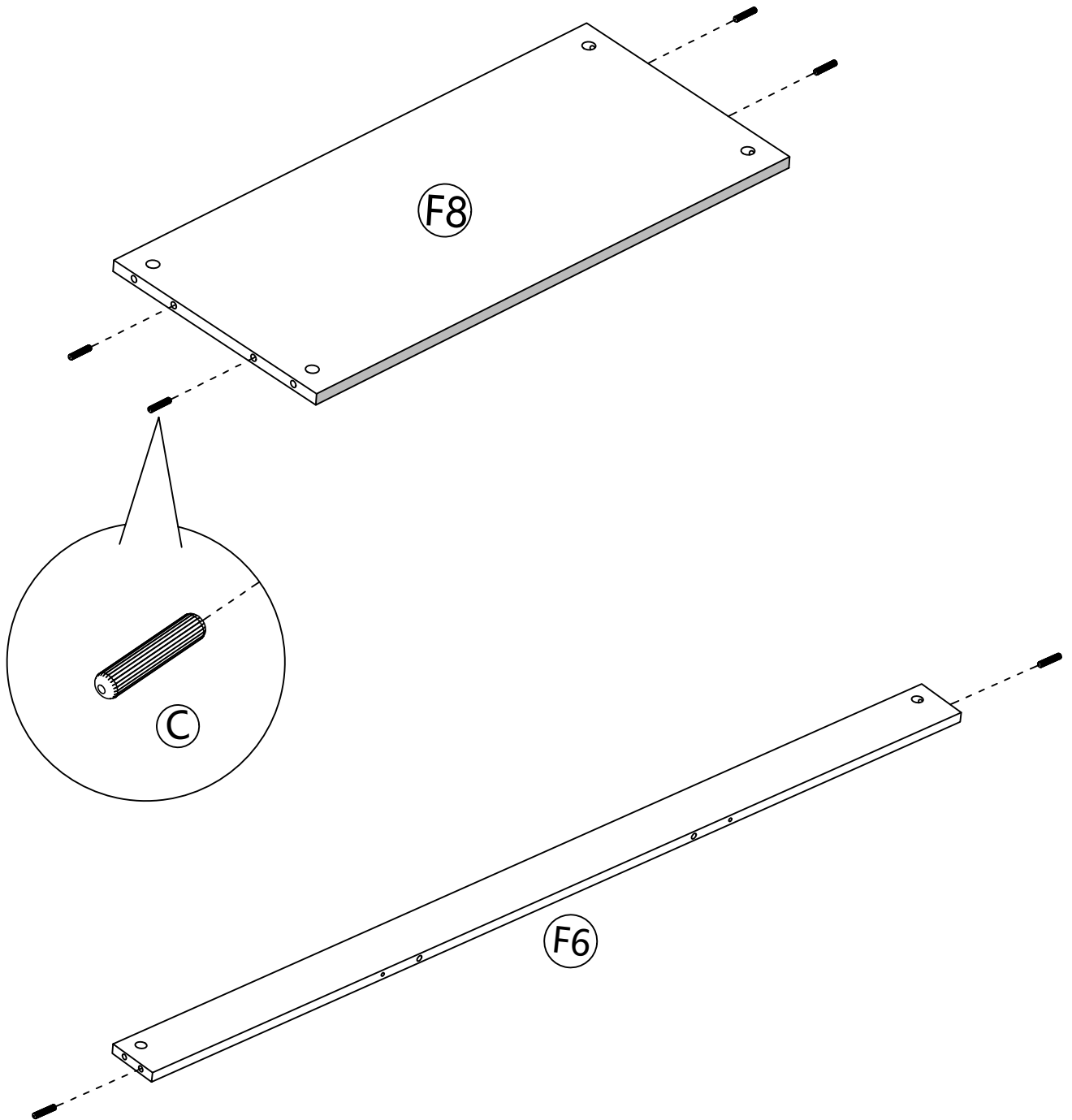
# STEP 4

Place two items underneath the product to make the product stable and easy to install



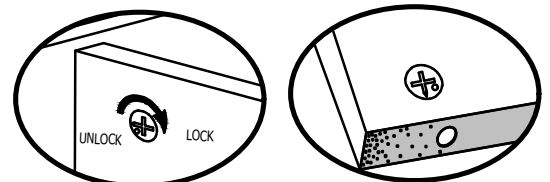
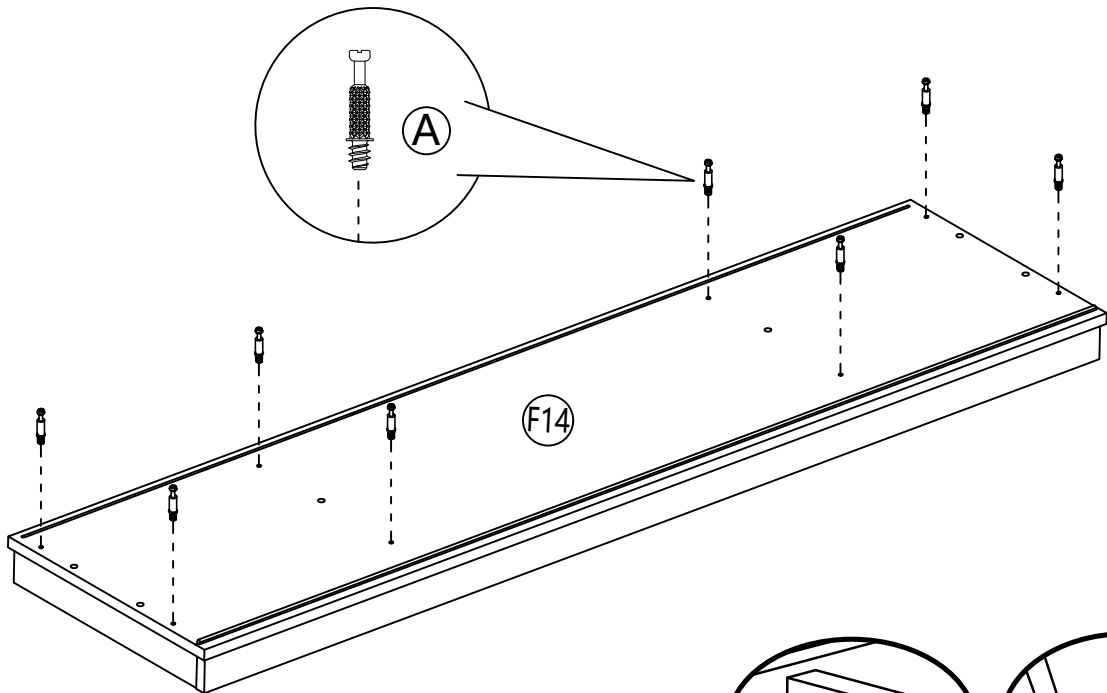
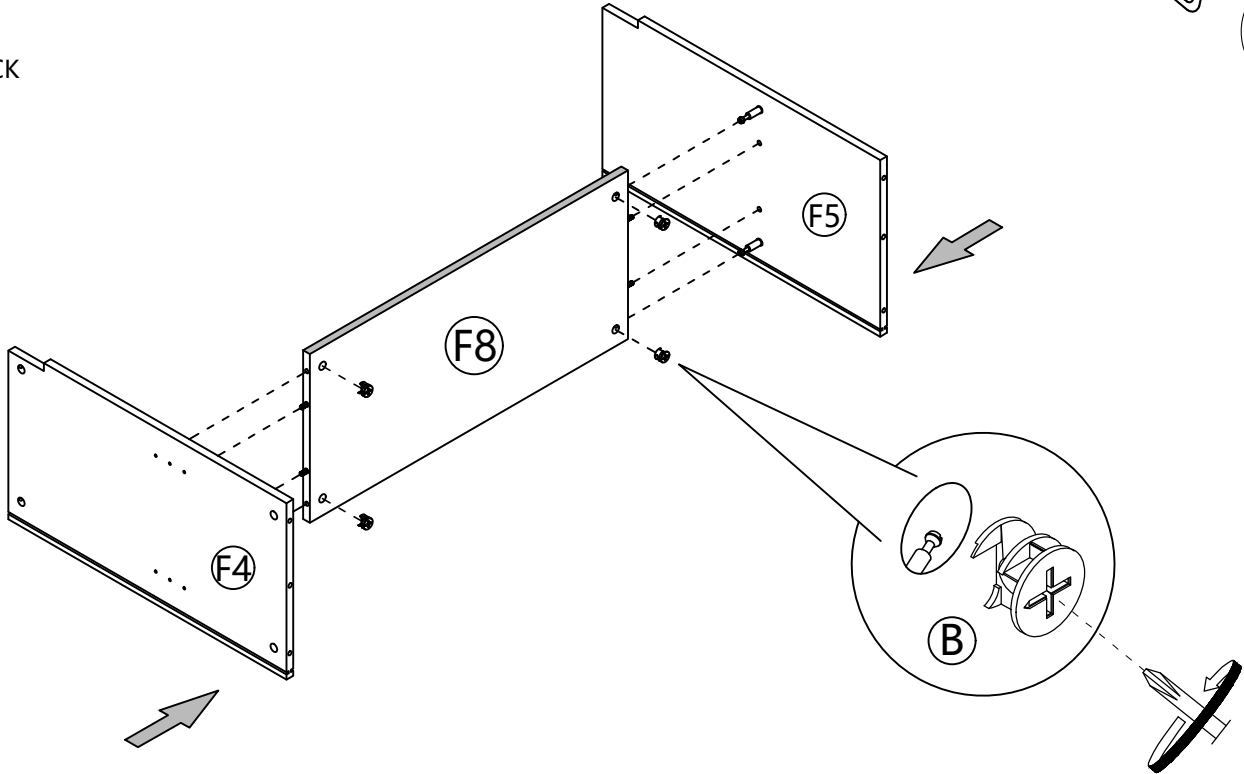
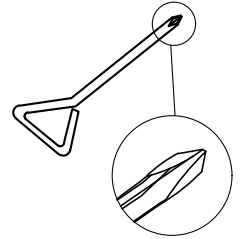
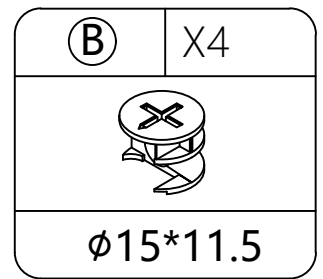
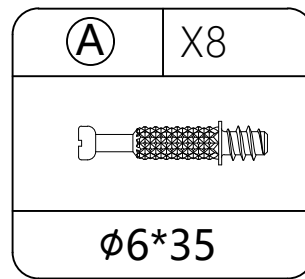
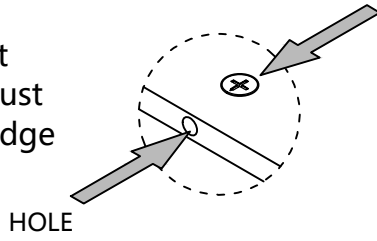
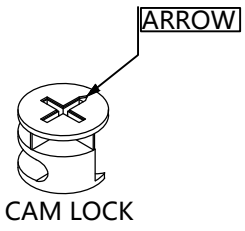
# STEP 5

Ⓒ	X6
	
ø8*30	



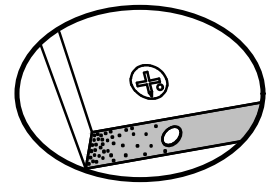
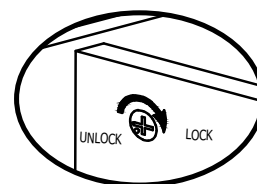
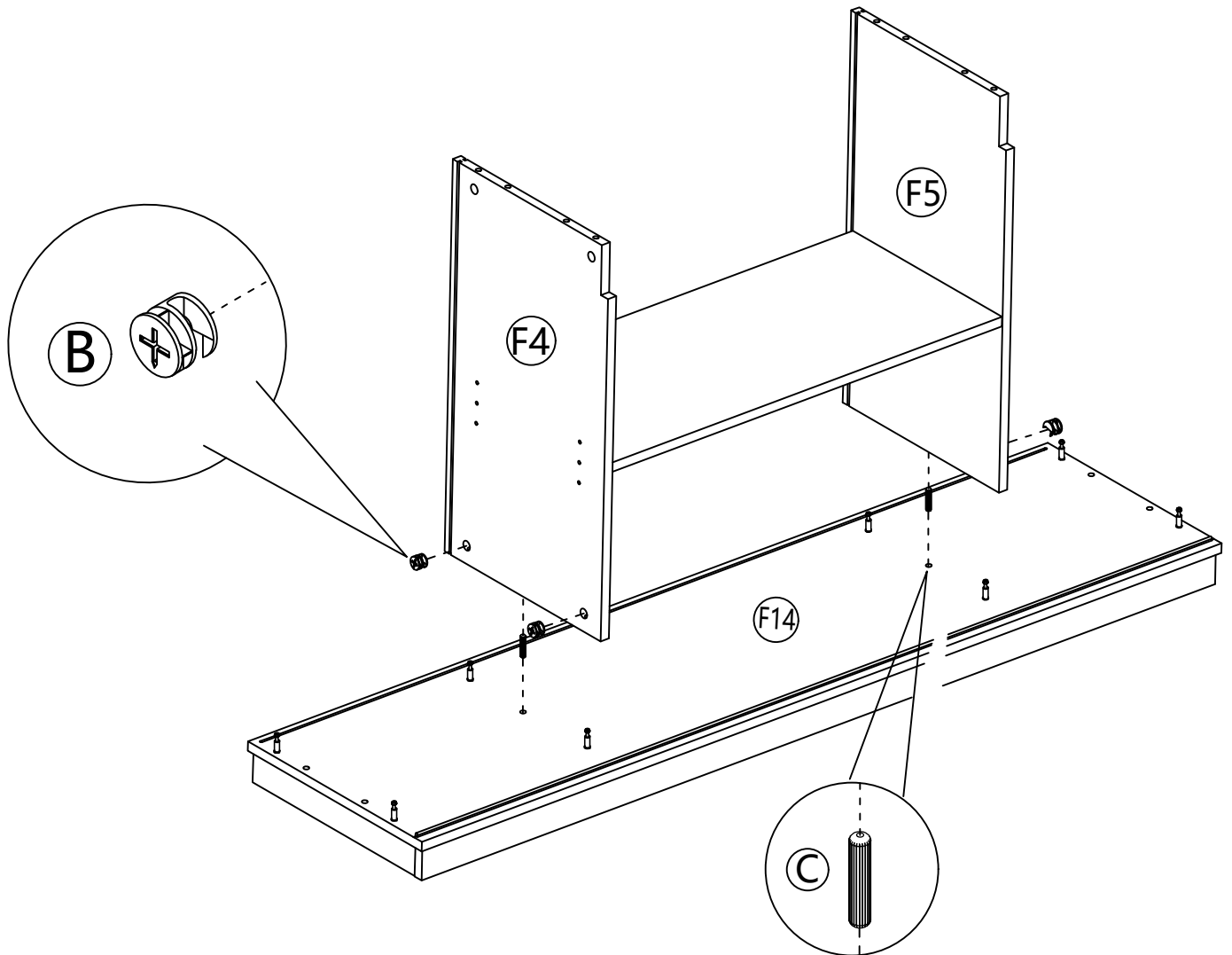
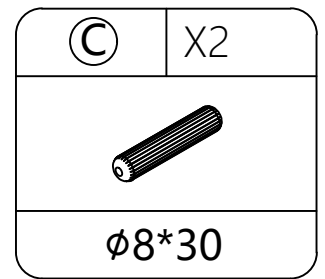
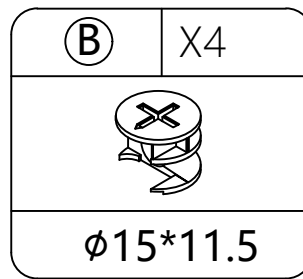
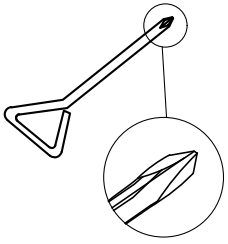
# STEP 6

Push a CAM LOCK into the part  
The arrow in the CAM LOCK must  
point toward the hole on the edge  
of the board



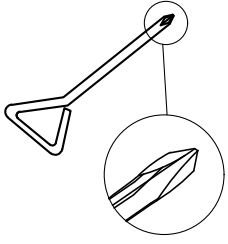
Proper orientation of CAM LOCK


# STEP 7




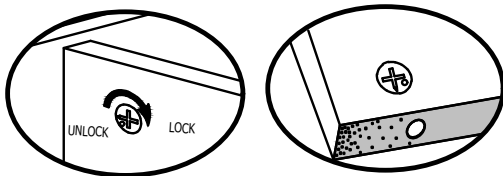
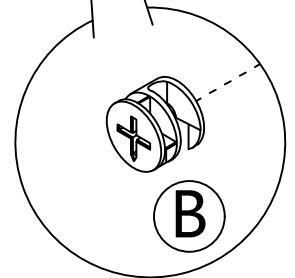
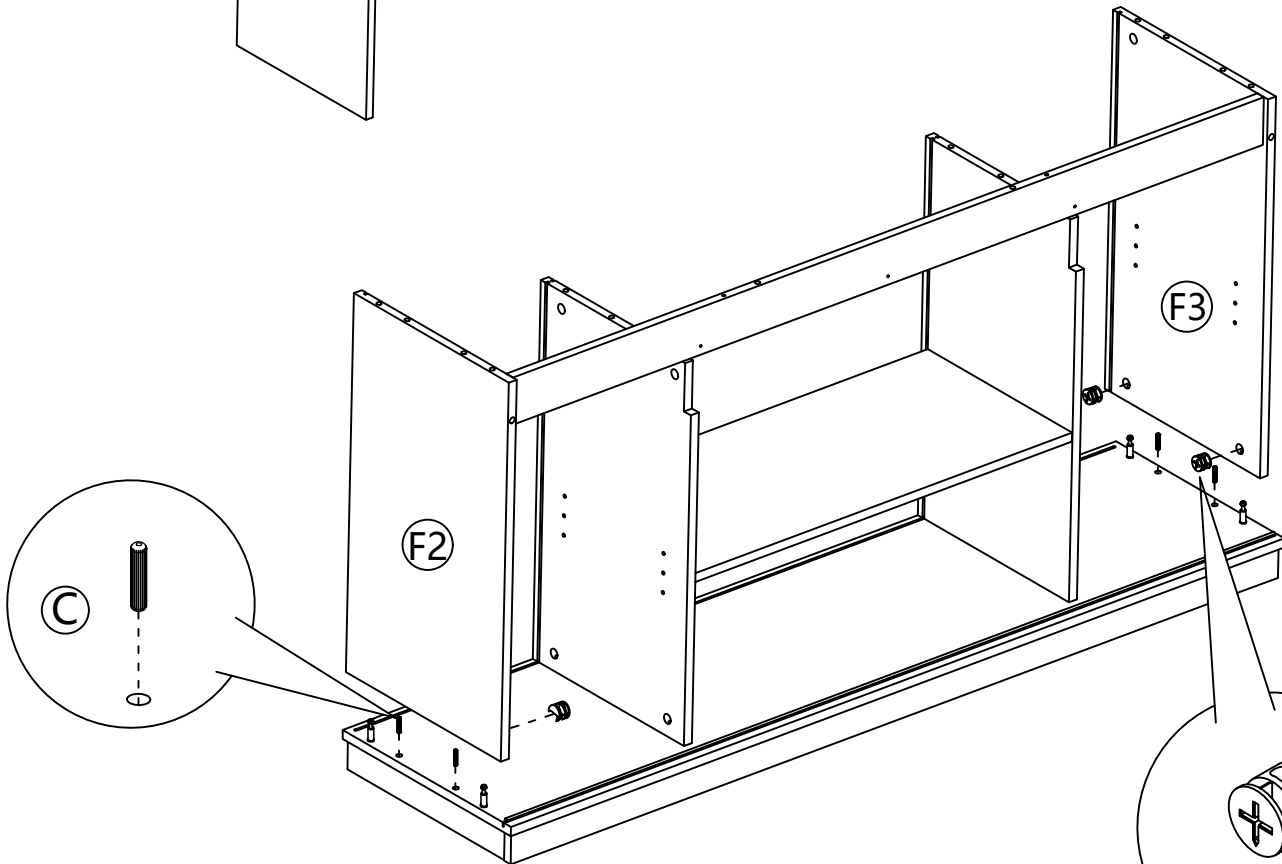
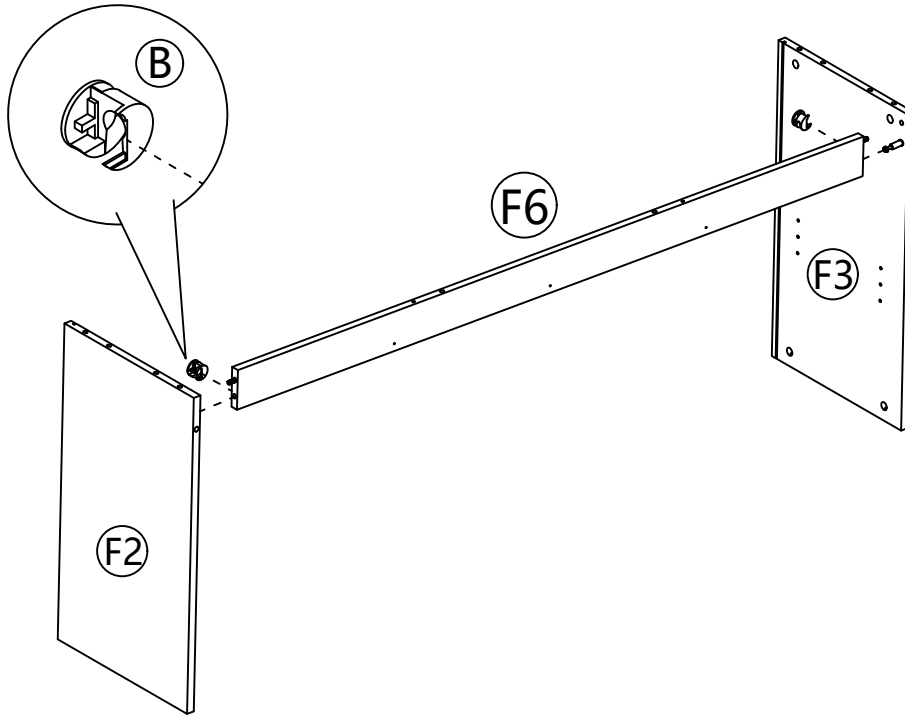
Proper orientation of CAM LOCK

# STEP 8



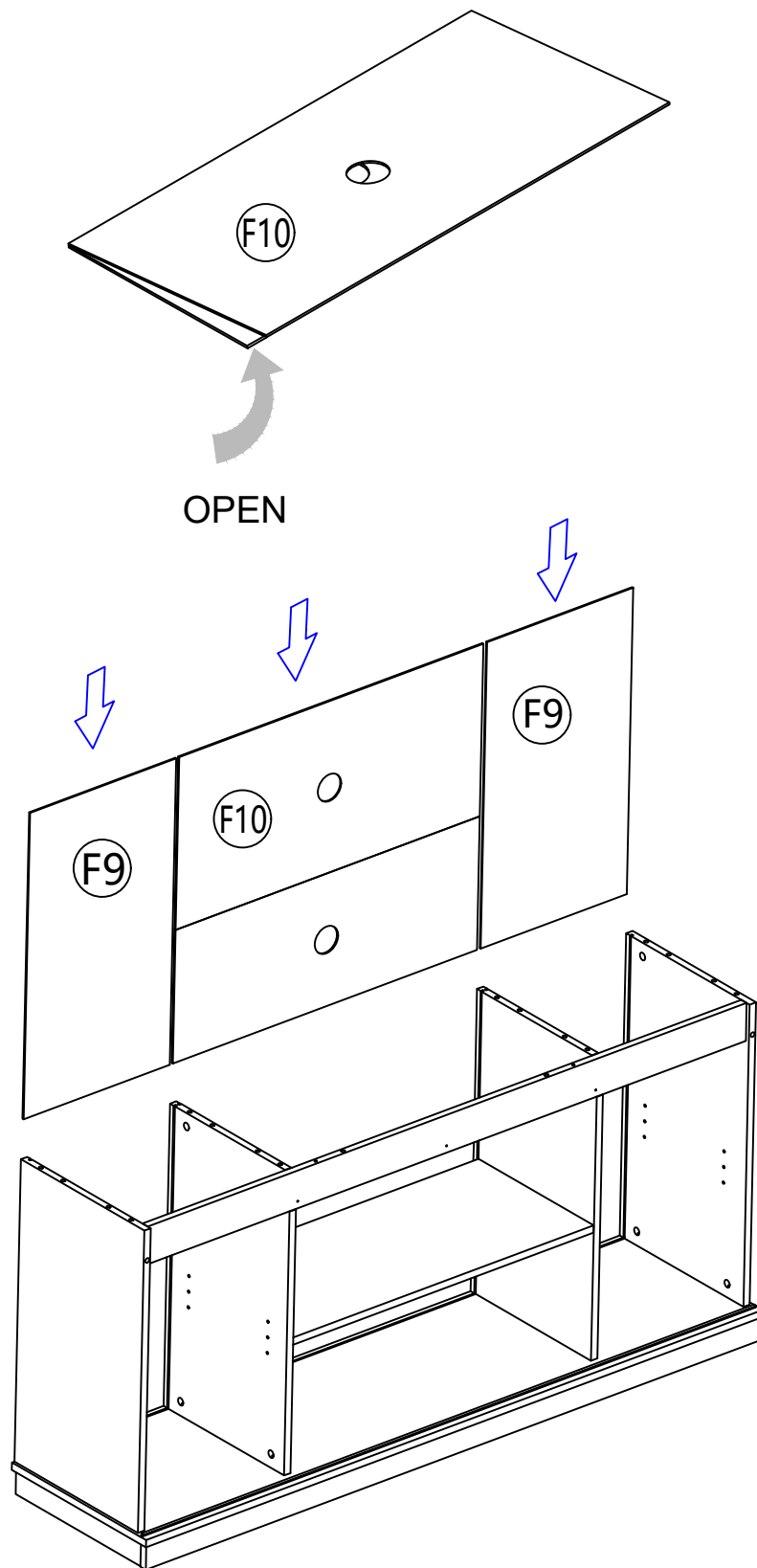
(B)	X6
	
ø15*11.5	

(C)	X4
	
ø8*30	







Proper orientation of CAM LOCK

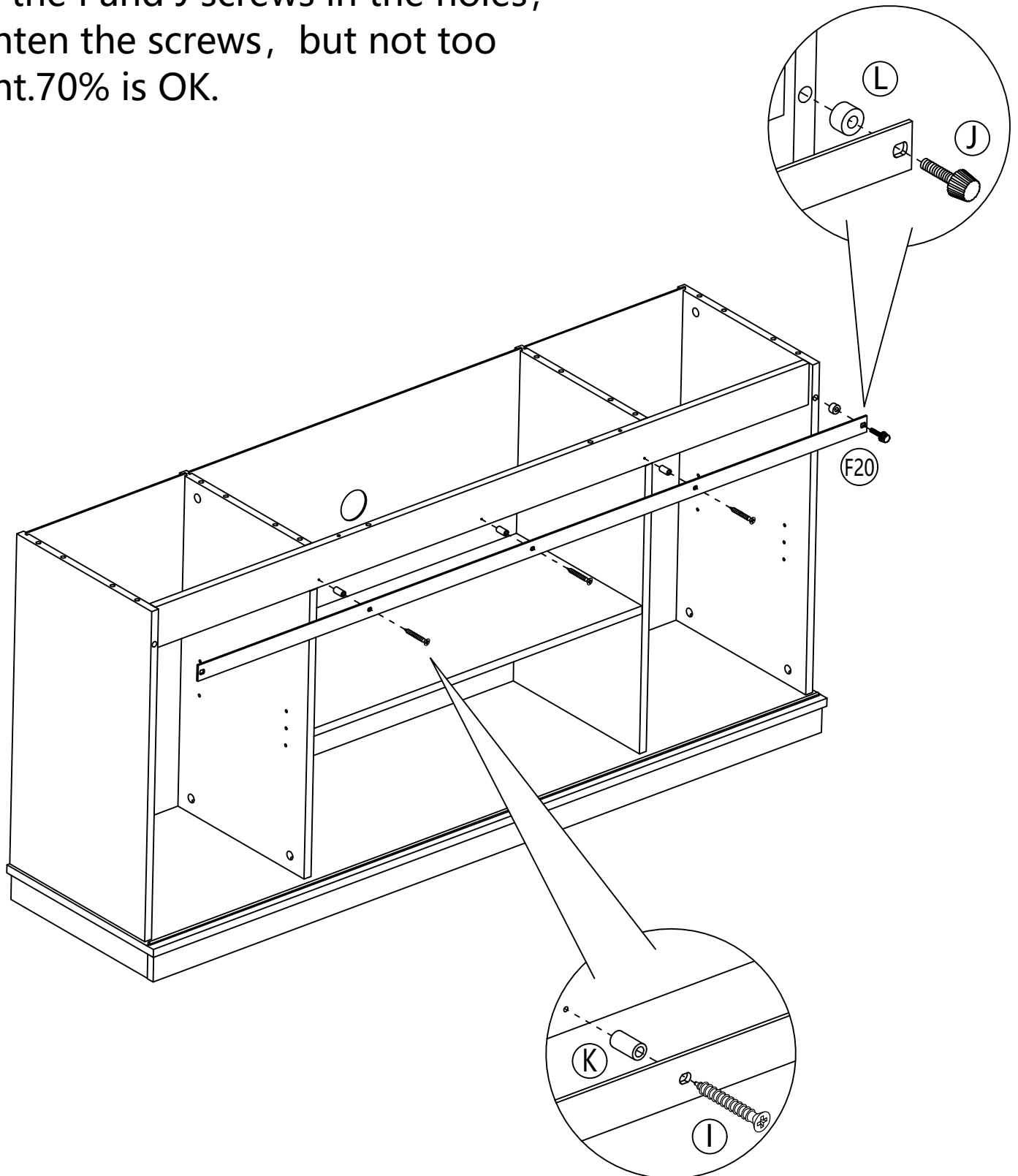
# STEP 9



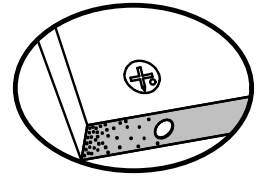
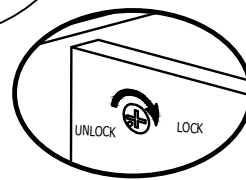
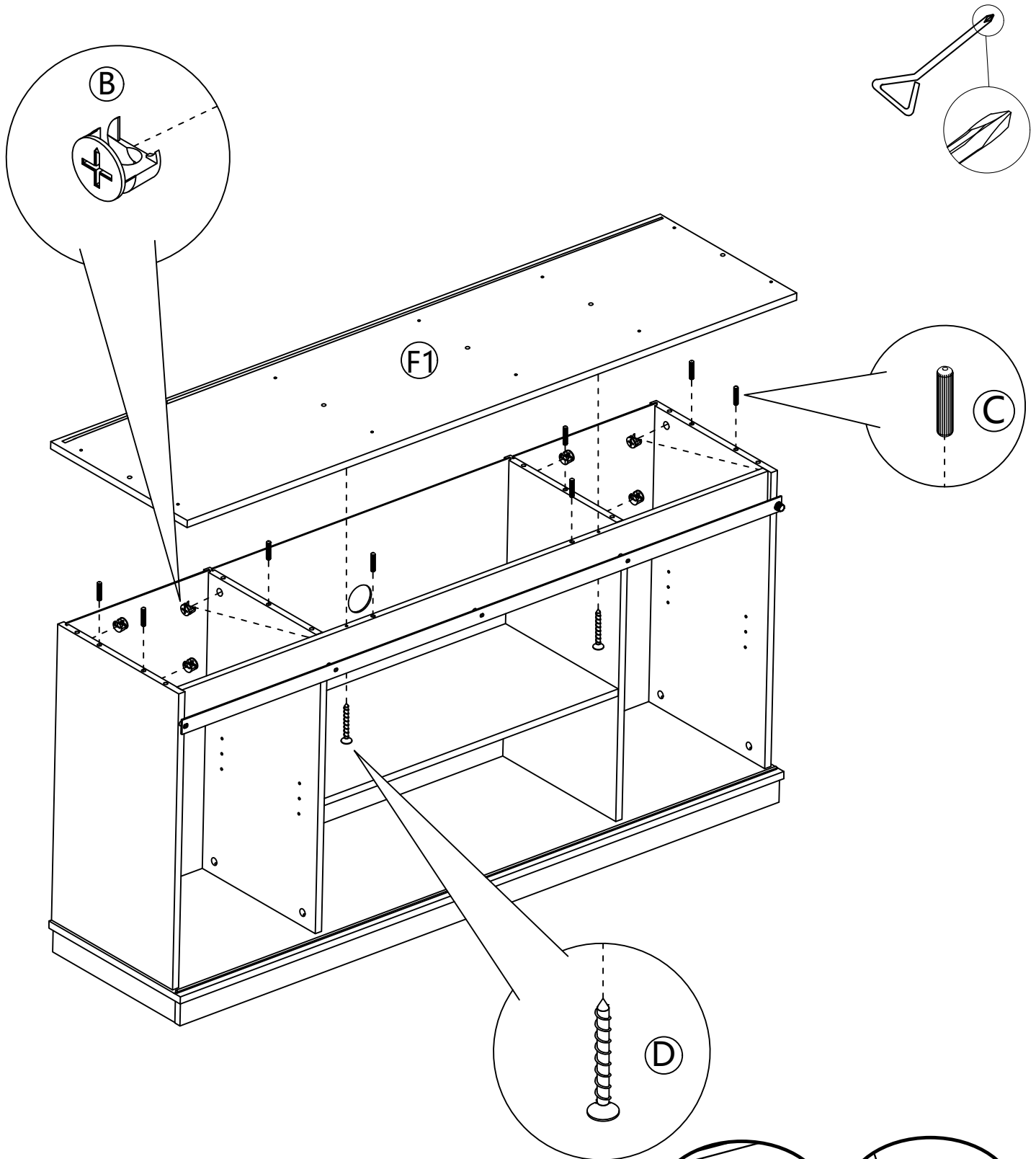
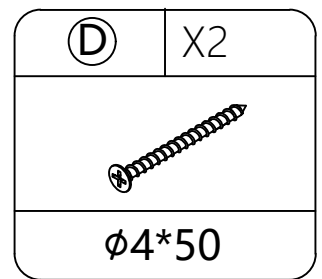
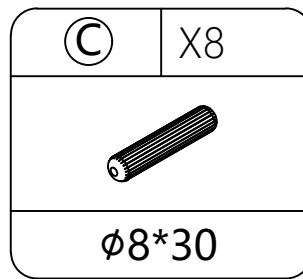
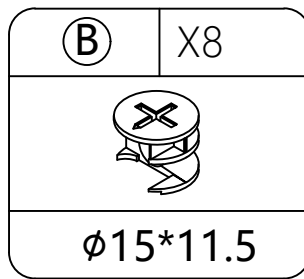
# STEP 10

ⓐ	X3	ⓑ	X1	ⓒ	X3	ⓓ	X1
							
∅4*35		M6*37		∅10*19.5		∅16*10	

Put the I and J screws in the holes, tighten the screws, but not too tight. 70% is OK.

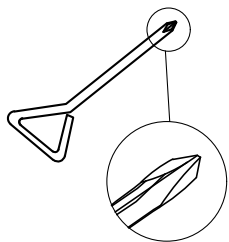



# STEP 11

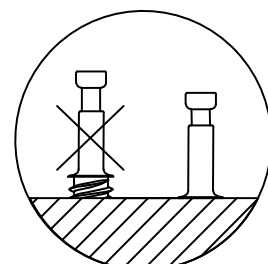
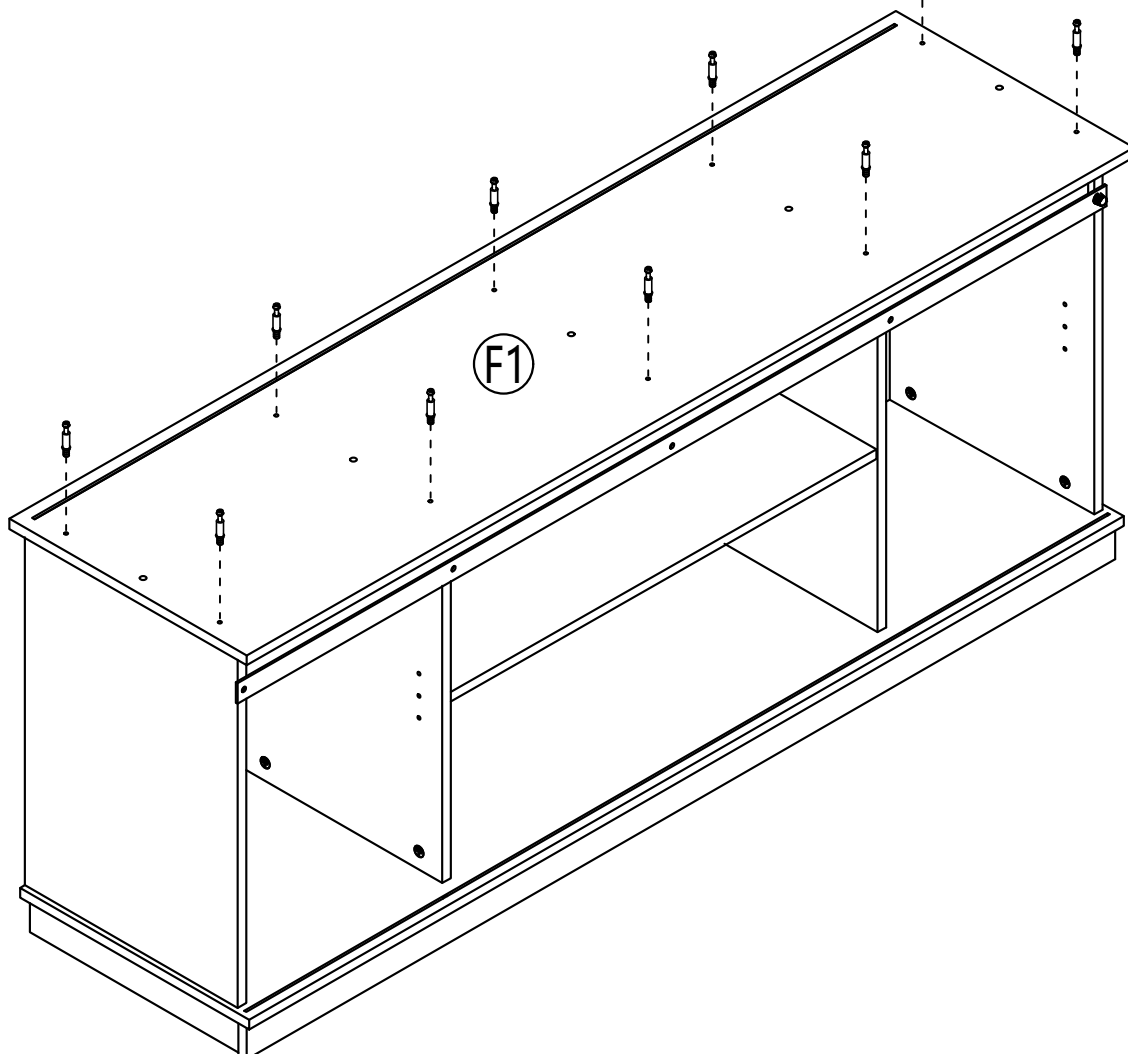
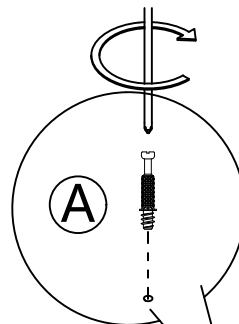


Proper orientation of CAM LOCK

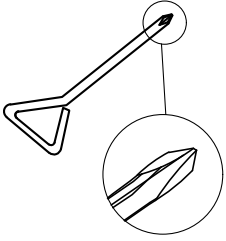
# STEP 12





(A)	X10
	
ø6*35	

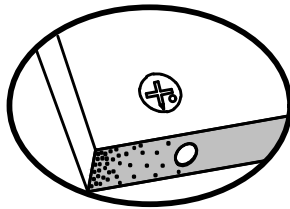
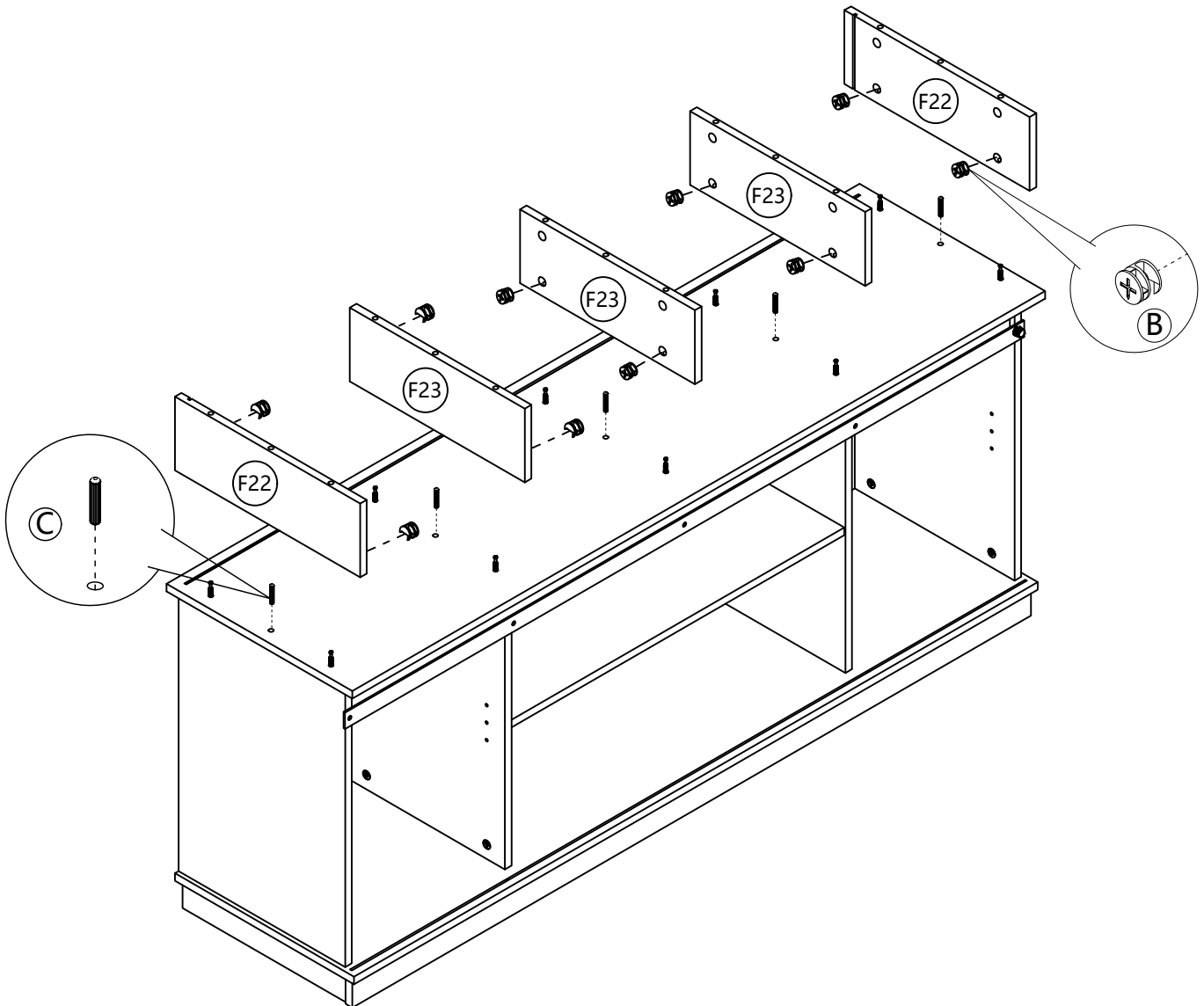


# STEP 13



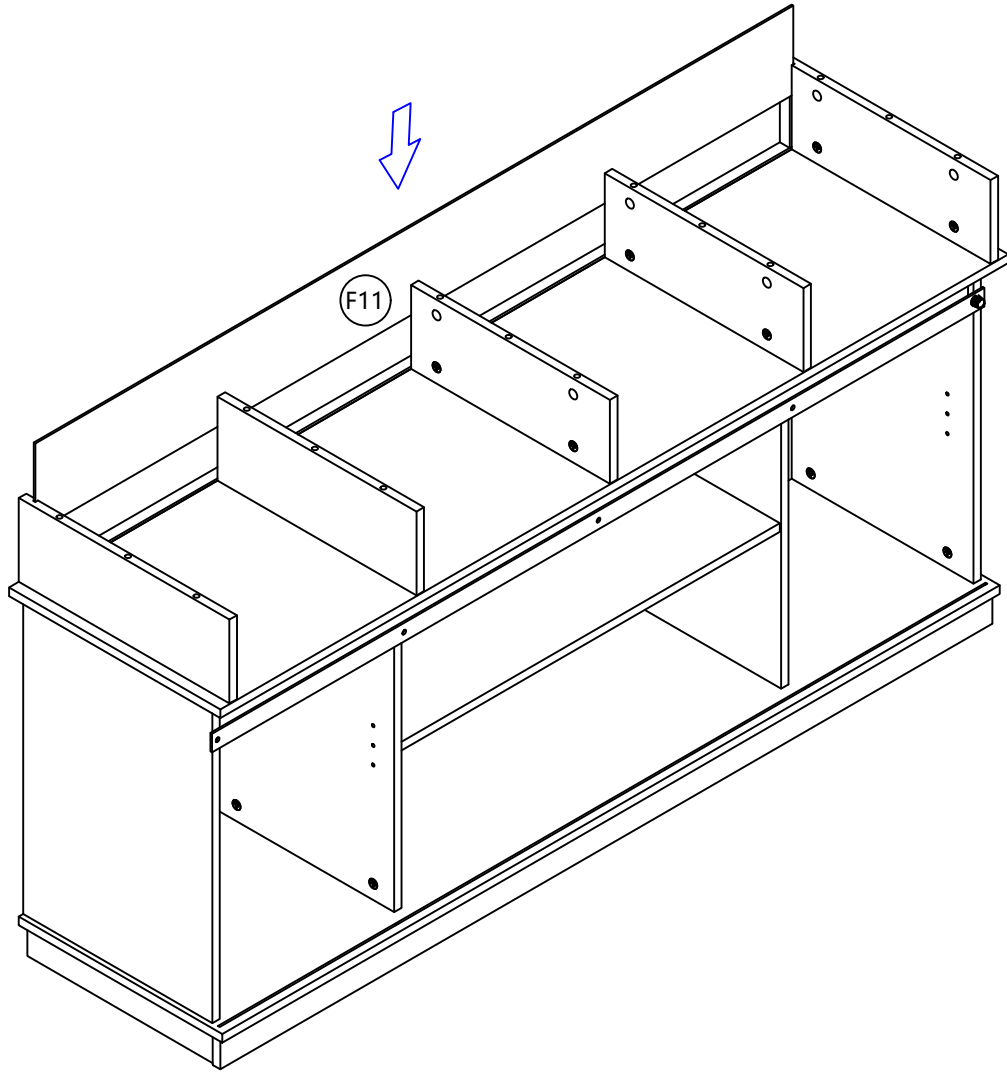
(B)	X10
	
ø15*11.5	

(C)	X5
	
ø8*30	

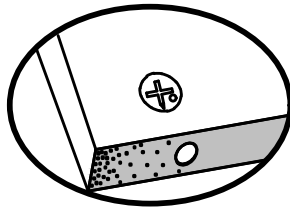
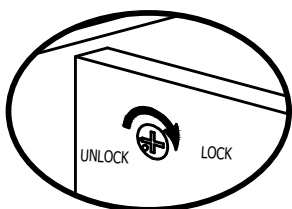
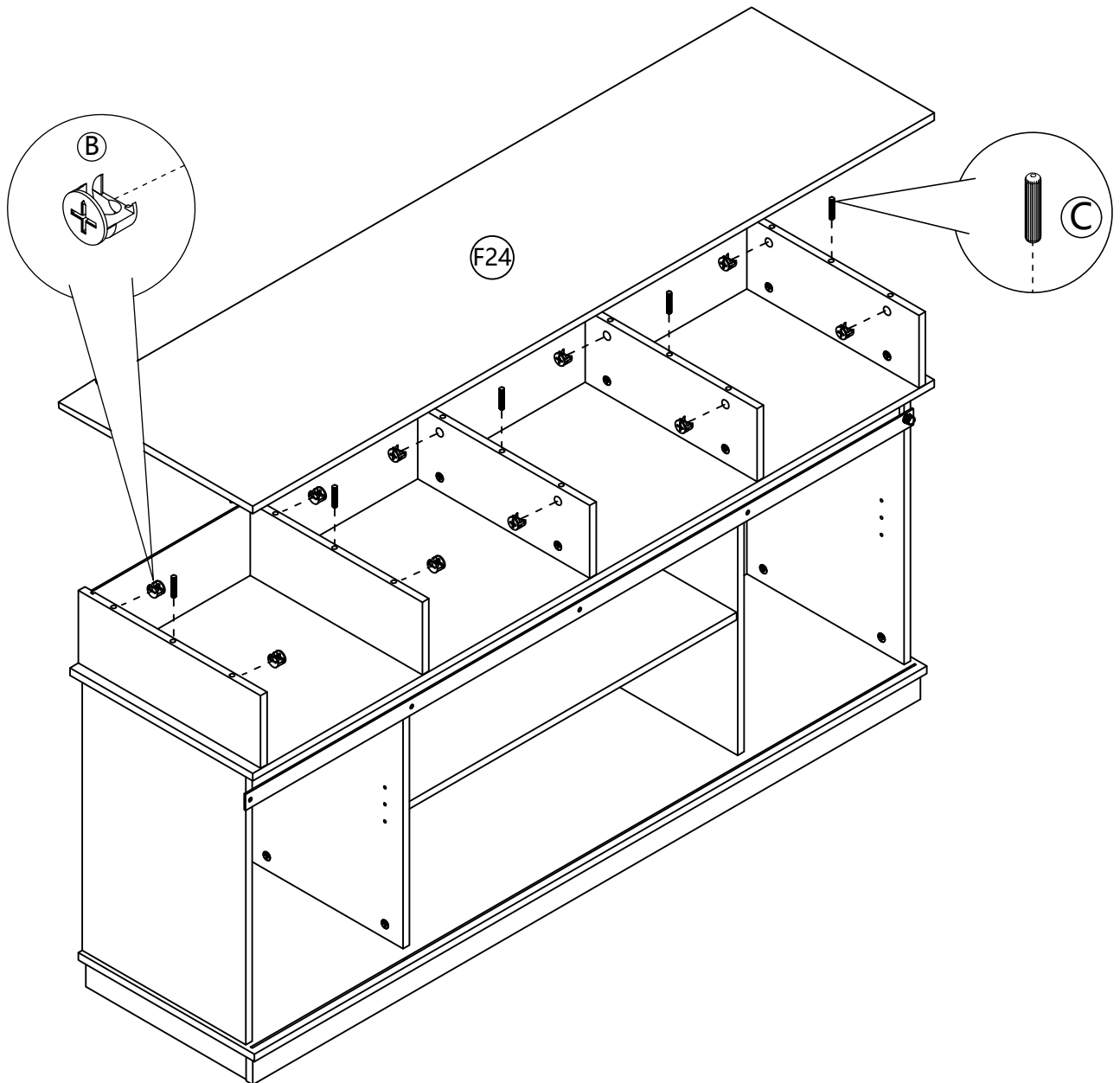
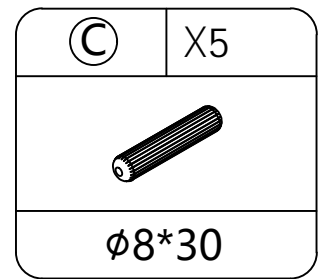
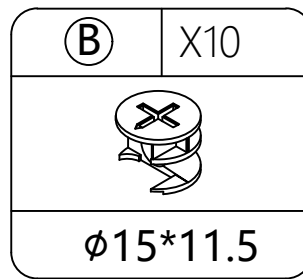
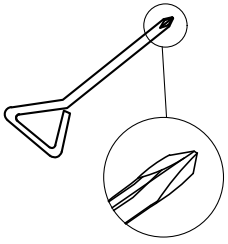


Proper orientation of CAM LOCK

# STEP 14




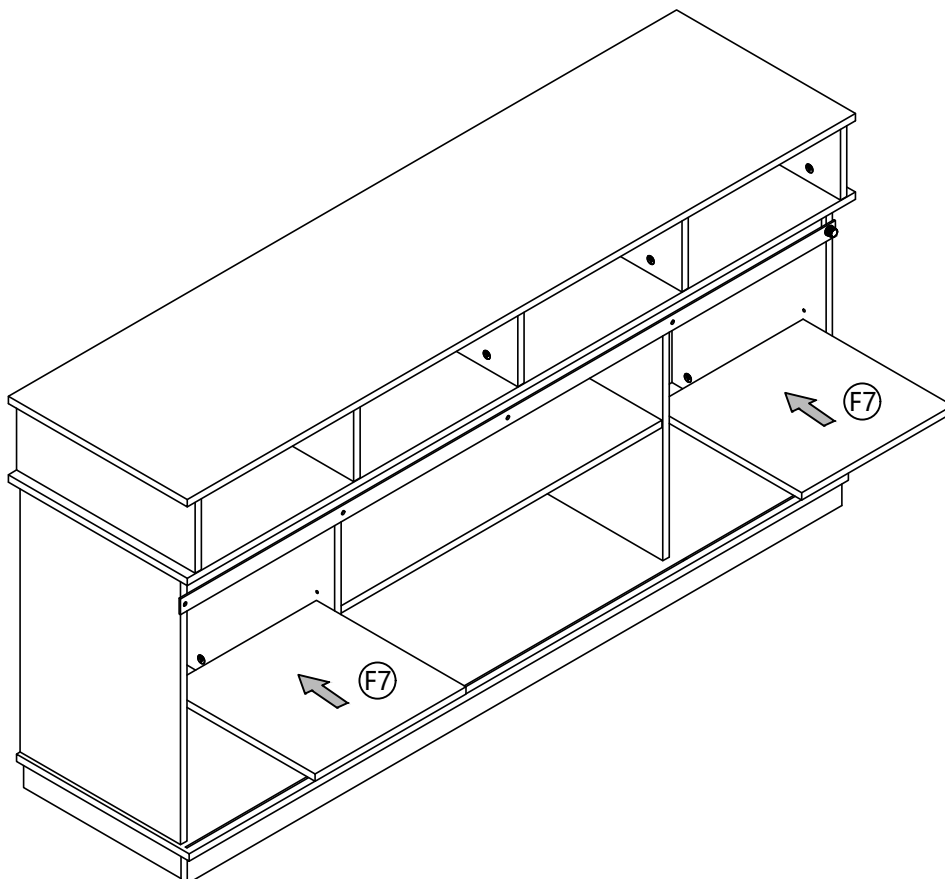
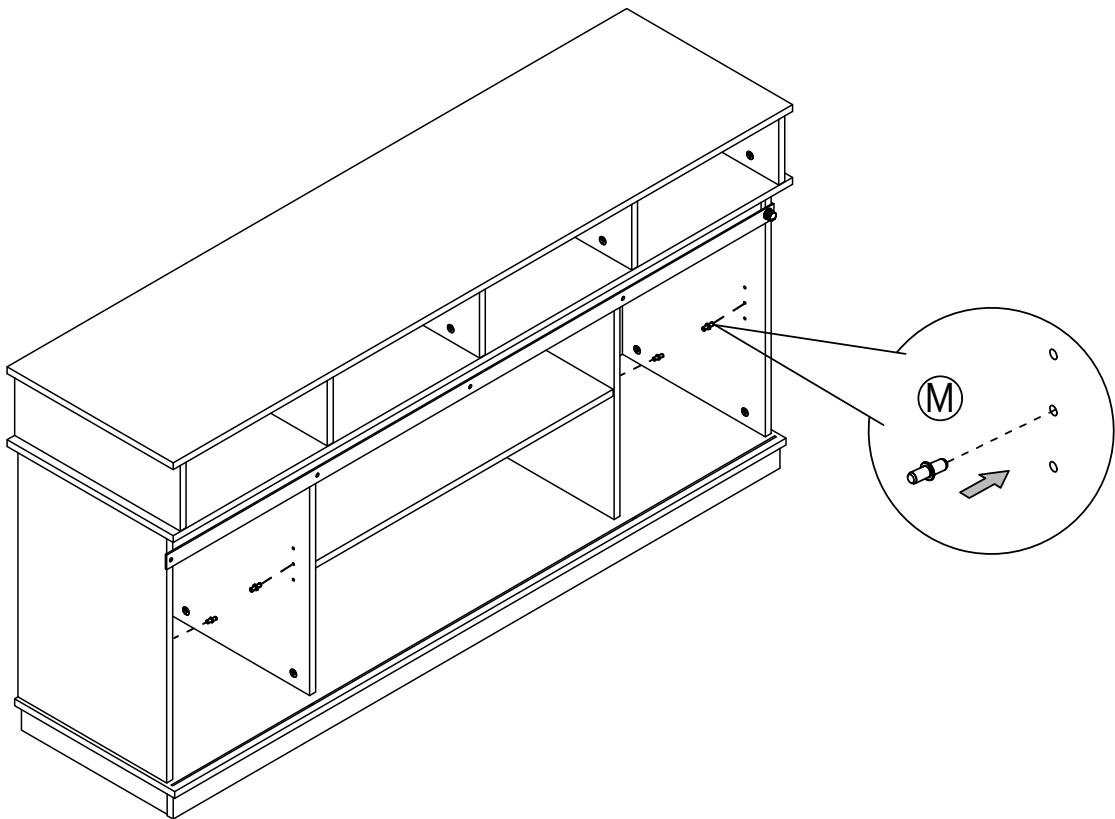
# STEP 15



Proper orientation of CAM LOCK

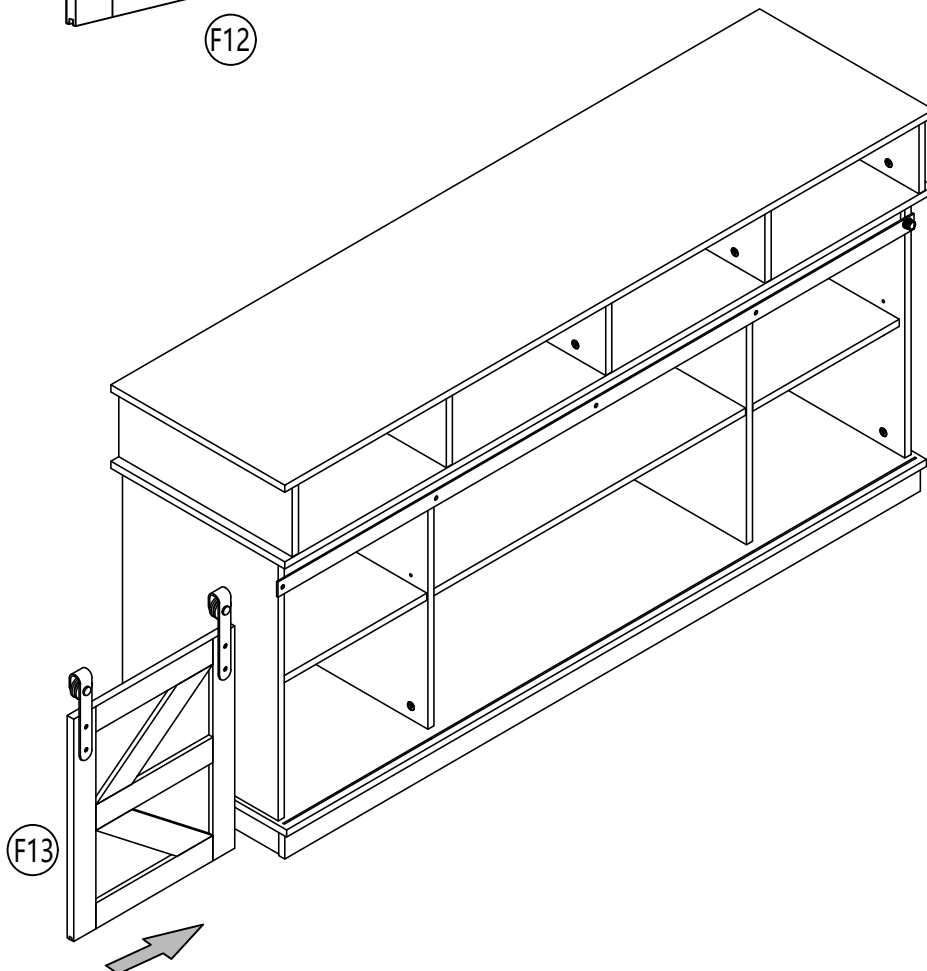
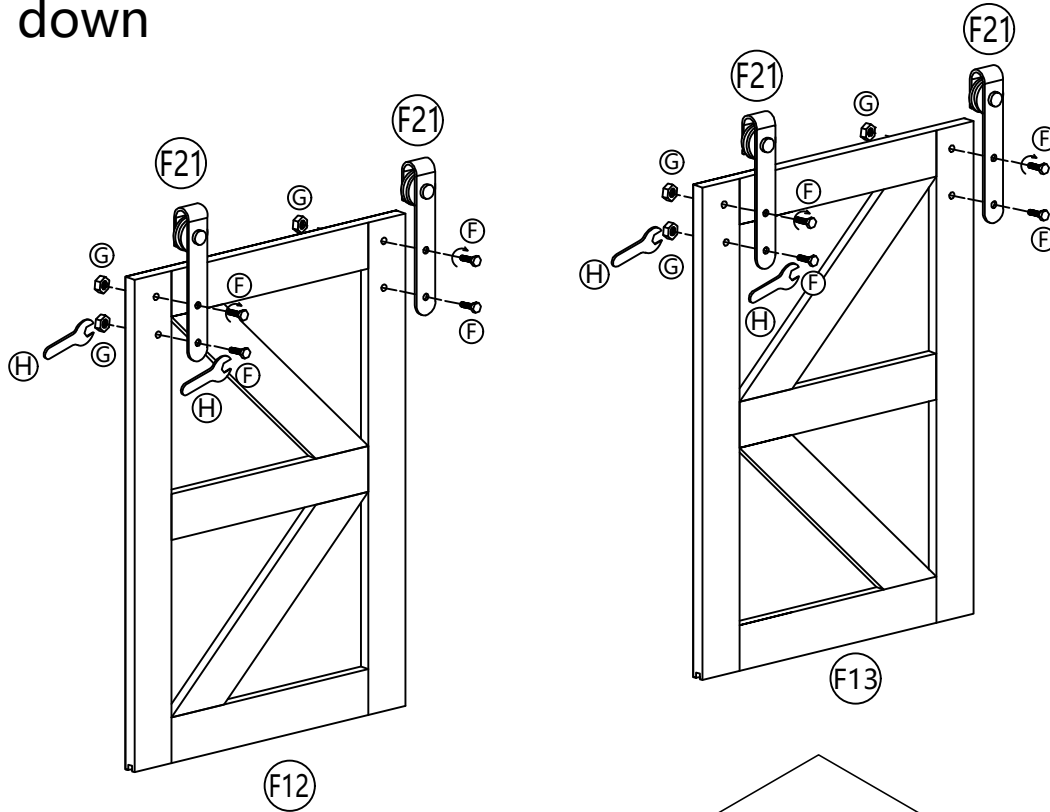
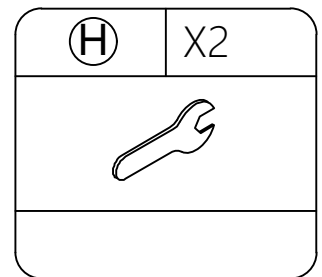
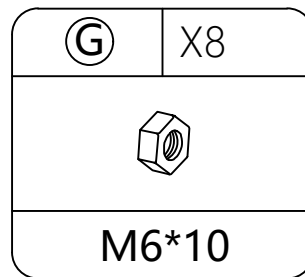
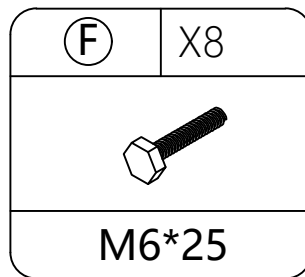
# STEP 16

(M)	X8
	
Ø5*16	

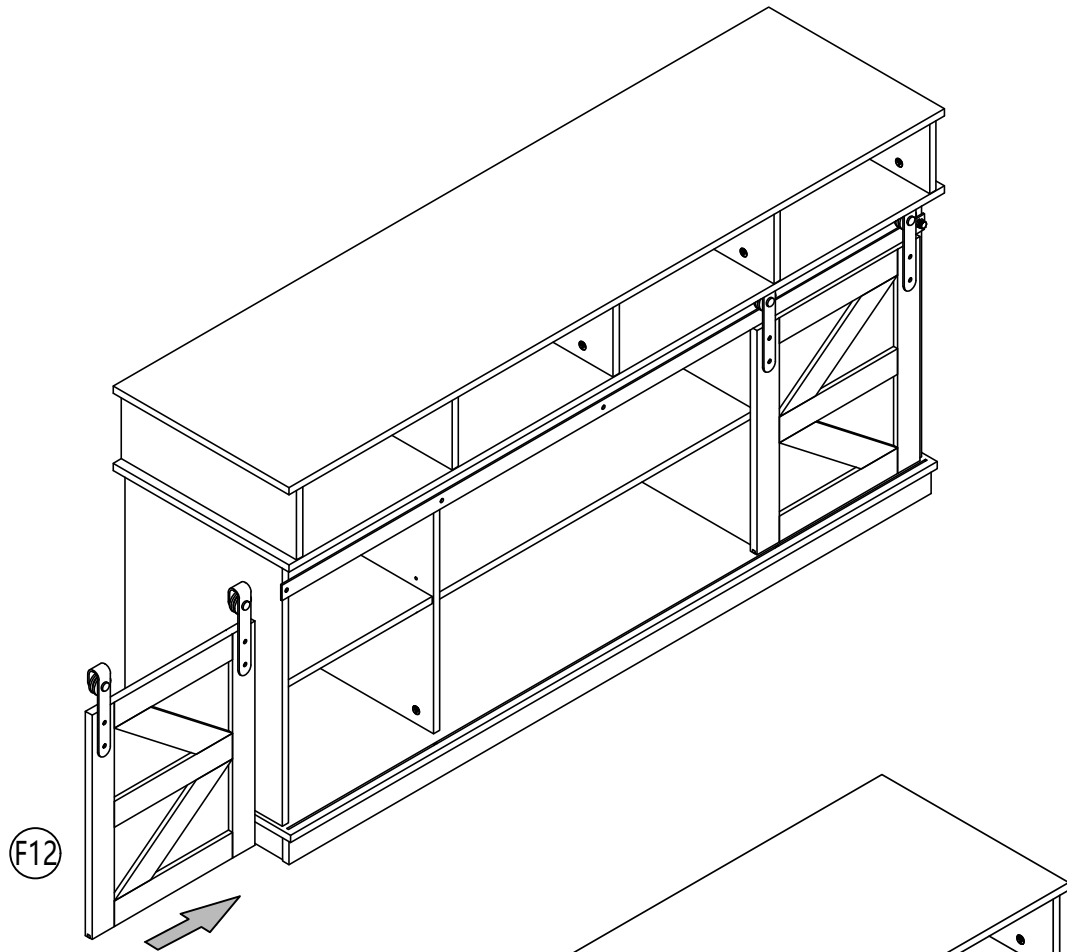
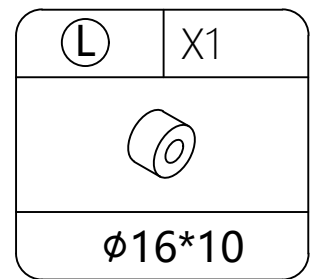
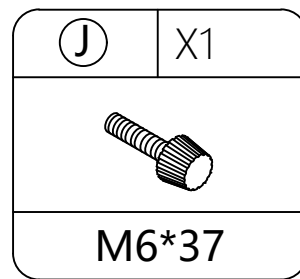


# STEP 17

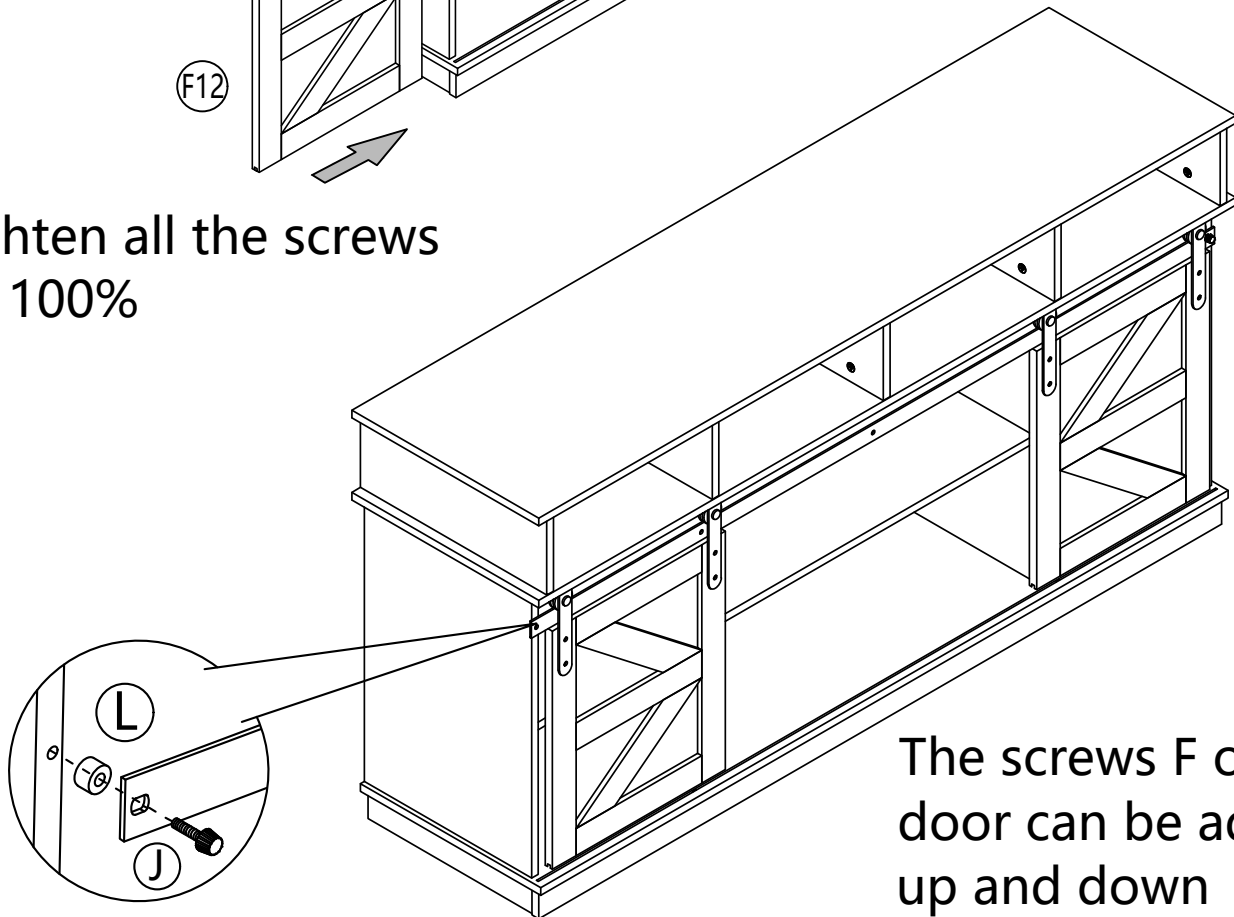
The screws F on the door can be adjusted up and down



# STEP 18

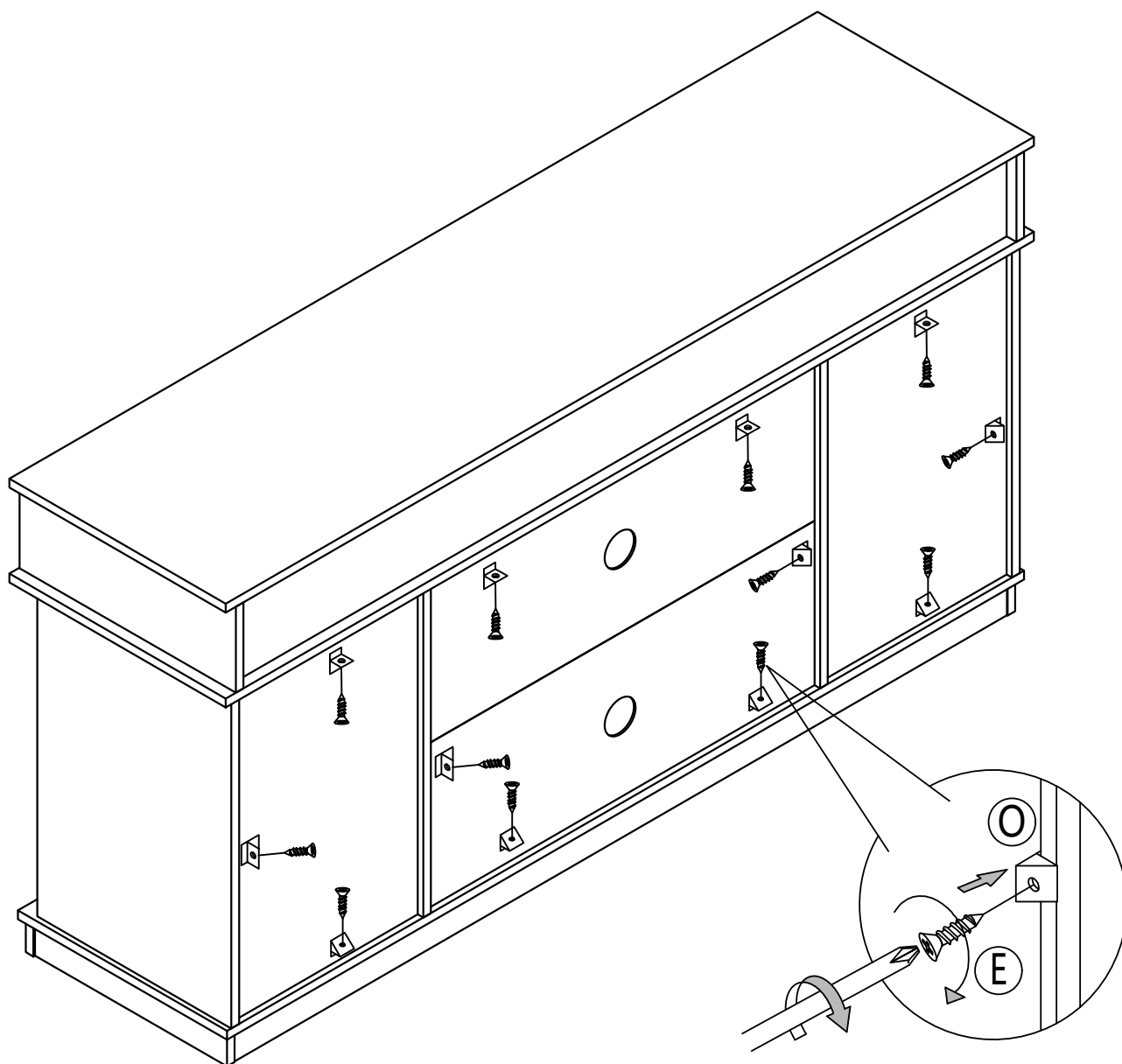
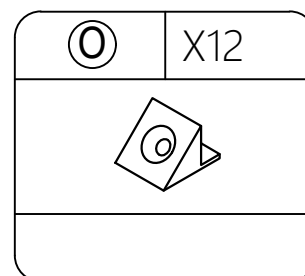
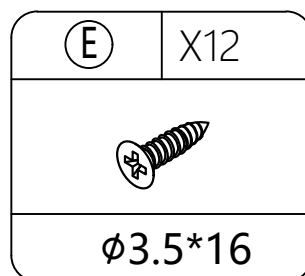


Tighten all the screws  
to 100%



The screws F on the  
door can be adjusted  
up and down

# STEP 19



## FINISH!

# FURNITURE CARE AND MAINTENANCE

## Particleboard

Thank you for your purchase. We want your item to last as long as possible. To ensure the product gives you years of service, please refer to this care and maintenance guide.



### MAINTENANCE

- . Tighten all bolts and screws again within the first 2 weeks of assembly
- . Check the tightness of all bolts every 2 months, tighten them if necessary



### CLEANING

- . Clean the surface of the particleboard with a lightly dampened cloth
- . Small amount of mild soap can be used if necessary
- . Dry the surface immediately after cleaning.
  
- . DO NOT use bleach or alcohol detergent to clean the surface.
- . DO NOT apply wood treatment on parts made with particleboard.

Particleboard will swell and distort when suffer damage.  
Make sure to dry the furniture immediately after cleaning