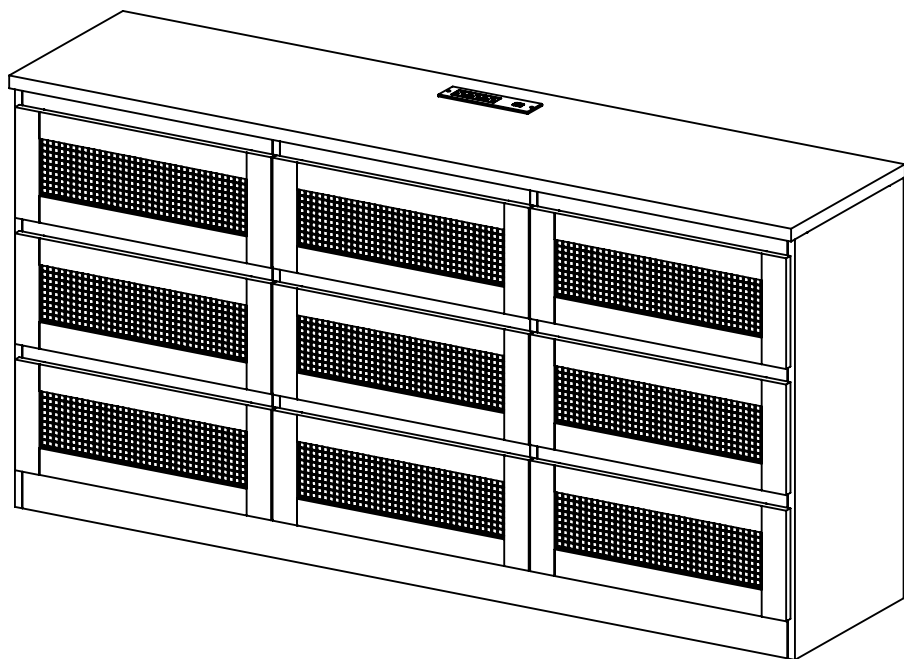
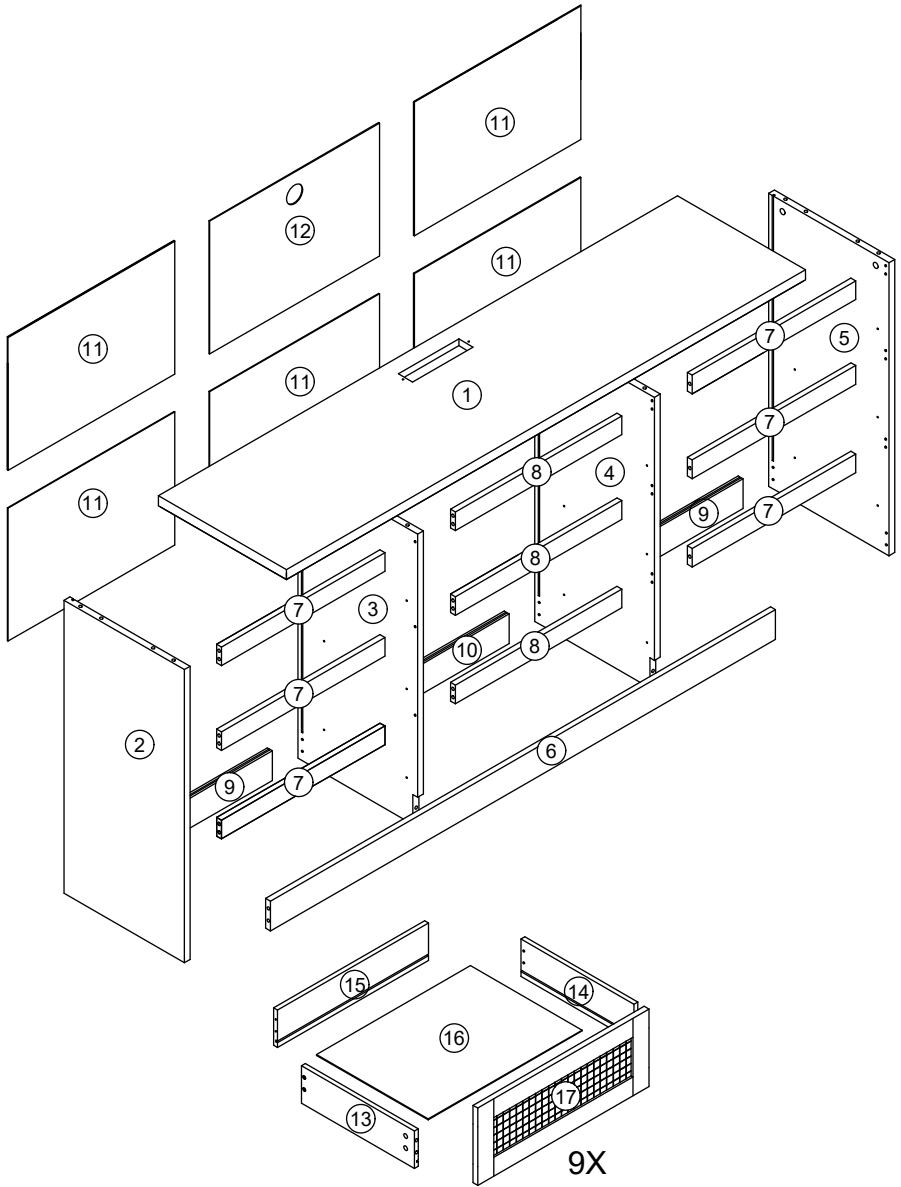


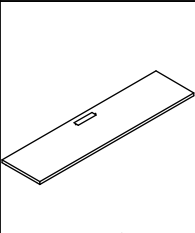
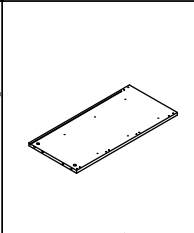
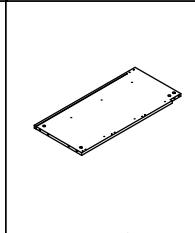
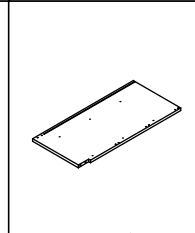
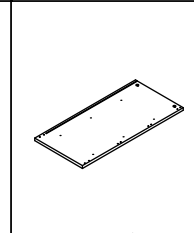
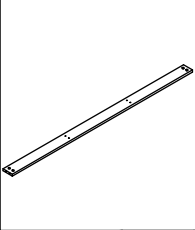
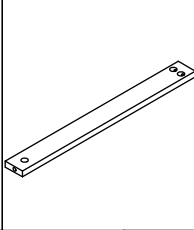
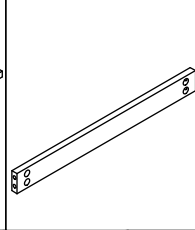
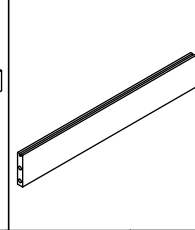
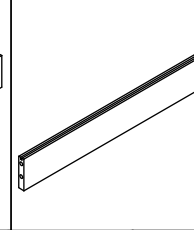
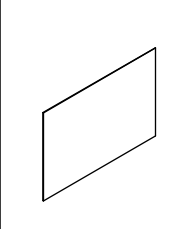
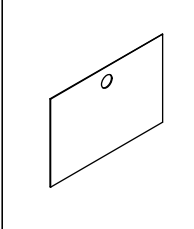
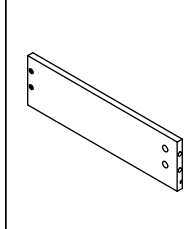
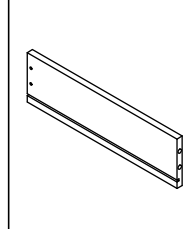
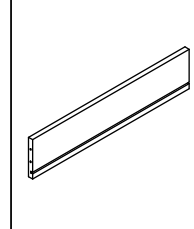
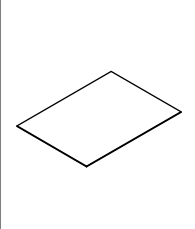
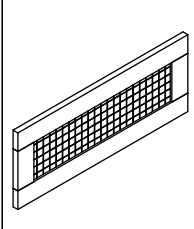
# INSTALLATION INSTRUCTION



# BOARD IDENTIFICATION



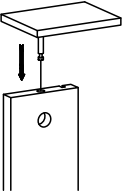
# BOARD IDENTIFICATION

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

# BOARD IDENTIFICATION

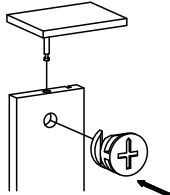
## Installation of Eccentric Wheel Nut Set

1



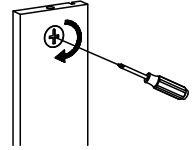
Screw the end of cambolt on the board, find the corresponding board and insert the other end.

2

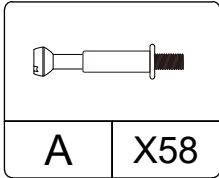


Stuff the camlock into the round hole. The arrowpoints to the cambolt.

3

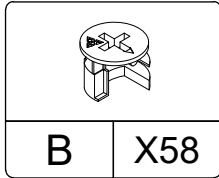


Turn clockwise about 180° to lock the plate.



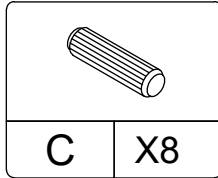
A X58

Cam Screws  
Ø6X40



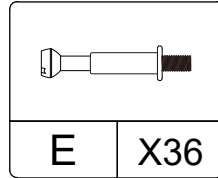
B X58

Cam lock  
Ø15X10



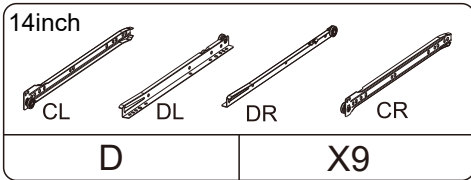
C X8

WoodDowel  
Ø8X40



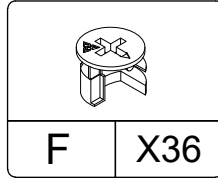
E X36

Cam Screws  
Ø6X35



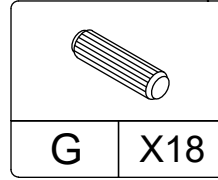
14inch

D X9



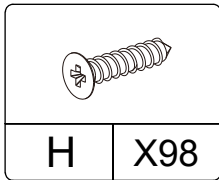
F X36

Cam lock  
Ø12X9



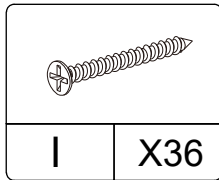
G X18

WoodDowel  
Ø6X30



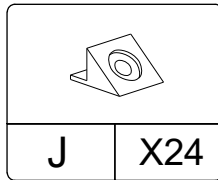
H X98

Self-tapping screws  
M4X11



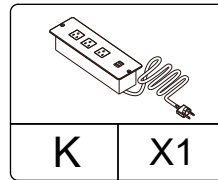
I X36

Self-tapping screws  
M4X30



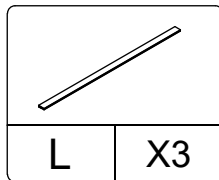
J X24

Anti-inverted  
parts



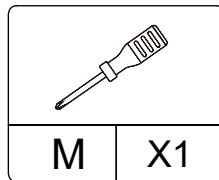
K X1

Insert Row



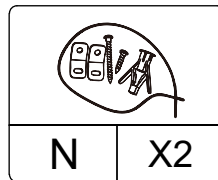
L X3

Clip Strip



M X1

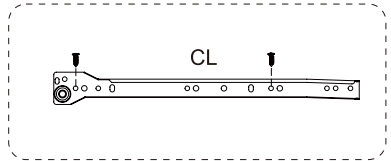
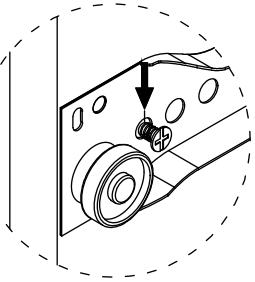
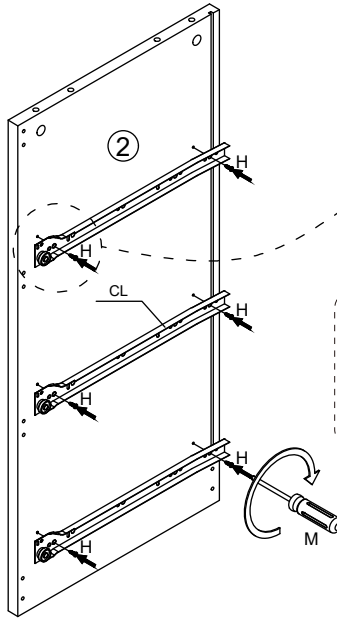
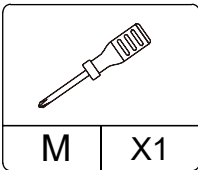
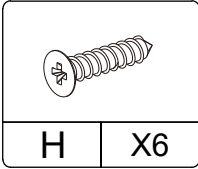
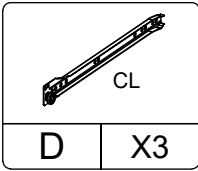
Screwdriver



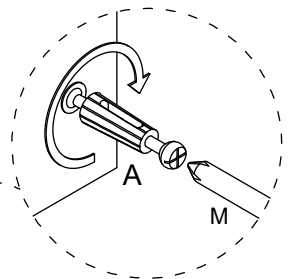
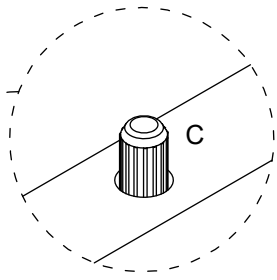
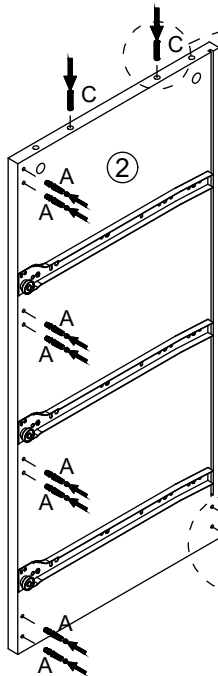
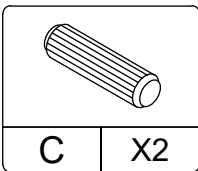
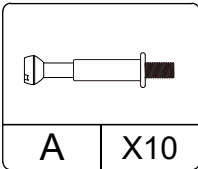
N X2

# INSTALLATION STEPS

## STEP1:

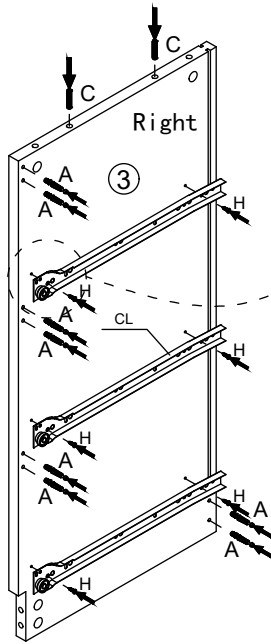
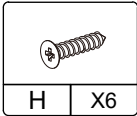
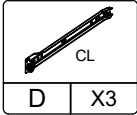
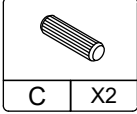
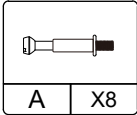


## STEP2:

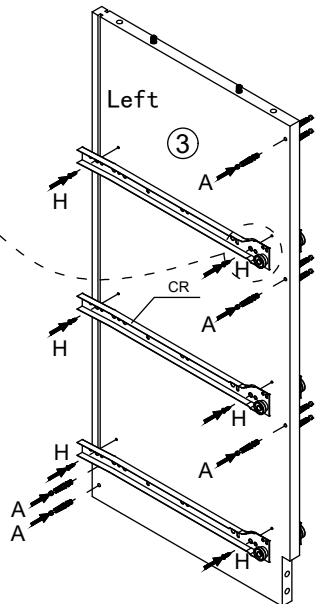
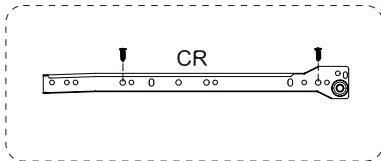
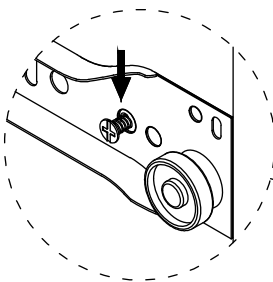
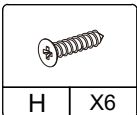
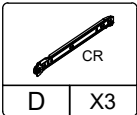
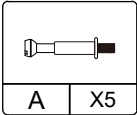


# INSTALLATION STEPS

## STEP3:

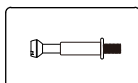


## STEP4:

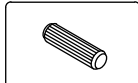


# INSTALLATION STEPS

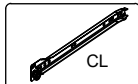
## STEP5:



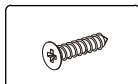
A X5



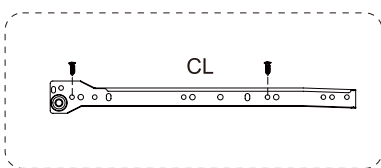
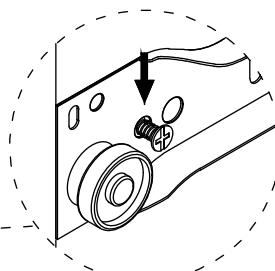
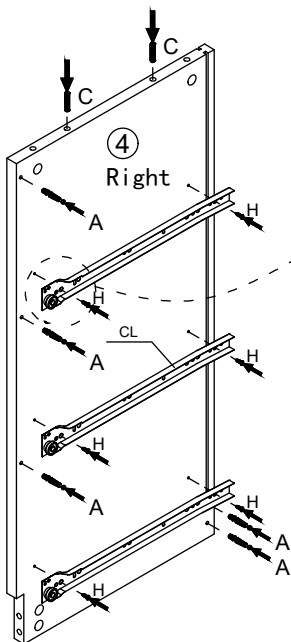
C X2



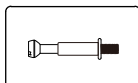
D X3



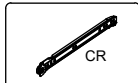
H X6



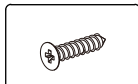
## STEP6:



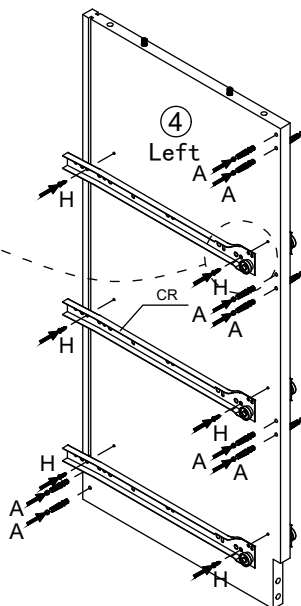
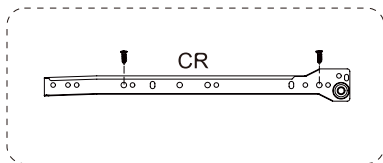
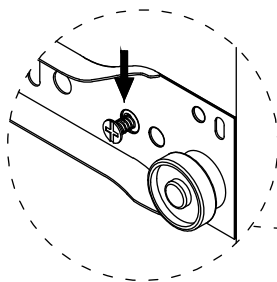
A X8



D X3

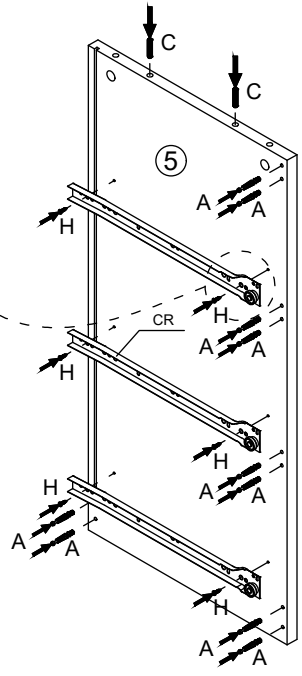
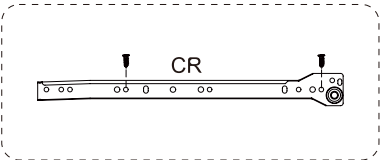
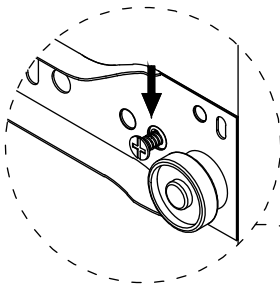
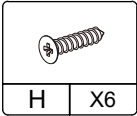
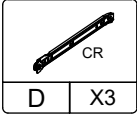
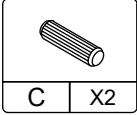
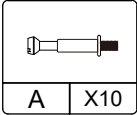


H X6

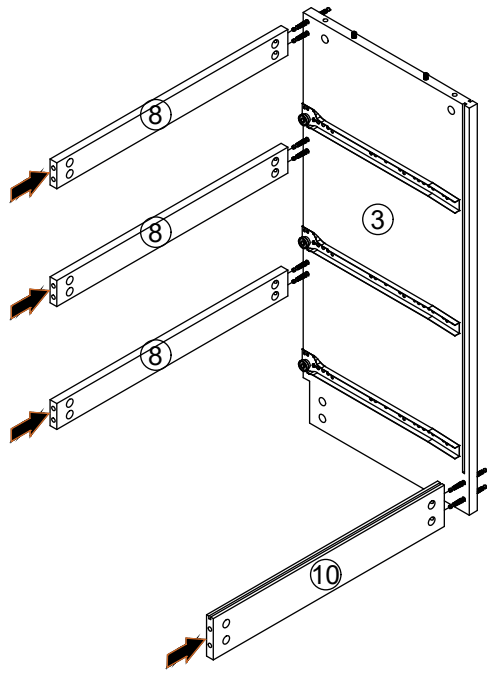


# INSTALLATION STEPS

## STEP7:

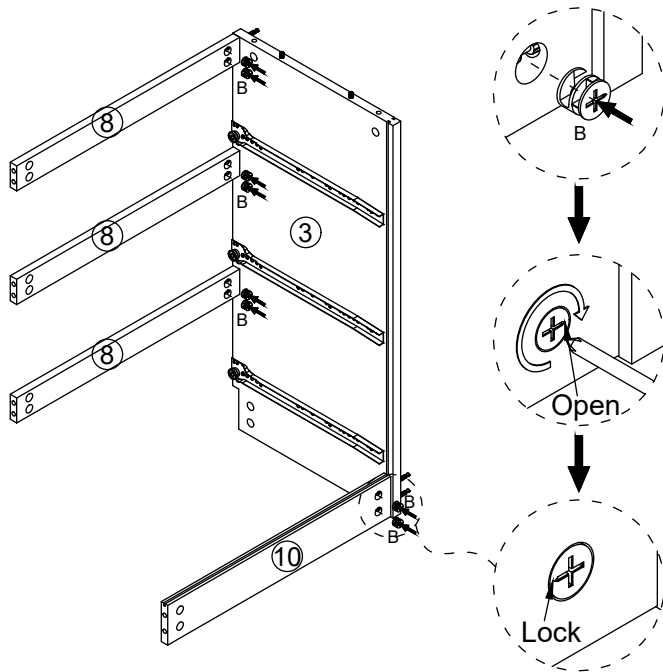
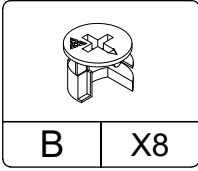


## STEP8:

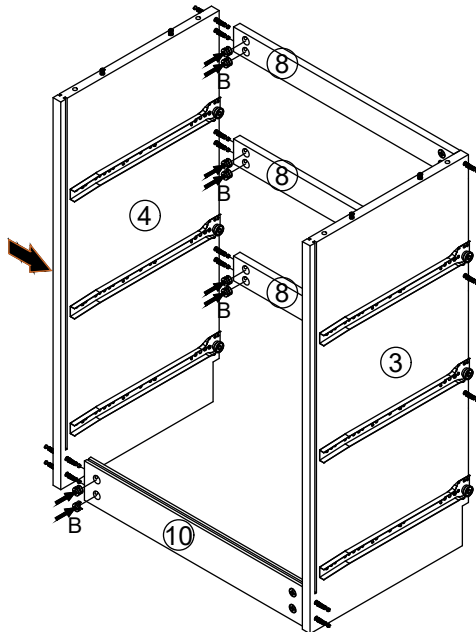
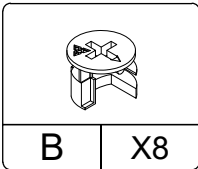


# INSTALLATION STEPS

## STEP9:

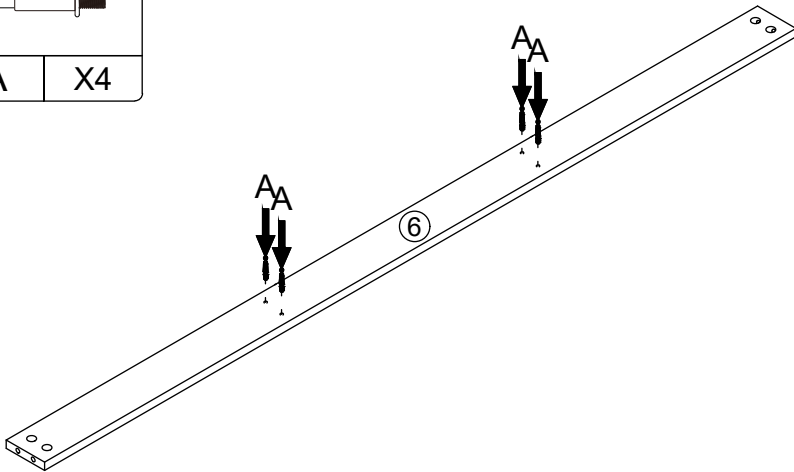
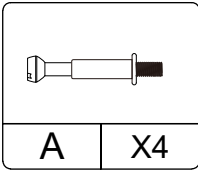


## STEP10:

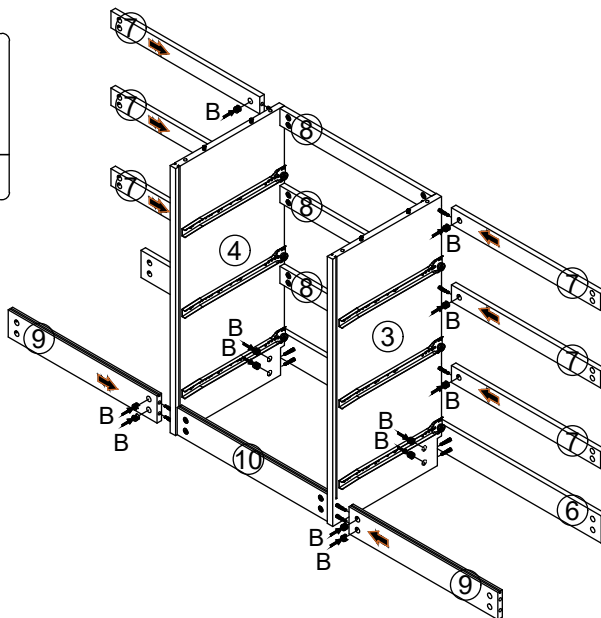
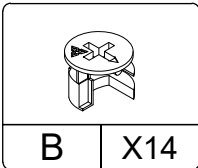


# INSTALLATION STEPS

STEP11:

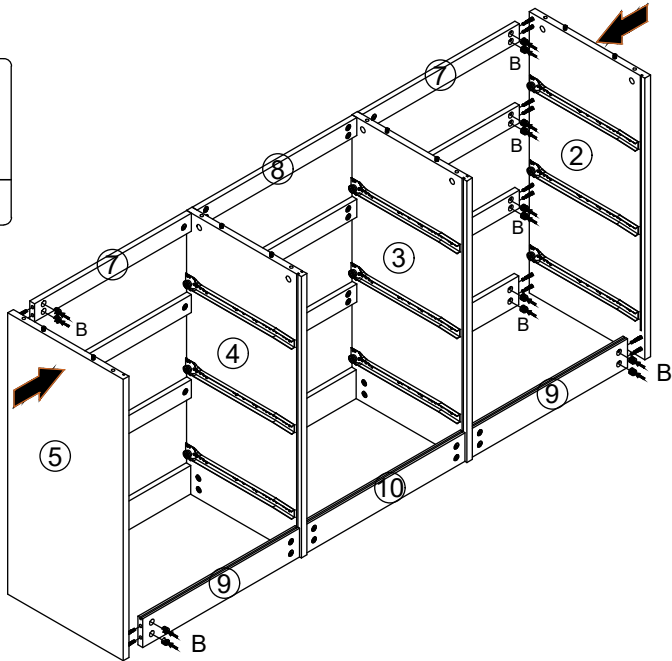
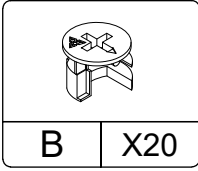


STEP12:

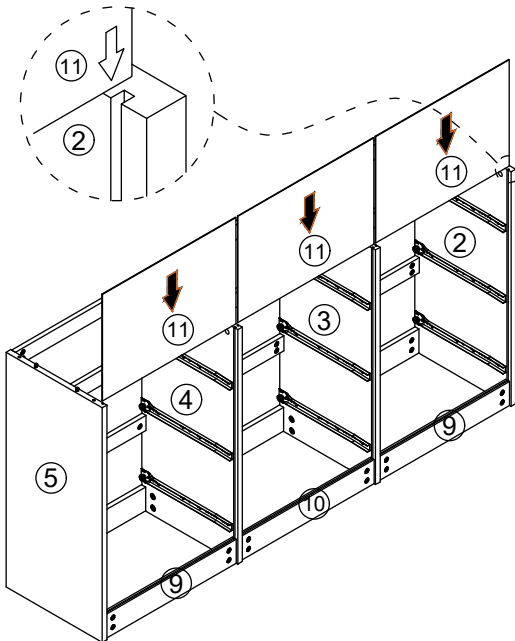


# INSTALLATION STEPS

STEP13:

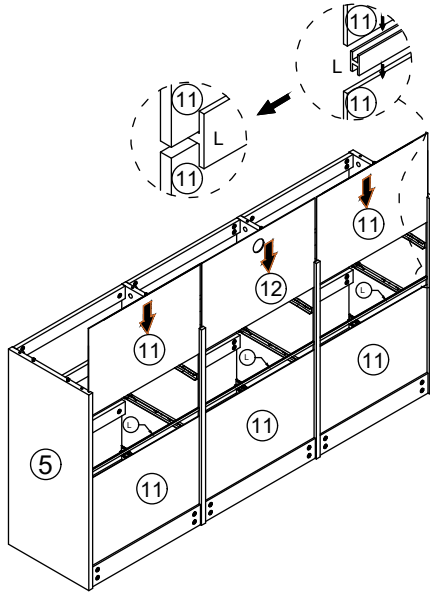
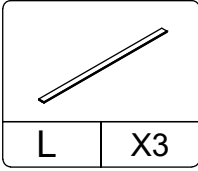


STEP14:

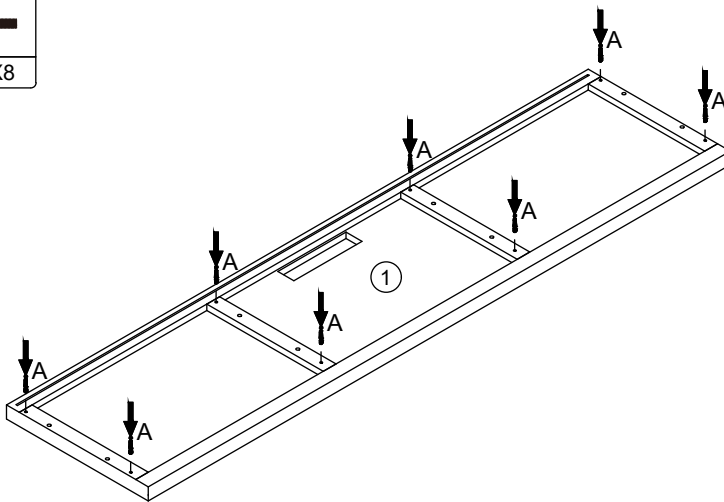
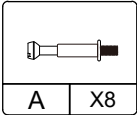


# INSTALLATION STEPS

STEP15:

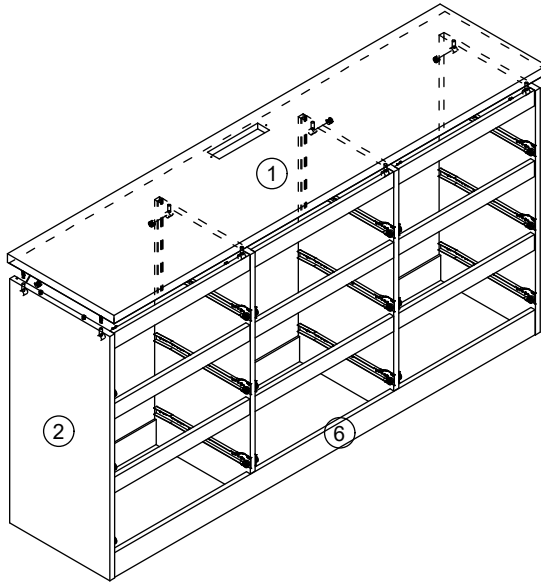
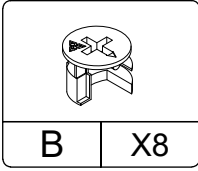


STEP16:

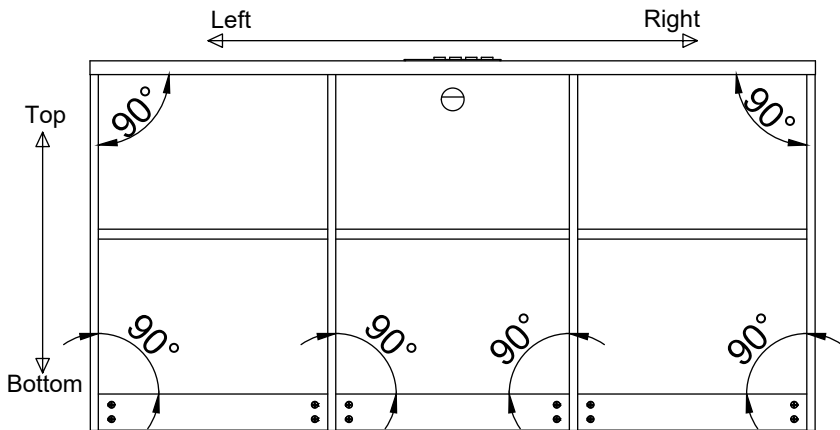


# INSTALLATION STEPS

STEP17:

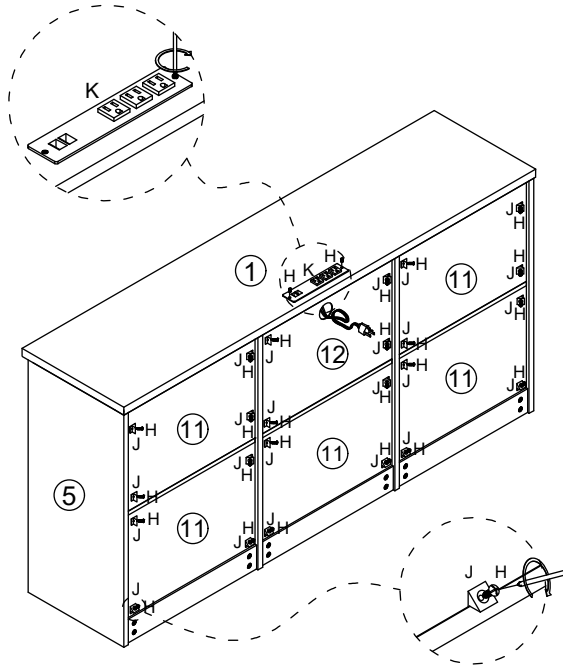
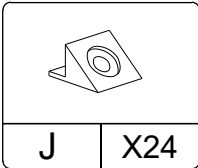
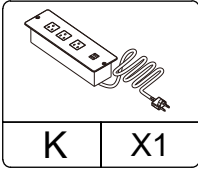
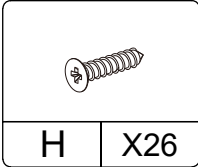


STEP18:

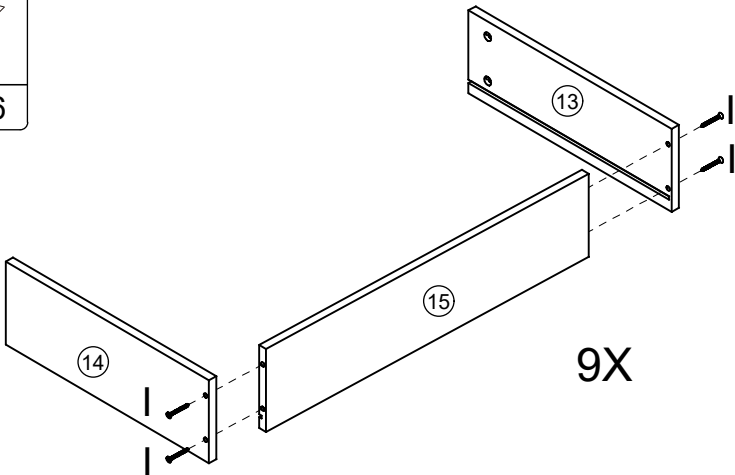
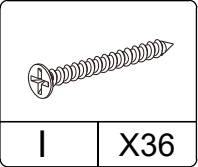


# INSTALLATION STEPS

## STEP19:

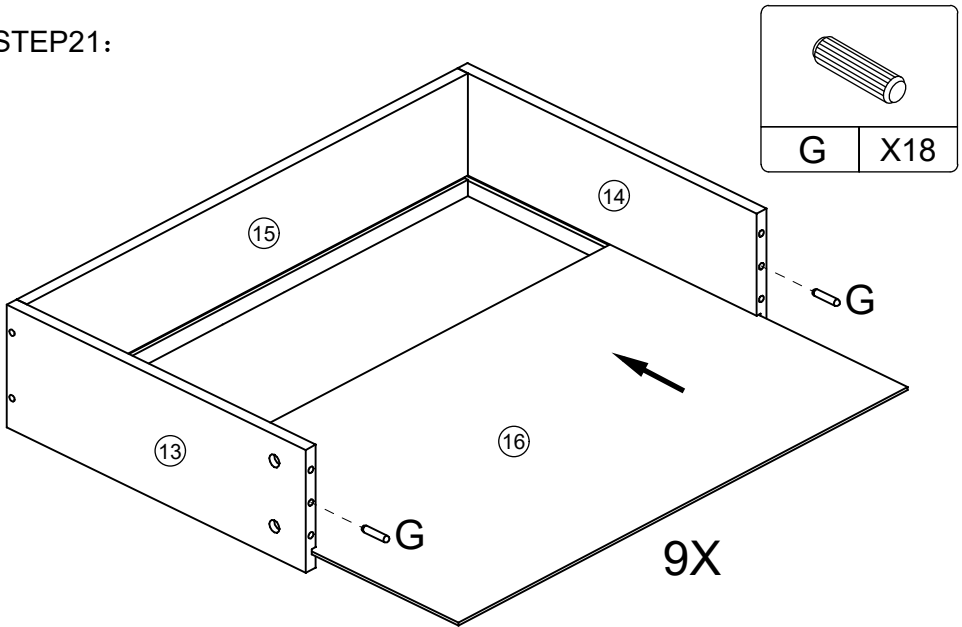


## STEP20:

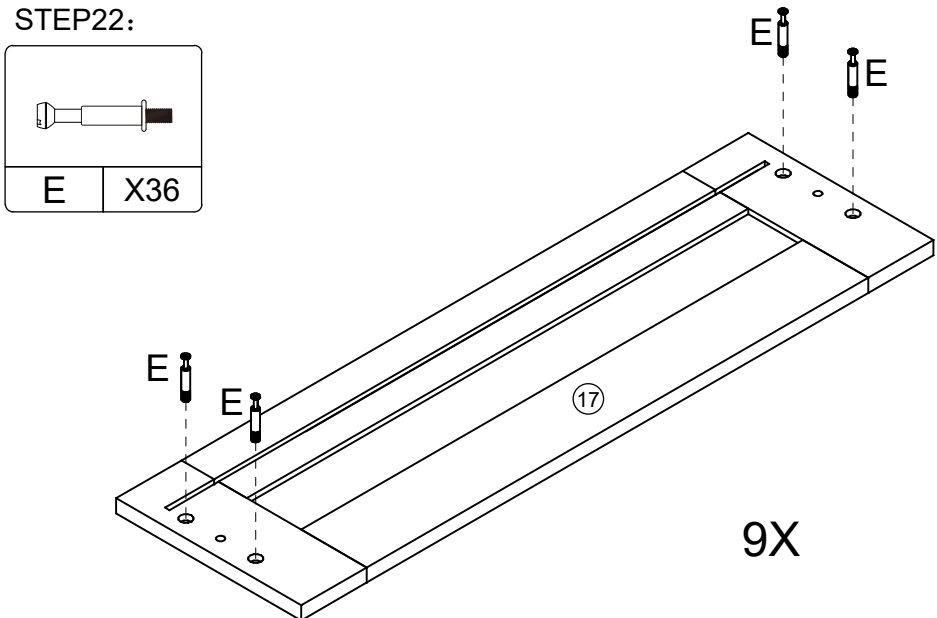


# INSTALLATION STEPS

STEP21:

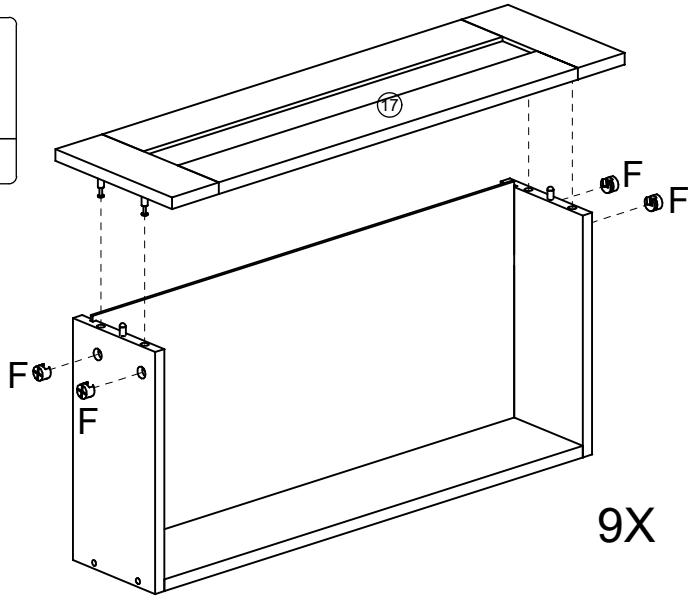
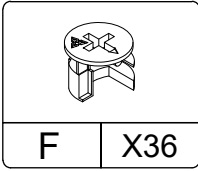


STEP22:

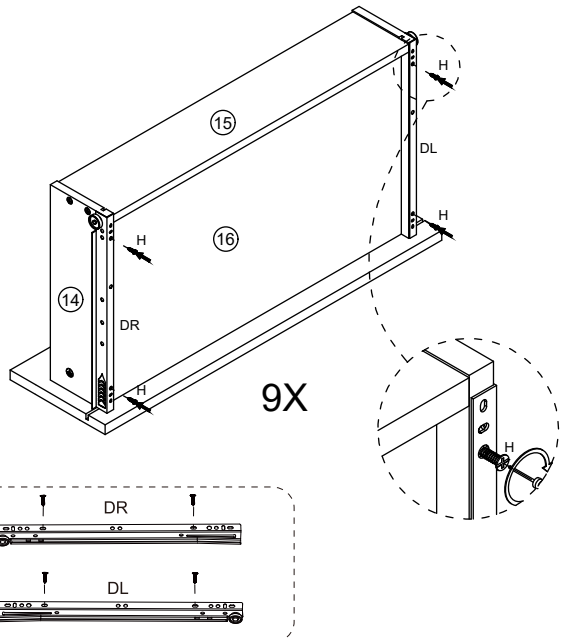
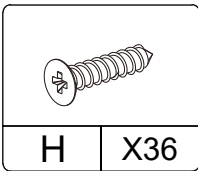
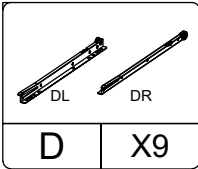


# INSTALLATION STEPS

## STEP23:

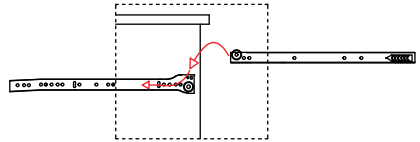
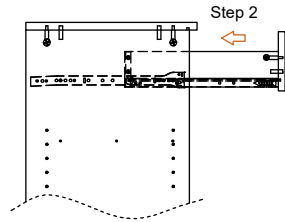
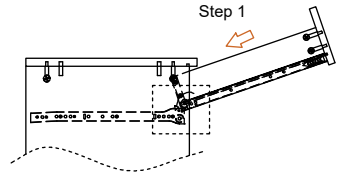
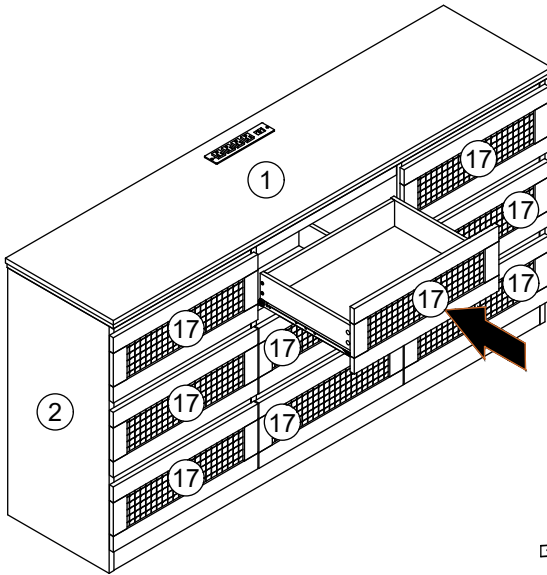


## STEP24:



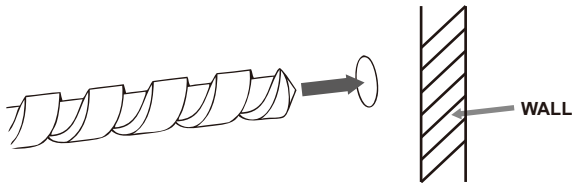
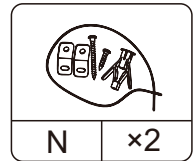
# INSTALLATION STEPS

## STEP25:

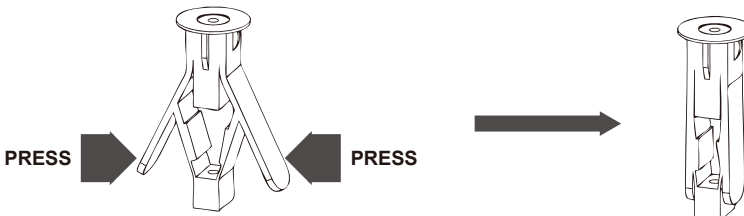


## STEP26:

- 1** Drill a hole in the solid wall ( Wood wall or Concrete wall ) :  
using a 0.41~0.43 inches ( 10.5~11mm ) drill bit.



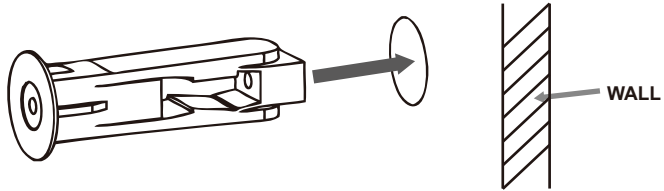
## 2



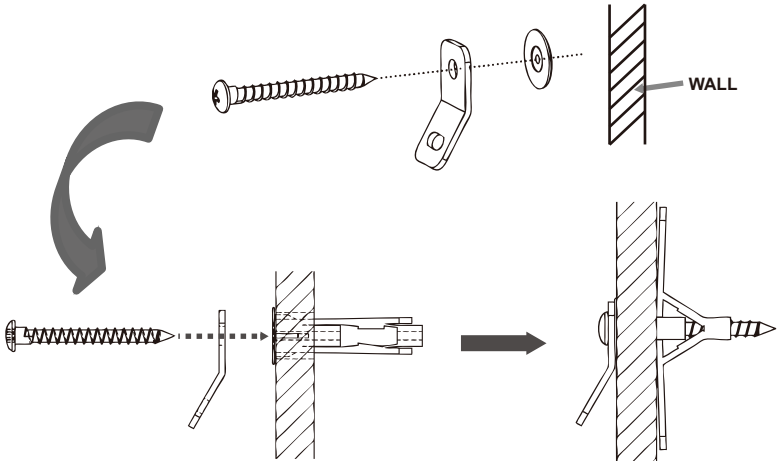
# INSTALLATION STEPS

STEP 26:

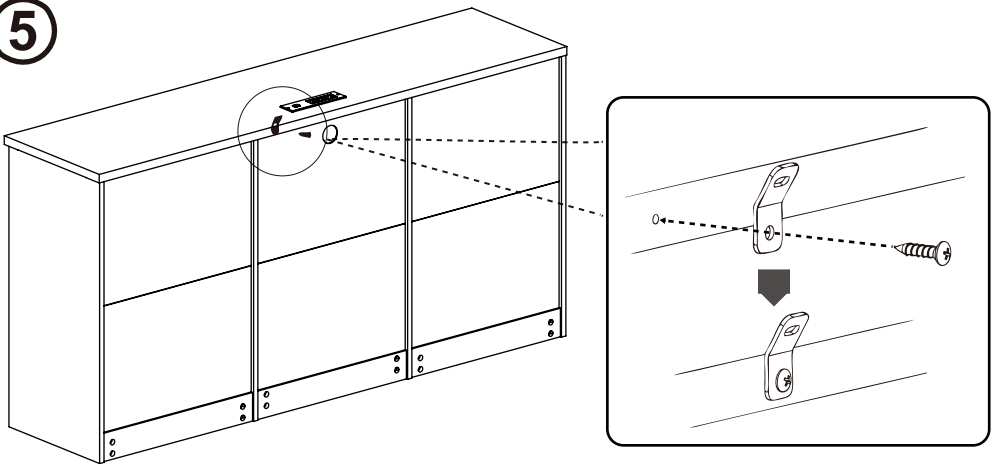
③



④



⑤



# INSTALLATION STEPS

STEP26:

⑥

