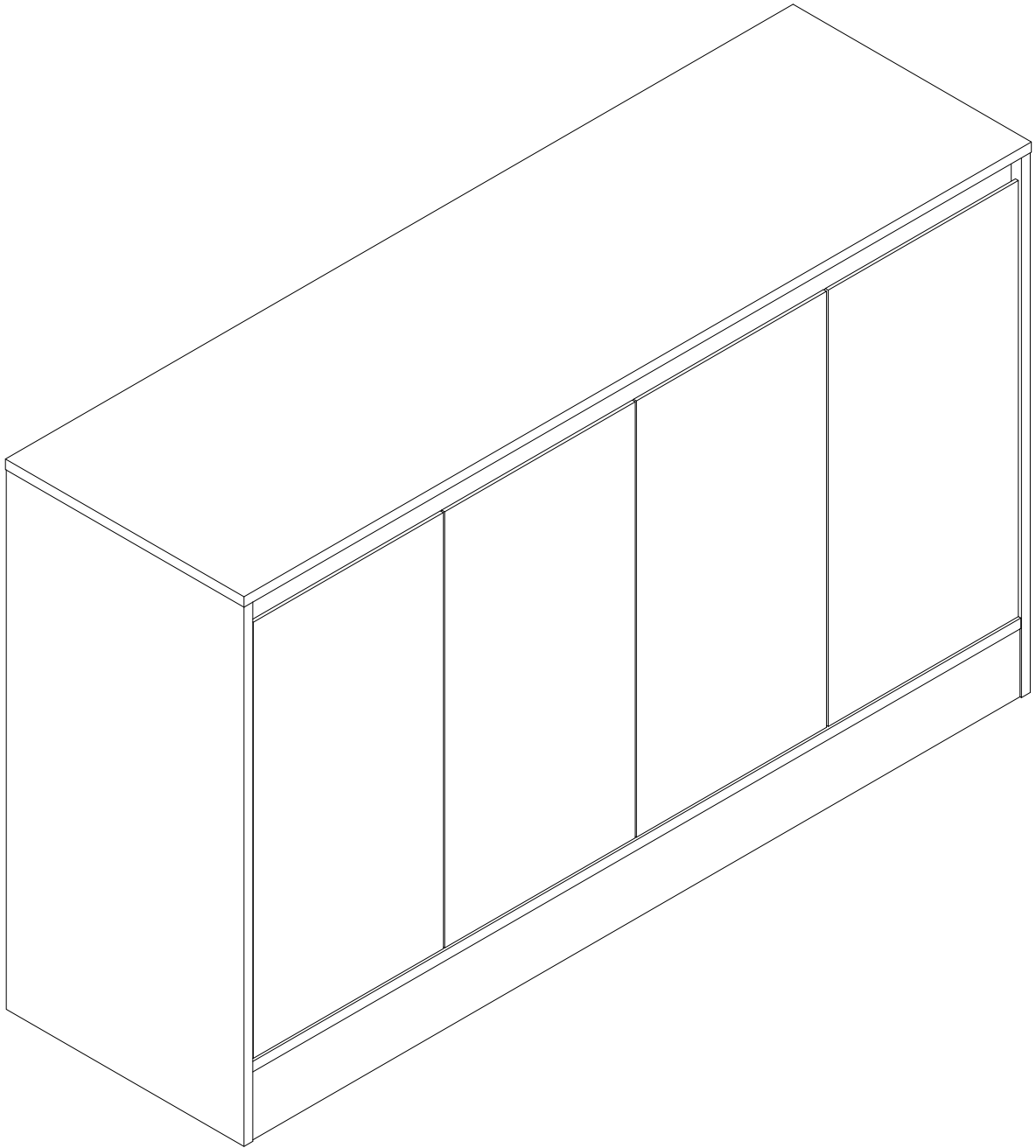


# Storage Cabinet



Made in China

# For a Hassle-Free Installation

1. Ensure you have received all cartons and familiarize yourself with the workload. Make sure there are enough helping hands to assist you, and that you have allocated the time required to assemble your new product.
2. Make sure you have cleared enough space in your home for the assembly. We recommend protecting your floor with a mat or cardboard to avoid scratches during the assembly process.
3. Read instructions carefully and check no parts are missing.
4. Lay out all hardware on a soft surface so you can easily identify them.
5. Carefully identify all components according to the labeled alphabet to ensure that the parts are in the correct place.
6. Install your new product carefully following the instructions. Don't skip ahead!

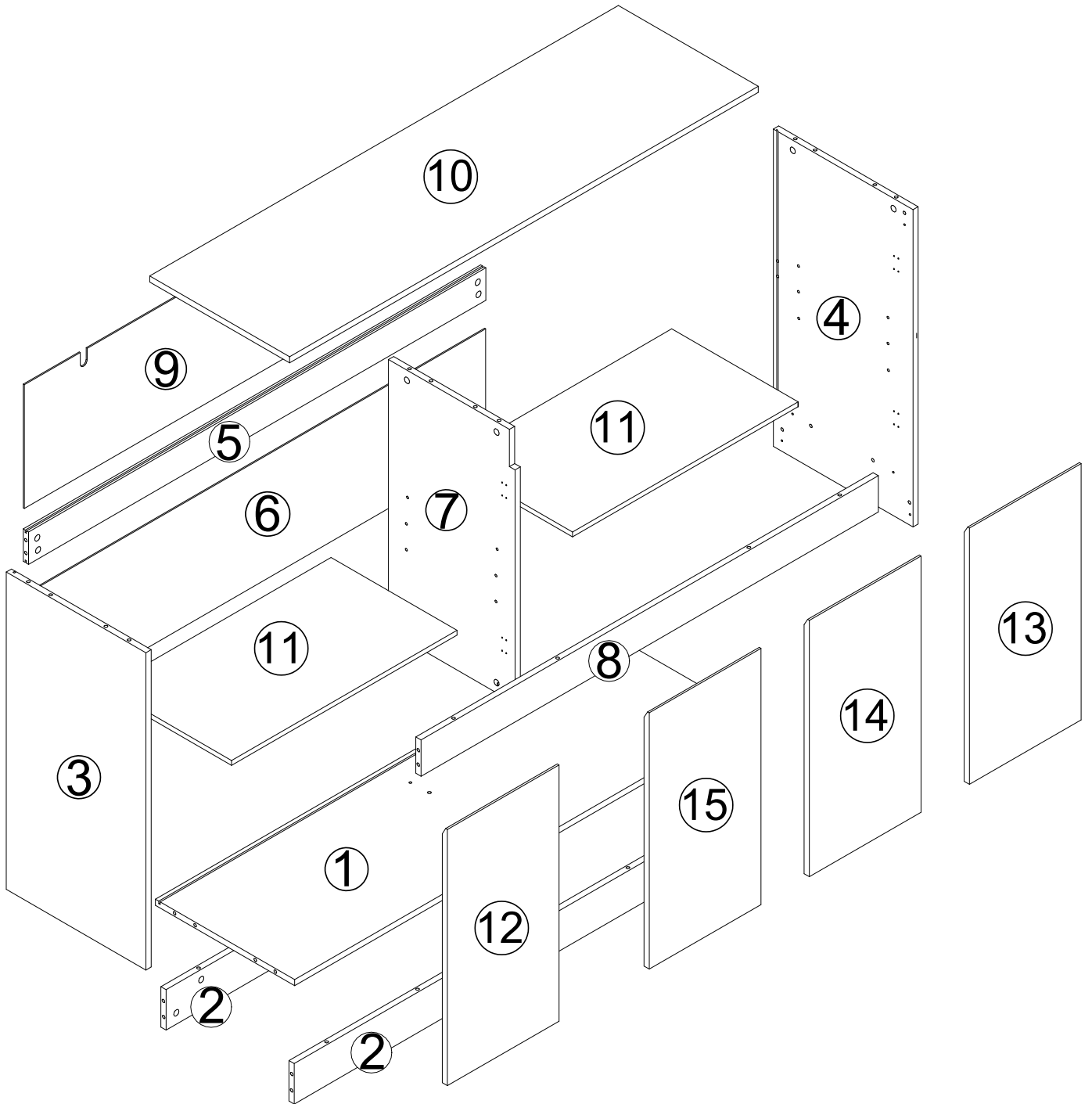
\* If any parts are missing or damaged, we will gladly ship you replacement parts free of charge. Please contact us order ID and the Store Name of your purchase, we're always here to help :)

## WARNING

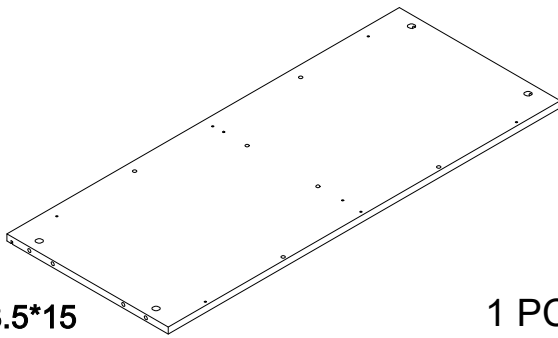
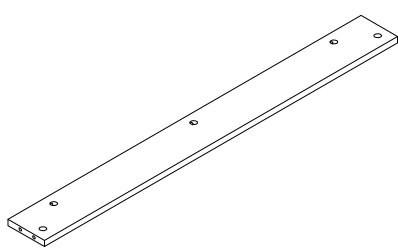
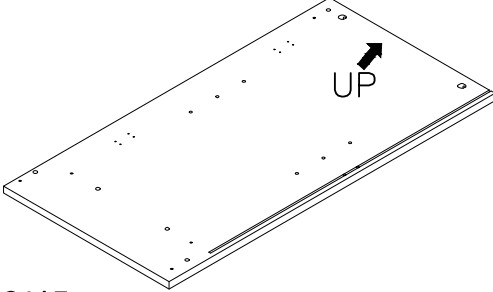
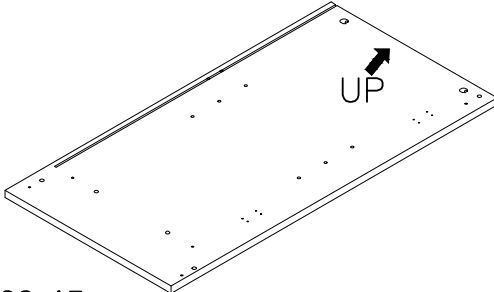
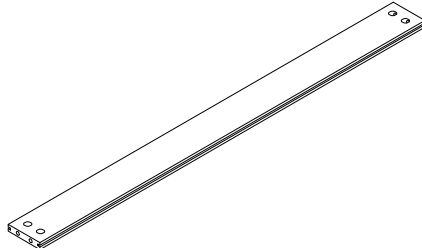
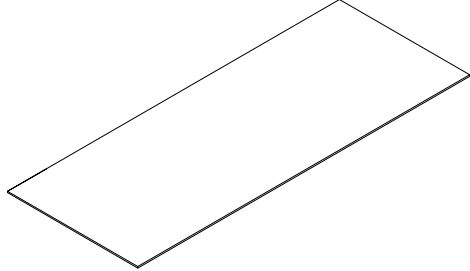
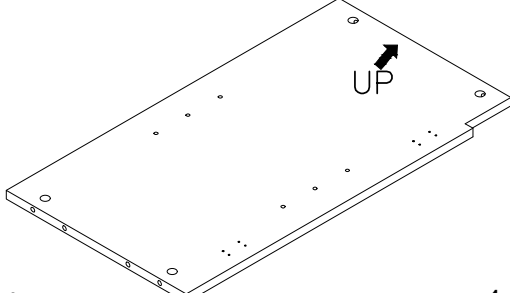
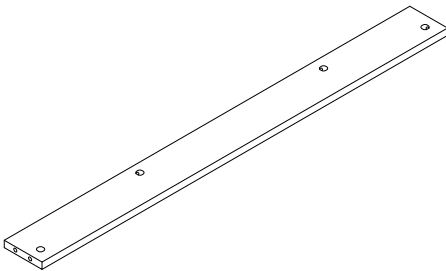
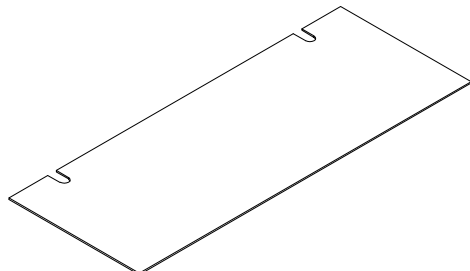
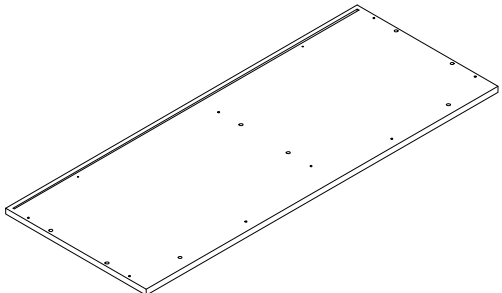
Serious or fatal injury may occur from unexpected assembly or use.

1. During the assembly process, keep all parts away from babies or children.
2. Always securely fix this product to the wall. Make sure the wall area to be drilled is free from hidden electrical wires, water and gas pipes.
3. Use of tip-over restraints may only reduce, but not eliminate the risk of tip-over.
4. Unless specially designed to accommodate, do not set heavy objects on top of this product.
5. Place the heaviest items on the lowest shelf.
6. Never allow children to climb or bang on drawers, doors or shelves.

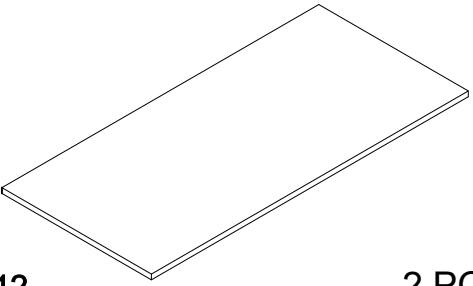
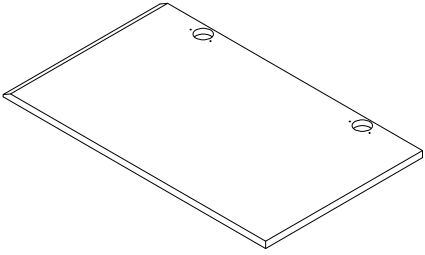
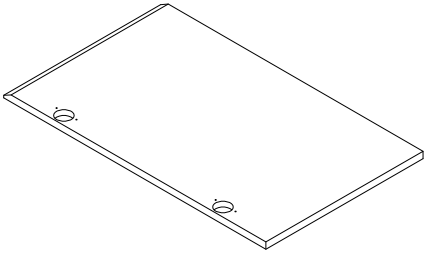
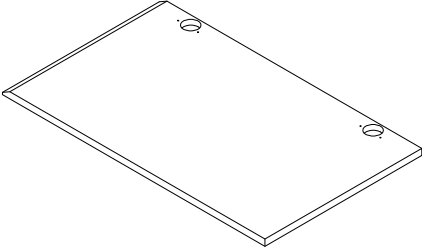
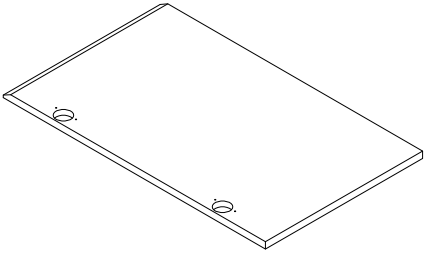
# Parts List



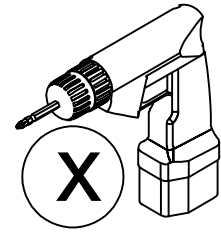
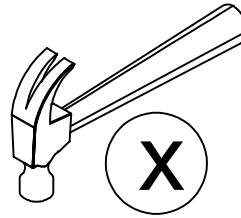
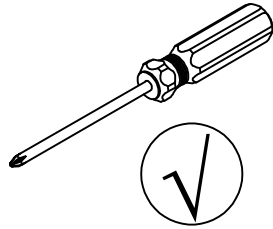
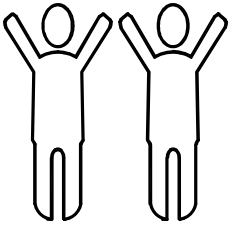
# Parts List

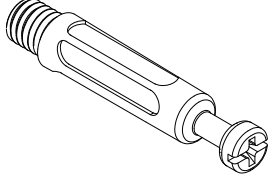
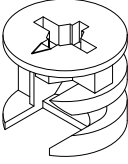
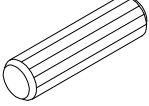
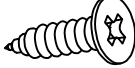
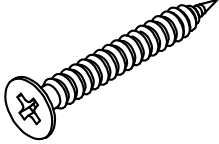
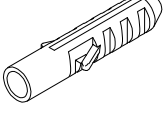
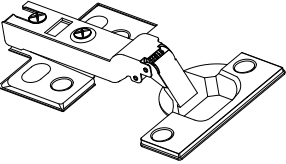
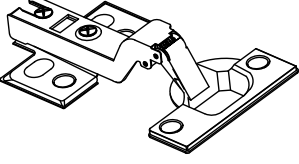
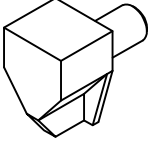
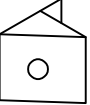
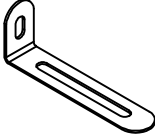
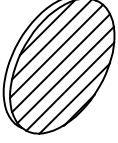

<p><b>1</b></p>  <p>1308*398.5*15</p> <p>1 PC</p>	<p><b>2</b></p>  <p>1308*100*15</p> <p>2 PCS</p>
<p><b>3</b></p>  <p>785*399*15</p> <p>1 PC</p>	<p><b>4</b></p>  <p>785*399 15</p> <p>1 PC</p>
<p><b>5</b></p>  <p>1308*80*15</p> <p>1 PC</p>	<p><b>6</b></p>  <p>1318*305*3</p> <p>1 PC</p>
<p><b>7</b></p>  <p>670*361*15</p> <p>1 PC</p>	<p><b>8</b></p>  <p>1308*80*15</p> <p>1 PC</p>
<p><b>9</b></p>  <p>1318*305*3</p> <p>1 PC</p>	<p><b>10</b></p>  <p>1340*400*15</p> <p>1 PC</p>

# Parts List

<p>11</p>  <p>644.5*360*12</p> <p>2 PCS</p>	<p>12</p>  <p>634*323.5*15</p> <p>1 PC</p>
<p>13</p>  <p>634*323.5*15</p> <p>1 PC</p>	<p>14</p>  <p>634*323.5*15</p> <p>1 PC</p>
<p>15</p>  <p>634*323.5*15</p> <p>1PC</p>	

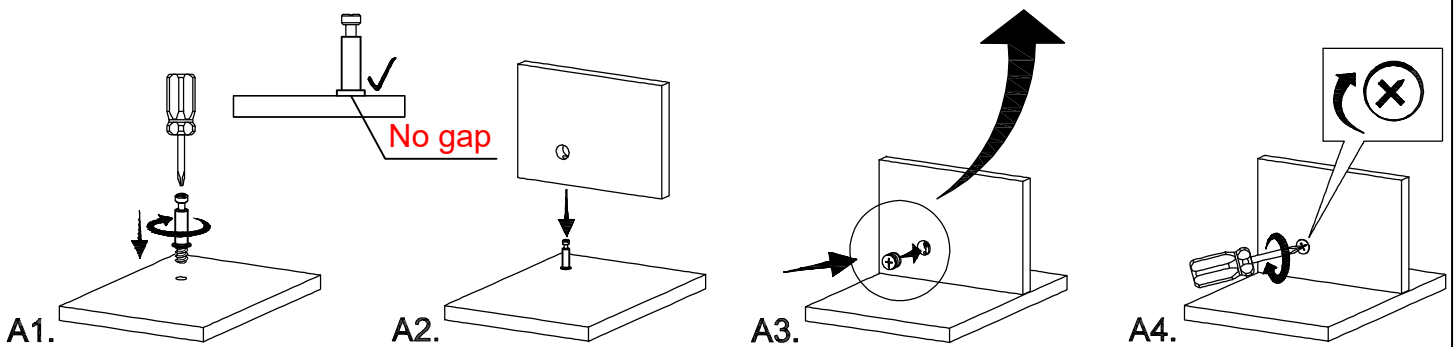
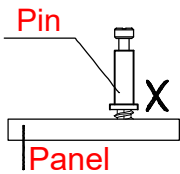
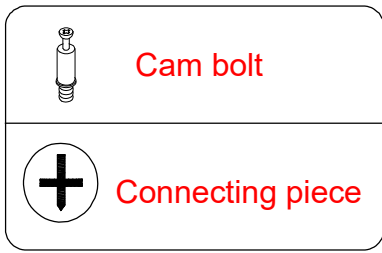
# Hardware List



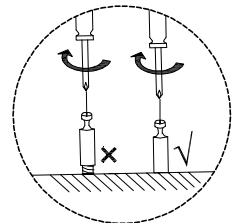
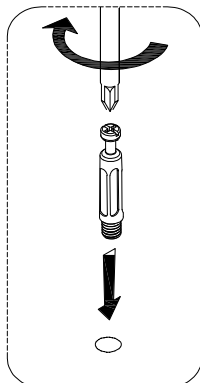
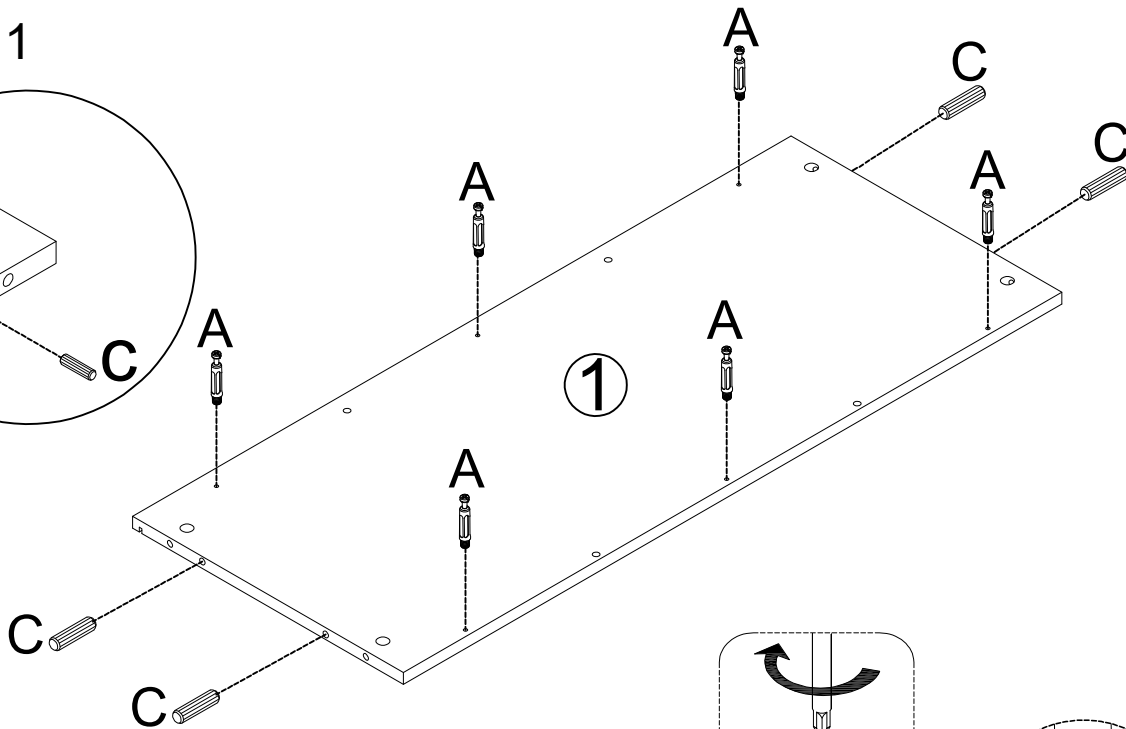
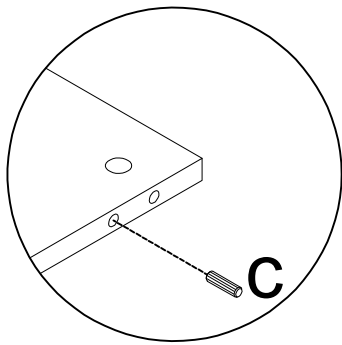
<p><b>A</b></p>  <p>Ø7x40mm      30PCS</p>	<p><b>B</b></p>  <p>Ø15x9.5mm      30PCS</p>	<p><b>C</b></p>  <p>Ø8*30mm      24PCS</p>
<p><b>D</b></p>  <p>M3.5x14mm      68PCS</p>	<p><b>E</b></p>  <p>M3.5x40mm      2PCS</p>	<p><b>F</b></p>  <p>Ø8x40mm      2PCS</p>
<p><b>G</b></p> <p>Half Overlay</p>  <p>Ø35mm      4PCS</p>	<p><b>H</b></p> <p>Inset Overlay</p>  <p>Ø35mm      4PCS</p>	<p><b>I</b></p>  <p>11*16*15mm      8PCS</p>
<p><b>J</b></p>  <p>12.5x14x9.5mm      18PCS</p>	<p><b>K</b></p>  <p>65x32x15mm      2PCS</p>	<p><b>L</b></p>  <p>Ø21mm      30PCS</p>
<p>Spare plastic hardware</p>  <p>X4</p> <p>Ø10*10mm</p>		



# Assembly Steps

## CAM BOLT INSTALLATION AS BELOW:



## STEP 1

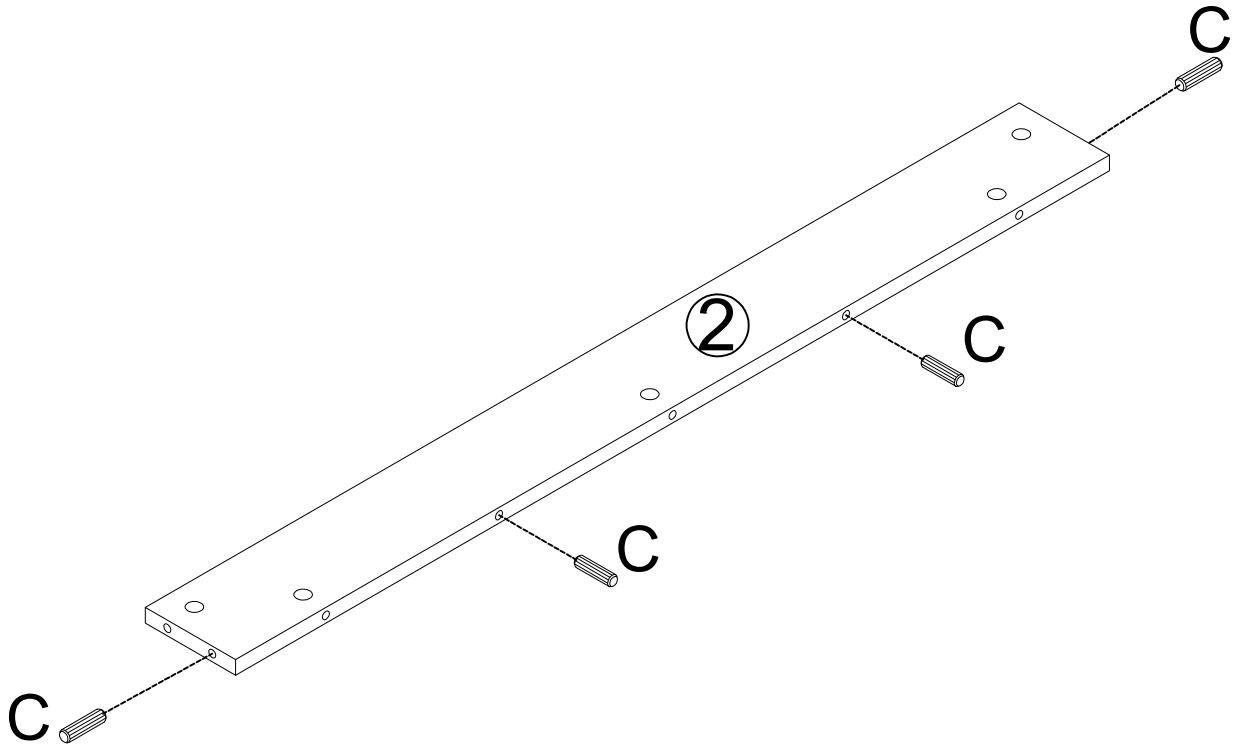


	C*4PCS
	A*6PCS

# Assembly Steps

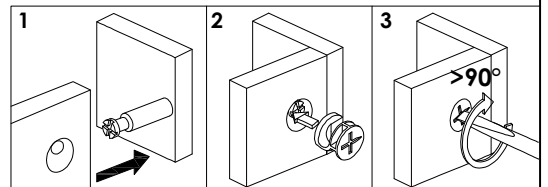
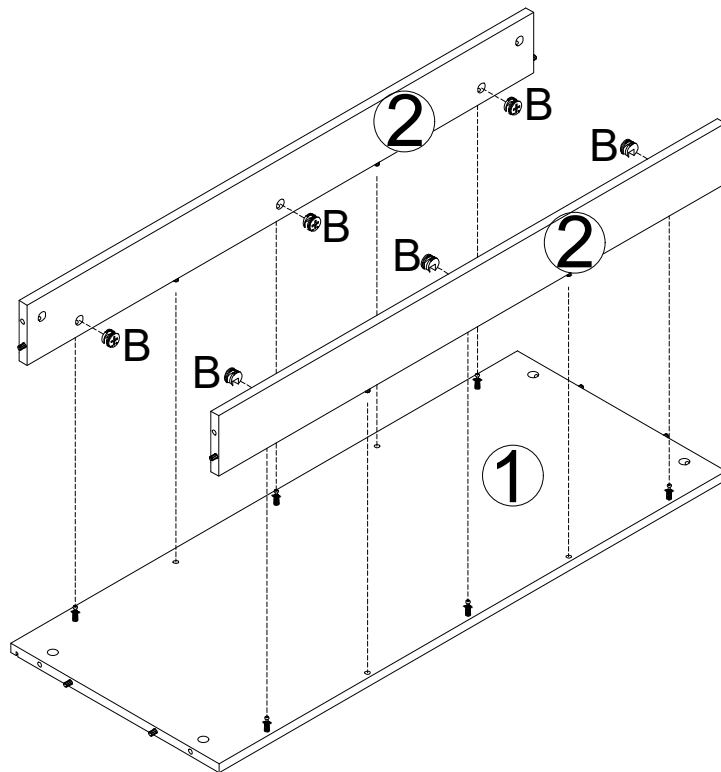
STEP 2

X2



C\*8PCS

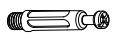
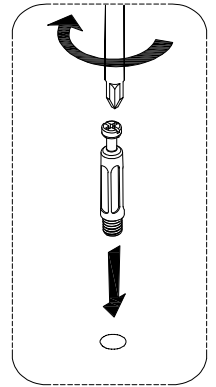
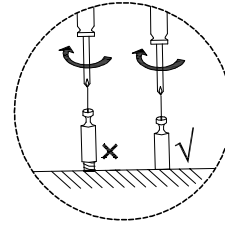
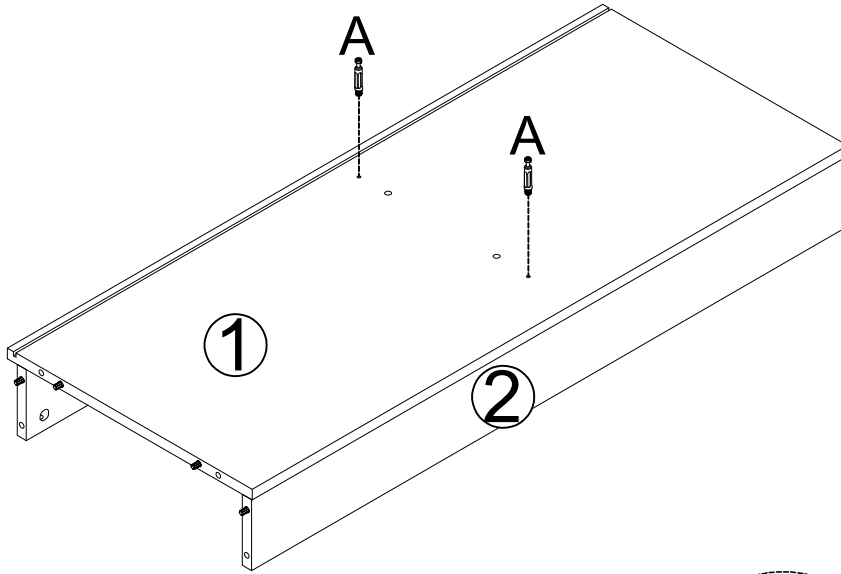
STEP 3



B\*6PCS

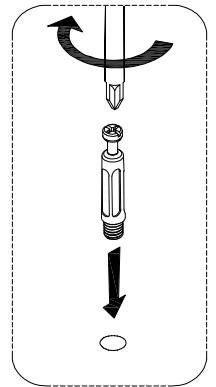
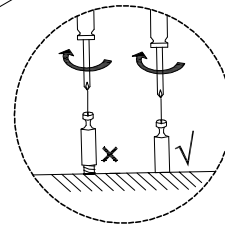
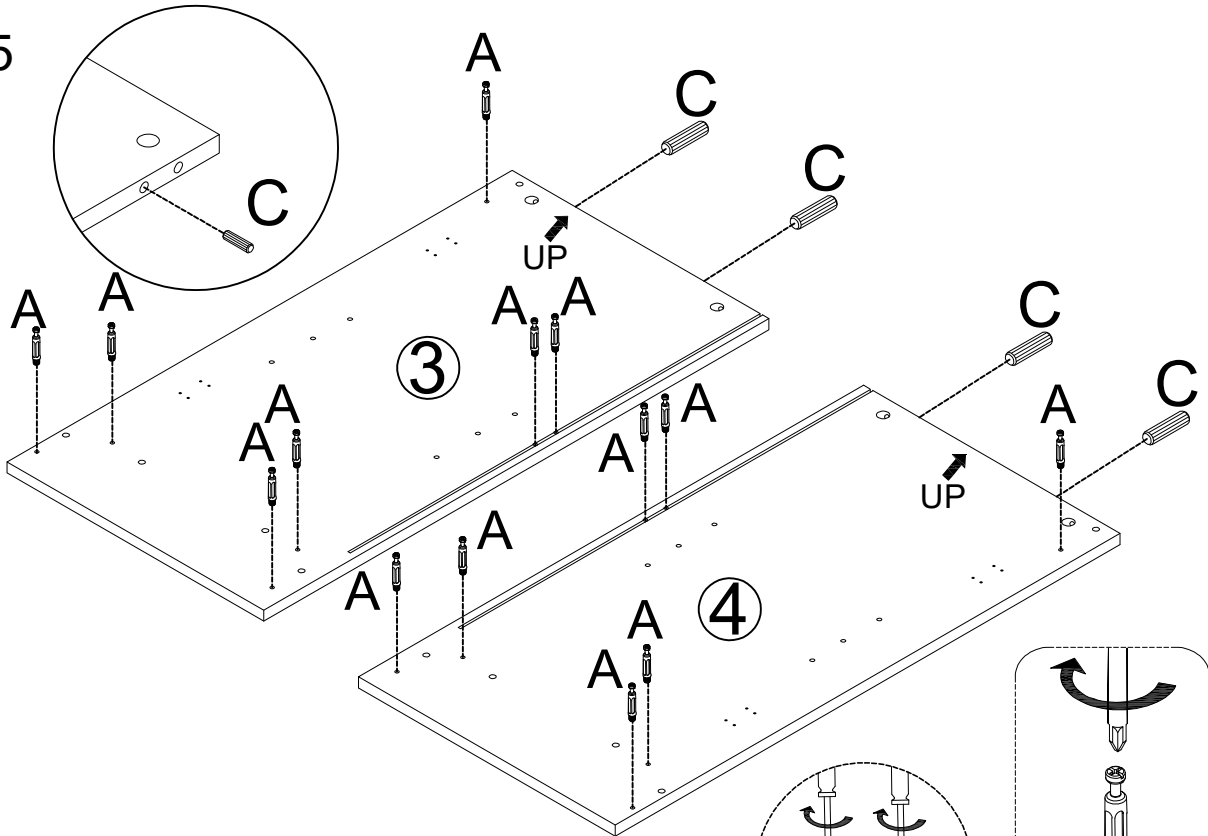
# Assembly Steps

## STEP 4



A\*2PCS

## STEP 5



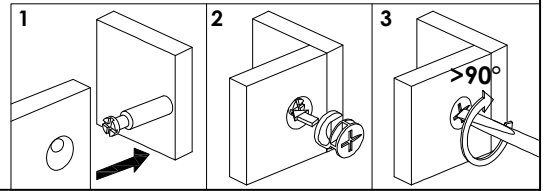
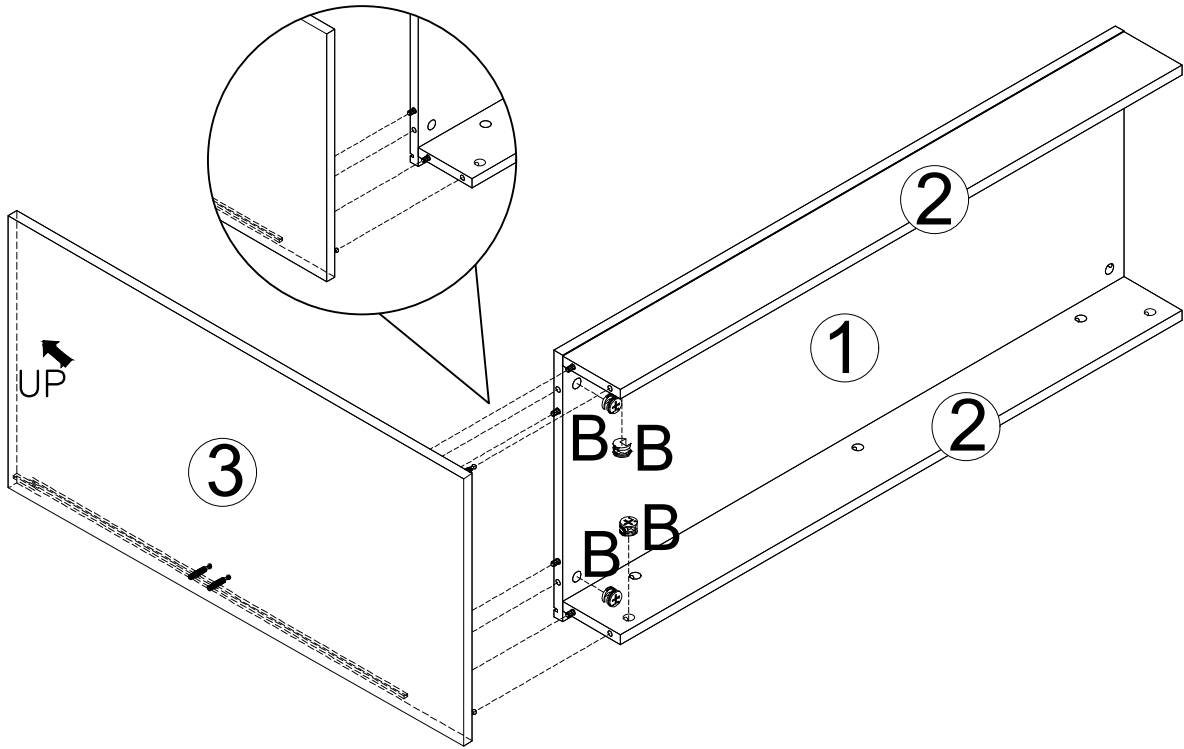
C\*4PCS



A\*14PCS

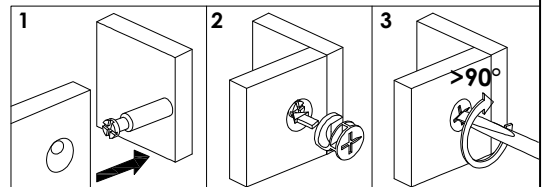
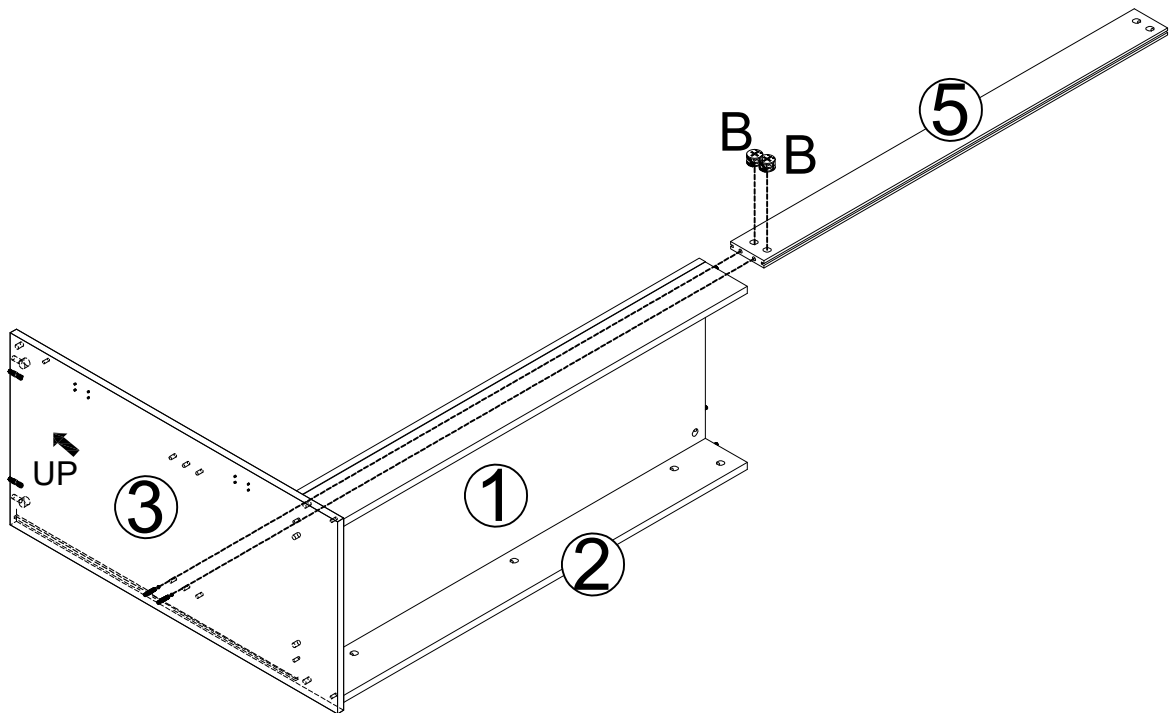
# Assembly Steps

## STEP 6



B\*4PCS

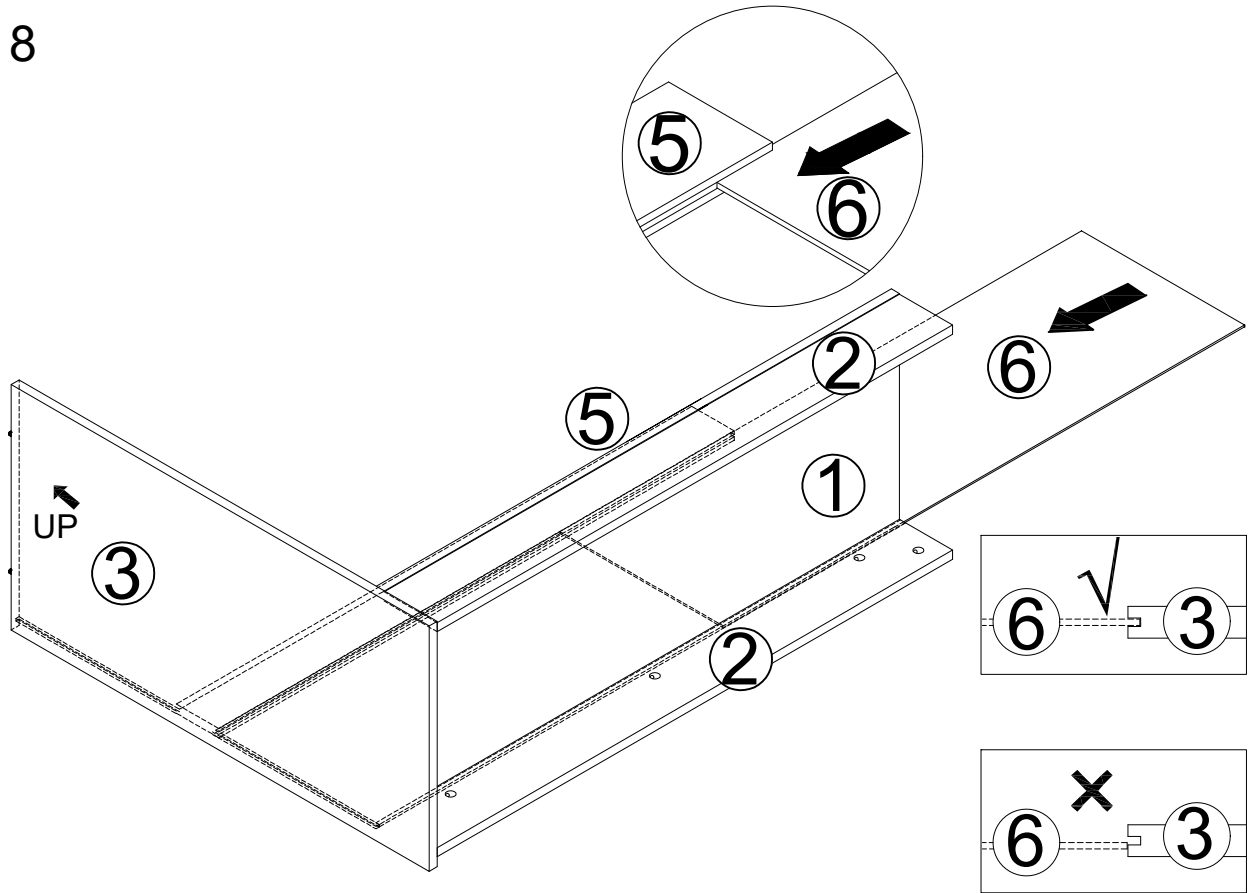
## STEP 7



B\*2PCS

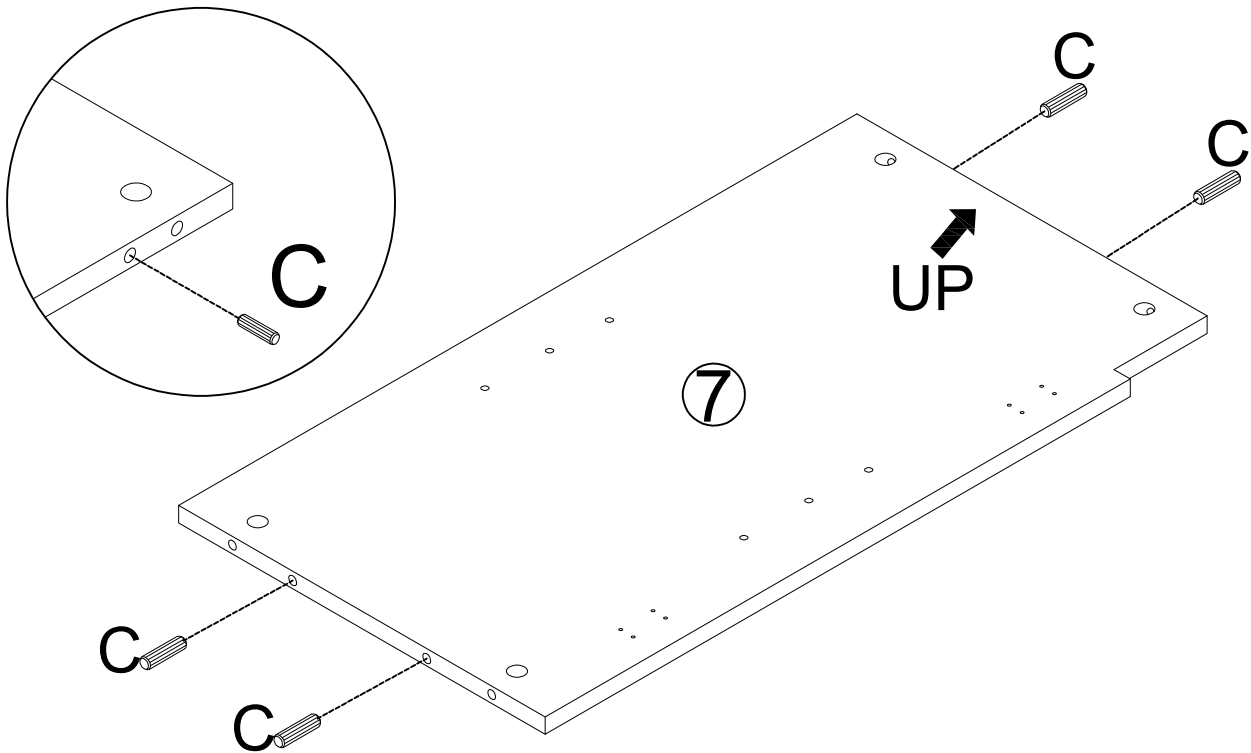
# Assembly Steps

## STEP 8



**Thin back board needs to be in side the slot,  
other wise blocks the opposite plate montage.**

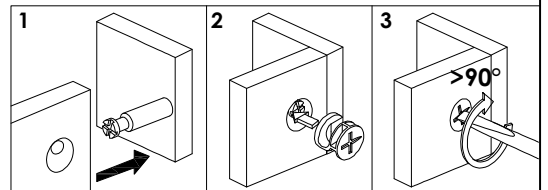
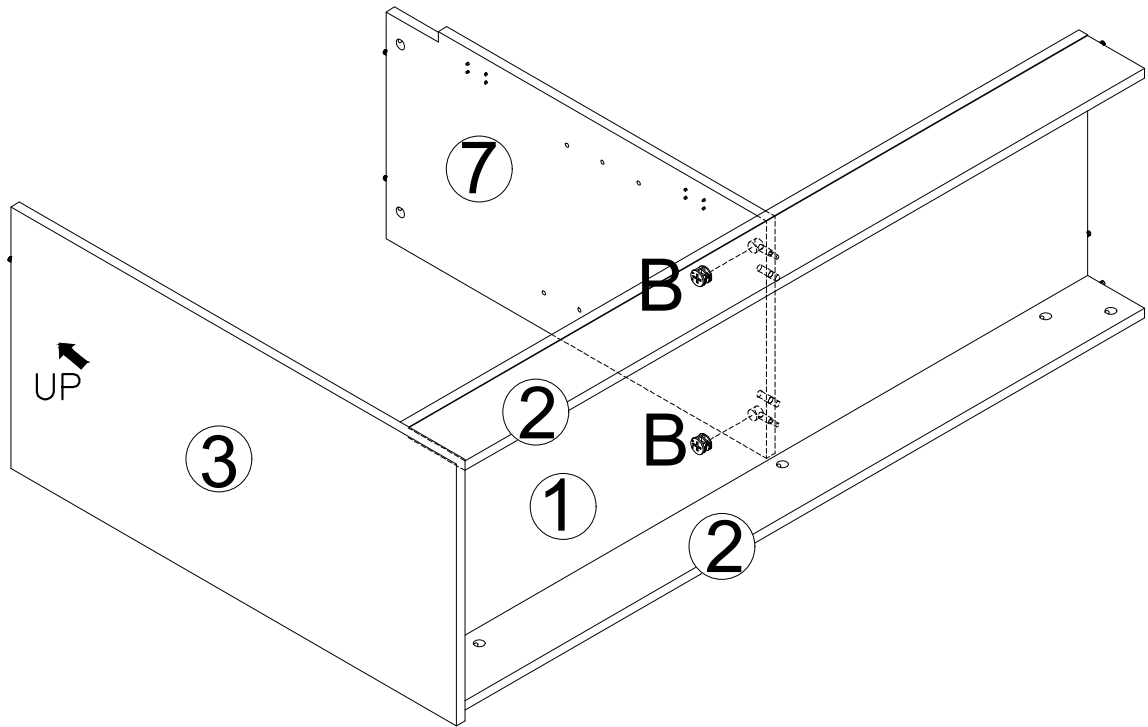
## STEP 9



C\*4PCS

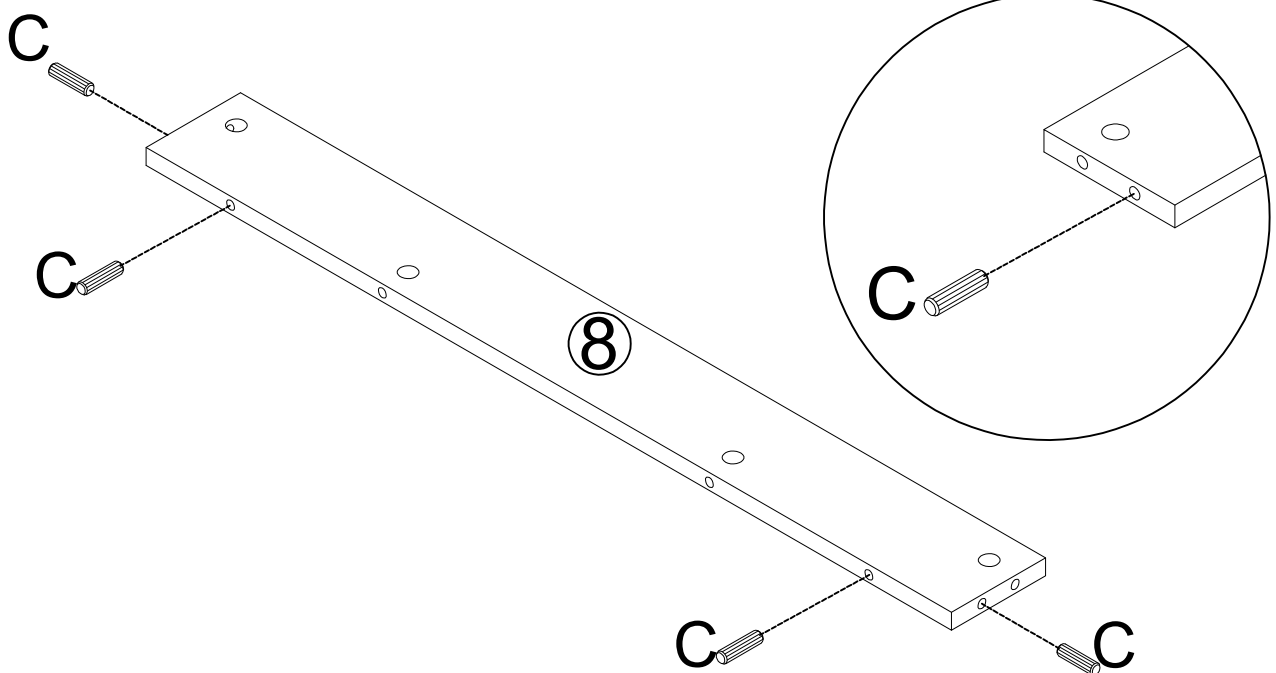
# Assembly Steps

## STEP 10



B\*2PCS

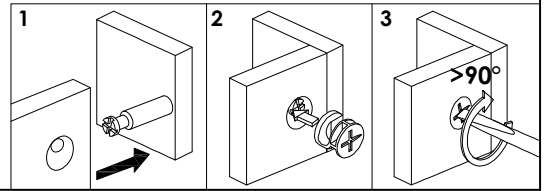
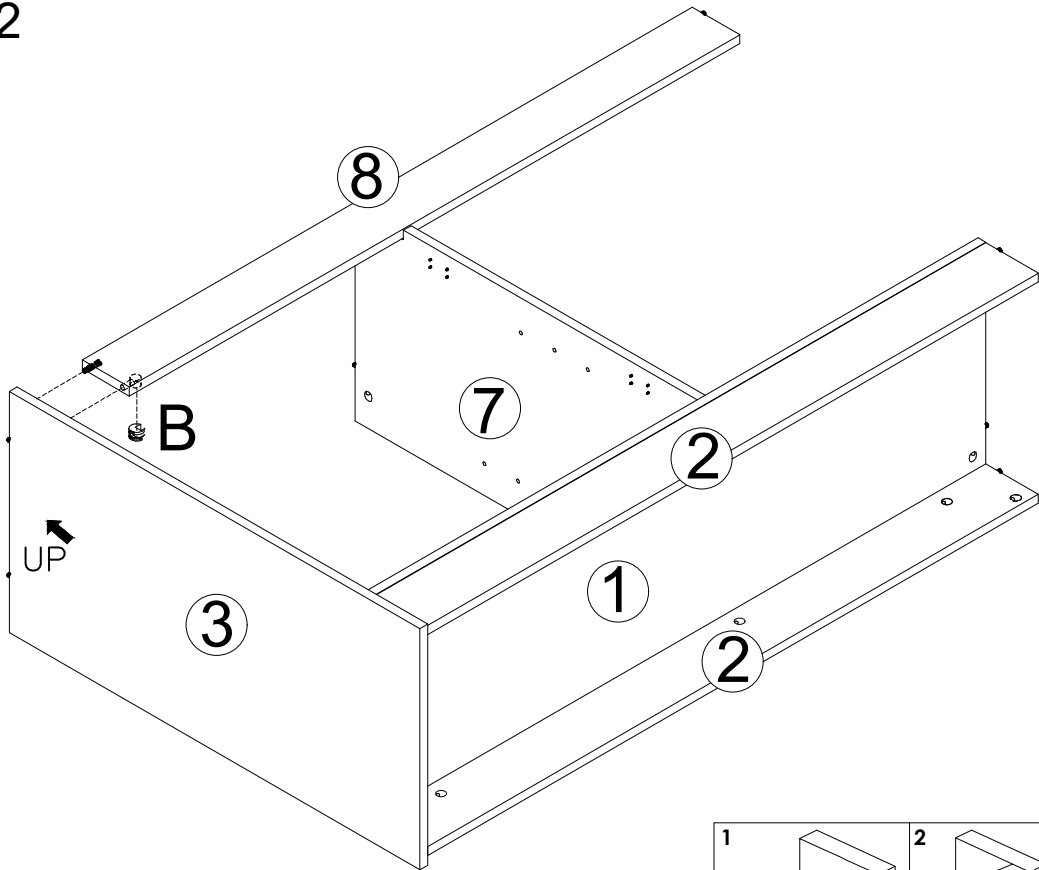
## STEP 11



C\*4PCS

# Assembly Steps

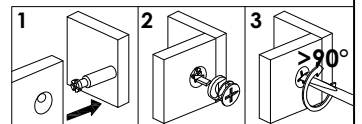
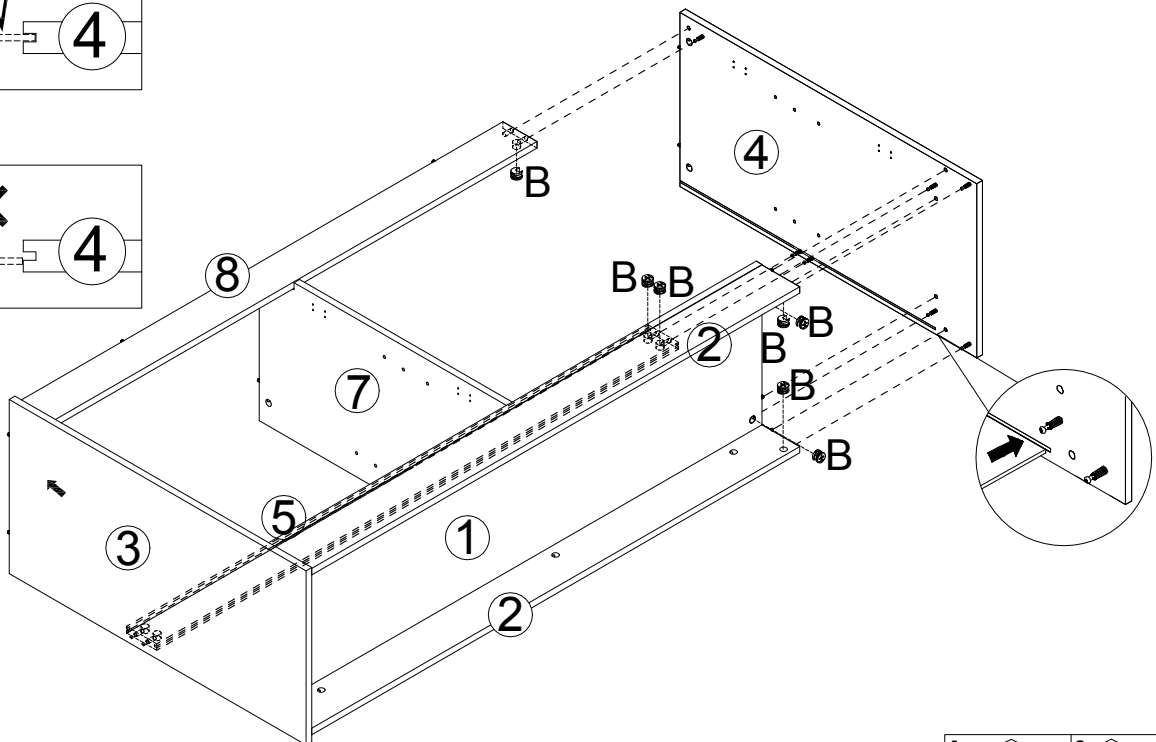
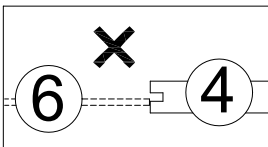
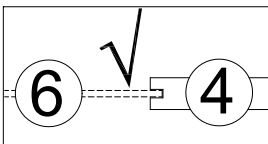
## STEP 12



B\*1PC

## STEP 13

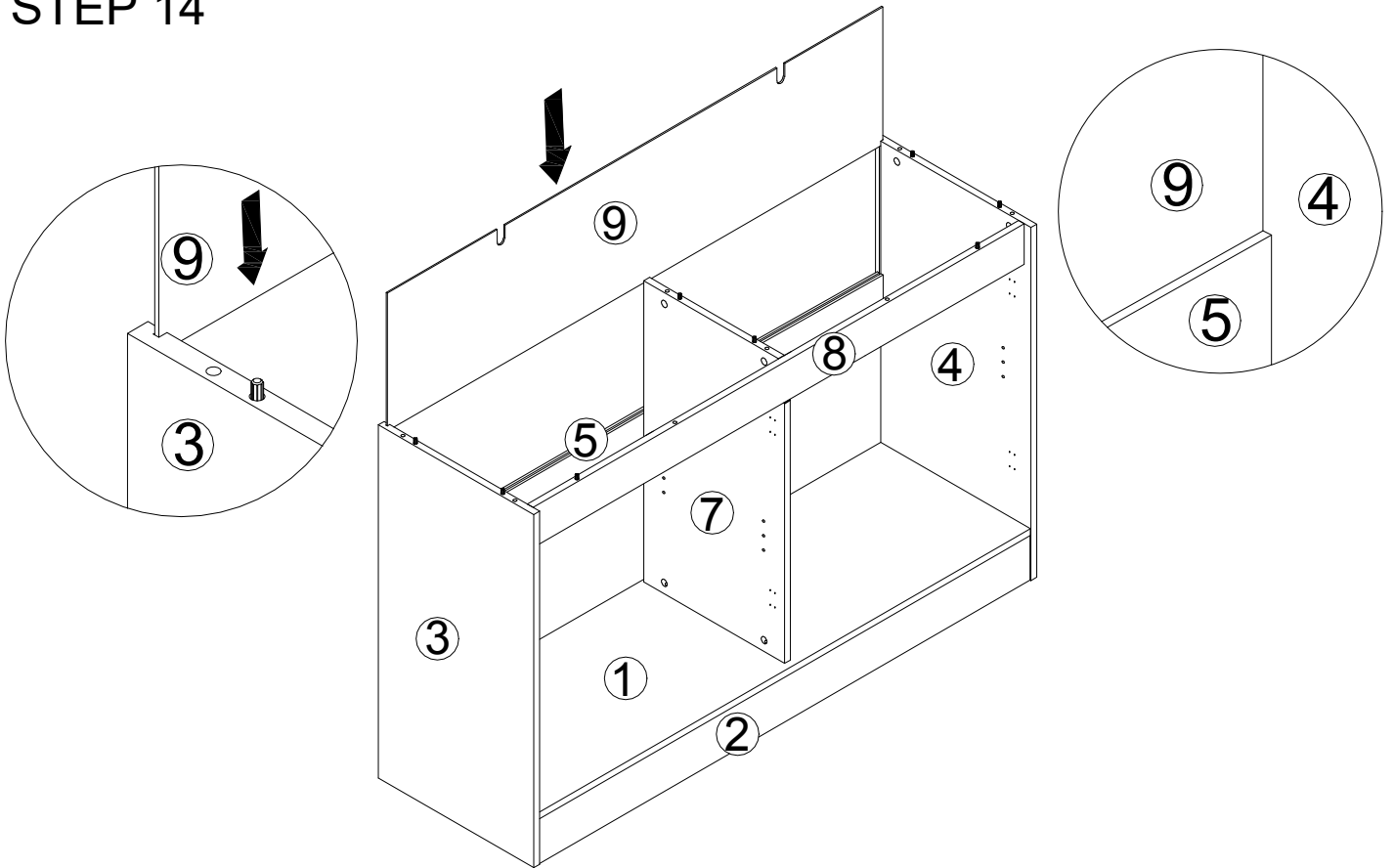
**Thin back board needs to be in side the slot, other wise blocks the opposite plate montage.**



B\*7PCS

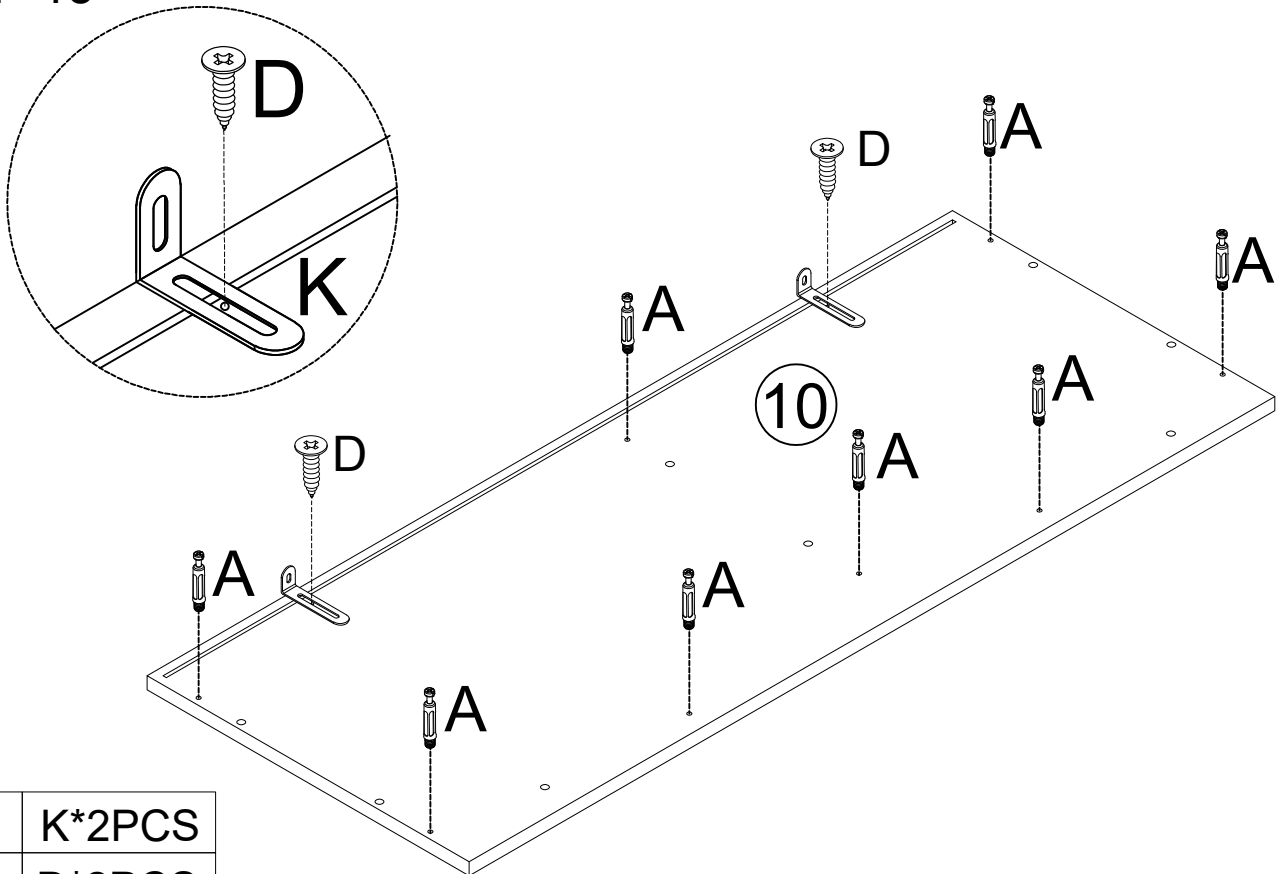
# Assembly Steps




## STEP 14



**Thin back board needs to be in side the slot, other wise blocks the opposite plate montage.**

## STEP 15

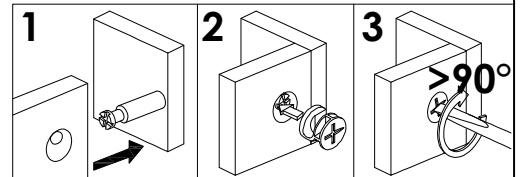
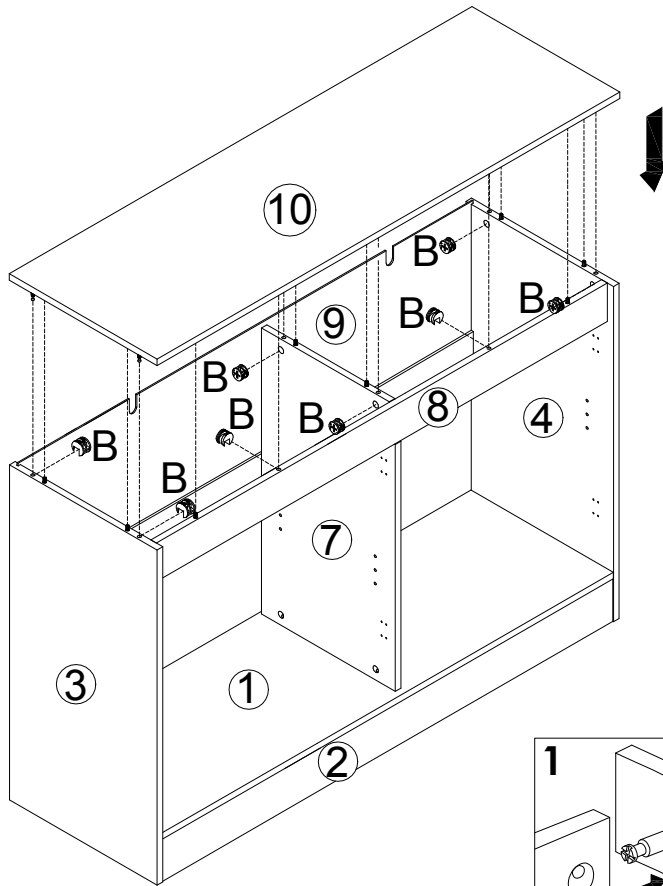
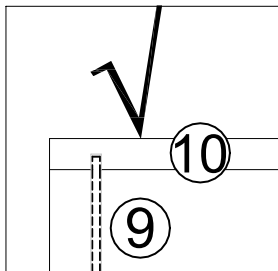
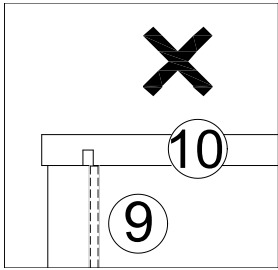


	K*2PCS
	D*2PCS
	A*8PCS

# Assembly Steps

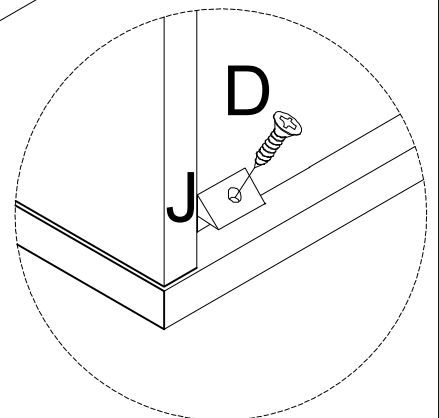
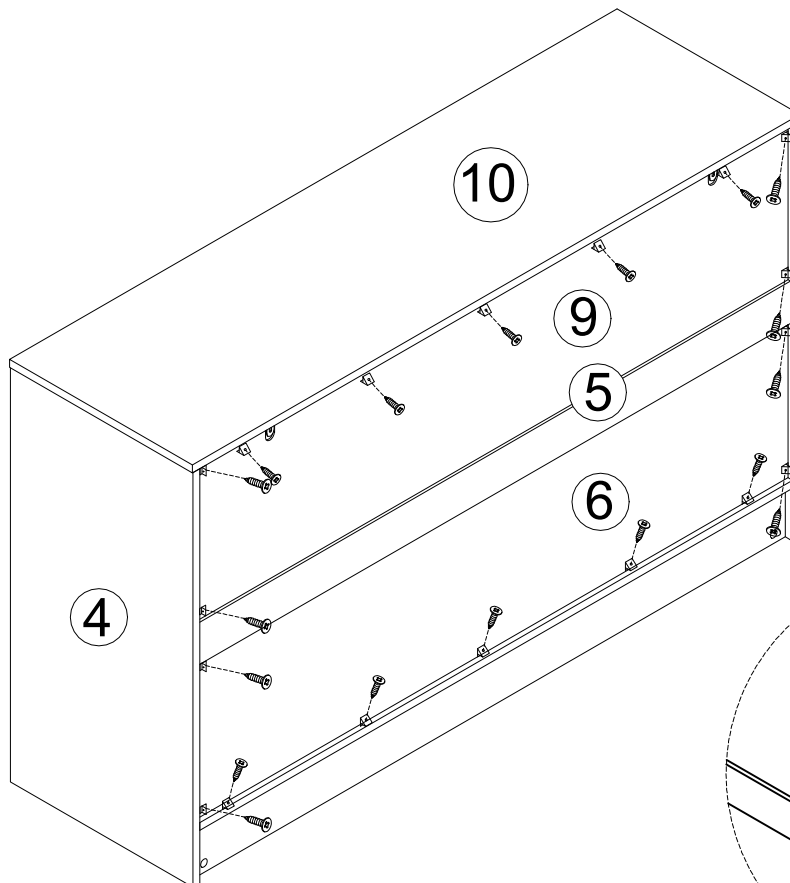
## STEP 16

Thin back board needs to be in side the slot, other wise blocks the opposite plate montage.



B\*8PCS

## STEP 17



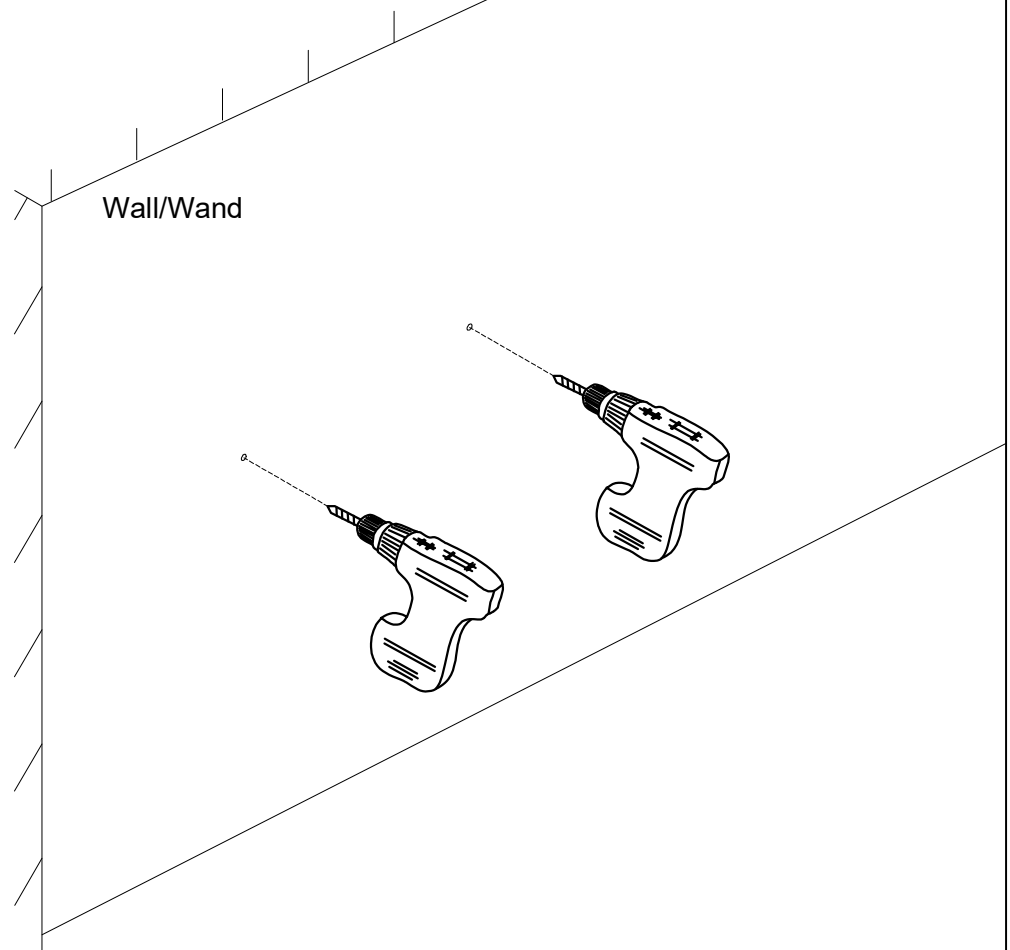
D\*18PCS



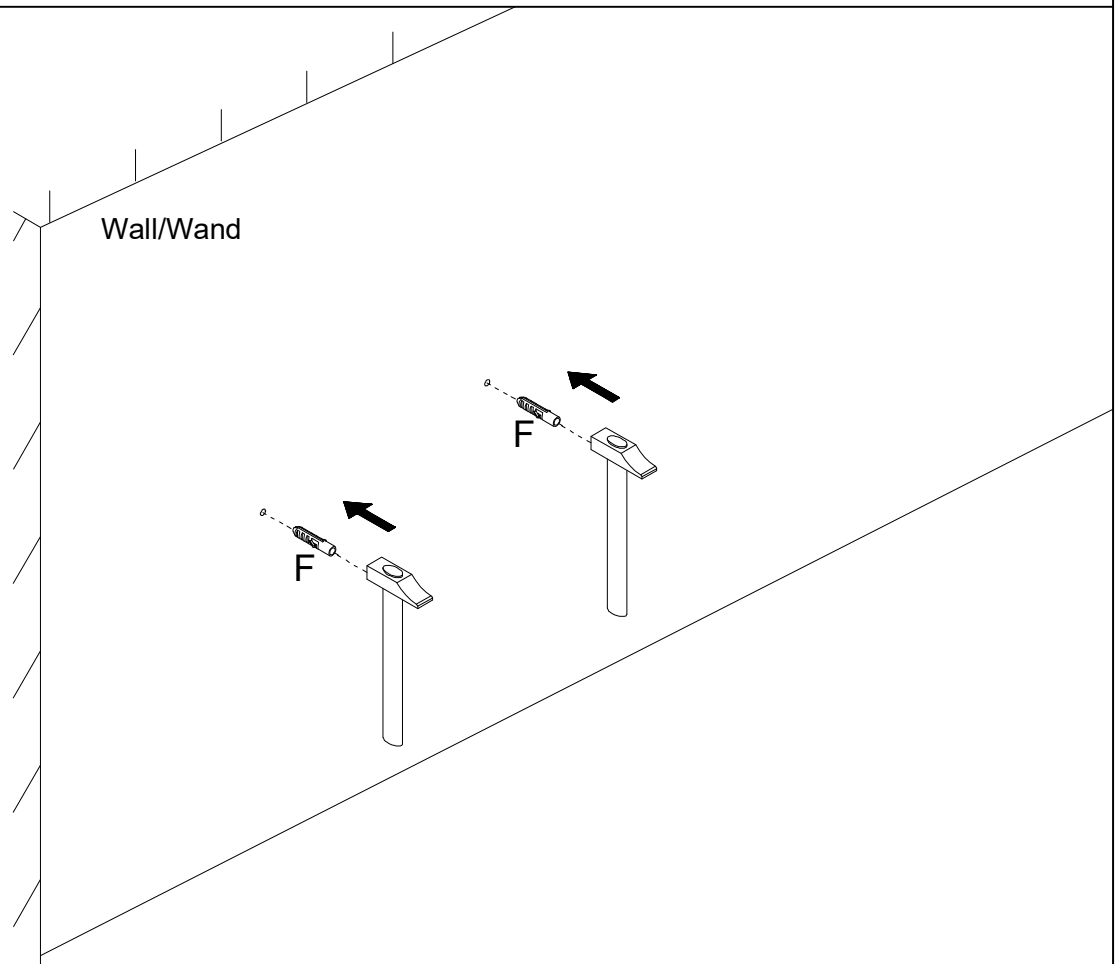
J\*18PCS

# Assembly Steps

## STEP 18



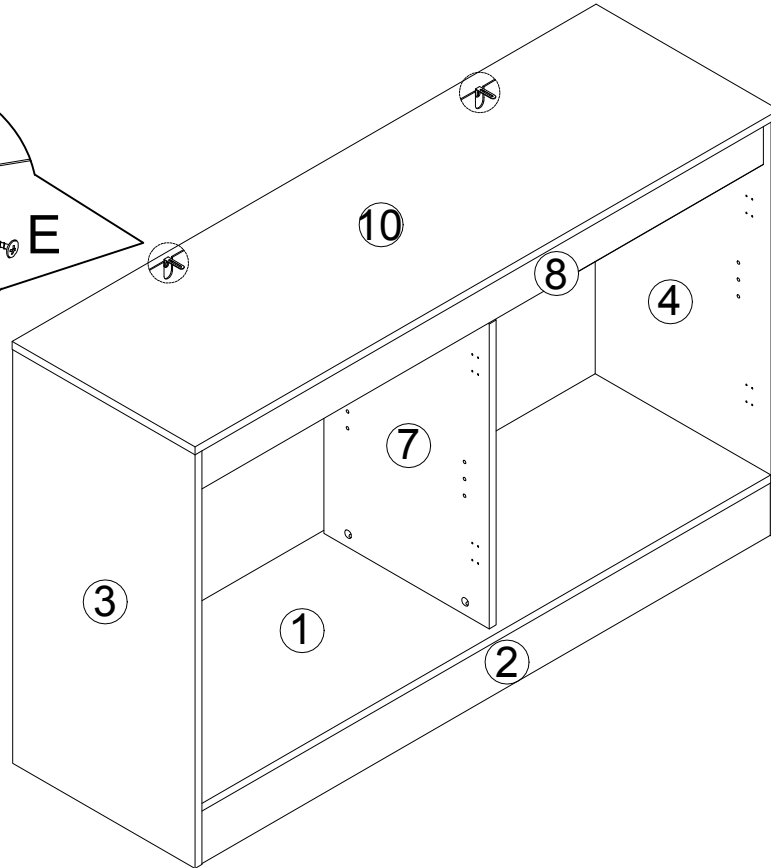
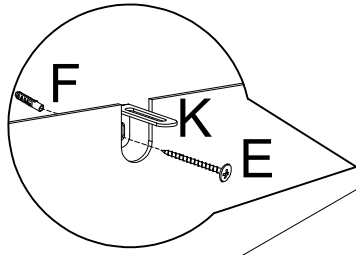
## STEP 19



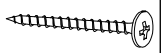
F\*2PCS

# Assembly Steps

## STEP 20

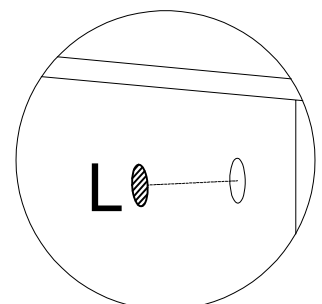
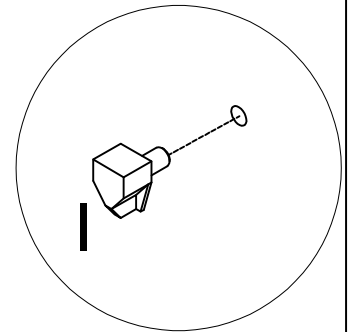
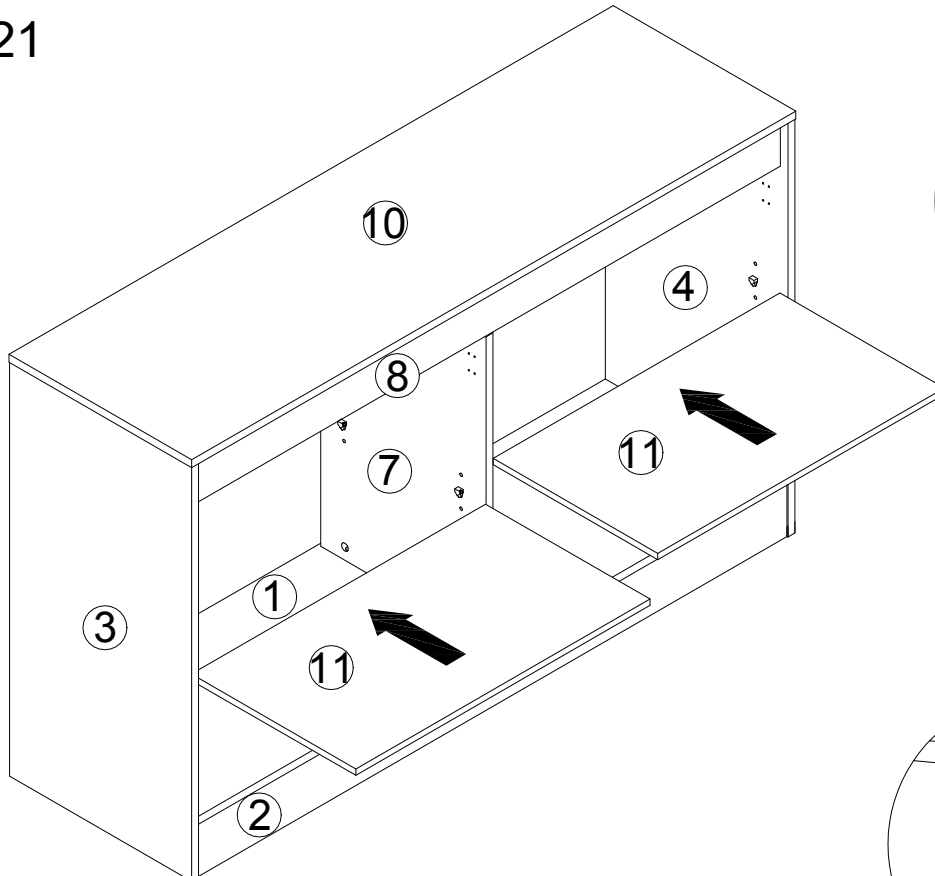


**Note: Toppling preventer must be installed other wise there is a risk of tipping**



E\*2PCS

## STEP 21



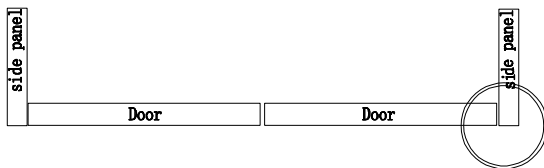
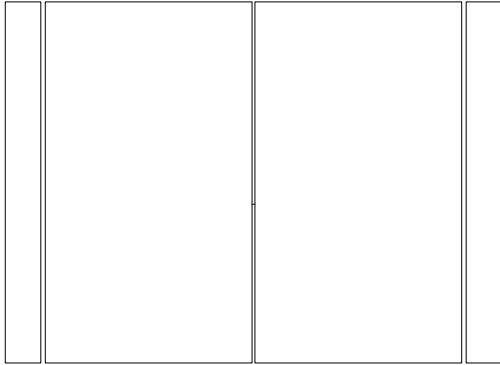
L\*30PCS



I\*8PCS

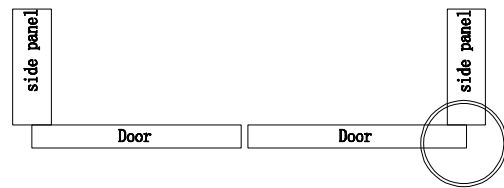
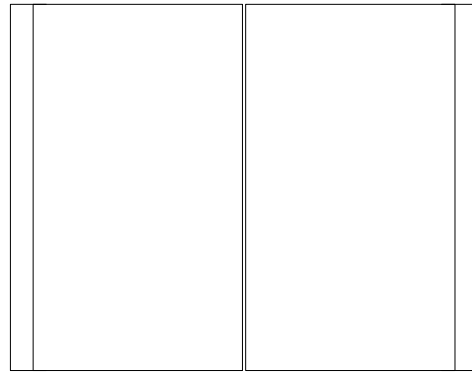
# Assembly Steps

## Insert



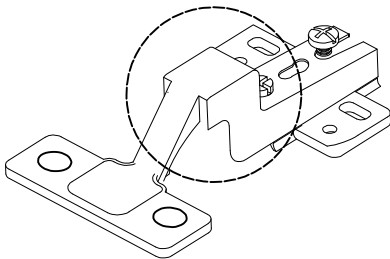
Doors was into the panel

## Half overlay



Door fully covers half of the panel

### H

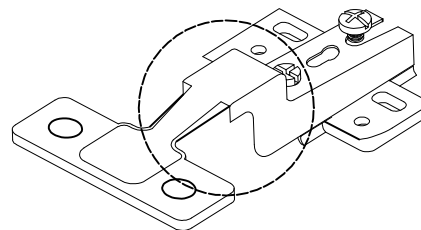


### Insert

(For L/R Door)

#12/#13

### G



### Half overlay

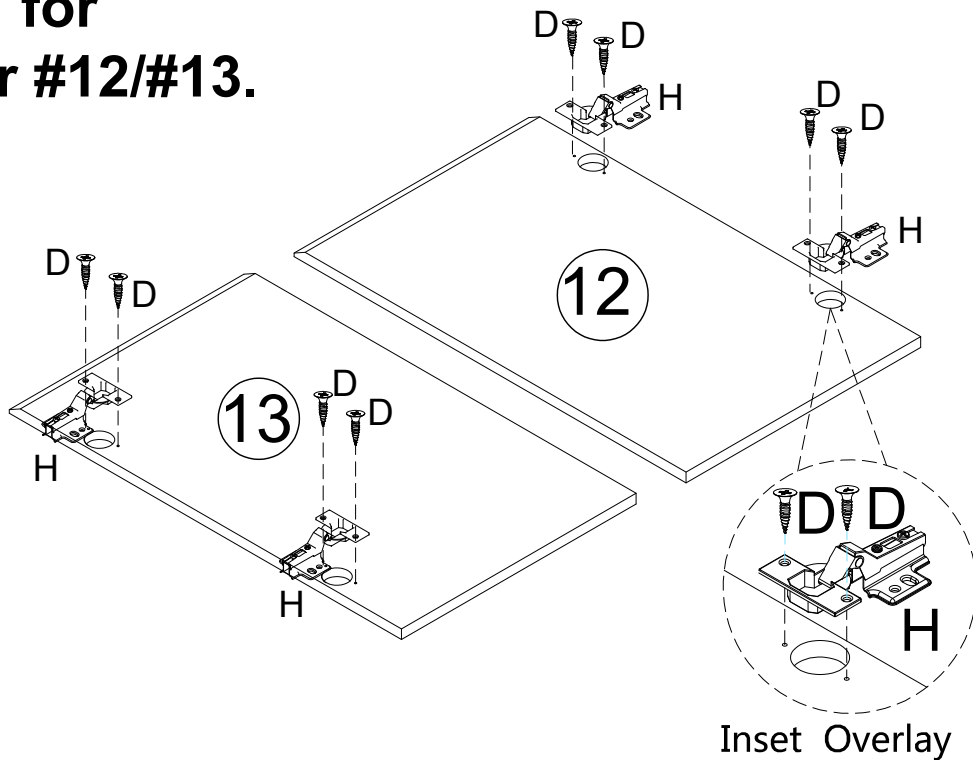
(For Middle Door)



#14/#15

# Assembly Steps

## STEP 22

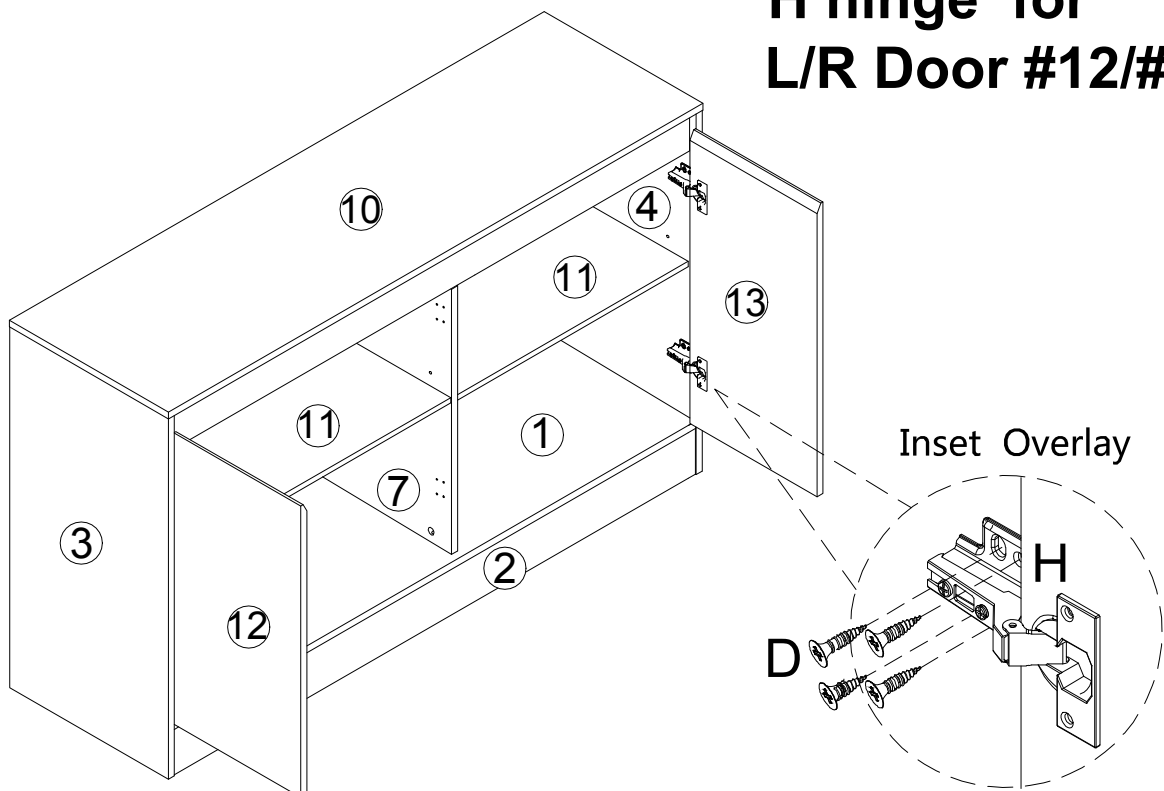
**H hinge for  
L/R Door #12/#13.**




	D*8PCS
	H*4PCS

## STEP 23

**H hinge for  
L/R Door #12/#13.**



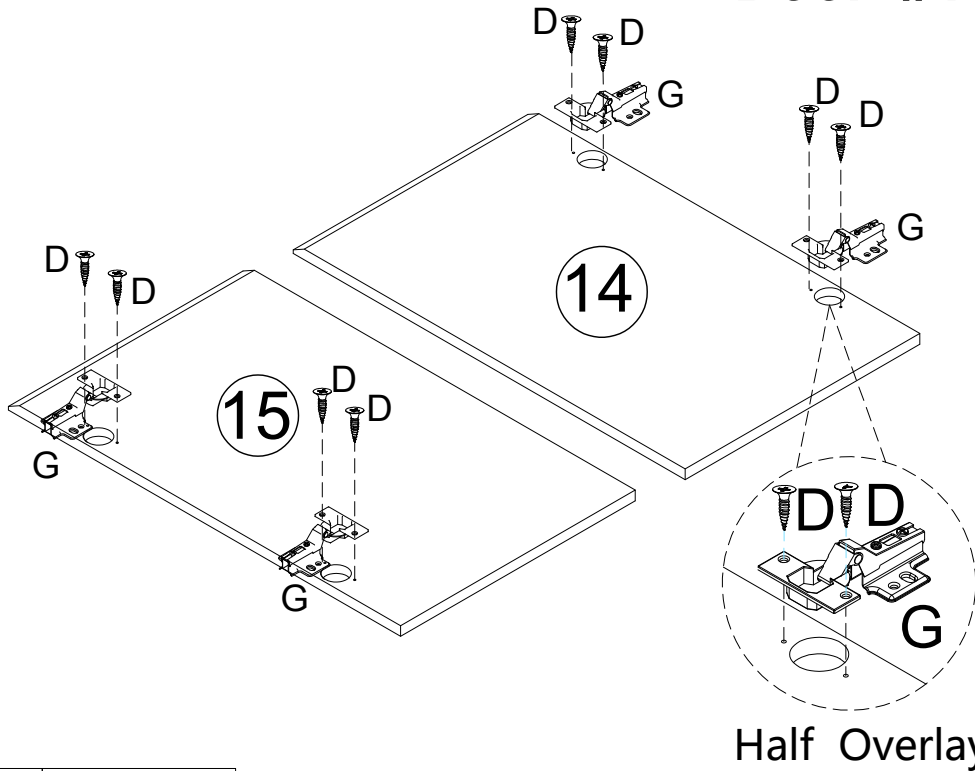
When the clearance of the door is uneven,  
adjust the cabinet door according to the figure.



	D*16PCS
---	---------

# Assembly Steps

## STEP 24

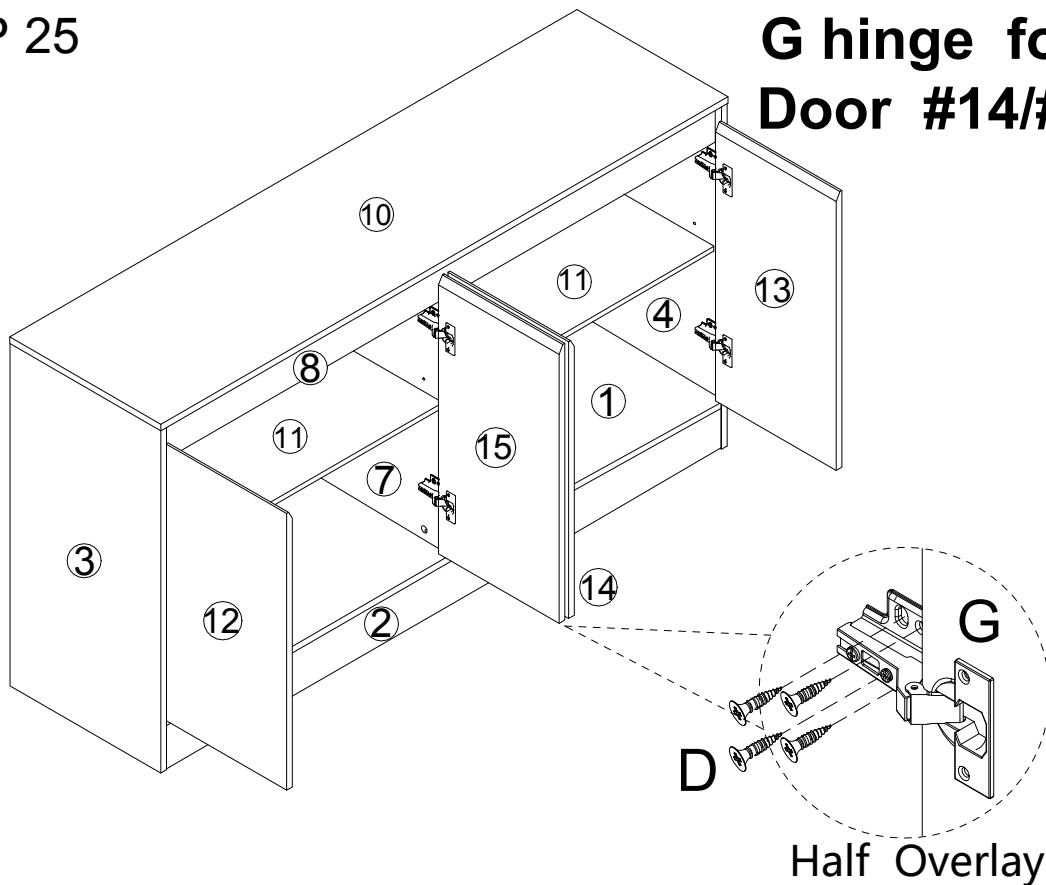
### G hinge for Middle Door #14/#15.



	D*8PCS
	G*4PCS

## STEP 25

### G hinge for Middle Door #14/#15.



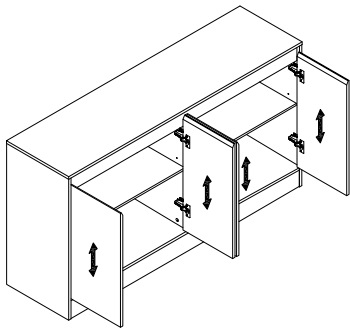
	D*16PCS
---	---------

When the clearance of the door is uneven, adjust the cabinet door according to the figure.

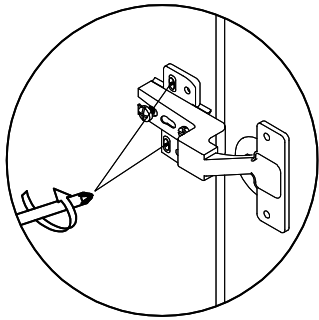
# Assembly (EN) / Montageschritte (DE)



NOTE : If you notice that the cabinet doors are not properly aligned, such as significant gaps or vertical or horizontal misalignment, please adhere to the following adjustment instructions.

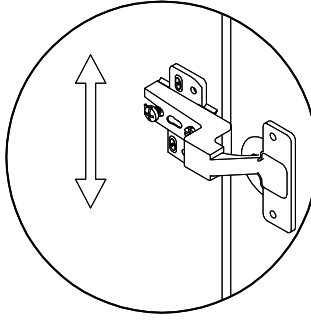


1



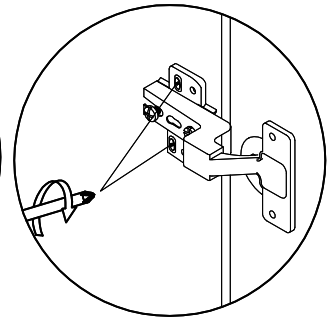
lose these 2 screws

2

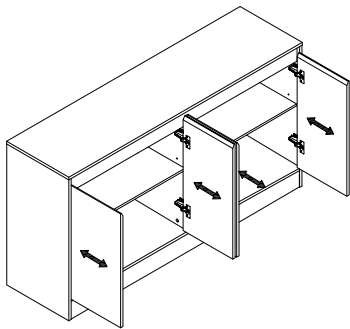


move hinge up/down

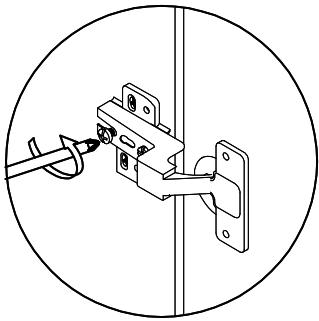
3



tighten these 2 screws again

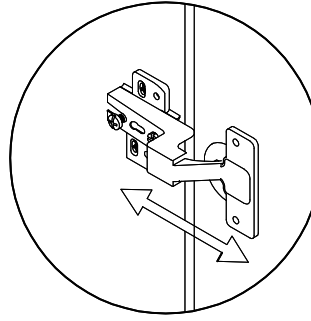


1



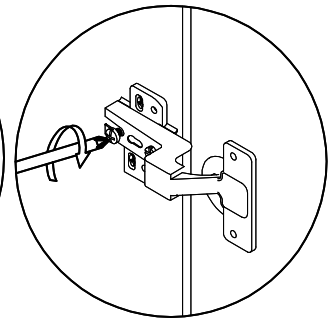
lose this screw

2

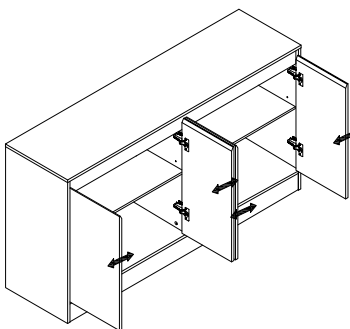


shift hinge in/out

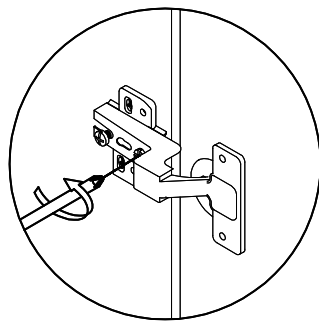
3



tighten this screw again

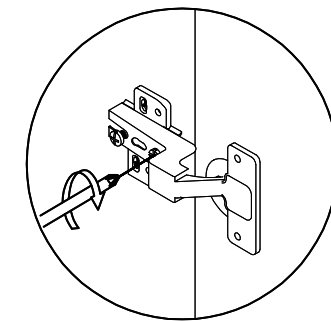


1



lose this screw would get hinge/door closer to side board

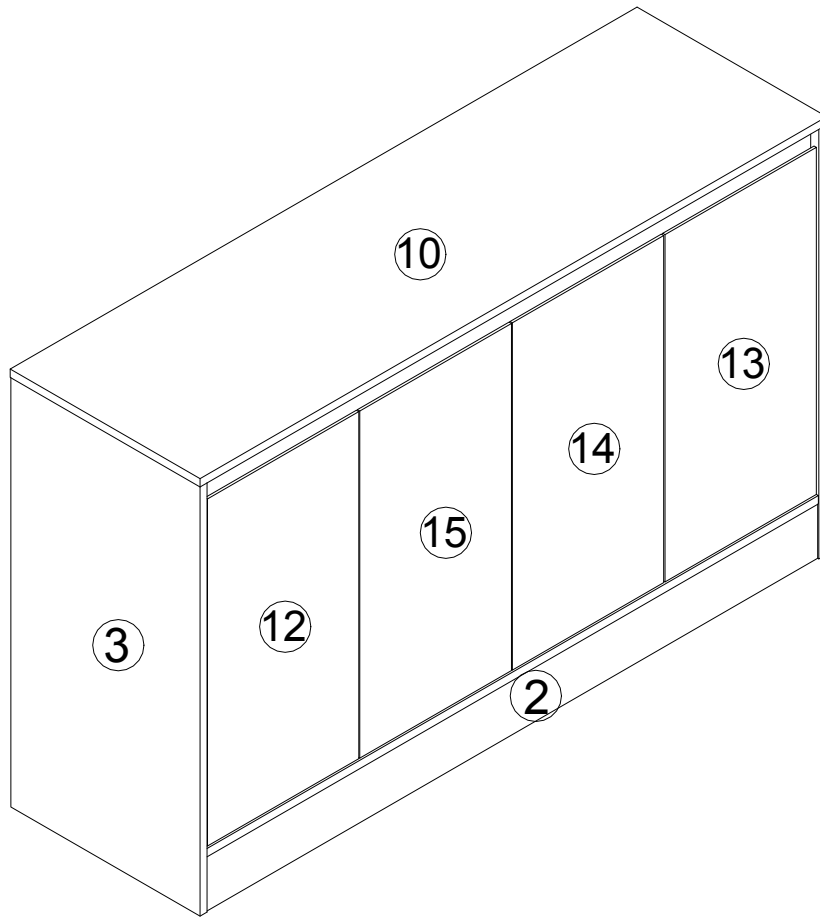
2



tighten this screw would get hinge/door away from side board

# Assembly Steps

## STEP 26



## WARNING



Children have died from furniture tipover. To reduce the risk of furniture tipover:

- ALWAYS install tipover restraint provided.
- NEVER put a TV on this product.
- NEVER allow children to stand, climb or hang on drawers, doors, or shelves.
- NEVER open more than one drawer at a time.
- Place heaviest items in the lowest drawers.

