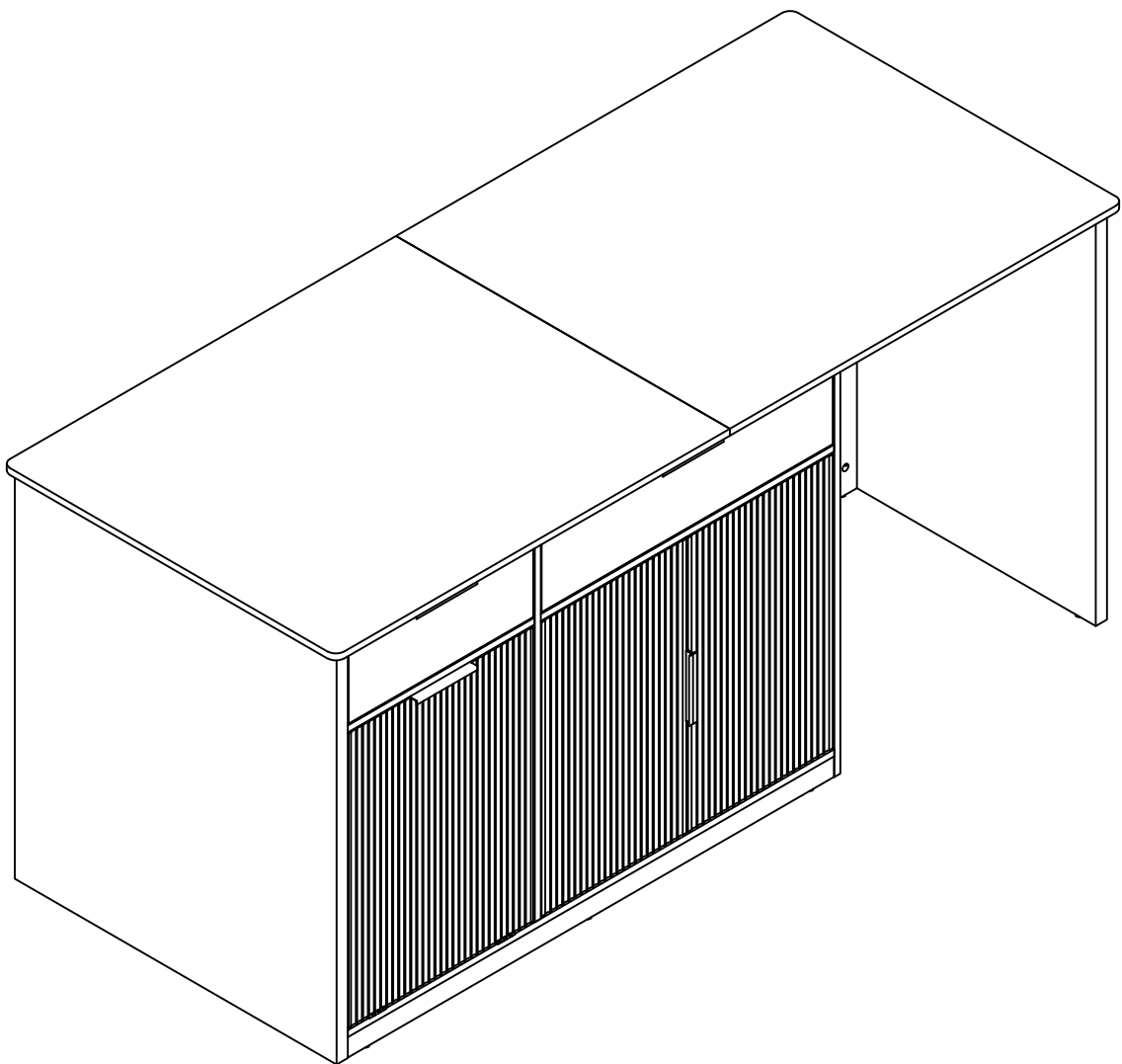
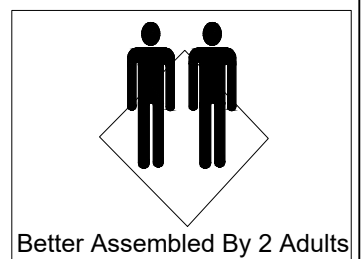


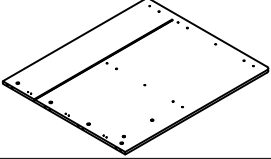
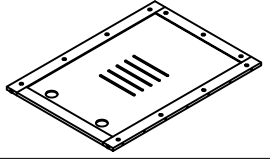
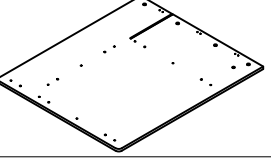
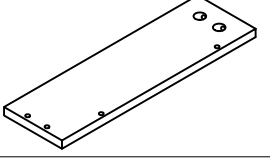
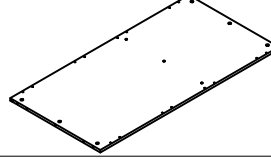
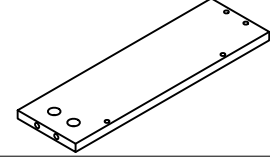
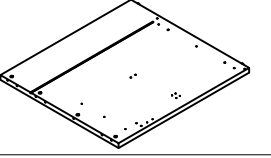
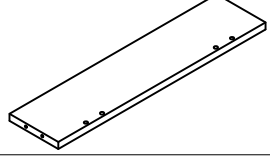
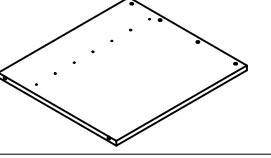
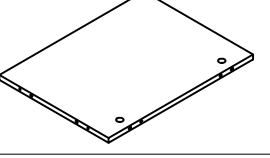
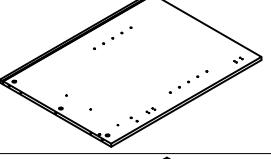
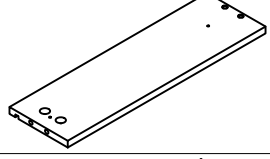
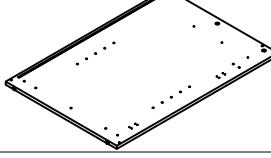
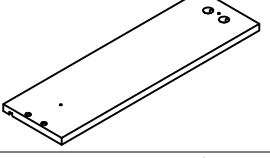
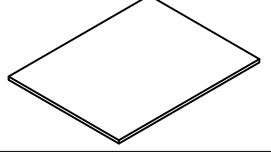
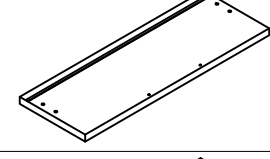
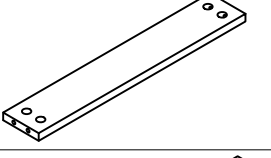
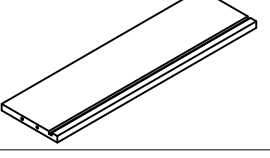
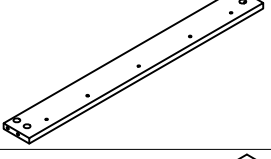
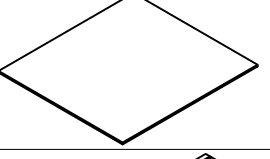
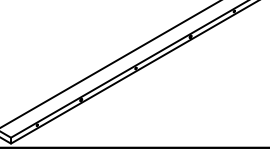
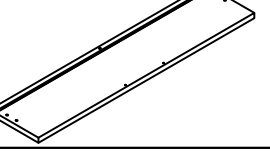
# Assembly Instructions



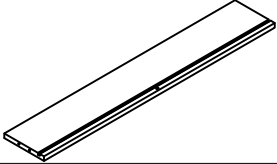
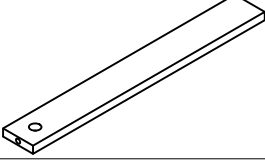
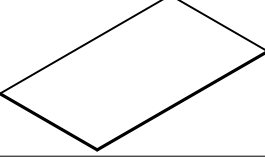
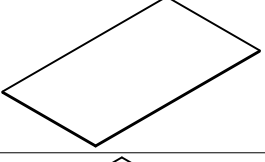
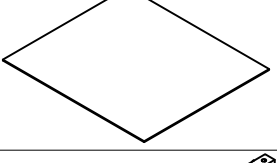
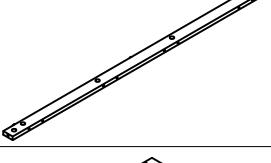
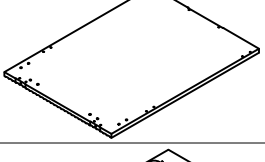
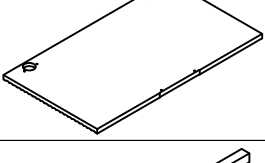
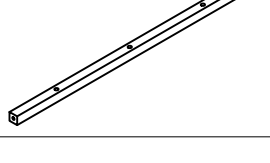
We come with the necessary tools for assembly but for faster assembly, a power drill is recommended.



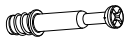
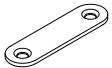




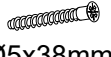
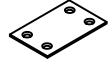




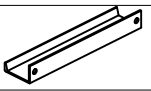


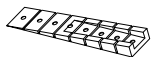



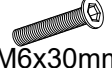

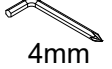

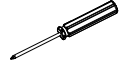
## Parts List

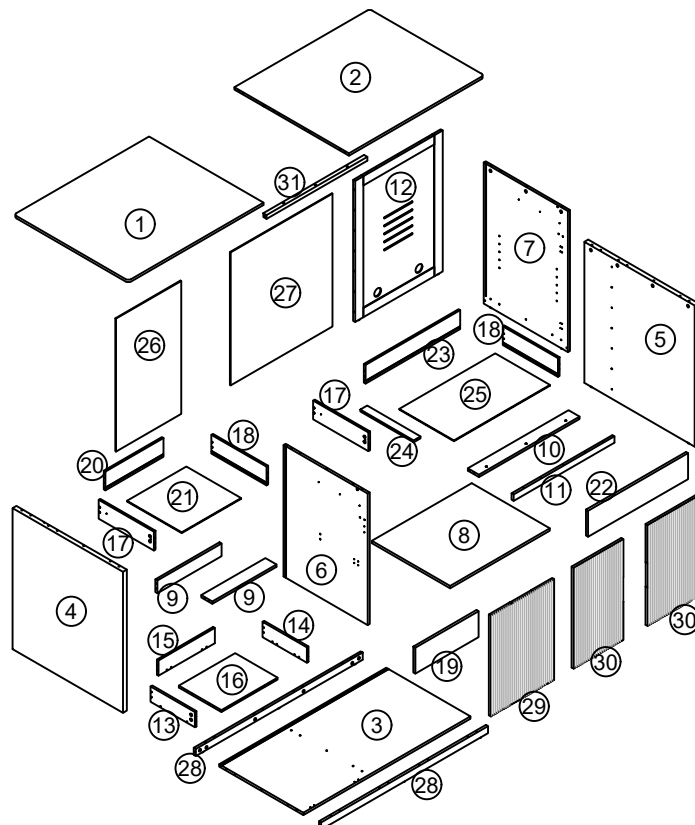
| ITEM | PART  | QTY  | ITEM | PART  | QTY  |
|------|---|------|------|---|------|
| ①    |    | 1PC  | ⑫    |    | 1PC  |
| ②    |    | 1PC  | ⑬    |    | 1PC  |
| ③    |    | 1PC  | ⑭    |    | 1PC  |
| ④    |    | 1PC  | ⑮    |    | 1PC  |
| ⑤    |   | 1PC  | ⑯    |   | 1PC  |
| ⑥    |  | 1PC  | ⑰    |  | 2PCS |
| ⑦    |  | 1PC  | ⑱    |  | 2PCS |
| ⑧    |  | 1PC  | ⑲    |  | 1PC  |
| ⑨    |  | 2PCS | ⑳    |  | 1PC  |
| ⑩    |  | 1PC  | ㉑    |  | 1PC  |
| ⑪    |  | 1PC  | ㉒    |  | 1PC  |

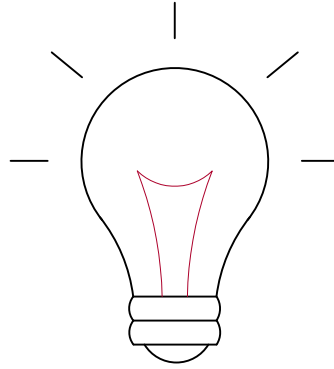
## Parts List

| ITEM | PART  | QTY  |
|------|---|------|
| ②③   |    | 1PC  |
| ②④   |    | 1PC  |
| ②⑤   |    | 1PC  |
| ②⑥   |    | 1PC  |
| ②⑦   |   | 1PC  |
| ②⑧   |  | 2PCS |
| ②⑨   |  | 1PC  |
| ③⑩   |  | 2PCS |
| ③⑪   |  | 1PC  |

## Hardware List

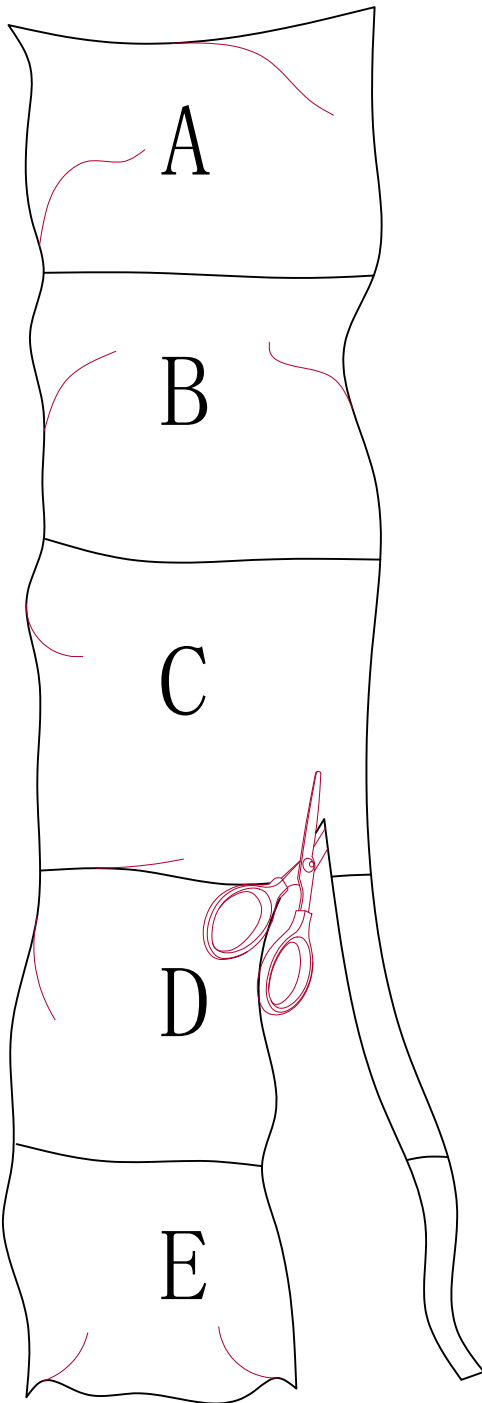
| ITEM | PART  | QTY      | ITEM | PART  | QTY      |
|------|---|----------|------|---|----------|
| A    | <br>Ø6x35mm      | 70+5 PCS | M    |                | 2 PCS    |
| B    | <br>Ø15x10mm     | 78+5 PCS | N    |                | 14+2 PCS |
| C    | <br>Ø6x30mm      | 46+4 PCS | N    | <br>Ø6xØ3x16mm | 14+2 PCS |
| D    | <br>Ø5x38mm      | 25+2 PCS | O    |                | 3 PCS    |
| E    | <br>390mm        | 4 PCS    | P    | <br>Ø20mm      | 36+4 PCS |
| F    | <br>Ø6xØ3x12mm   | 60+5 PCS | Q    |                | 4+1 PCS  |
| G    |                  | 5 PCS    | R    |                 | 2 PCS    |
| H    | <br>Ø7xØ3.5x14mm | 36+3 PCS | S    |                | 6 PCS    |
| I    |                  | 4 PCS    | T    | <br>Ø6xØ3x14mm | 4+1 PCS  |
| J    |                | 2 PCS    | U    | <br>M6x30mm  | 5+1 PCS  |
| K    |                | 4+1 PCS  | V    | <br>4mm      | 1 PC     |
| L    |                | 2 PCS    |      |              | 1 PC     |



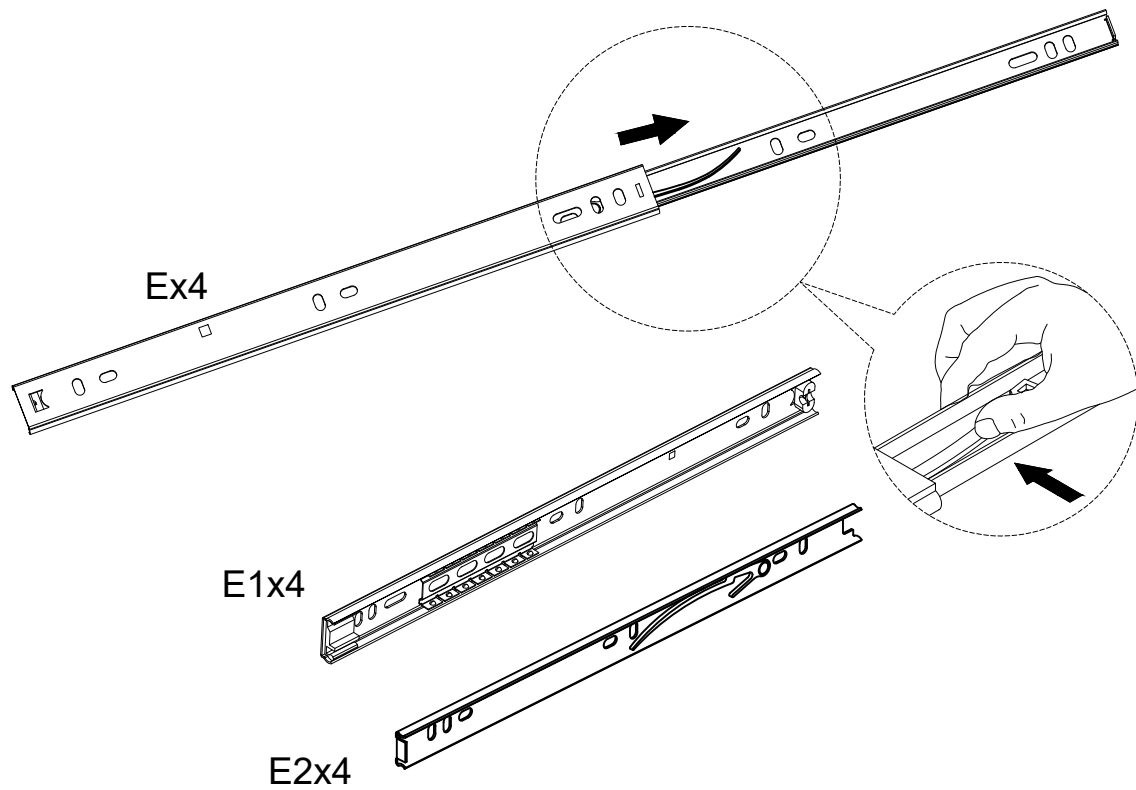


## friendly reminder

To avoid errors and confusion during the installation of accessories, use the type and quantity of hardware accessories according to the installation procedure described in the instructions. First, unroll the accessories bag and lay out the hardware accessories, cut holes in the side, and take out the hardware accessories



# 01

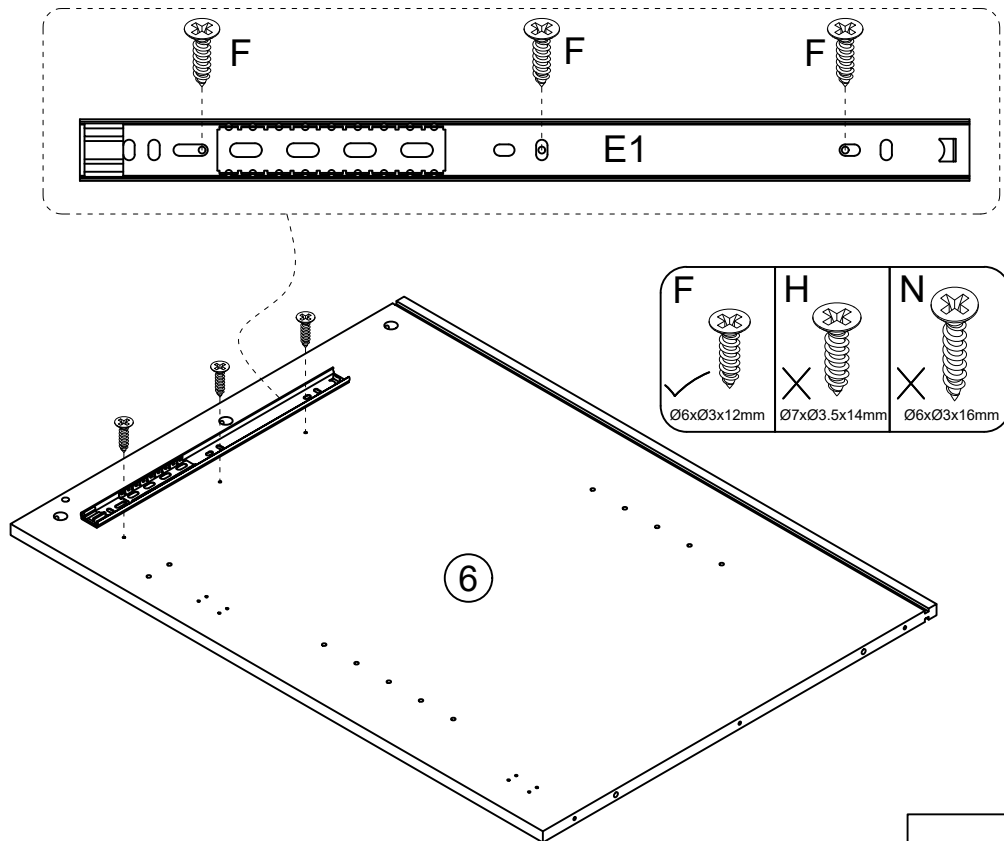


Extend slides E\*4, then push the release lever upward to detach the outer rails E1\*4 and the inner rails E2\*4 as shown.



Ex4

# 02



Install the outer rail E1 on Part #6 with Screws F\*3 as shown.

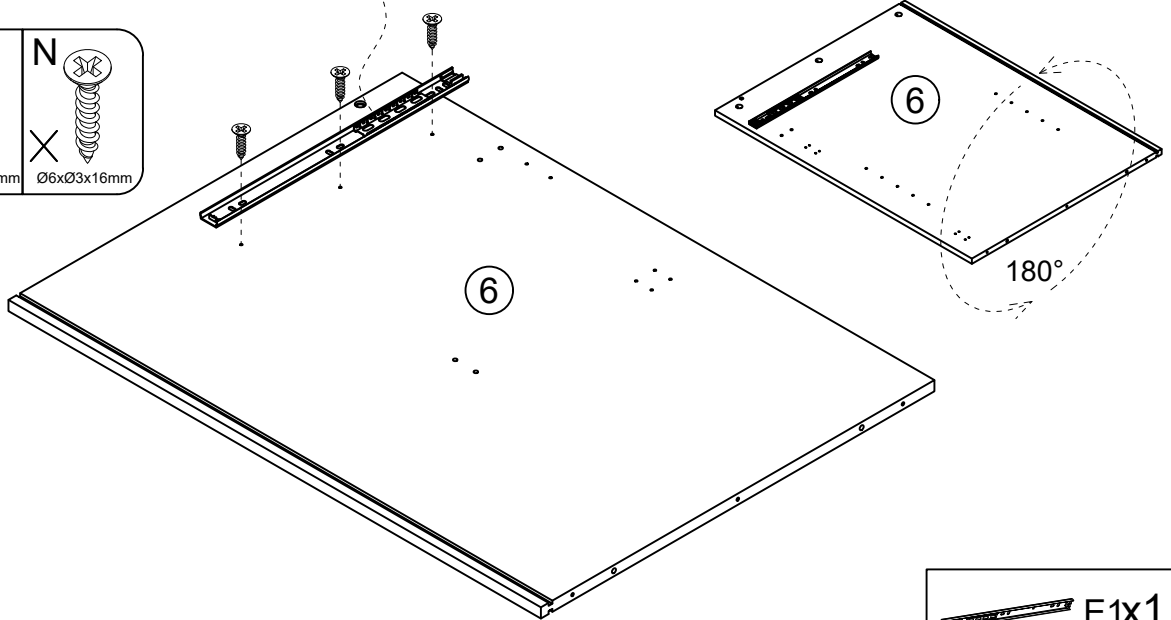
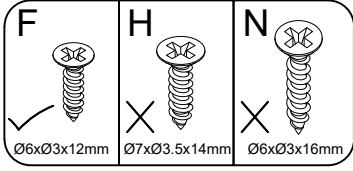
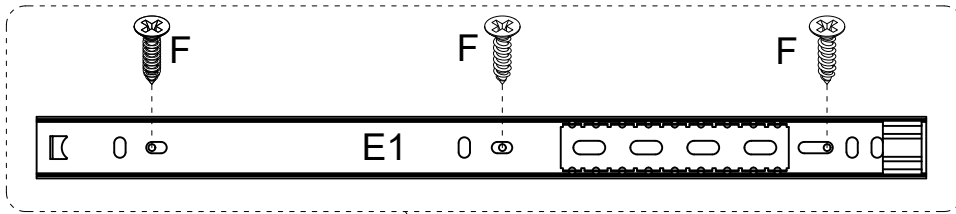


E1X1

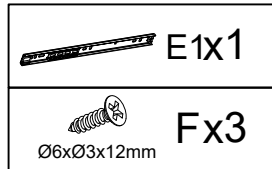


Fx3

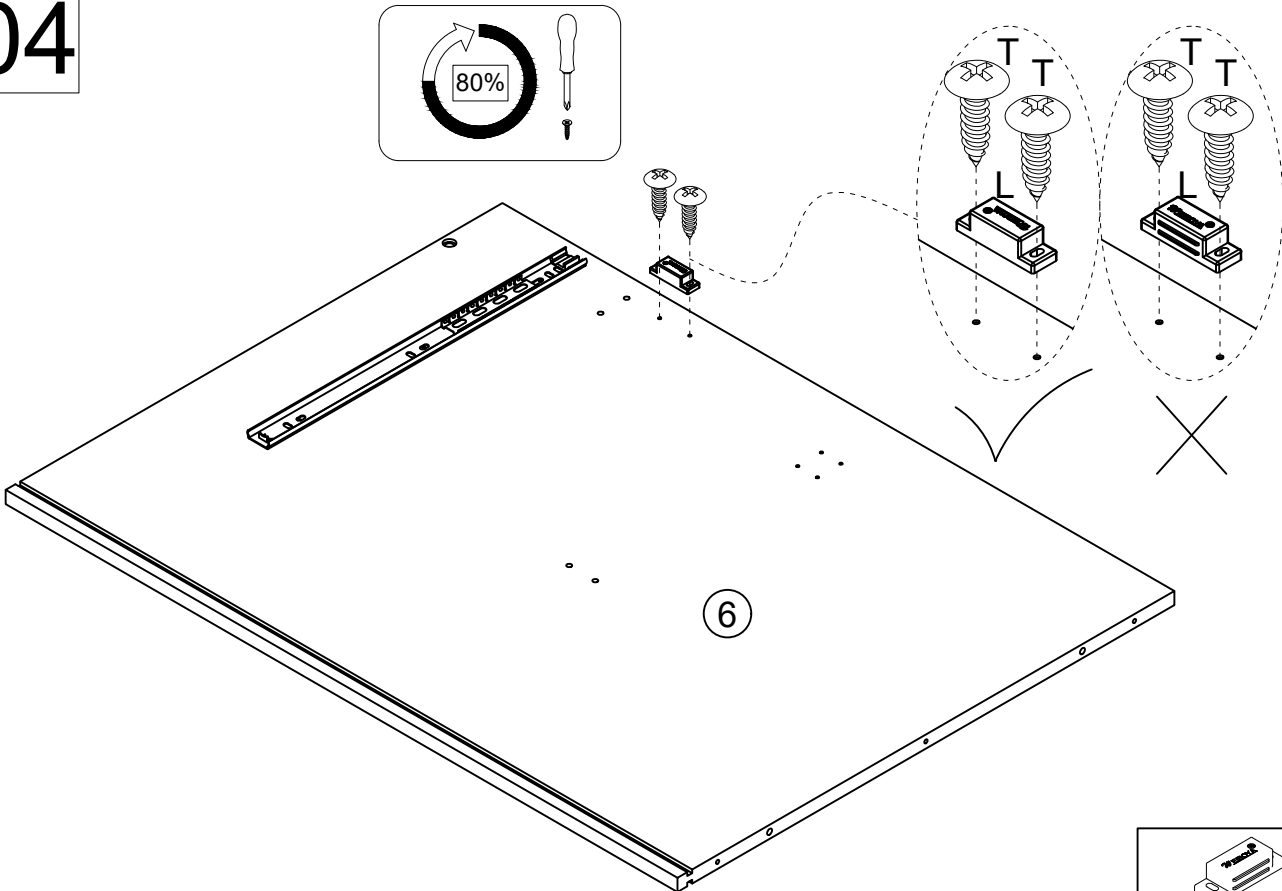
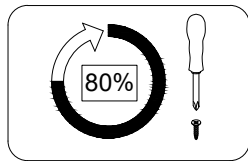
# 03



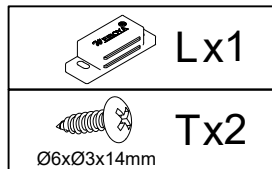
Turn Part #6 180°.  
Then install the outer rail E1 on Part #6 with Screws F\*3 as shown.



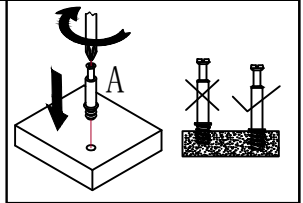
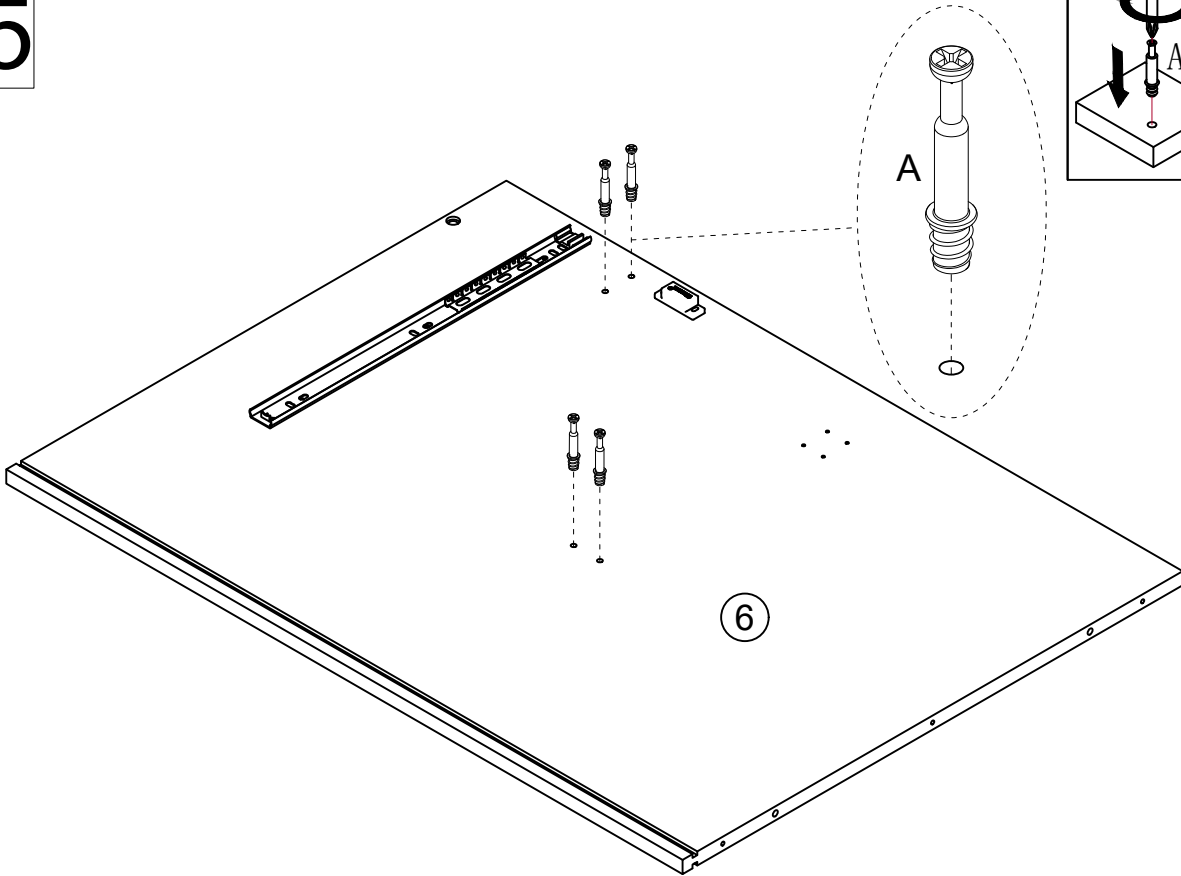
# 04



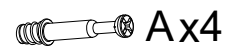
Install L on Part #6 with Screws T\*2 as shown.



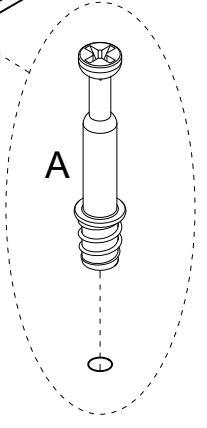
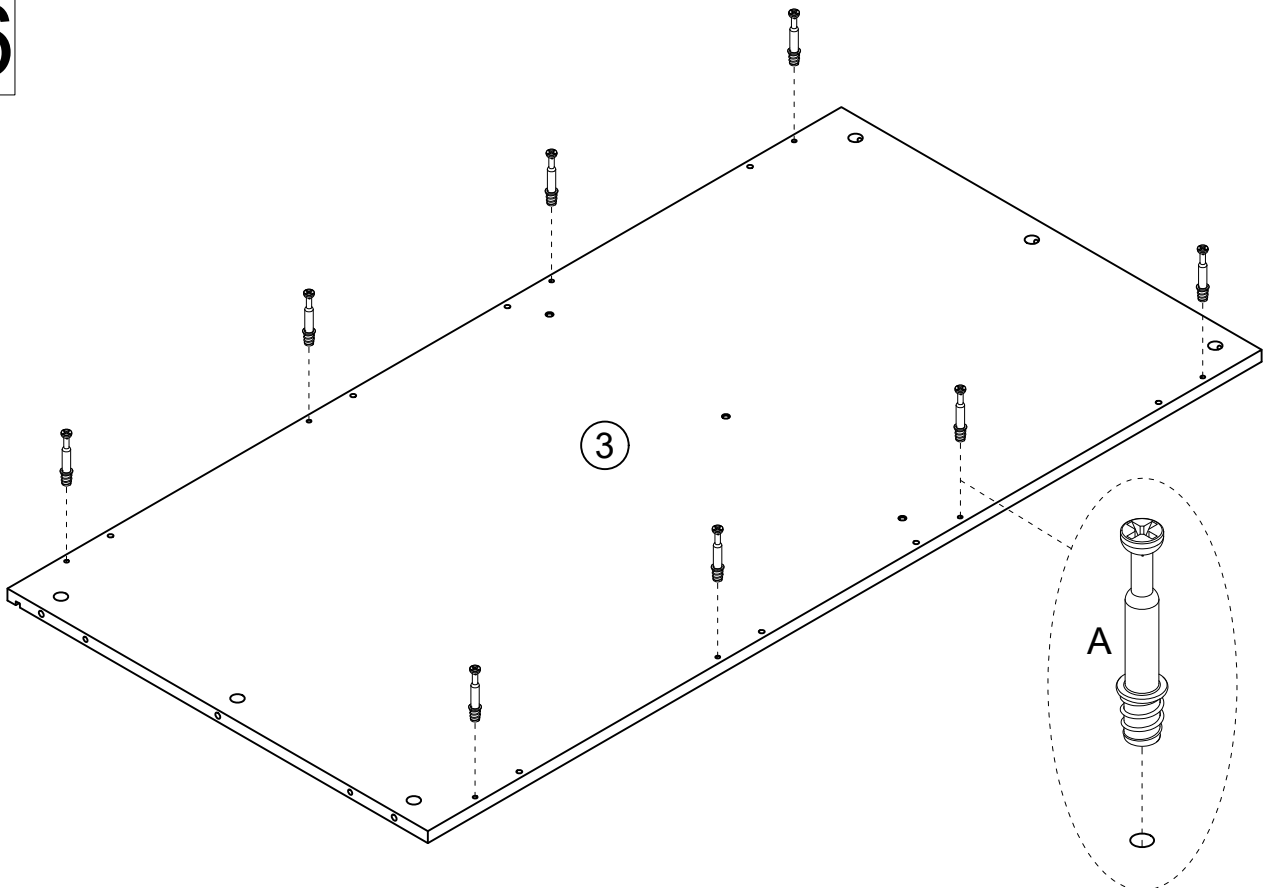
05



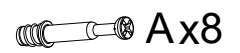
Install Cam Bolt A\*4 on Part #6 as shown.



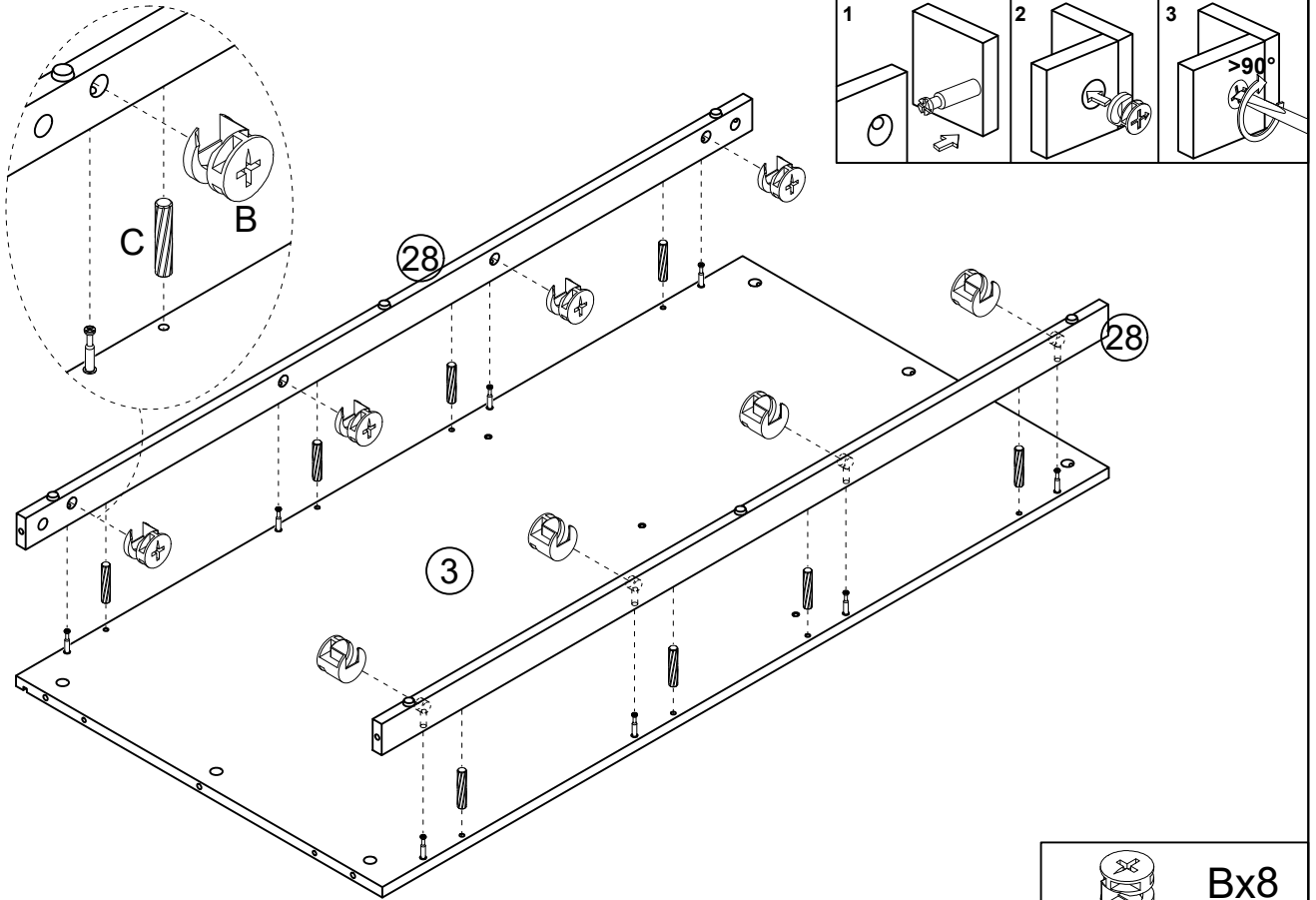
06




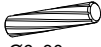
Install Cam Bolt A\*8 on Part #3 as shown.



# 07

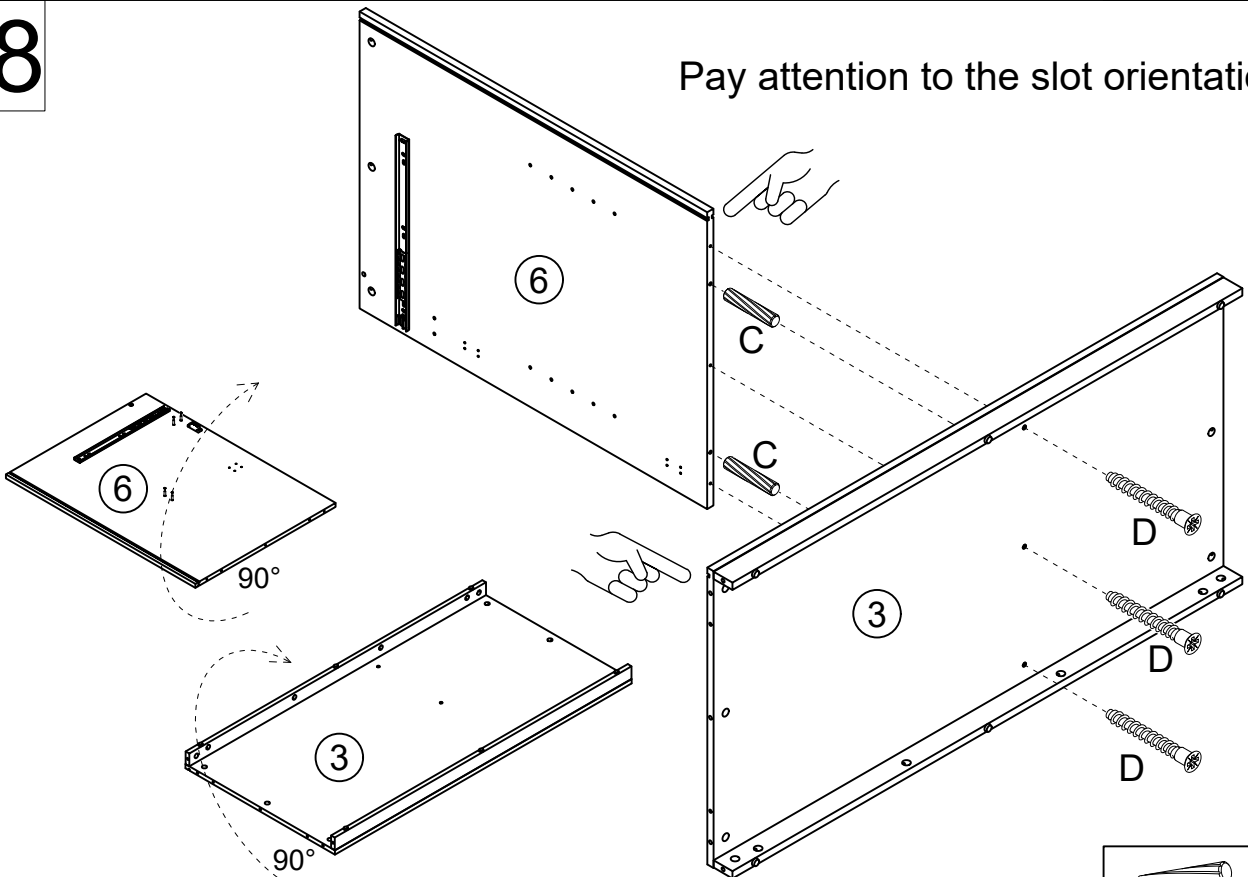


Attach Part #28\*2 to Part #3 with Dowels C\*8 and Nuts B\*8 as shown.  
Then turn Nuts B\*8 to secure position.



|   |            |
|---|------------|
|   | <b>Bx8</b> |
|  | <b>Cx8</b> |
| <small>Ø6x30mm</small>  |            |

# 08

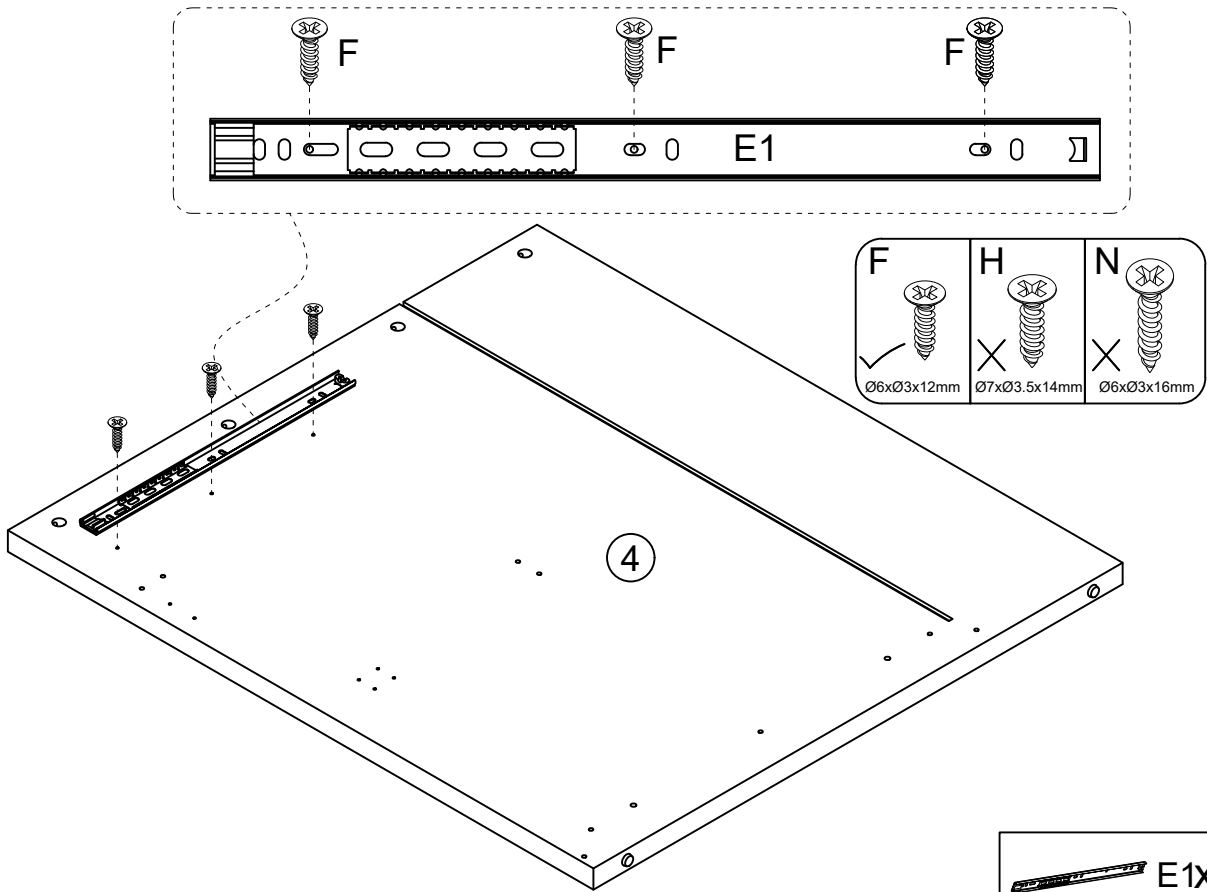
Pay attention to the slot orientation





Turn Part #6 90° and Part #3 90° as shown.  
Then attach Part #6 to Part #3 with Dowels C\*2 and Screws D\*3 as shown.

|   |            |
|---|------------|
|  | <b>Cx2</b> |
| <small>Ø6x30mm</small>  |            |
|  | <b>Dx3</b> |
| <small>Ø5x38mm</small>  |            |

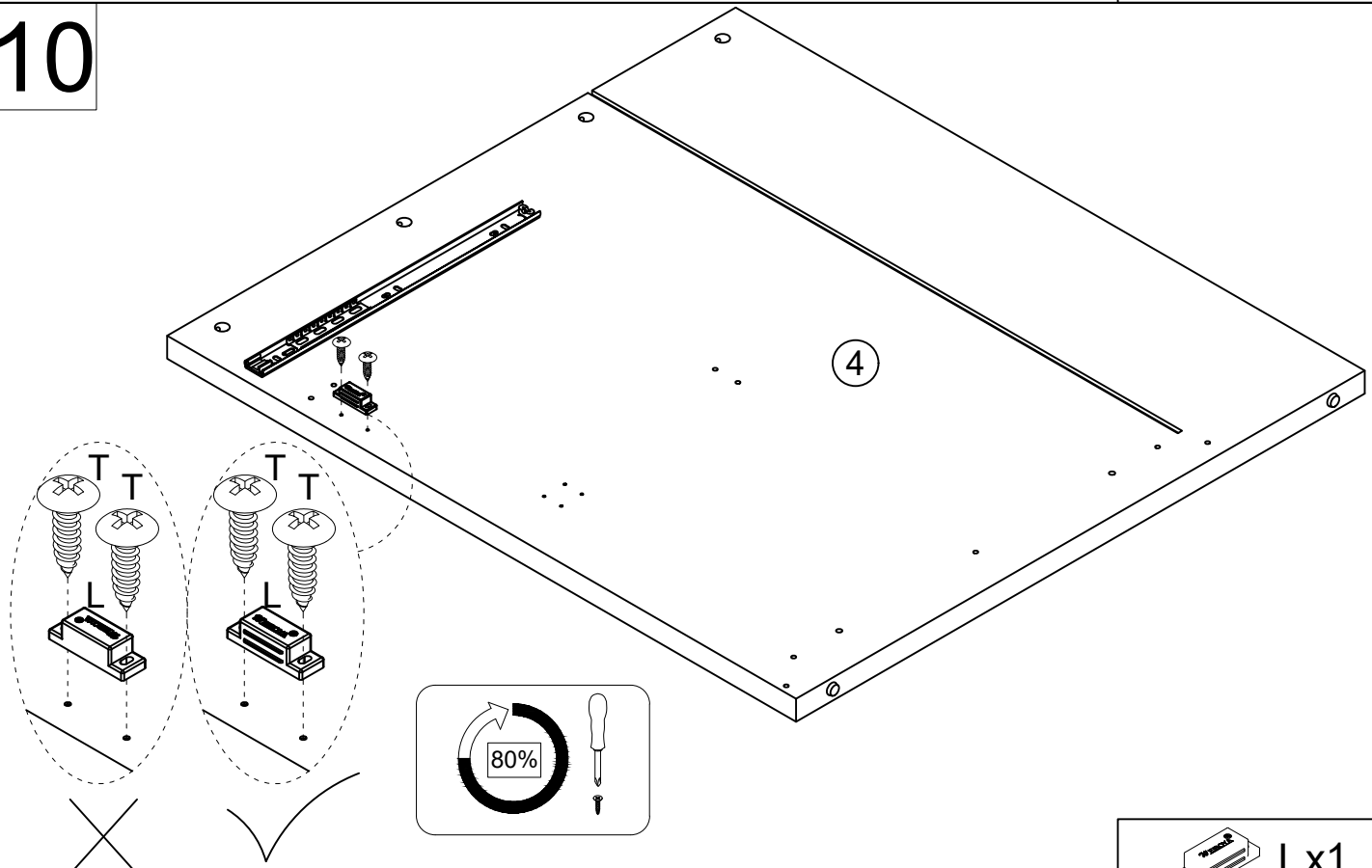
# 09





Install the outer rail E1 on Part #4 with Screws F\*3 as shown.

|   |                   |
|---|-------------------|
|   | E1x1              |
|  | Fx3<br>Ø6xØ3x12mm |

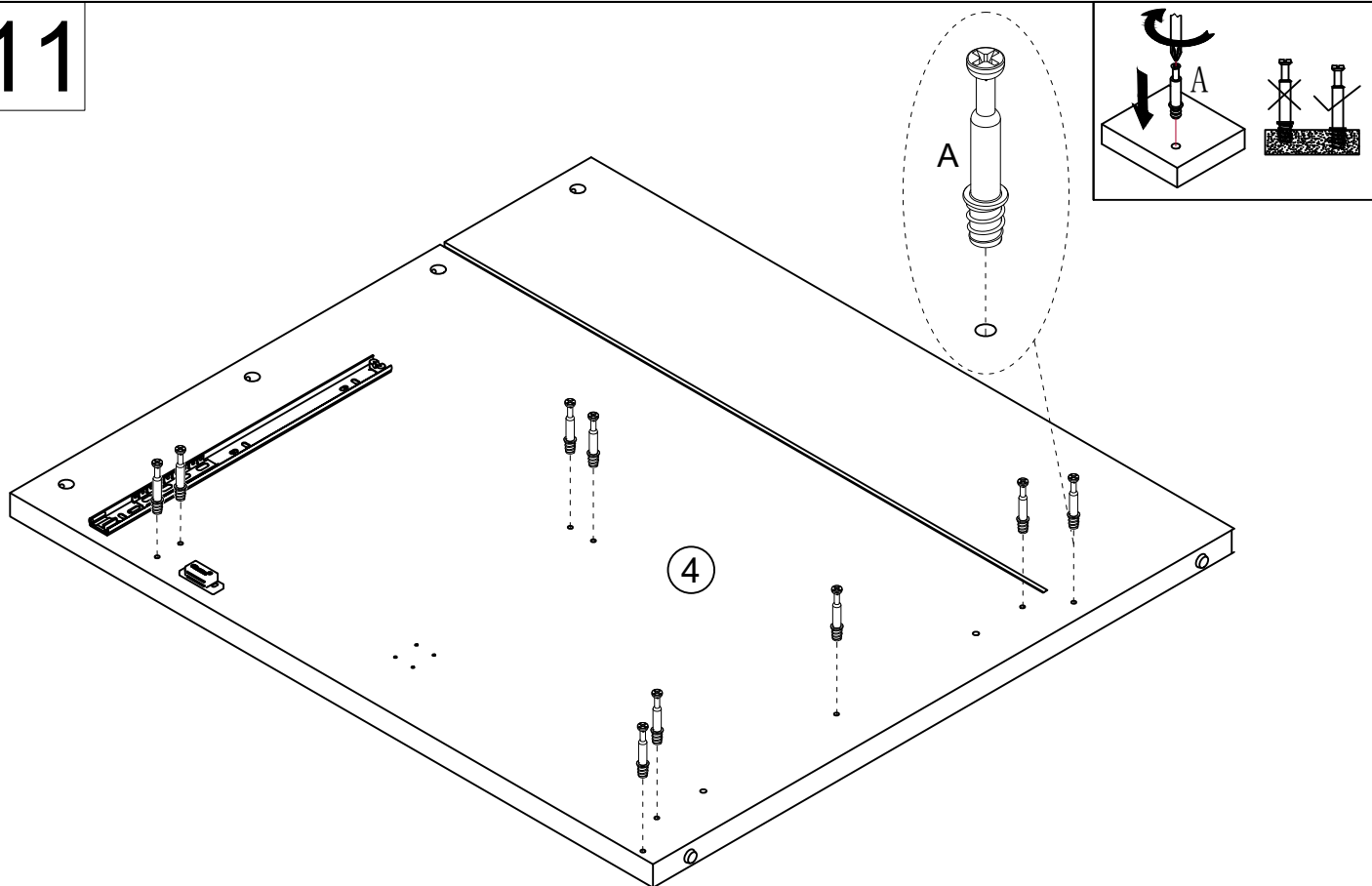
# 10




Install L on Part #4 with Screws T\*2 as shown.

|   |                   |
|---|-------------------|
|  | Lx1               |
|  | Tx2<br>Ø6xØ3x14mm |

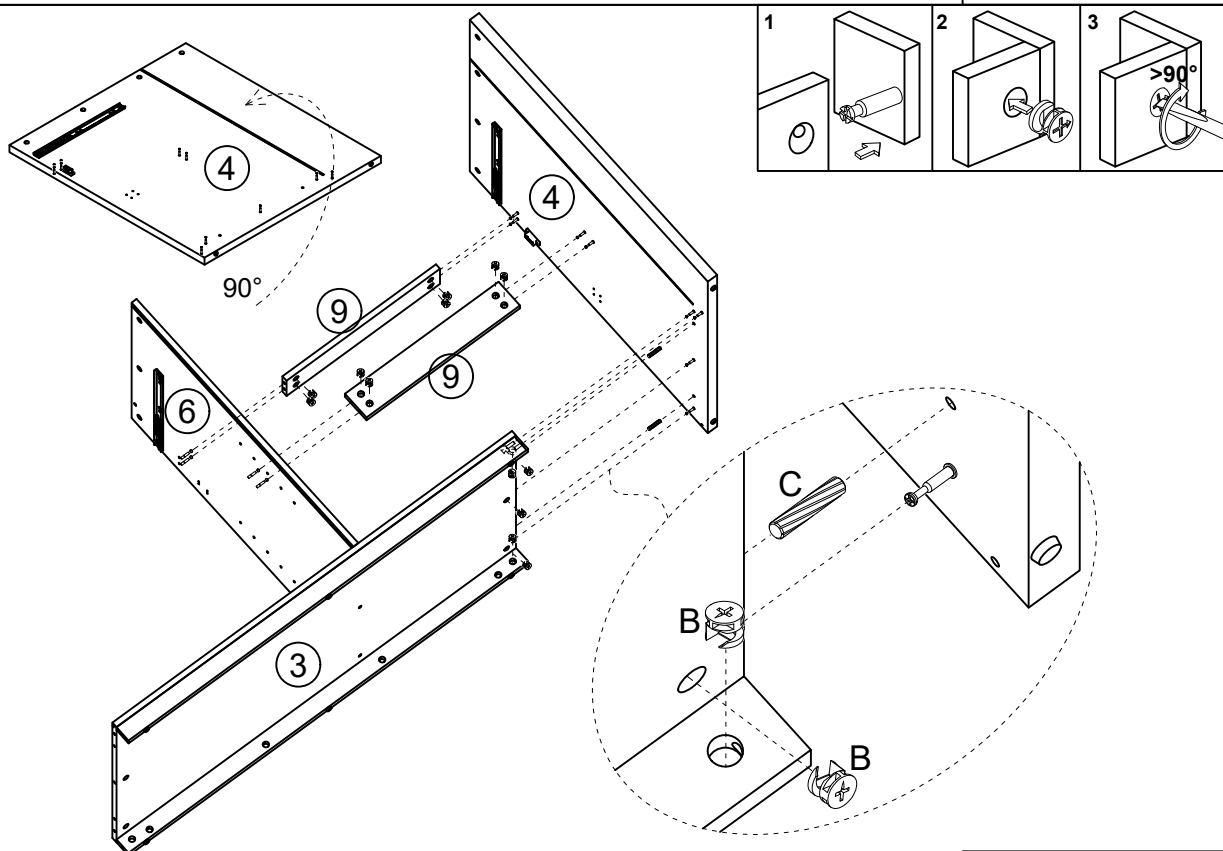
# 11



Install Cam Bolt A\*9 on Part #4 as shown.

 A\*9

# 12



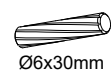
Turn Part #4 90°.

Attach Part #4 to Part #3 with Dowels C\*2 and Nuts B\*5 as shown.

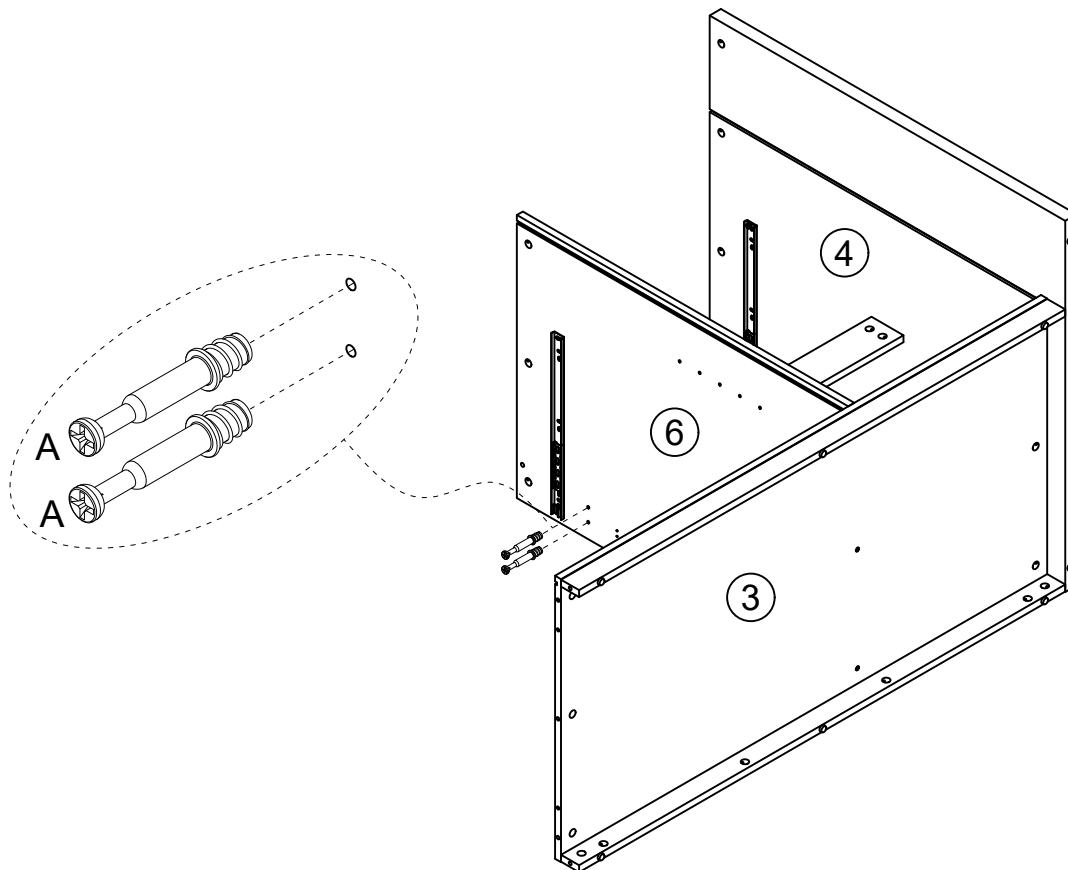
Attach Part #9\*2 to Part #4 and Part #6 with Nuts B\*8 as shown.

Turn Nuts B\*13 to secure position.

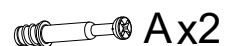
 B\*13

 Cx2  
Ø6x30mm

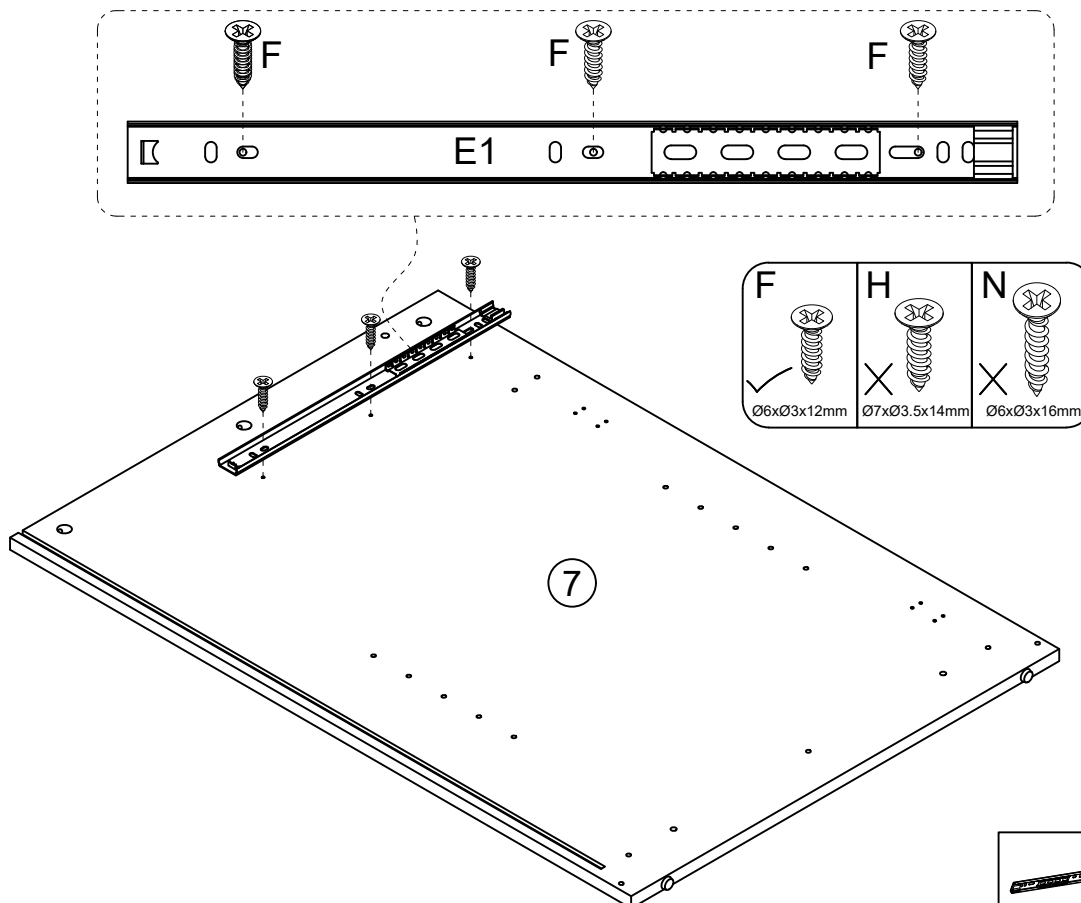
13



Install Cam Bolt A\*2 on Part #6 as shown.



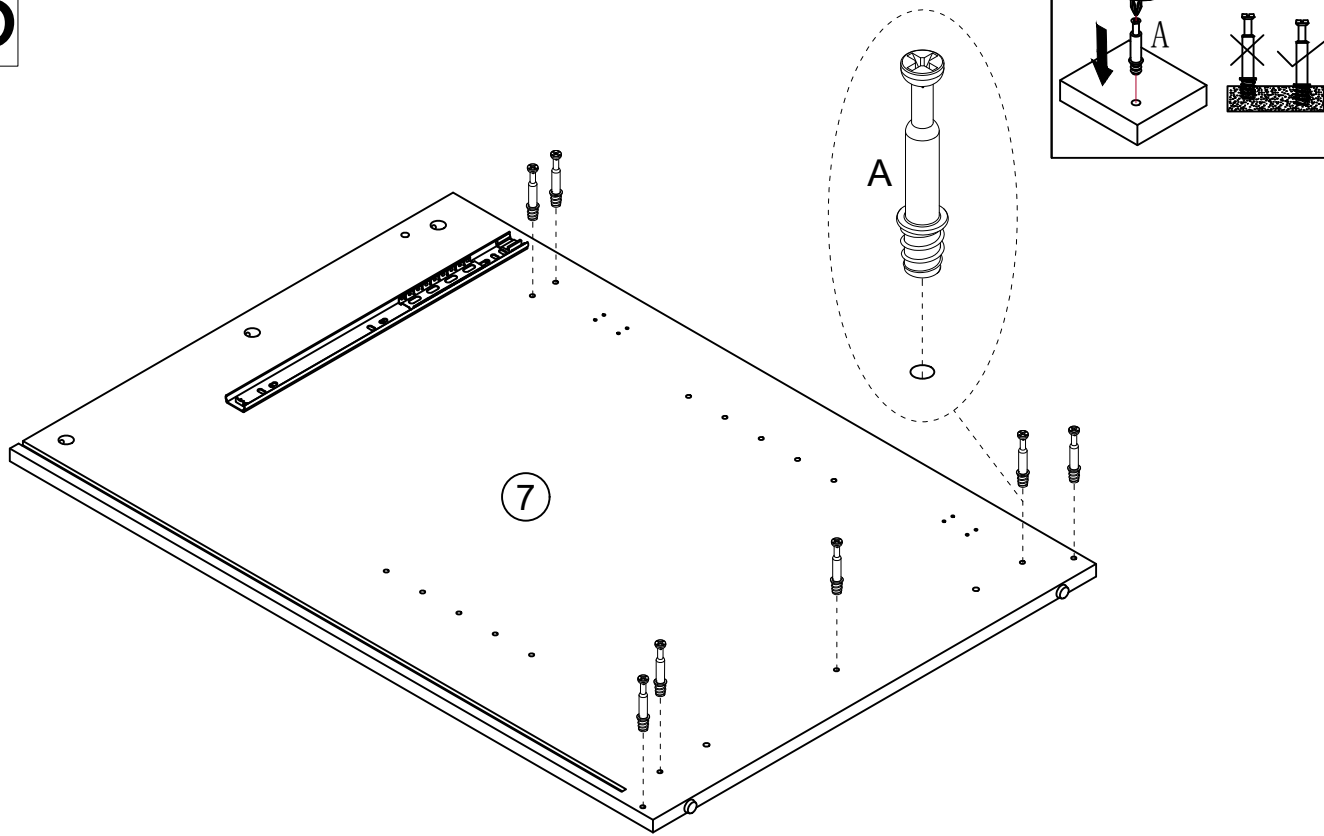
14



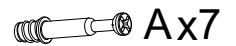
Install the outer rail E1 on Part #7 with Screws F\*3 as shown.



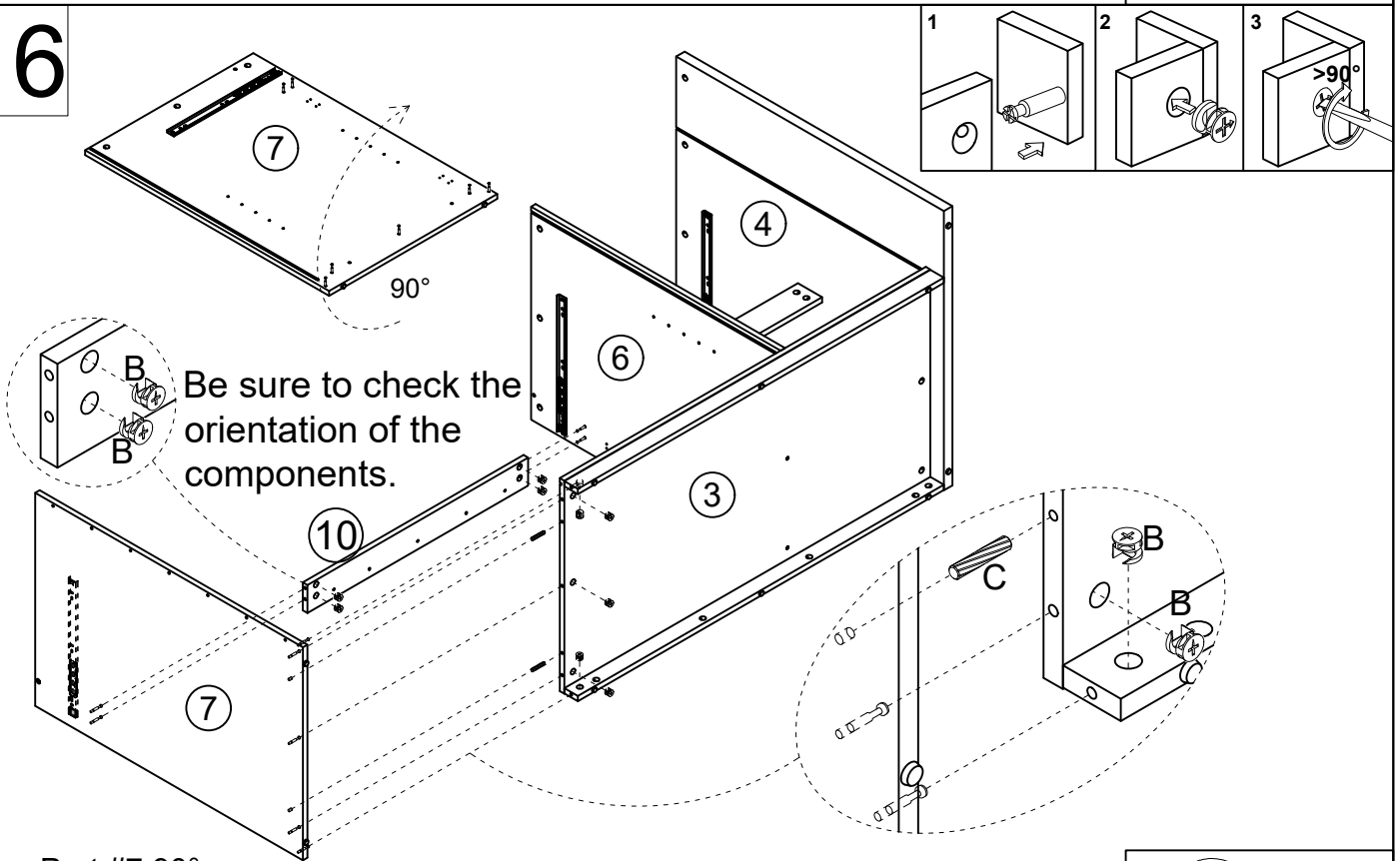
# 15



Install Cam Bolt A\*7 on Part #7 as shown.



# 16



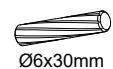
Be sure to check the orientation of the components.

Turn Part #7 90°.

Attach Part #7 to Part #3 with Dowels C\*2 and Nuts B\*5 as shown.

Attach Part #7 and Part #6 to Part #10 with Nuts B\*4 as shown.

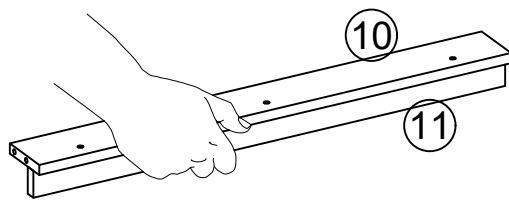
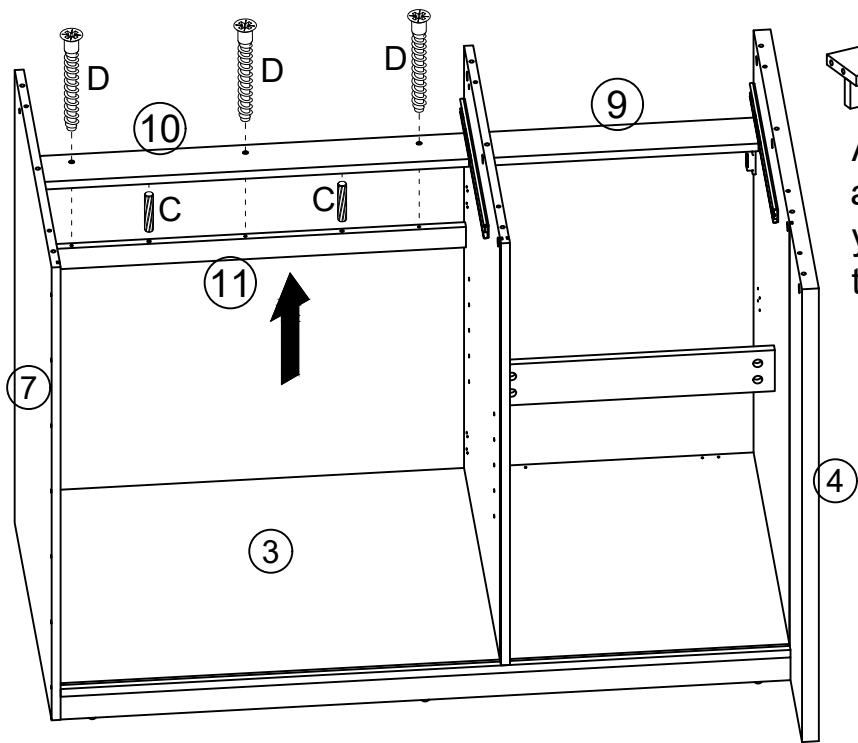
Turn Nuts B\*9 to secure position.



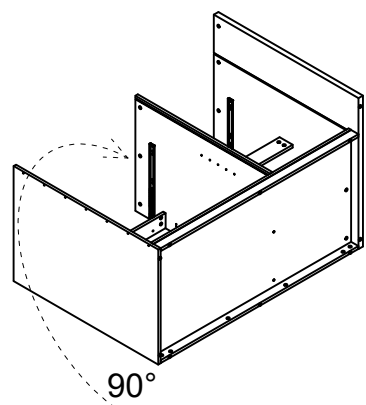
Cx2



Ø6x30mm

# 17



Align components (10) and (11) and firmly secure them with your hands. Then, install the tightening screws.

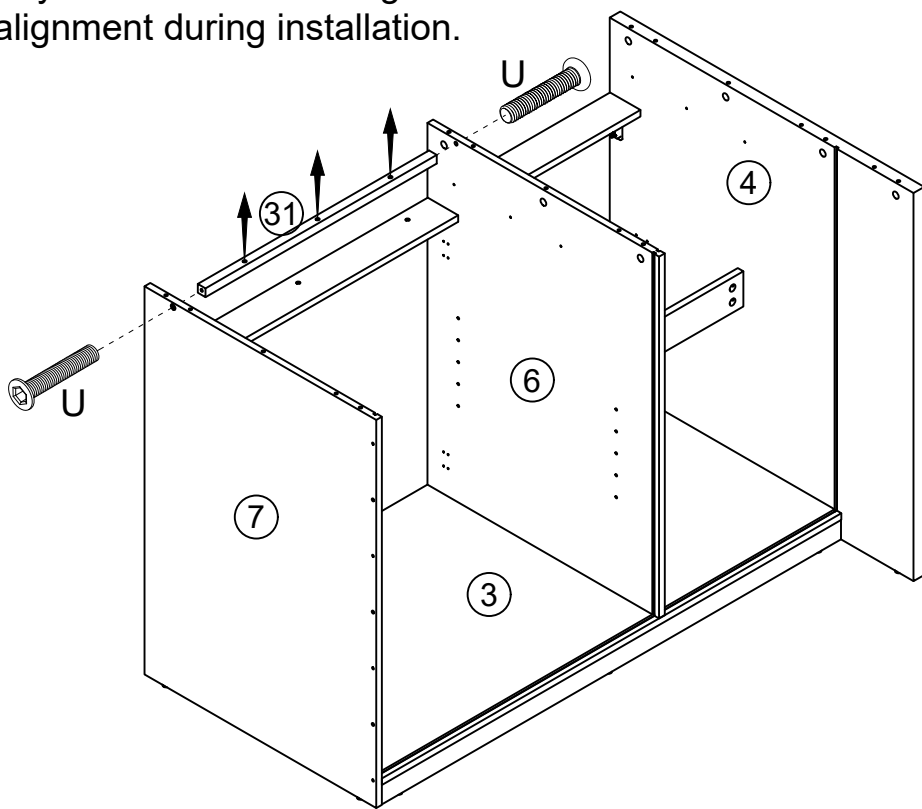




|  |     |
|--|-----|
| <br>Ø6x30mm   | Cx2 |
| <br>Ø5x38mm | Dx3 |

Turn the assembled unit 90°. Attach Part #11 to Part #10 with Dowels C\*2 and Screws D\*3 as shown.

# 18

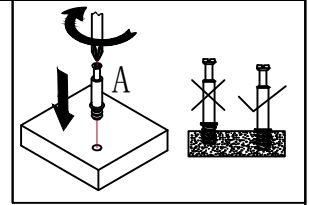
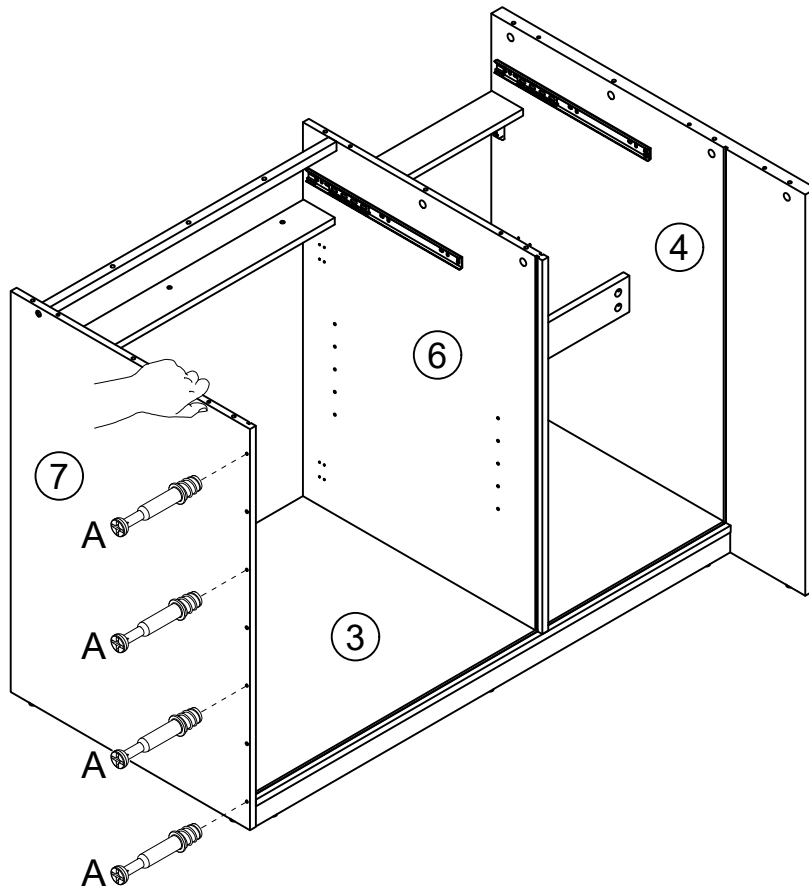
Pay attention to ensuring the alignment during installation.



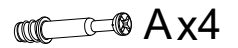
|  |     |
|--|-----|
| <br>M6x30mm | Ux2 |
| <br>4mm     | Vx1 |

Attach Part #31 to Part #7 and Part #6 with Screws U\*2 and tighten them with tool V as shown.

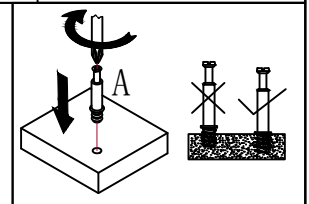
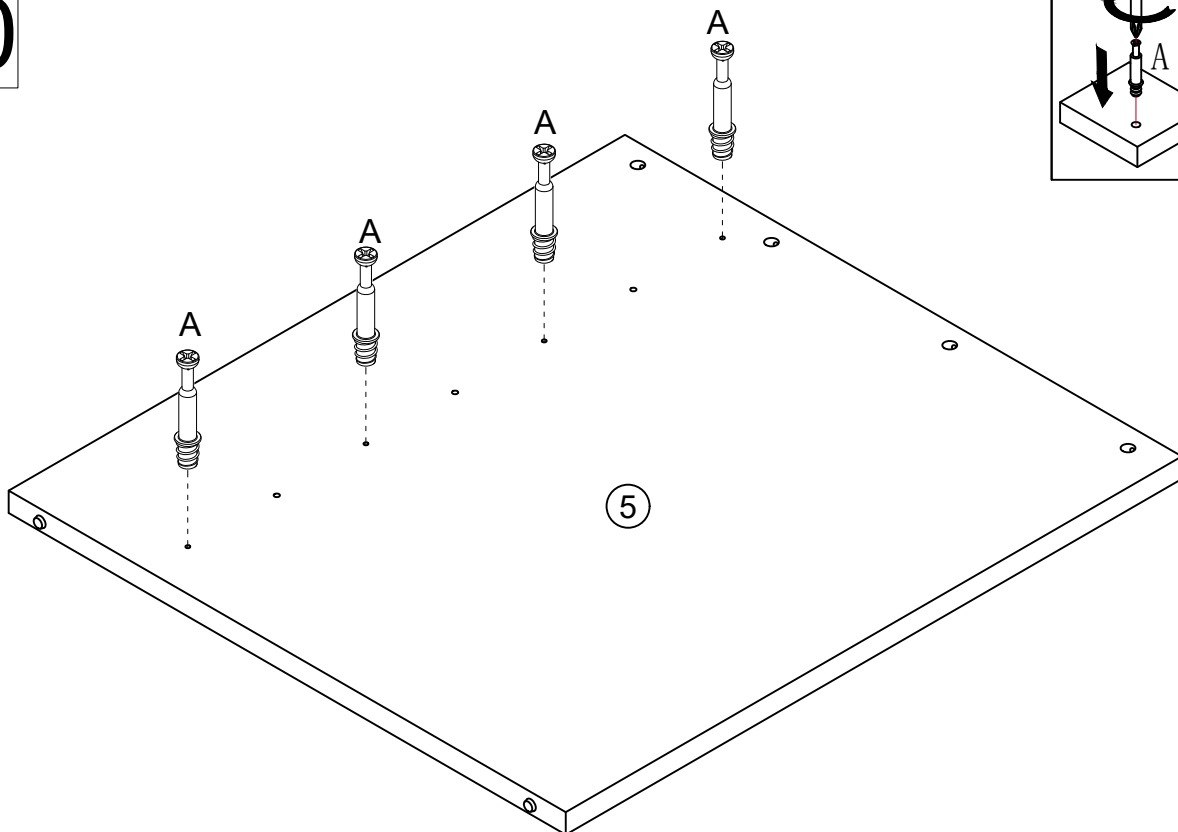
19



Install Cam Bolt A\*4 on Part #7 as shown.



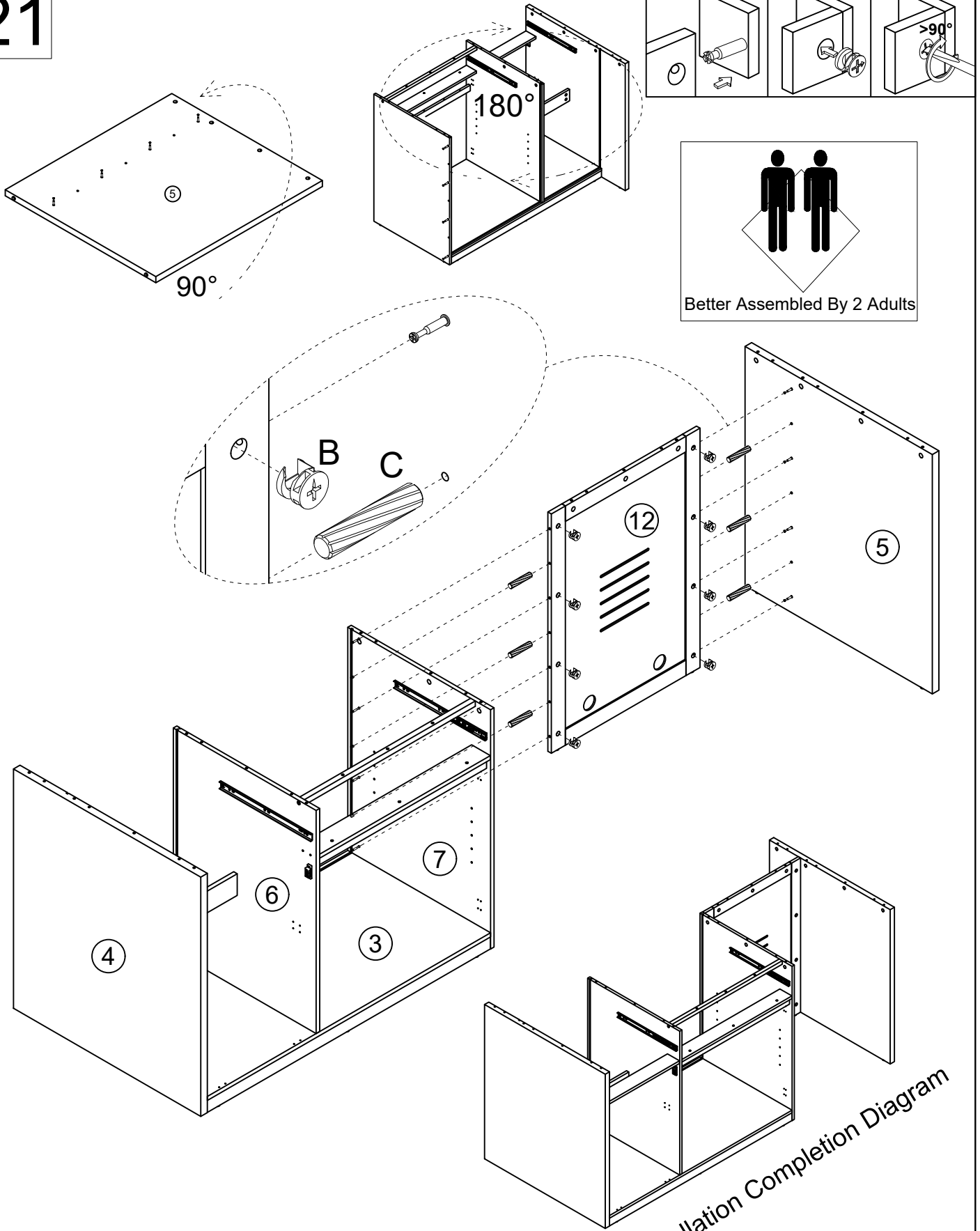
20





Install Cam Bolt A\*4 on Part #5 as shown.



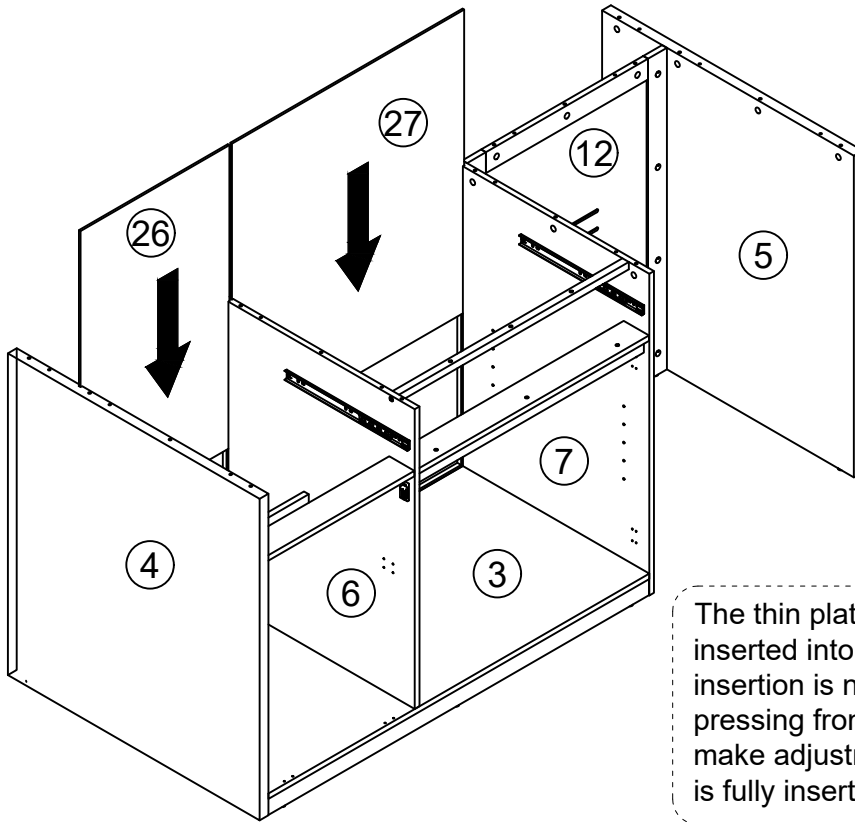
# 21



Turn Part #5 90° and the assembled unit 180° as shown.  
 Attach Part #5 and Part #7 to Part #12 with Dowels C\*6 and Nuts B\*8 as shown.  
 Turn Nuts B\*8 to secure position.  
 This step should be carried out by two adults.

|   |                       |
|---|-----------------------|
|  | <b>Bx8</b>            |
|  | <b>Cx6</b><br>Ø6x30mm |

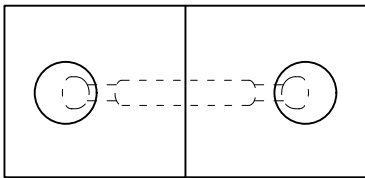
# 22



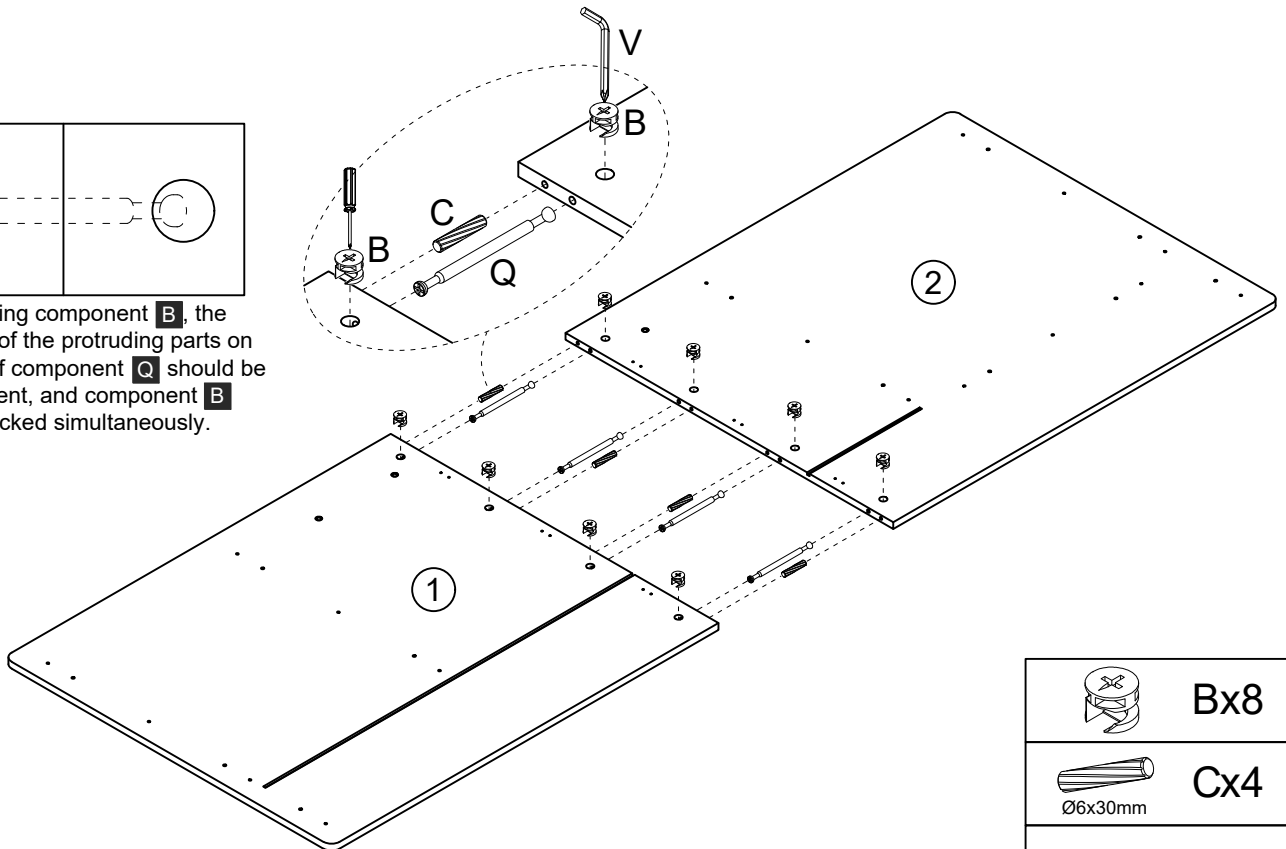
The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.

Insert Part #26 and Part #27 into the grooves of the assembled unit as shown.


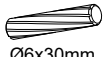


# 23



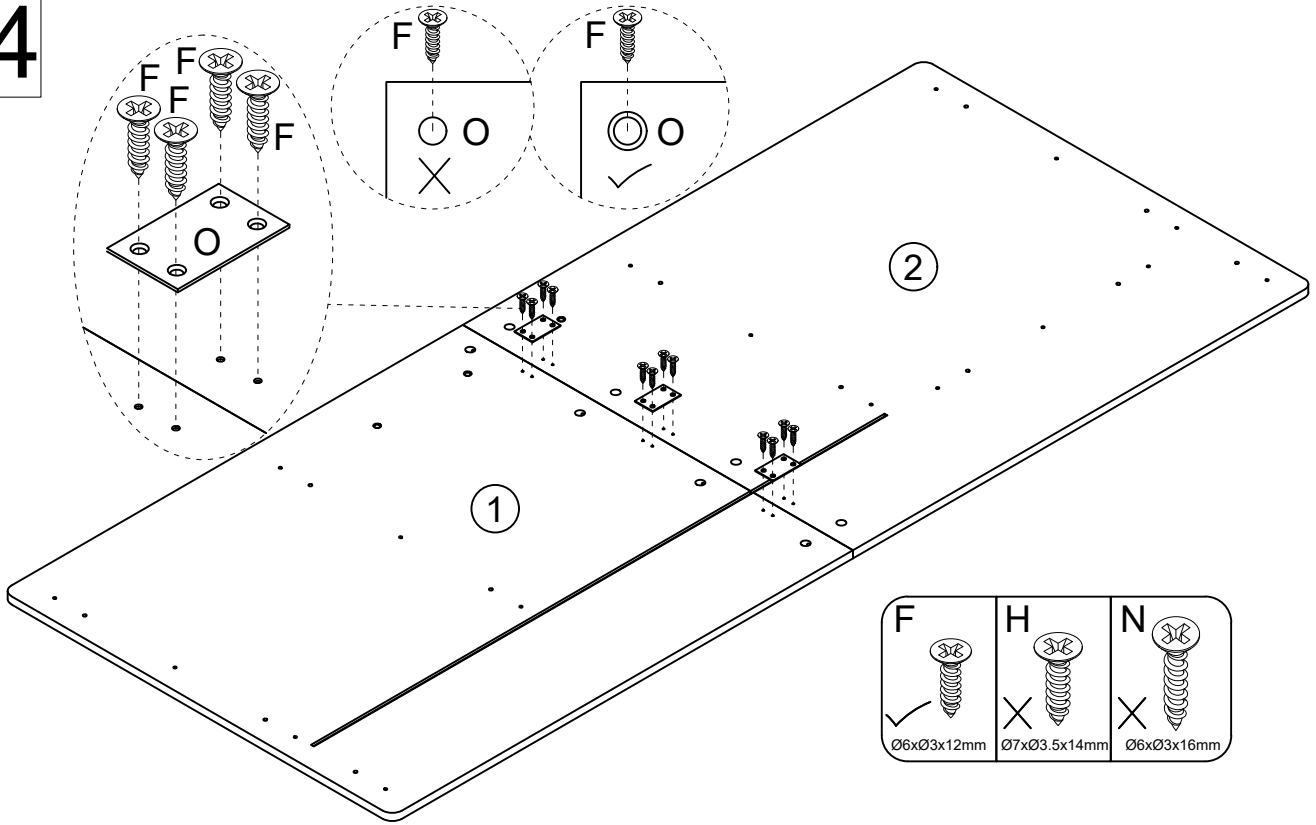
When inserting component **B**, the dimensions of the protruding parts on both sides of component **Q** should be kept consistent, and component **B** should be locked simultaneously.



Connect Part #1 to Part #2 with Q\*4, Dowels C\*4, and Nuts B\*8 as shown. Then tighten the Nuts B on both sides of each Q simultaneously using a screwdriver and tool V as shown.

|  |            |
|--|------------|
|             | <b>Bx8</b> |
| <br>Ø6x30mm | <b>Cx4</b> |
|             | <b>Qx4</b> |
| <br>4mm     | <b>Vx1</b> |

# 24

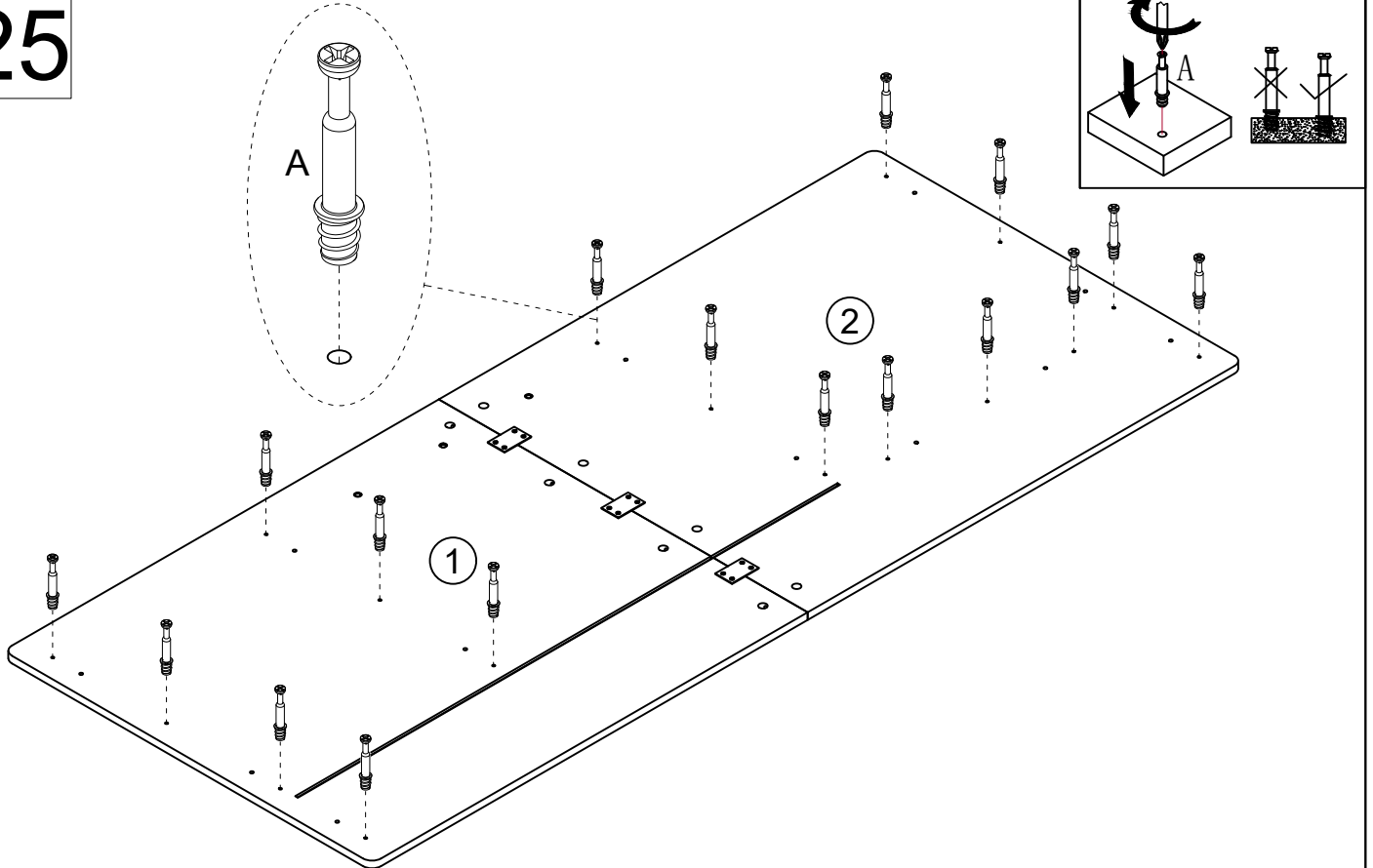


Install O\*3 on Part #1&2 with Screws F\*12 as shown.

 **Fx12**  
Ø6xØ3x12mm

 **Ox3**

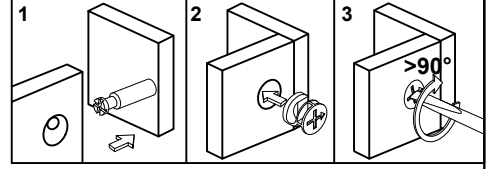
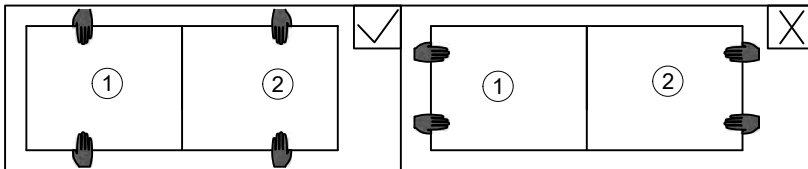
# 25



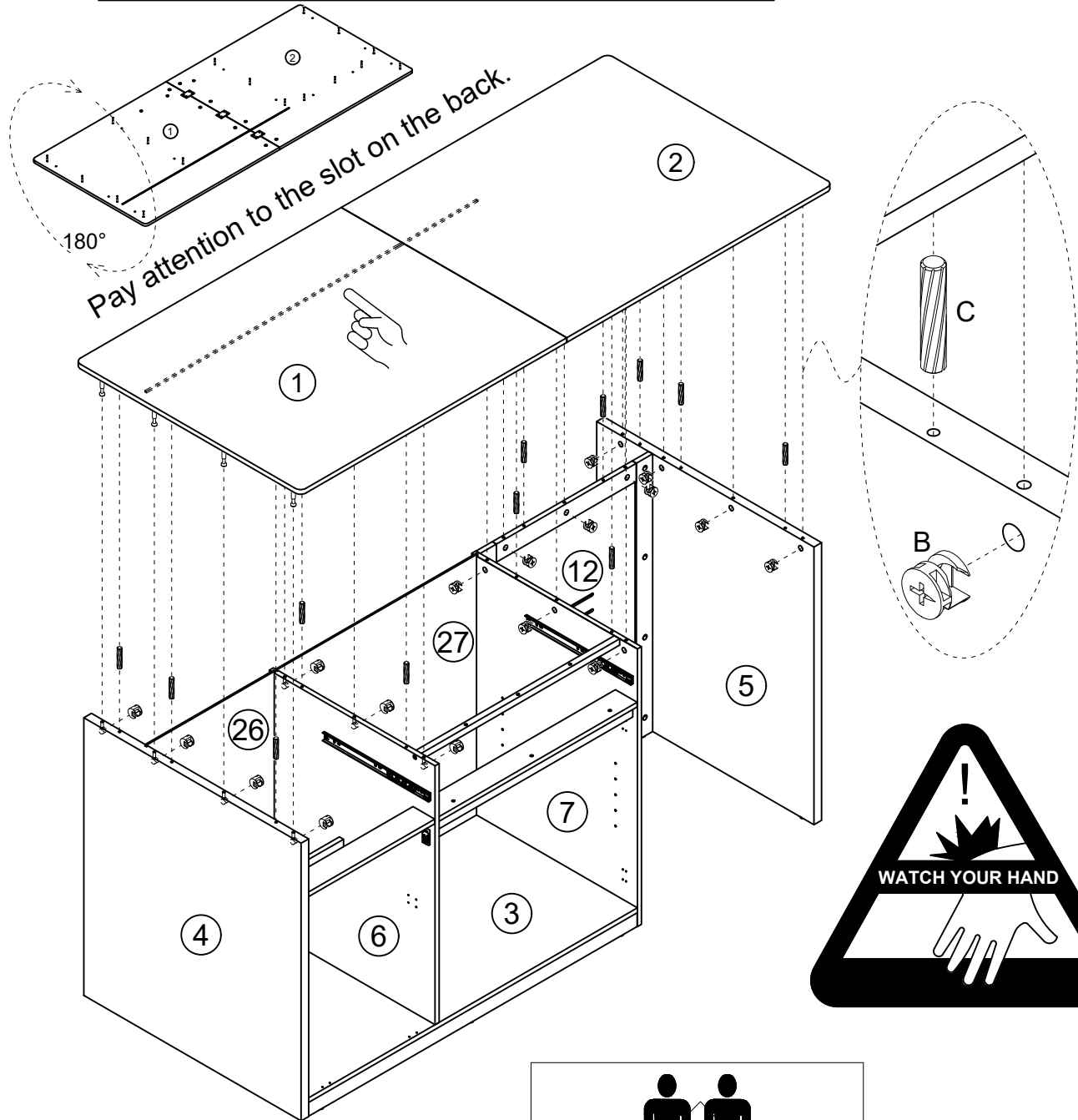
Install Cam Bolt A\*17 on Part #1&2 as shown.

 **Ax17**

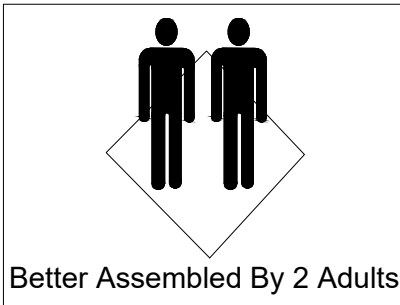
# 26



Suggest two people to lift the middle of the tabletop! When flipping, perform the action gently to avoid loosening or breaking the connection points.



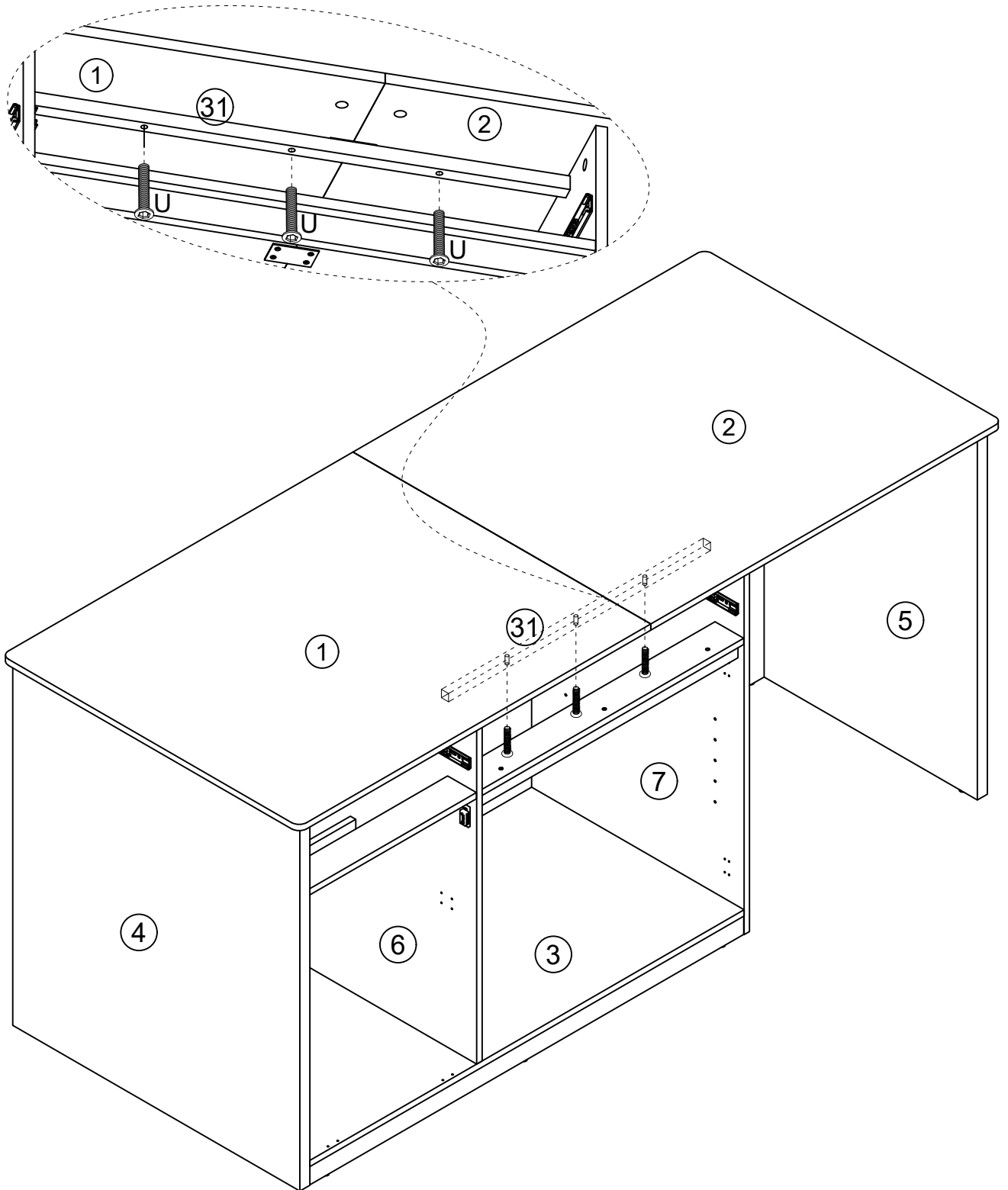
The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.



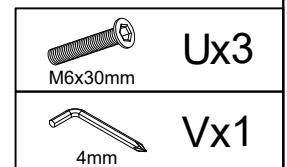
Turn Part #1&2 180°. Attach Part #1&2 to the assembled unit with Dowels C\*12 and Nuts B\*17 as shown. Turn Nuts B\*17 to secure position. This step should be carried out by two adults.

|             |      |
|-------------|------|
|             | Bx17 |
| <br>Ø6x30mm | Cx12 |

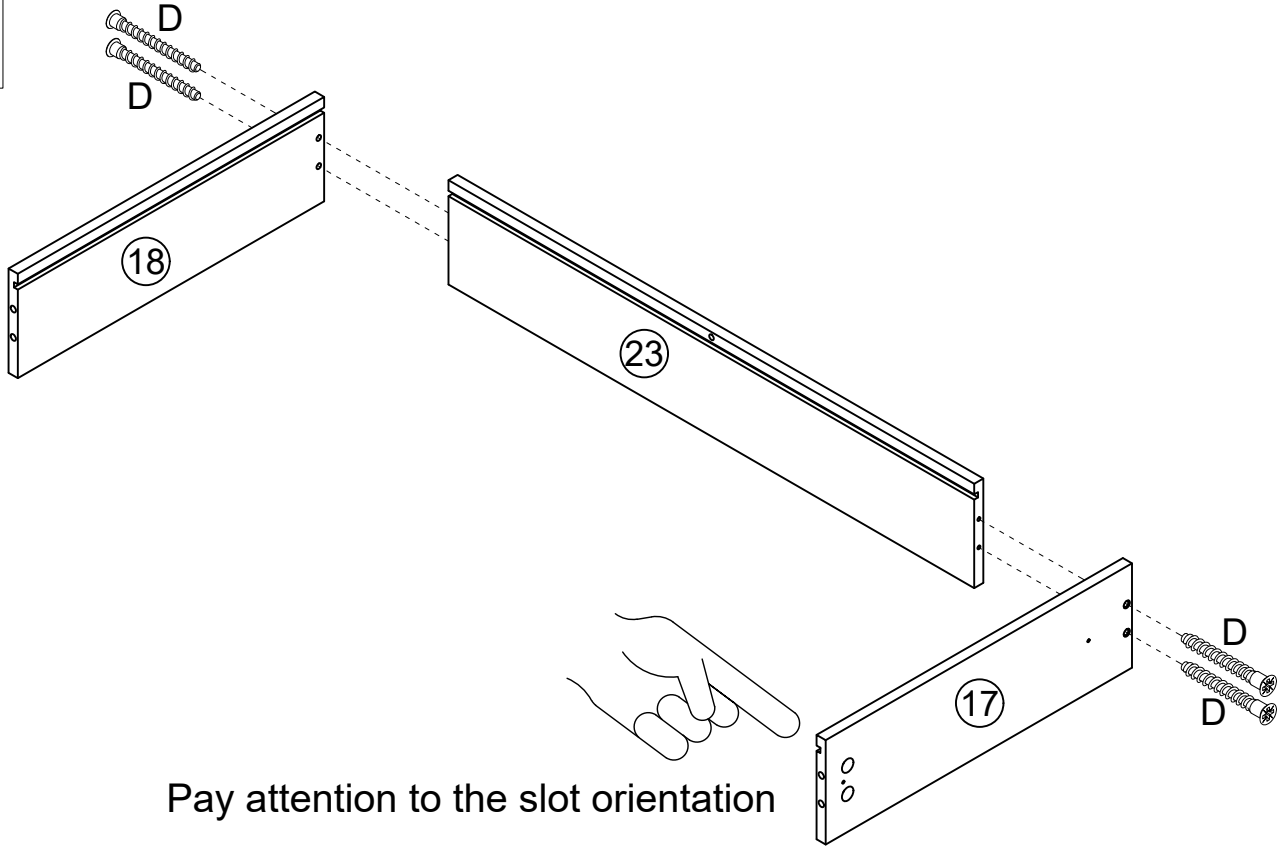
27



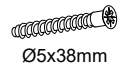
Secure Part #31 to Part #1&2 with Screws U\*3 and tighten them with tool V as shown.



28

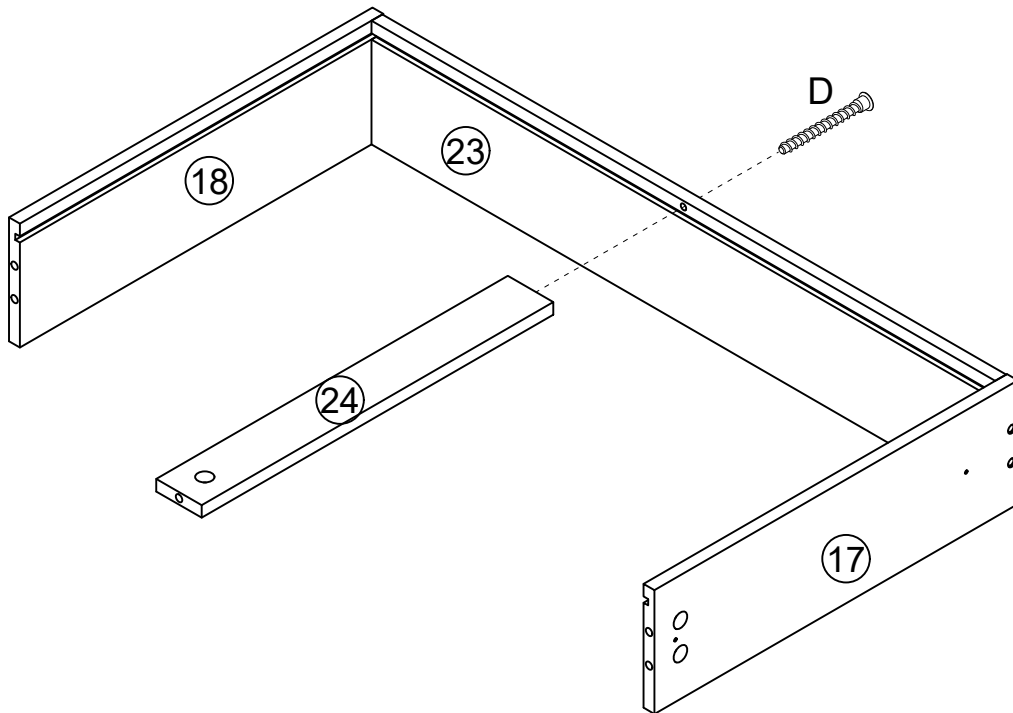


Attach Part #17 and Part #18 to Part #23 with Screws D\*4 as shown.

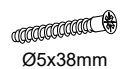


Dx4

29

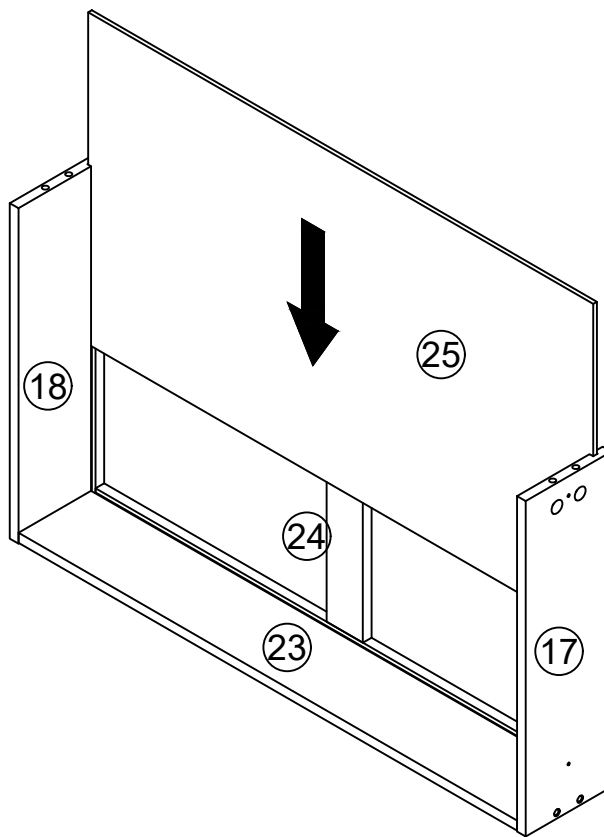


Attach Part #24 to Part #23 with Screw D as shown.



Dx1

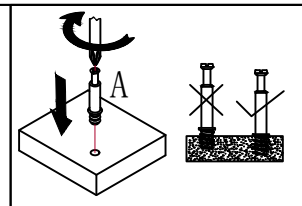
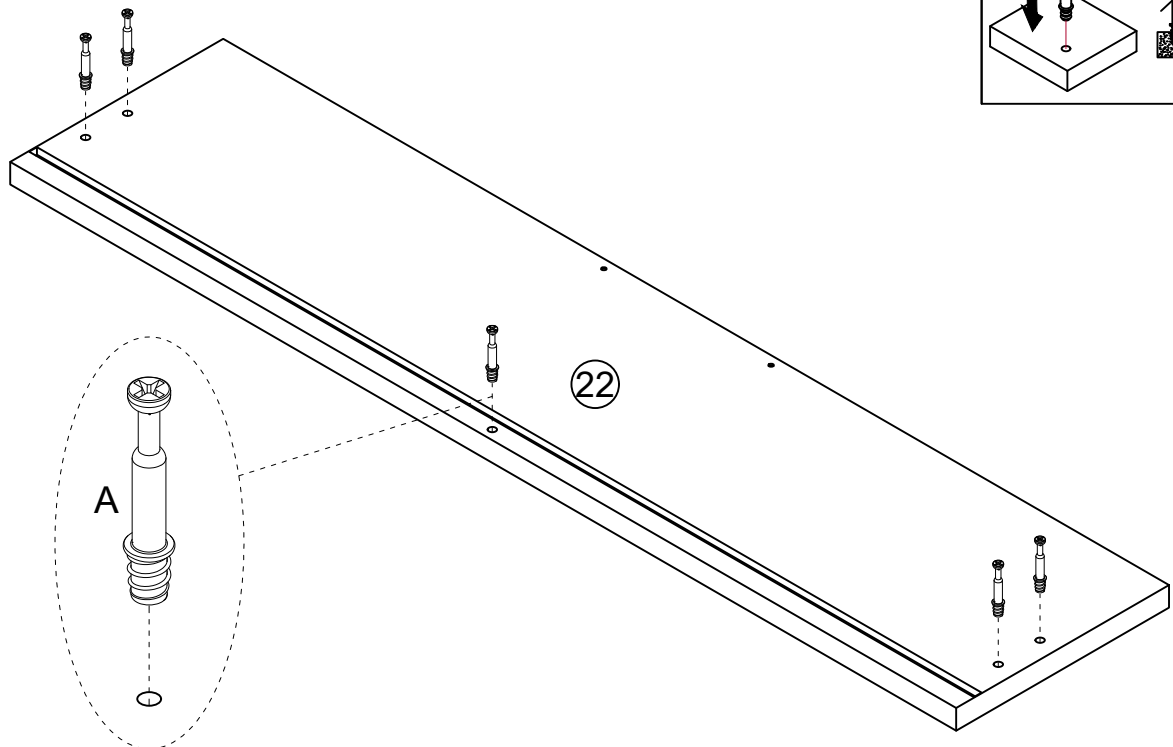
# 30



The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.

Insert Part #25 into the grooves of the assembled unit as shown.

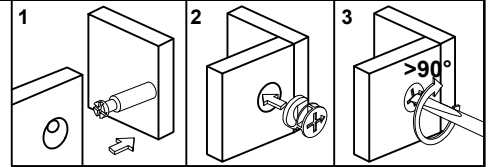
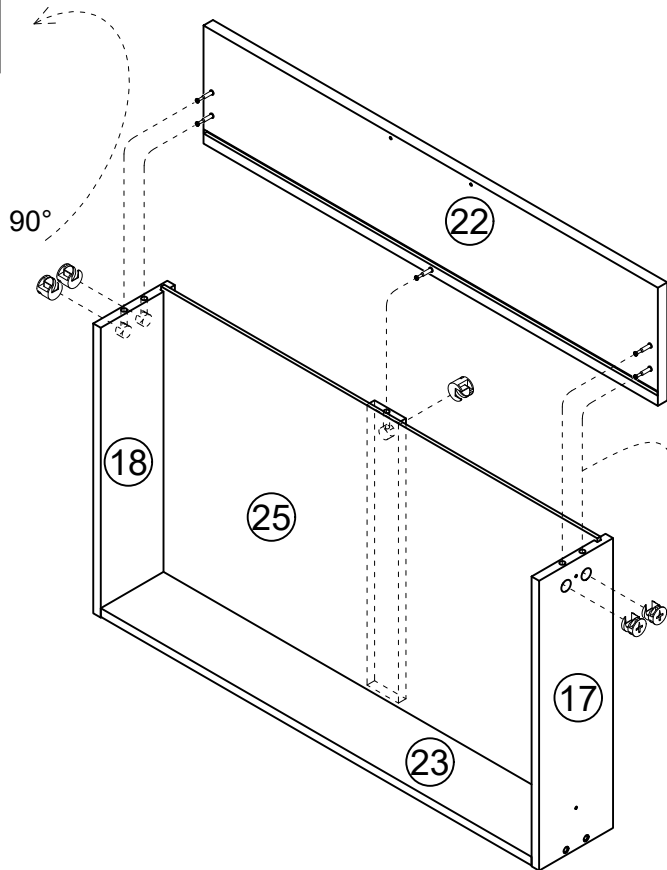
# 31



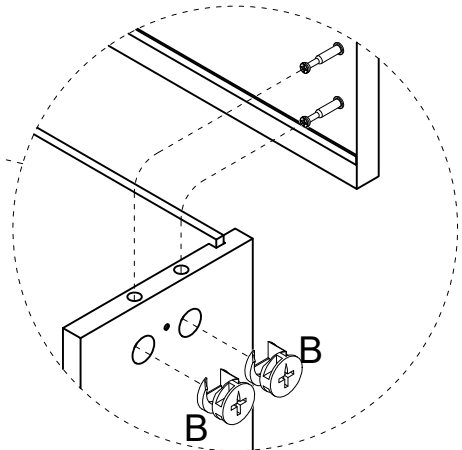
Install Cam Bolt A\*5 on Part #22 as shown.



# 32



The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.

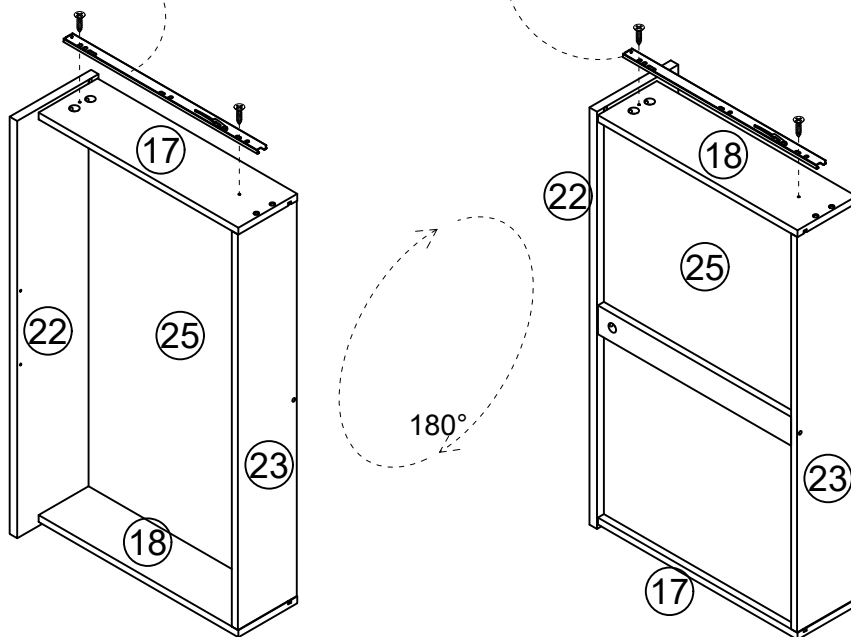
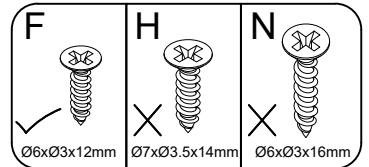
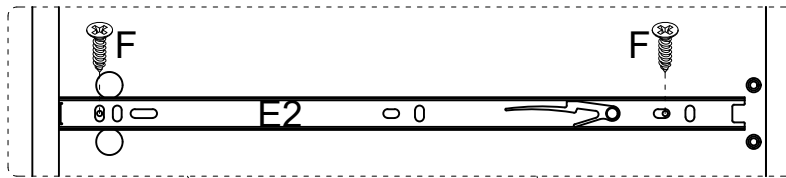


Attach Part #22 to the assembled unit with Nuts B\*5 as shown.  
Turn Nuts B\*5 to secure position.

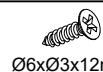


**Bx5**

# 33



Install the inner rail E2 on Part #17 with Screws F\*2 as shown.  
Turn the drawer 180°.  
Install the inner rail E2 on Part #18 with Screws F\*2 as shown.



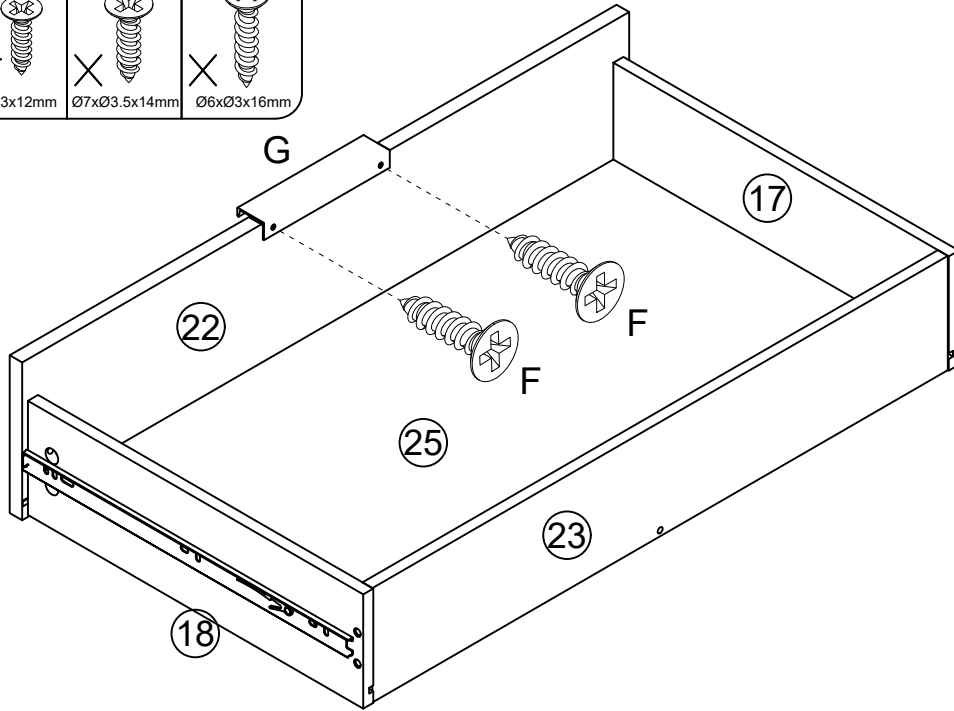
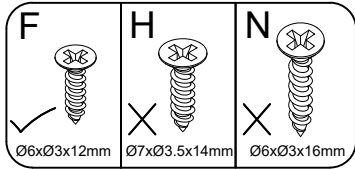
**Fx4**

Ø6xØ3x12mm



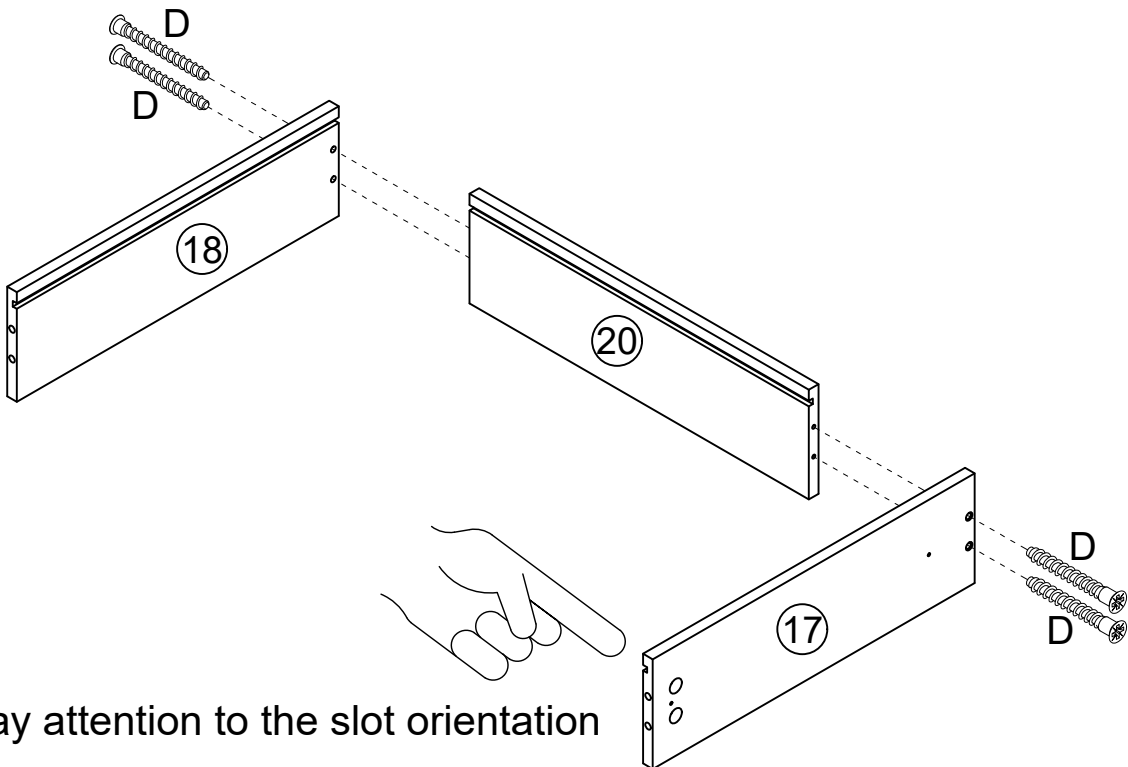
**E2x2**

# 34



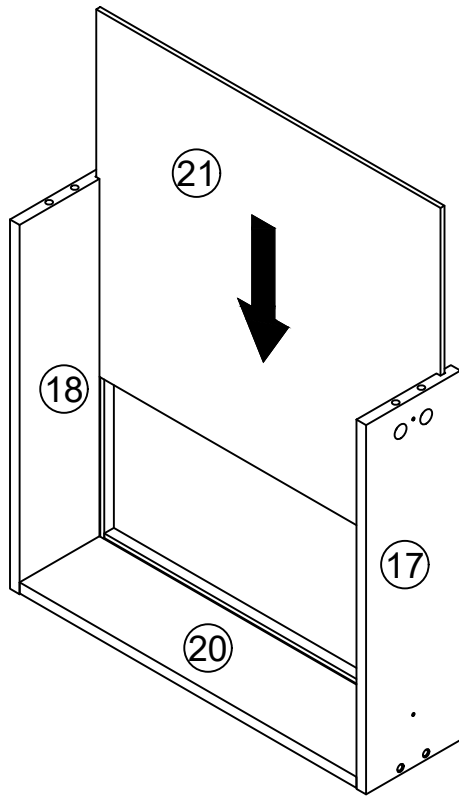
Install handle G on Part #22 with Screws F\*2 as shown.

# 35



Attach Part #17 and Part #18 to Part #20 with Screws D\*4 as shown.

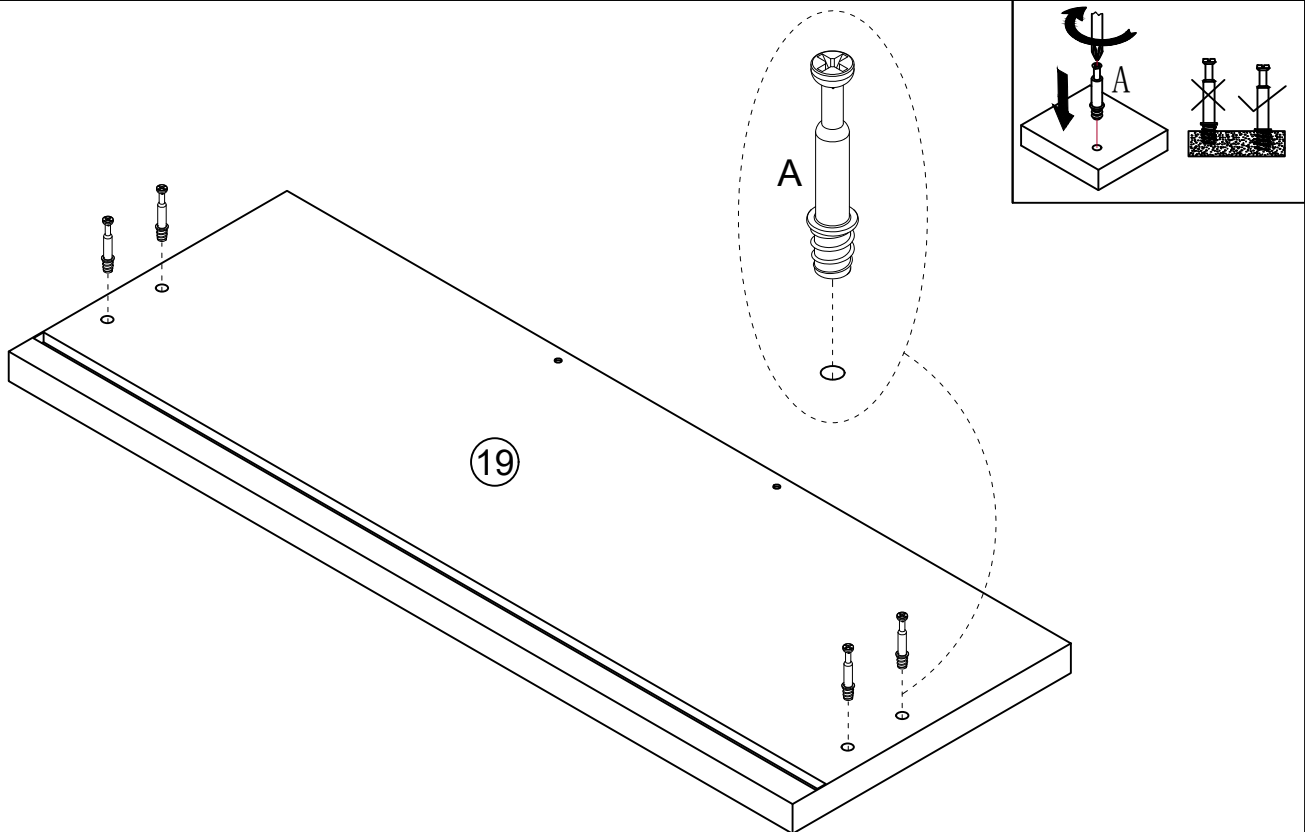
# 36



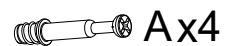
The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.

Insert Part #21 into the grooves of the assembled unit as shown.

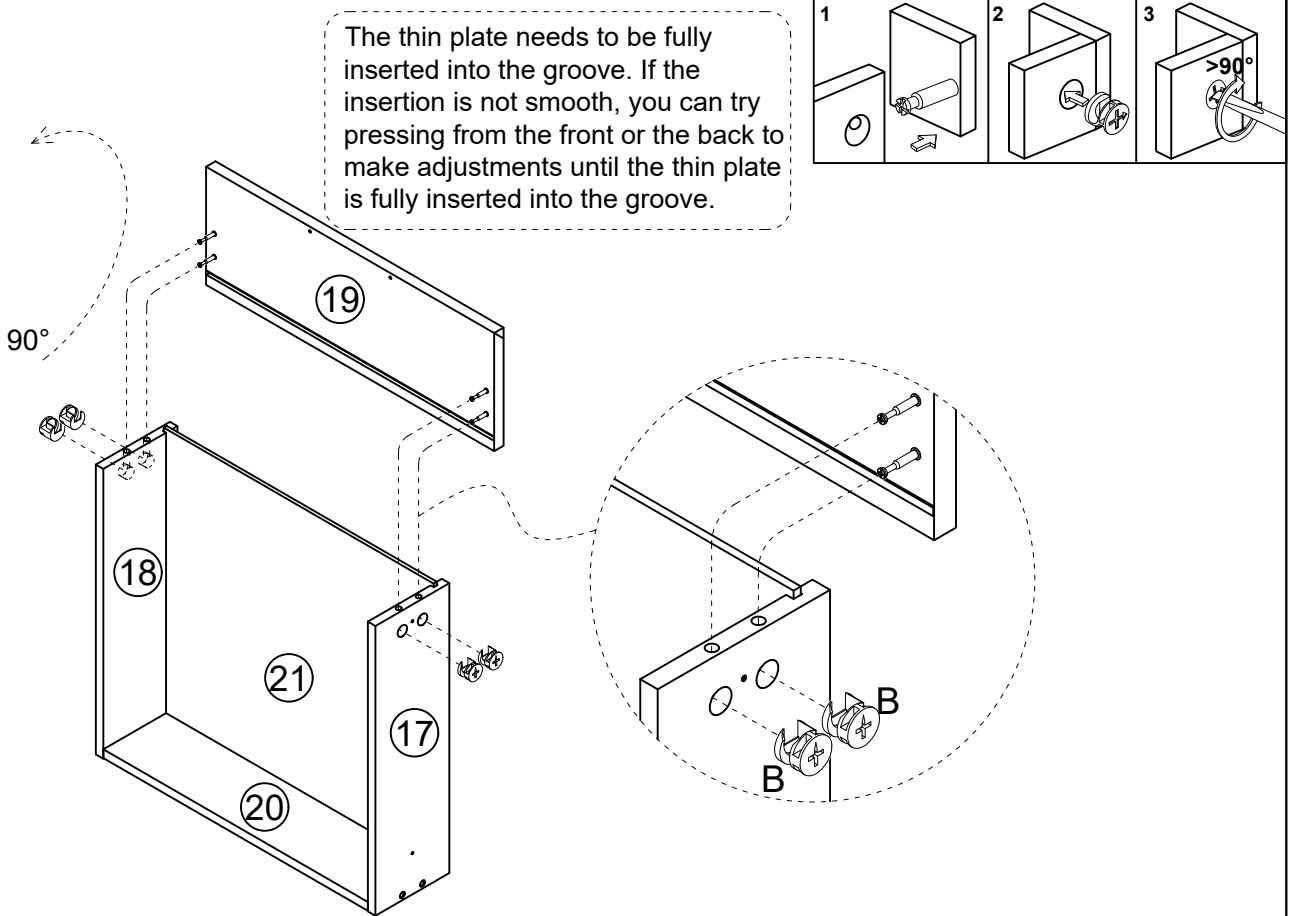
# 37



Install Cam Bolt A\*4 on Part #19 as shown.



# 38

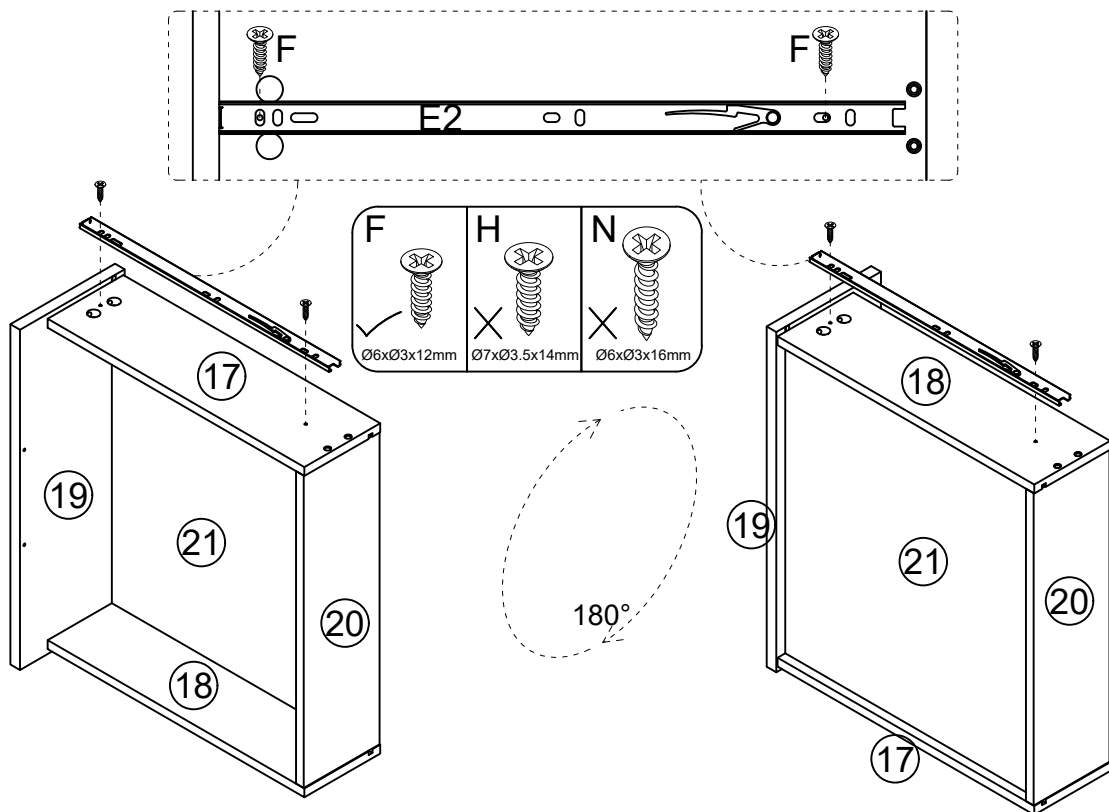


Attach Part #19 to the assembled unit with Nuts B\*4 as shown.  
Turn Nuts B\*4 to secure position.



Bx4

# 39



Install the inner rail E2 on Part #17 with Screws F\*2 as shown.  
Turn the drawer 180°.  
Install the inner rail E2 on Part #18 with Screws F\*2 as shown.



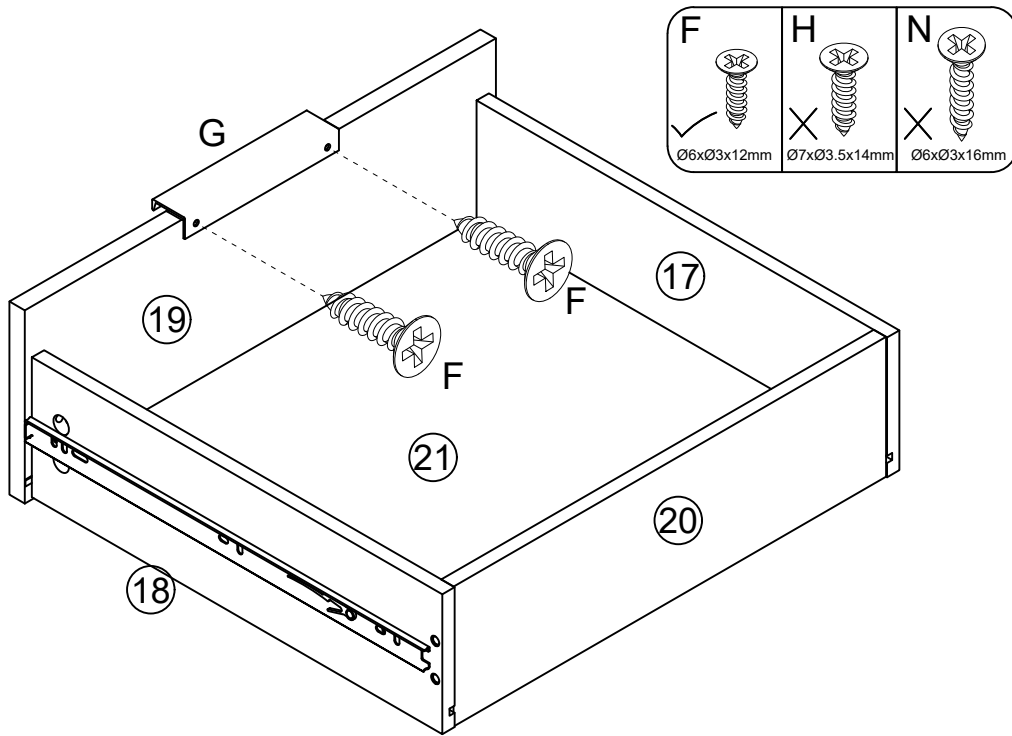
Fx4

Ø6xØ3x12mm



E2X2

# 40



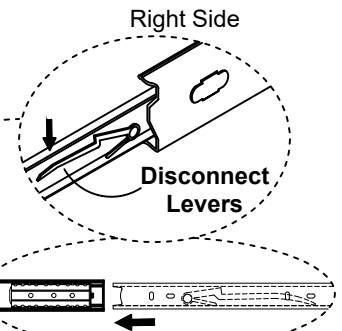
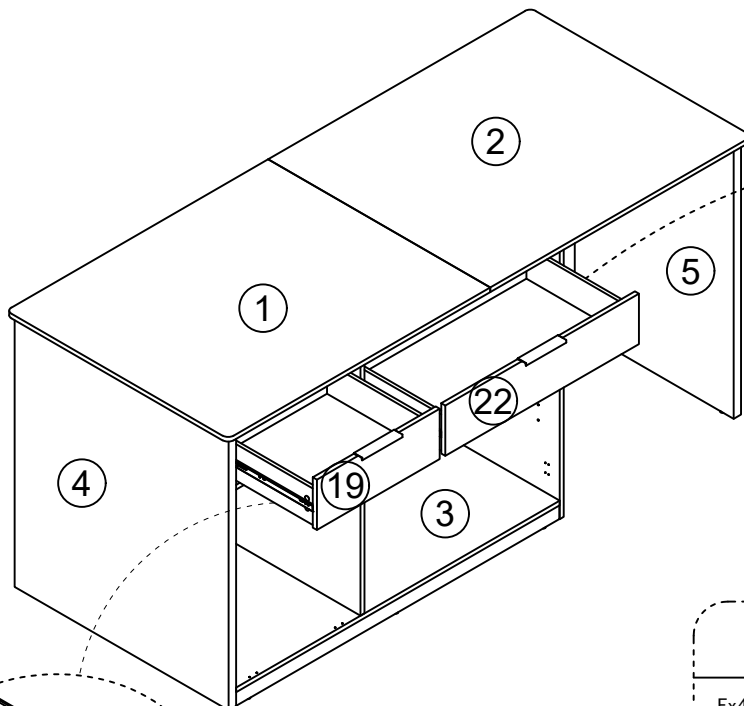
**Fx2**



**Gx1**

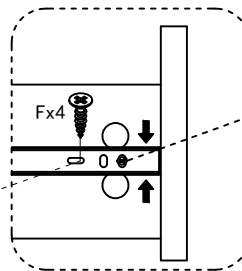
Install handle G on Part #19 with Screws F\*2 as shown.

# 41

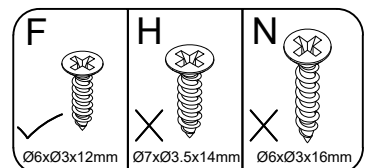


When installing the slide rail, it should be inserted at the same time, and then pushed together. If you have trouble pushing the drawer forward, pull back and push again. This screw can be loosened

to adjust the top and bottom gaps of the drawer



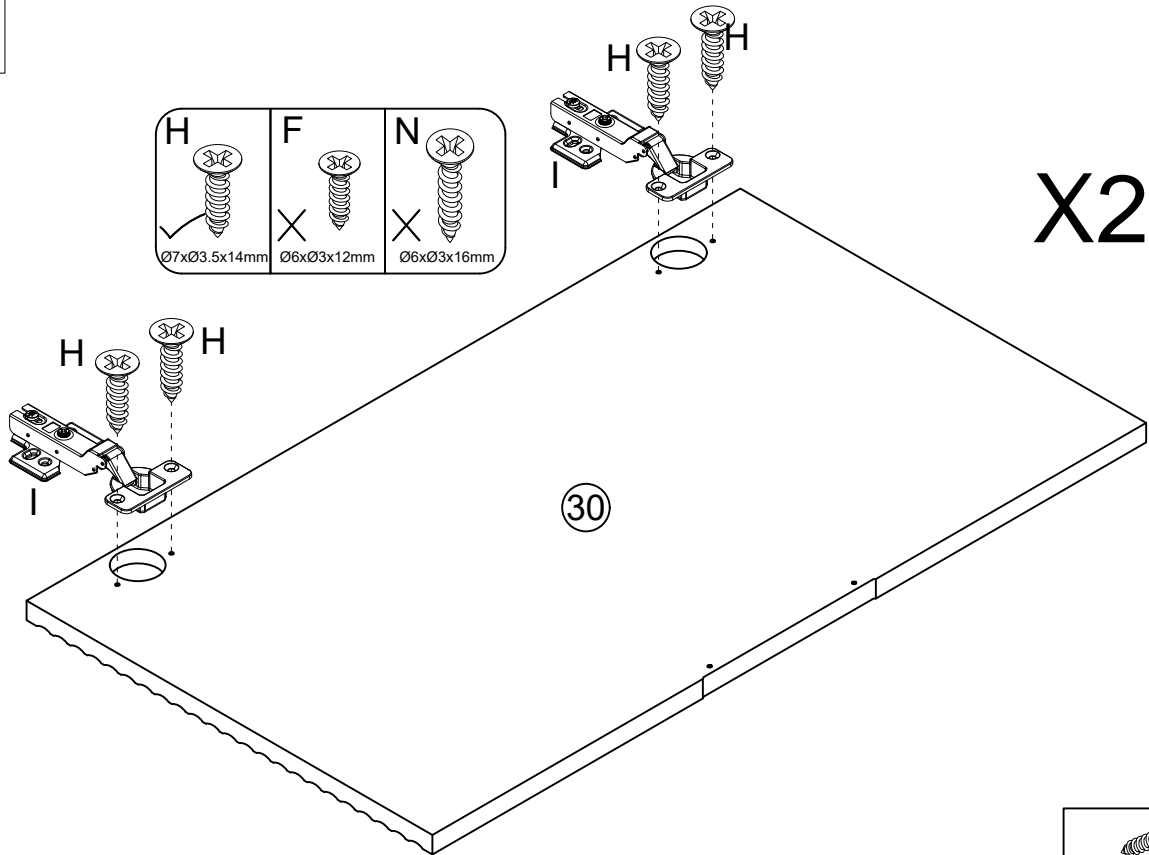
Lock screw Fx4 after adjusting the upper and lower gaps.



**Fx4**

Insert the inner rail E2\*4 into the outer rail E1\*4 as shown. After adjusting the upper and lower gaps, lock Screws F\*4 onto the inner slides E2\*4 as shown.

# 42

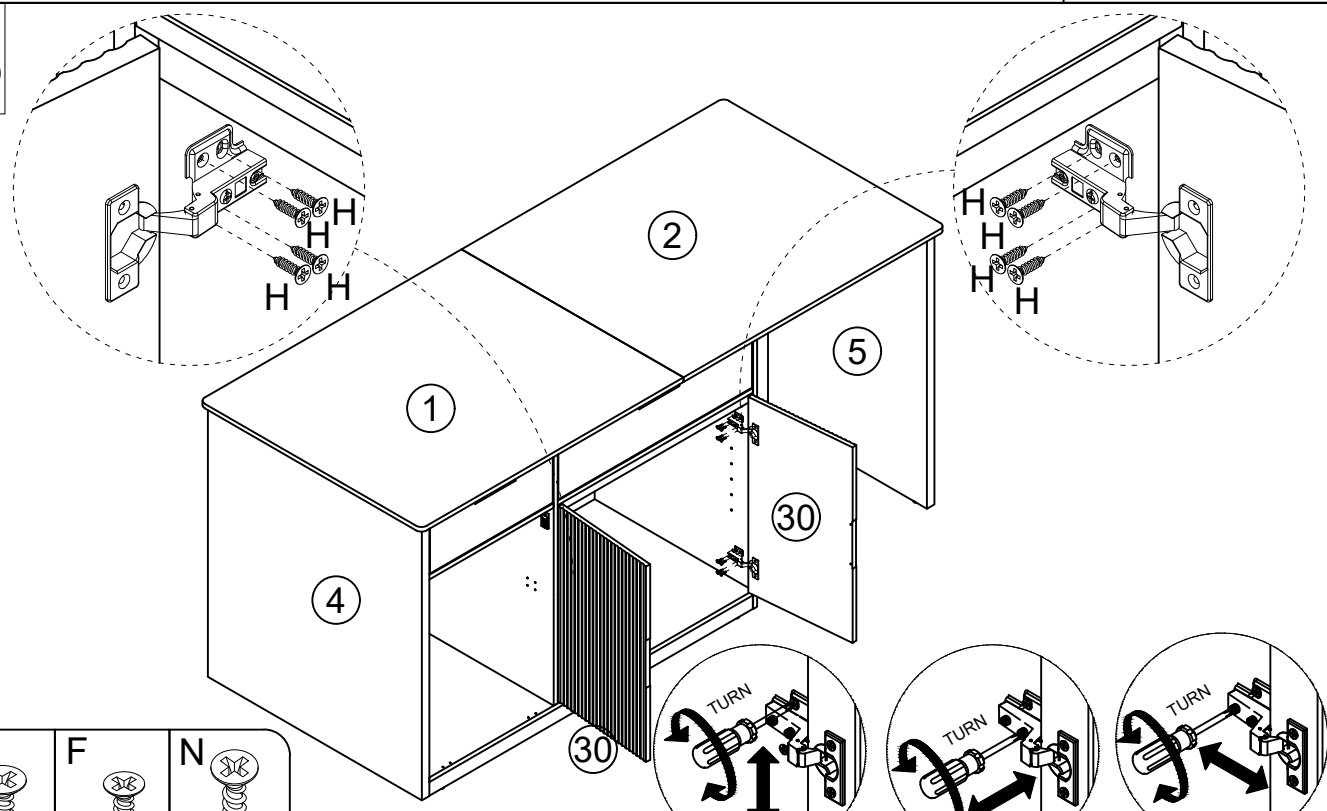


X2

Install hinge I\*4 on Part #30\*2 with Screws H\*8 as shown.

|              |      |
|--------------|------|
|              | Hx8  |
| Ø7xØ3.5x14mm |      |
|              | I x4 |

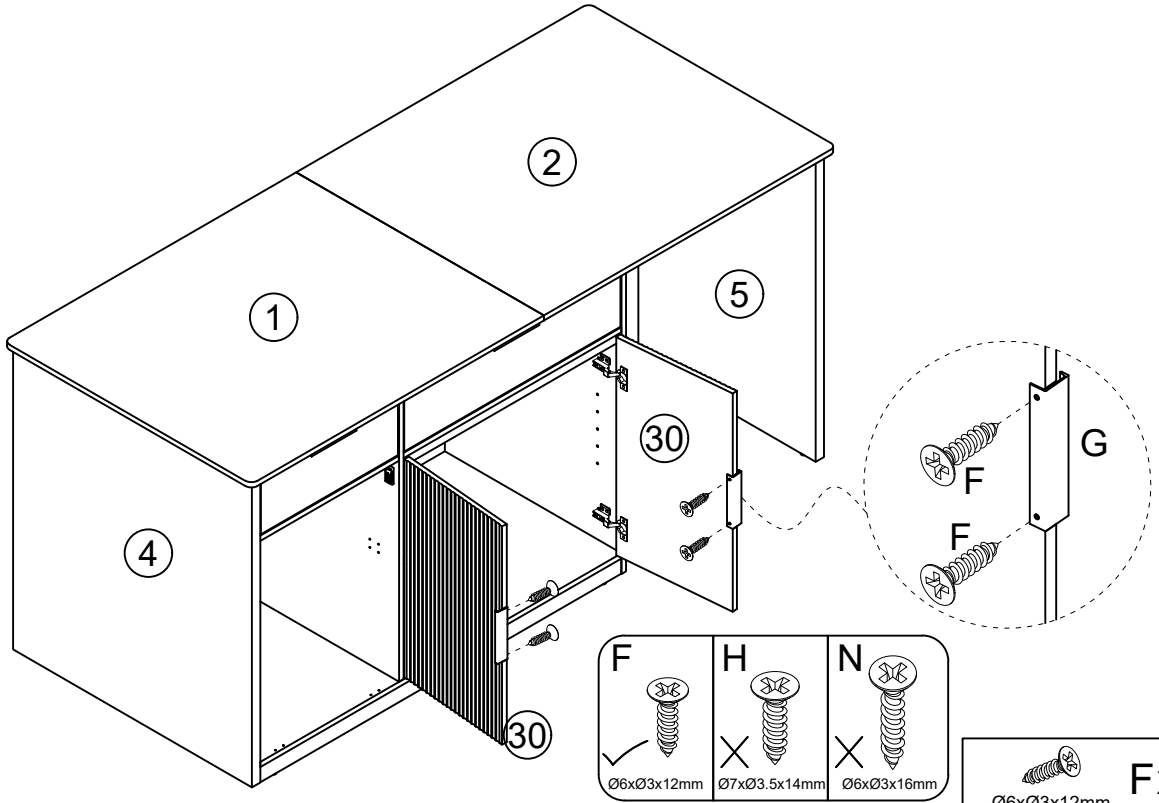
# 43



Attach Part #30\*2 to the assembled unit with Screws H\*16 as shown.

|              |      |
|--------------|------|
|              | Hx16 |
| Ø7xØ3.5x14mm |      |

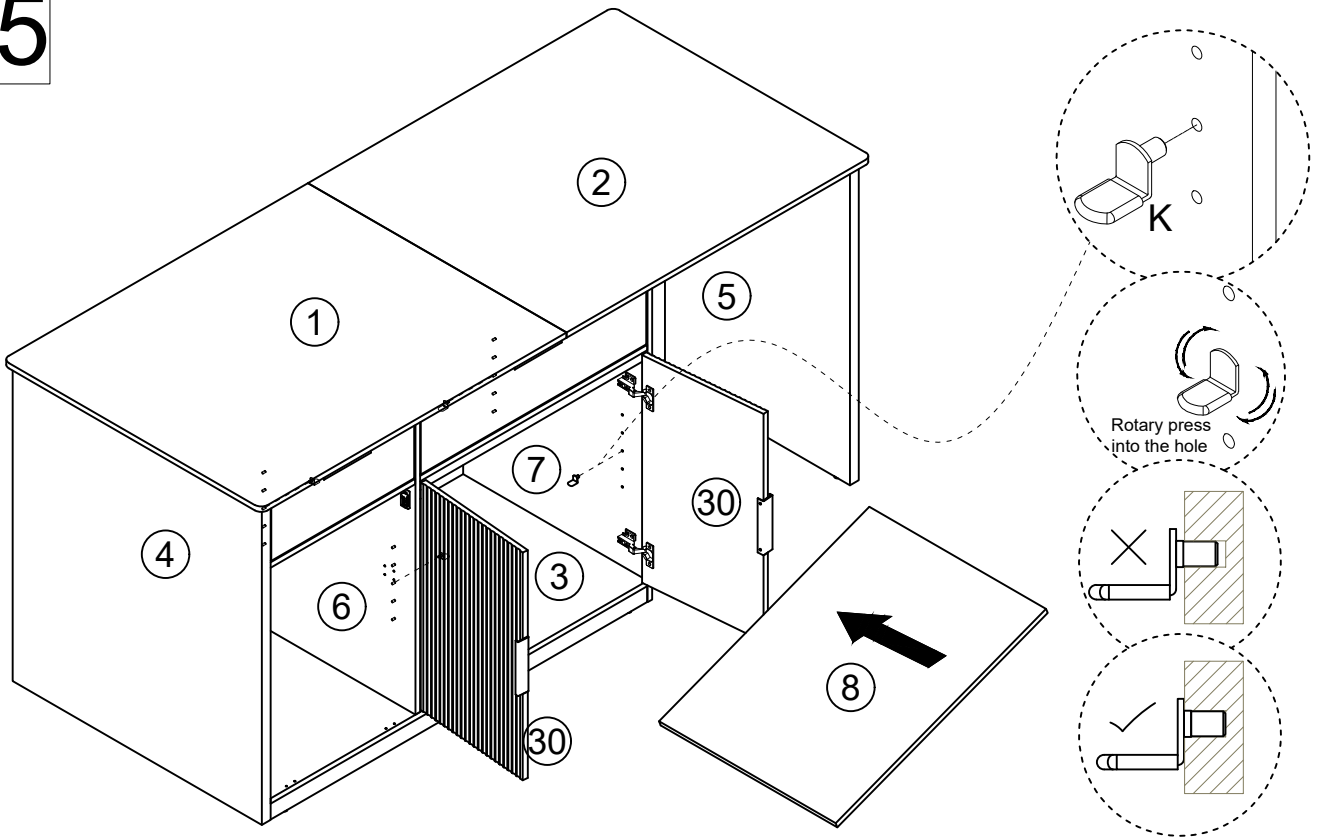
# 44



Install handle G\*2 on Part #30\*2 with Screws F\*4 as shown.

|                           |            |
|---------------------------|------------|
|                           | <b>Fx4</b> |
| <small>Ø6xØ3x12mm</small> |            |
|                           | <b>Gx2</b> |

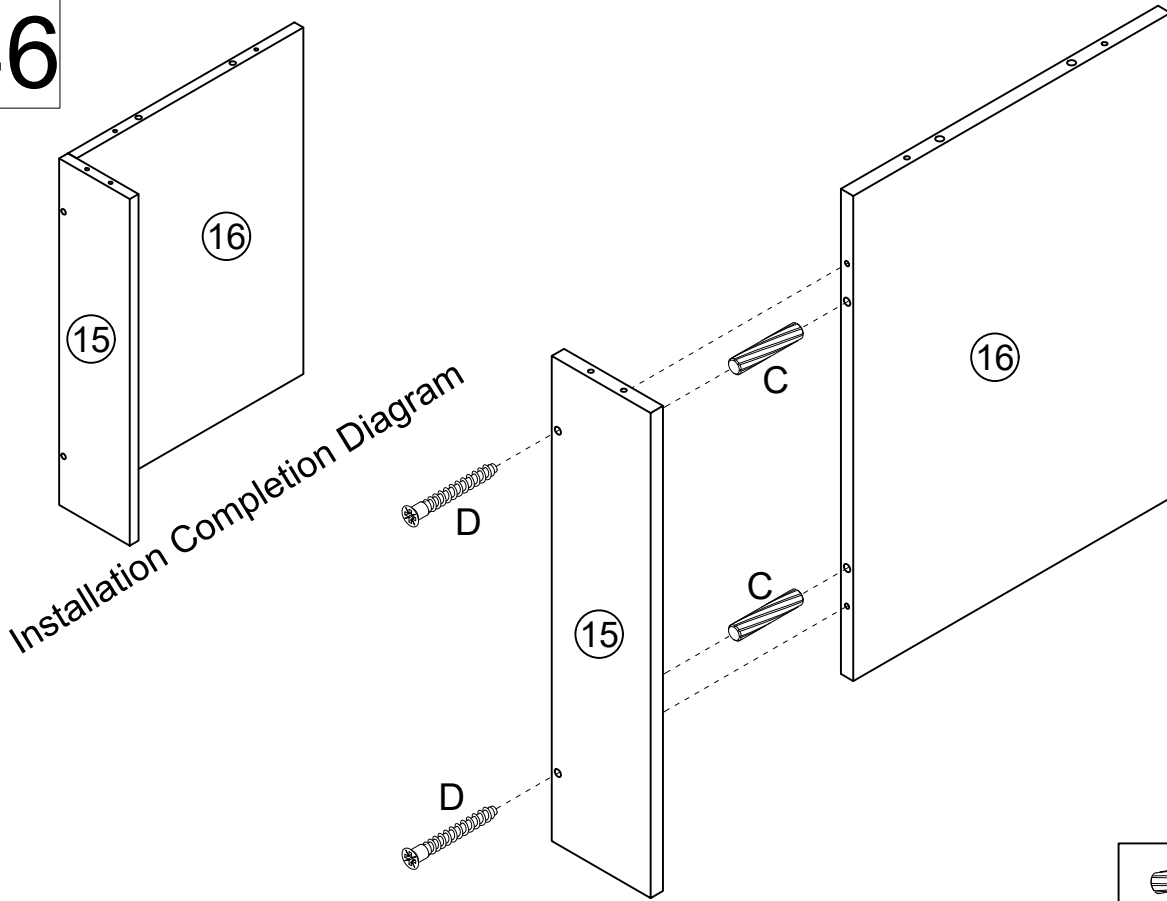
# 45


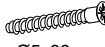


Install K\*4 on the assembled unit as shown.  
Then put Part #8 on K\*4.

|  |            |
|--|------------|
|  | <b>Kx4</b> |
|--|------------|

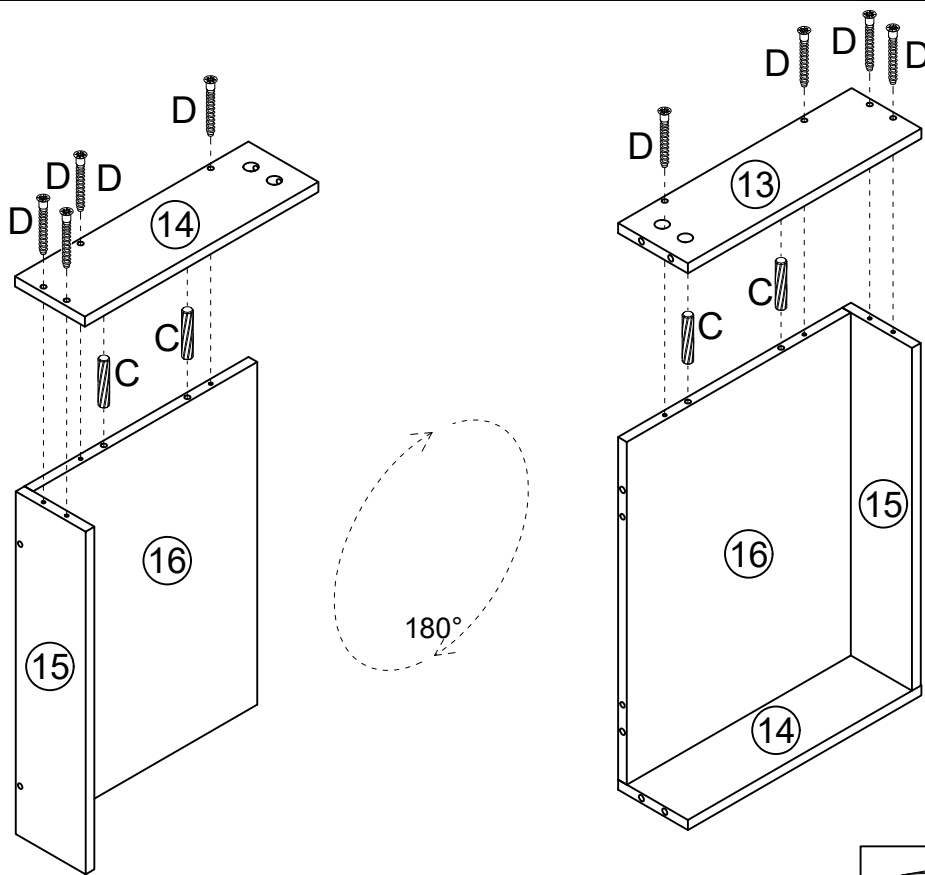
# 46





|  |     |
|--|-----|
| <br>Ø6x30mm   | Cx2 |
| <br>Ø5x38mm | Dx2 |

Attach Part #15 to Part #16 with Dowels C\*2 and Screws D\*2 as shown.

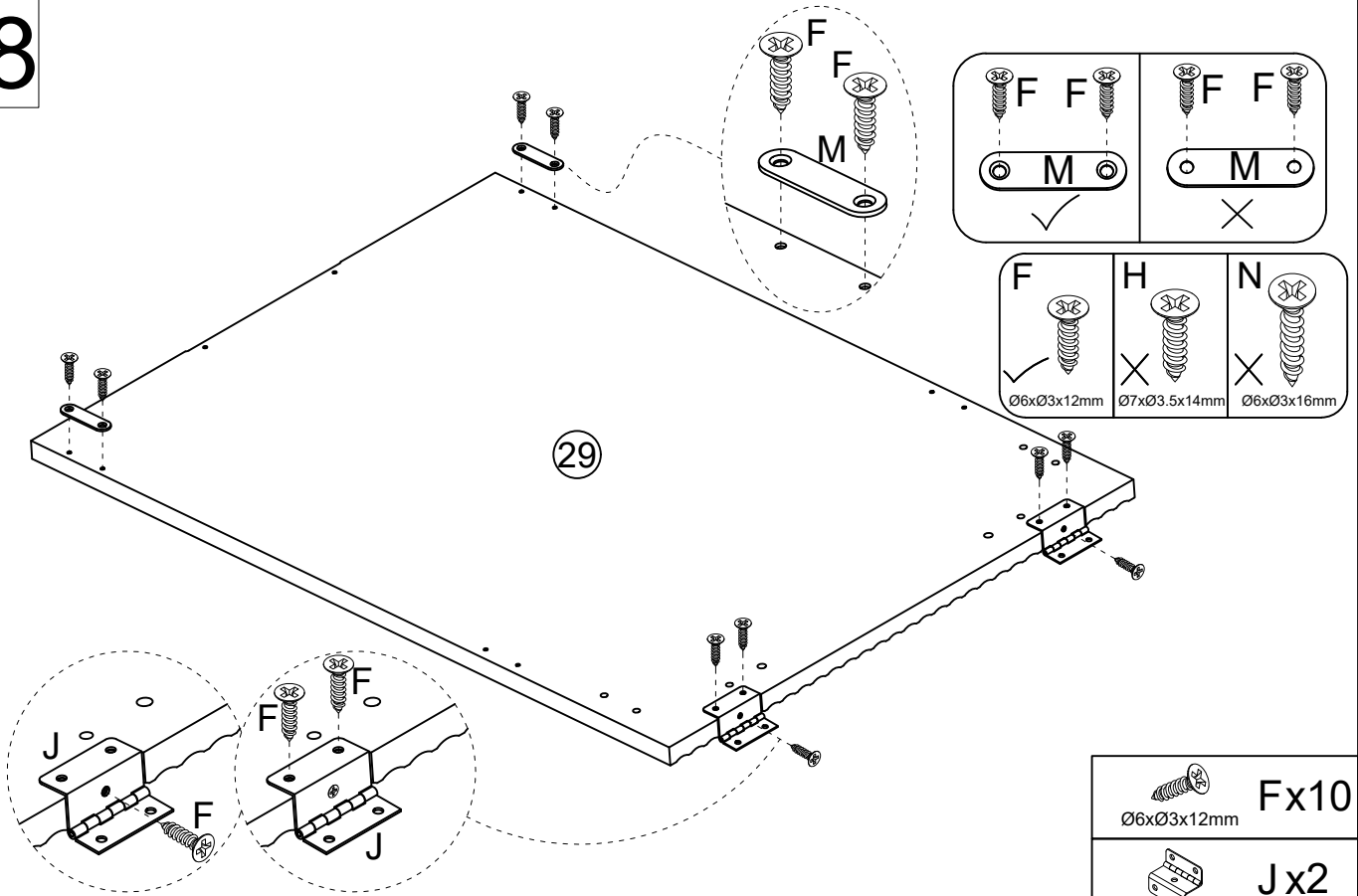
# 47



|  |     |
|--|-----|
| <br>Ø6x30mm | Cx4 |
| <br>Ø5x38mm | Dx8 |

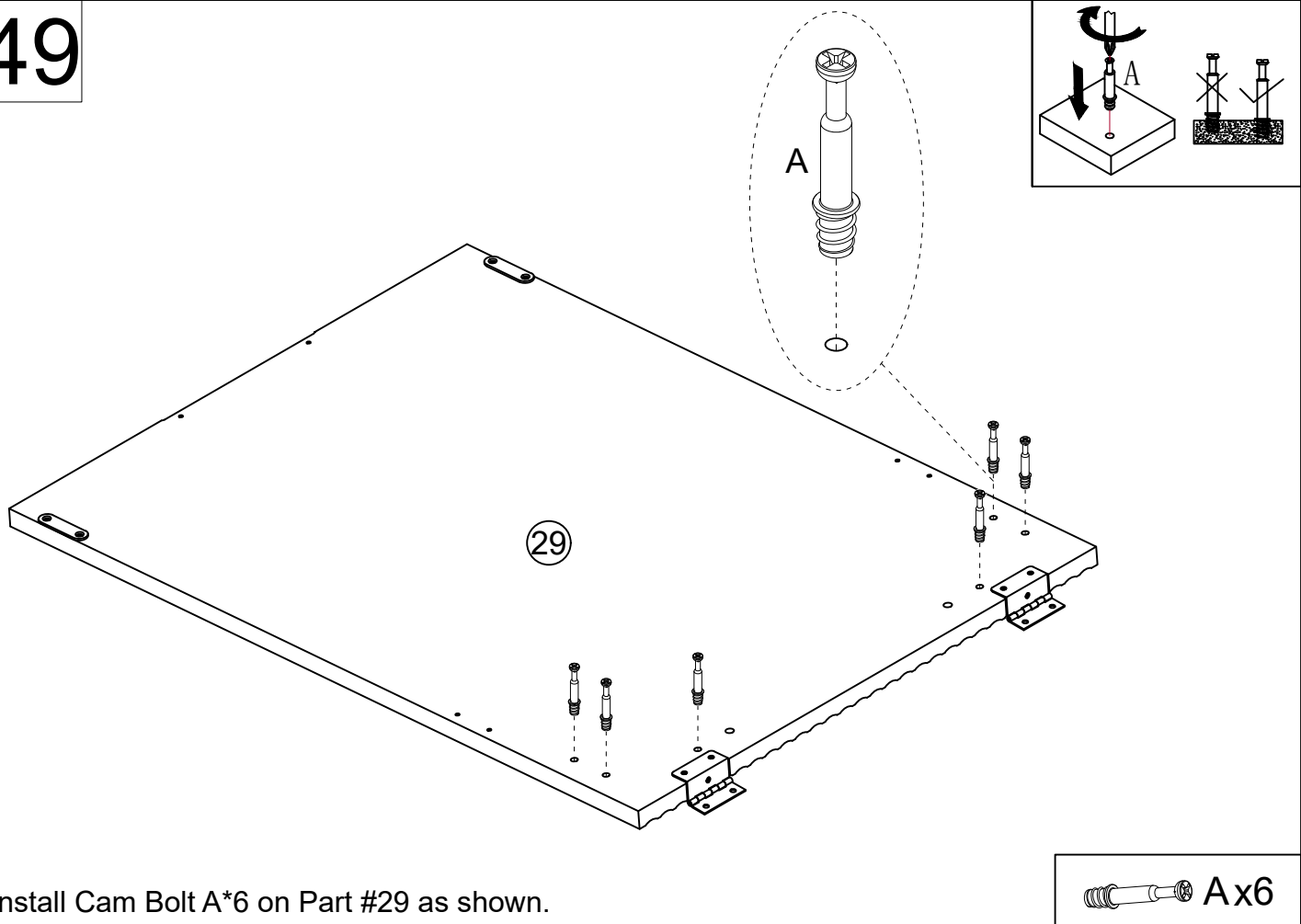
Attach Part #14 to Part #15&#16 with Dowels C\*2 and Screws D\*4 as shown.  
Then turn the assembled unit 180°.  
Attach Part #13 to Part #15&#16 with Dowels C\*2 and Screws D\*4 as shown.

# 48



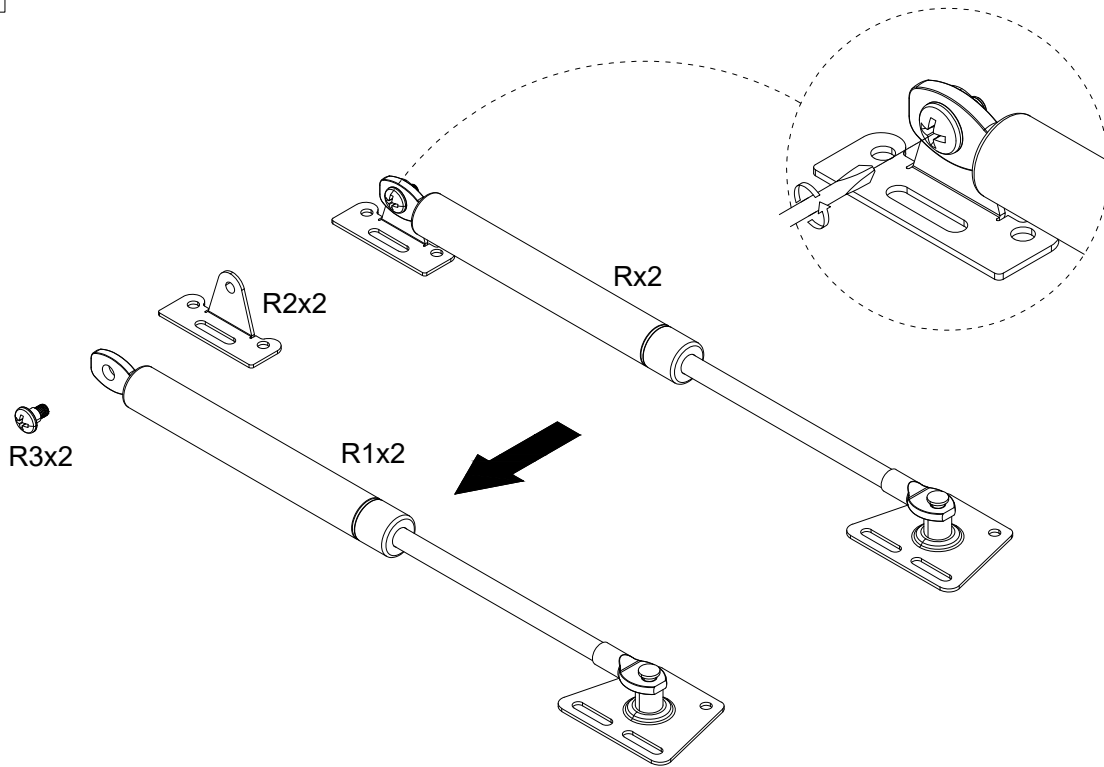
Install M\*2 and J\*2 on Part #29 with Screws F\*10 as shown.

# 49

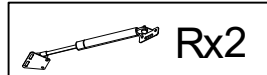


Install Cam Bolt A\*6 on Part #29 as shown.

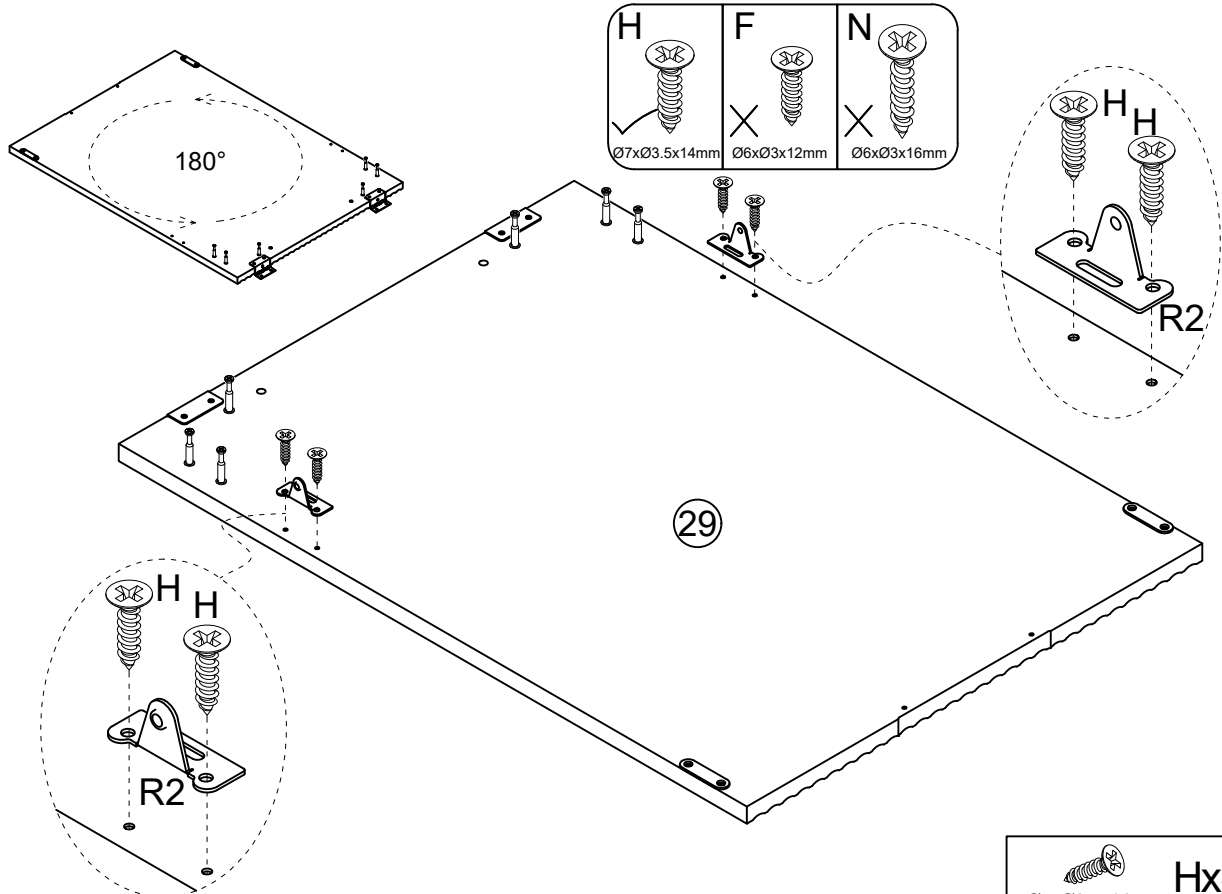
# 50



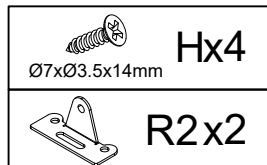
Disassemble R\*2 into R1\*2, R2\*2 and R3\*2 as shown.



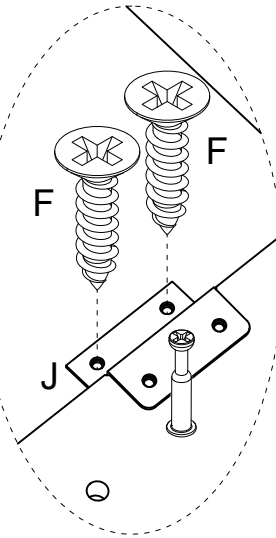
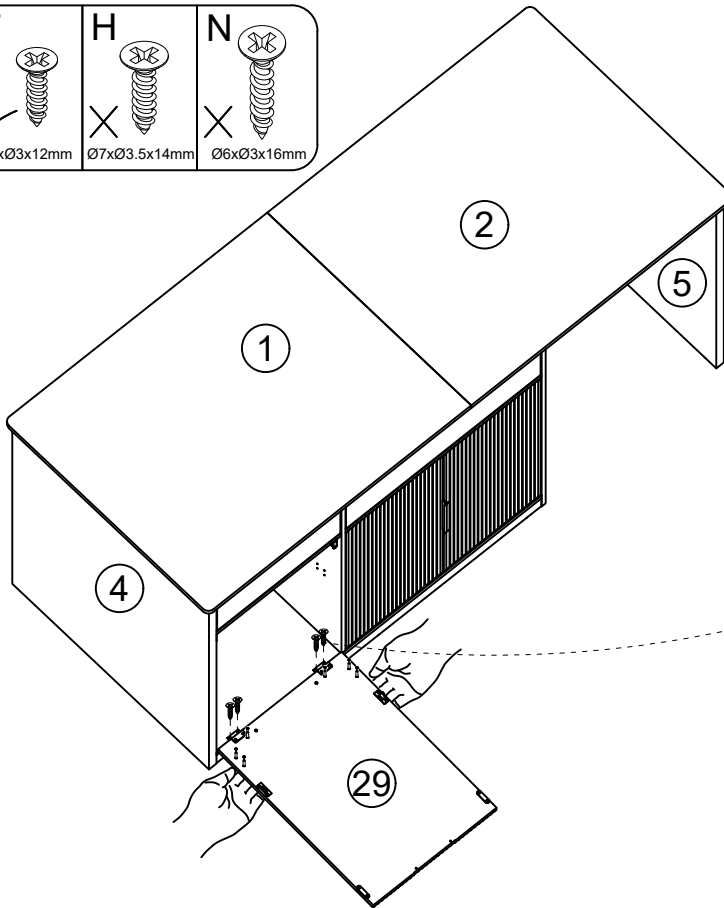
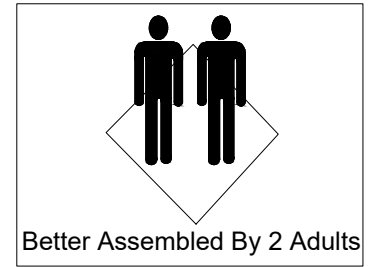
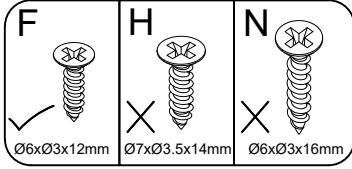
# 51



Turn Part #29 180°.  
Install R2\* 2 on Part #29 with Screws H\*4 as shown.



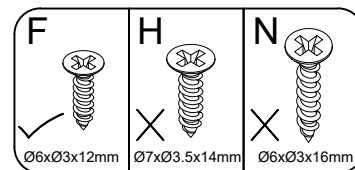
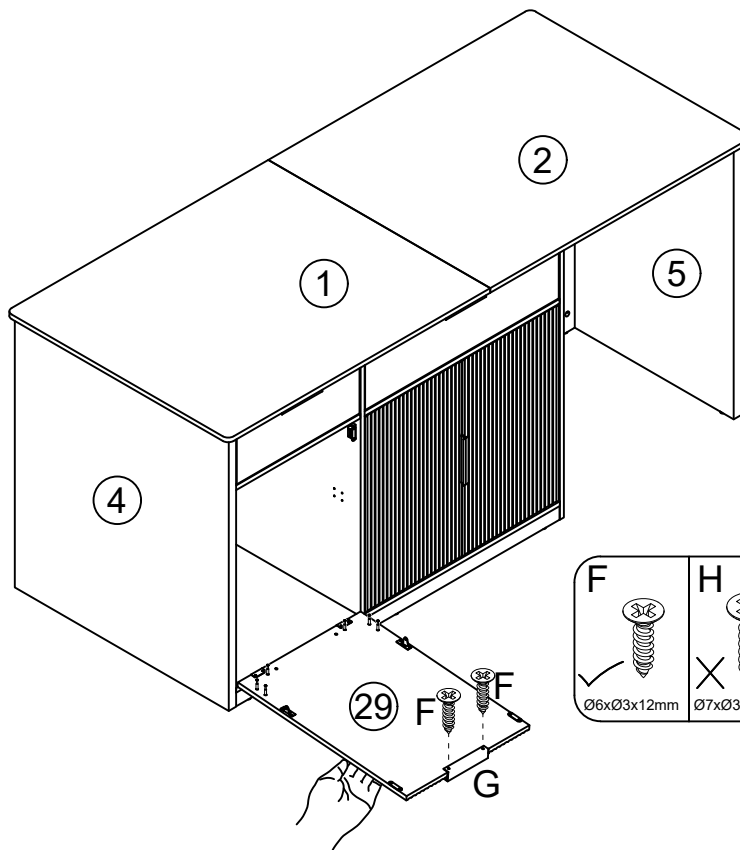
# 52



Attach Part #29 to the assembled unit with Screws F\*4 as shown.  
This step should be carried out by two adults.

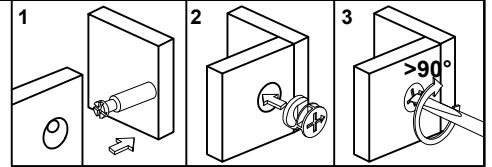
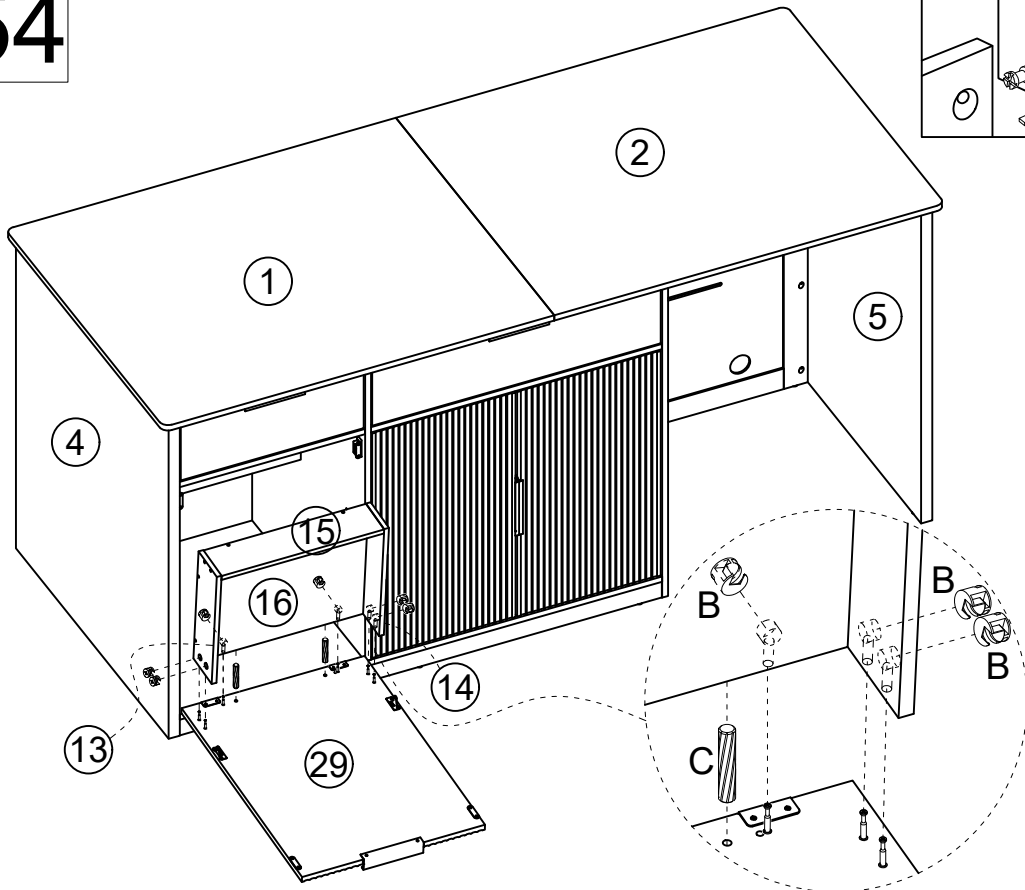


# 53



Install handle G on Part #29 with Screws F\*2 as shown.

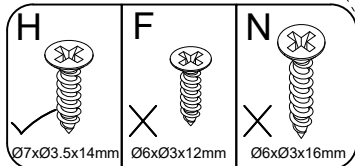
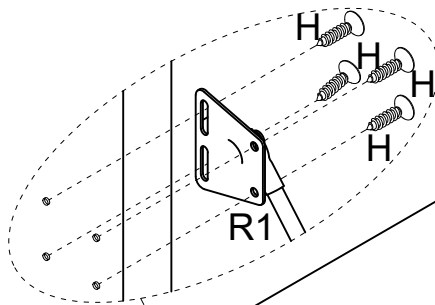
# 54



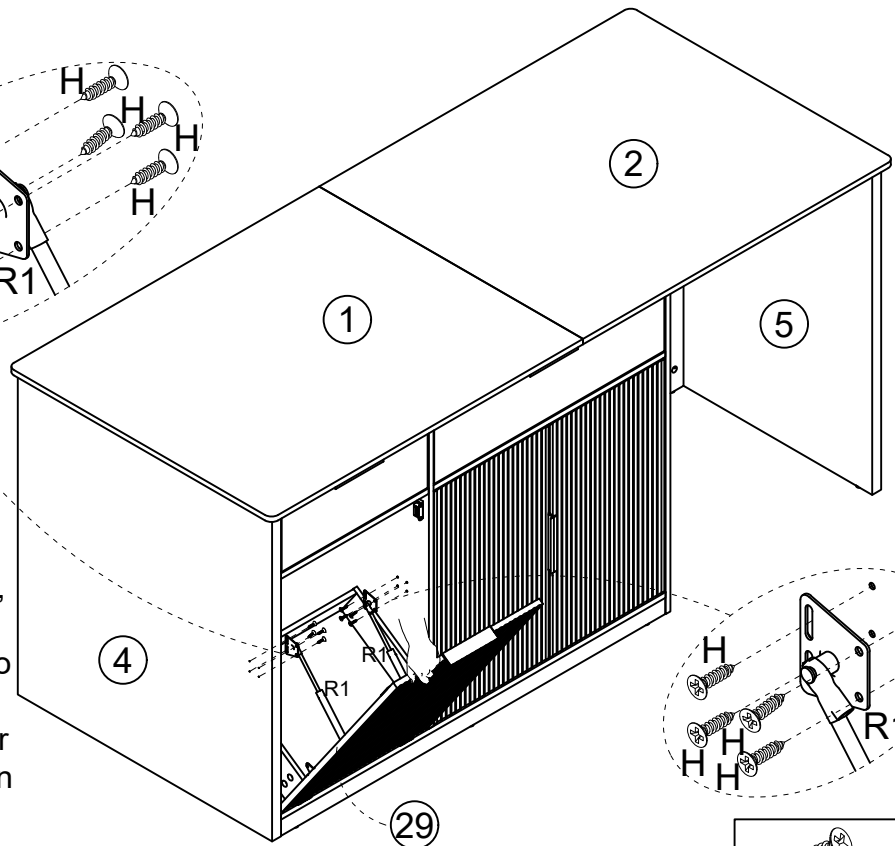
Attach the assembled unit from Step 47 to Part #29 with Dowels C\*2 and Nuts B\*6 as shown. Then turn Nuts B\*6 to secure position.

|         |     |
|---------|-----|
|         | Bx6 |
|         | Cx2 |
| Ø6x30mm |     |

# 55



During the installation process, the tipping door should be tilted at an appropriate angle to prevent the internal components of the tipping door from obstructing the installation of component **R1**.

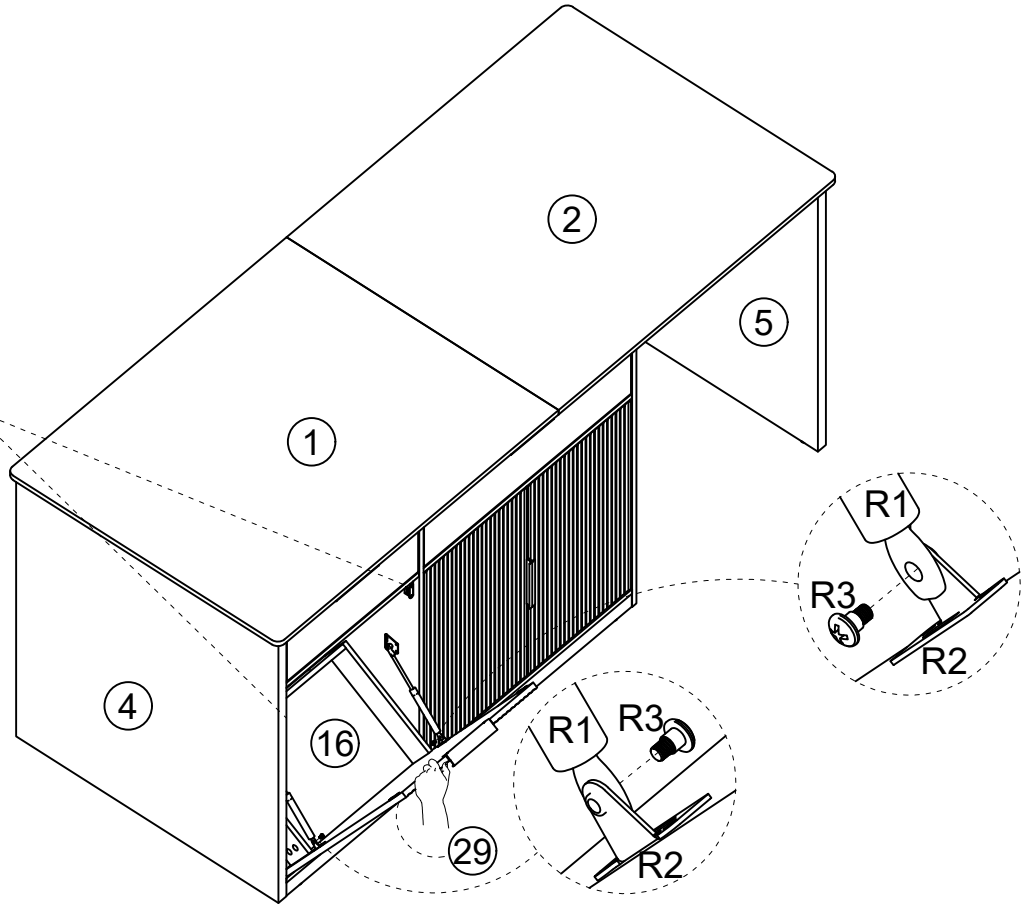
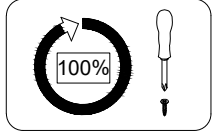


|              |      |
|--------------|------|
|              | Hx8  |
| Ø7xØ3.5x14mm |      |
|              | R1x2 |

Attach R1\*2 to Part #4 and Part #6 with Screws H\*8 as shown.

# 56

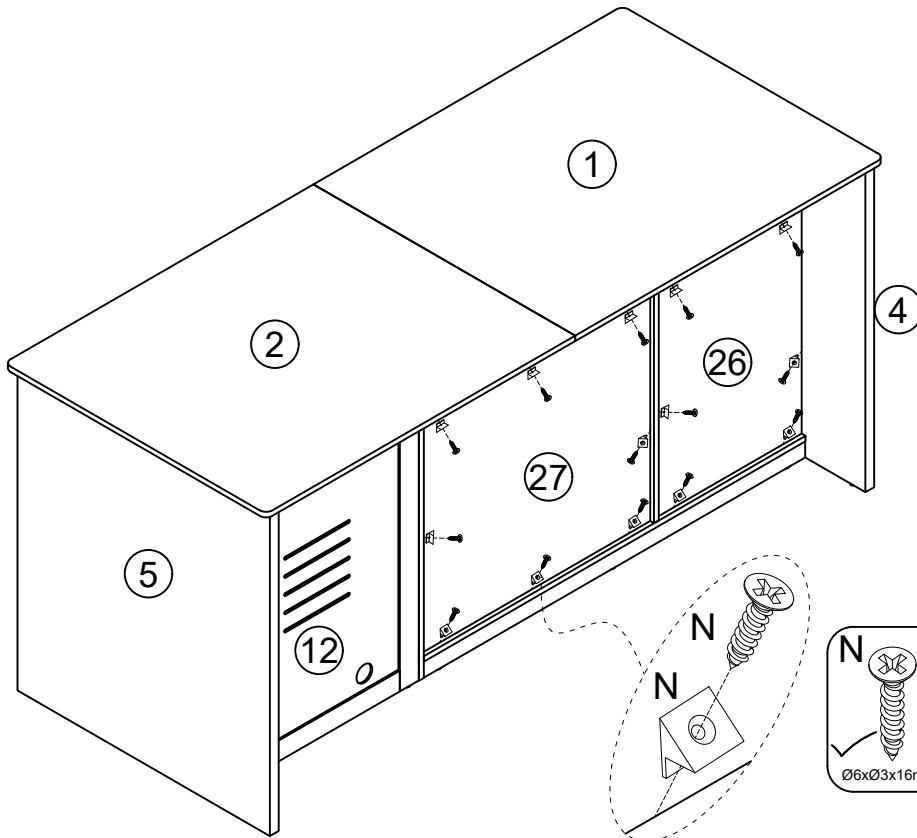
Mounting door panel  
 Then adjust the position  
 of the suction door  
 The door is flat  
 Before, the last lock  
 The screws on the door  
 Suck **T** to 100%



Connect R1\*2 to R2\*2 with R3\*2 as shown.



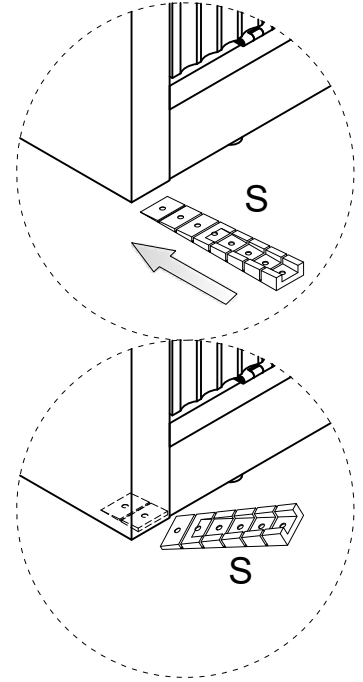
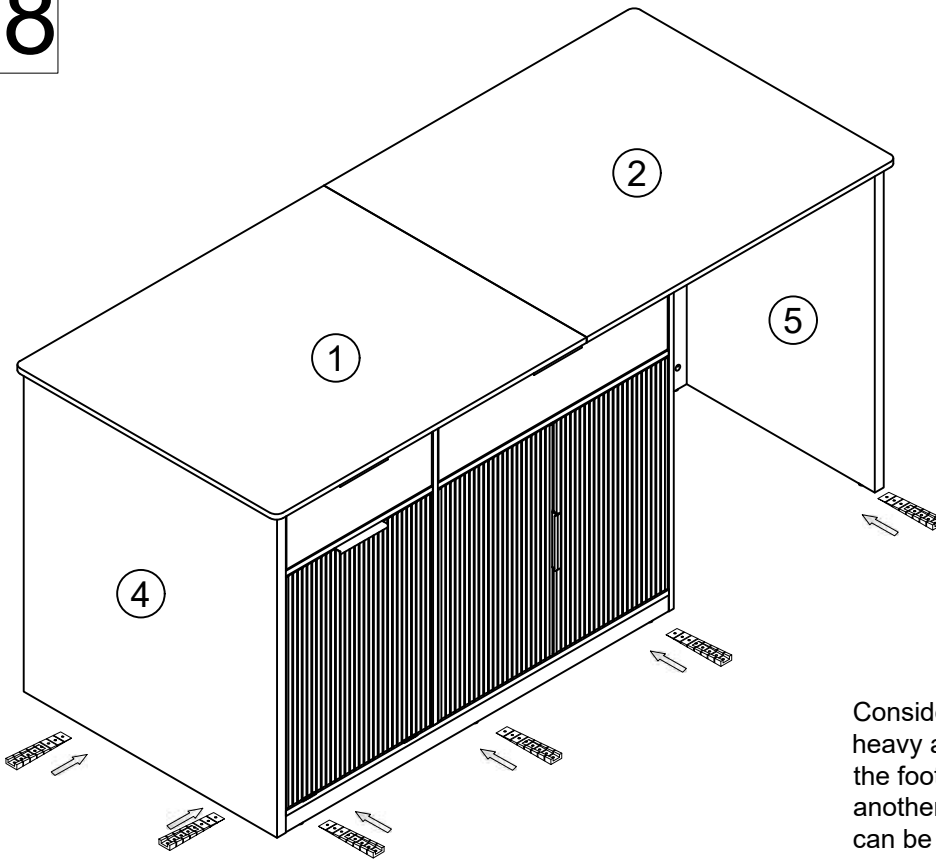
# 57



Install N\*14 on the assembled unit as shown.

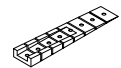


# 58



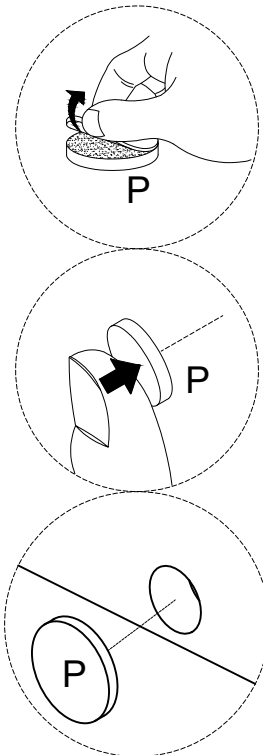
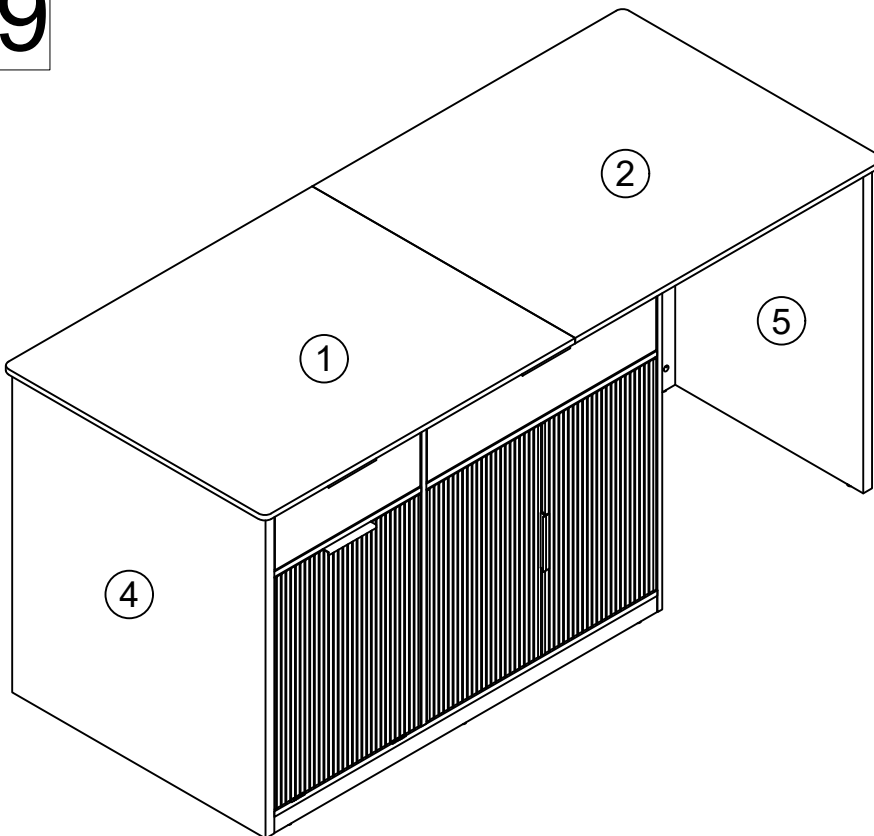
Considering that the bar counter is quite heavy and the floor is uneven, only using the foot spikes would not be safe. We have another option of using spacer **S**, which can be used following the method shown.

(Optional)  
Install Spacer S\*6 to the assembled unit as shown if needed.



Sx6

# 59



Exposed holes can be attached with ickers **P**

We provide round stickers P\*36.  
You can stick it to cover the exposed nuts or holes so as to look nicer.



Px36