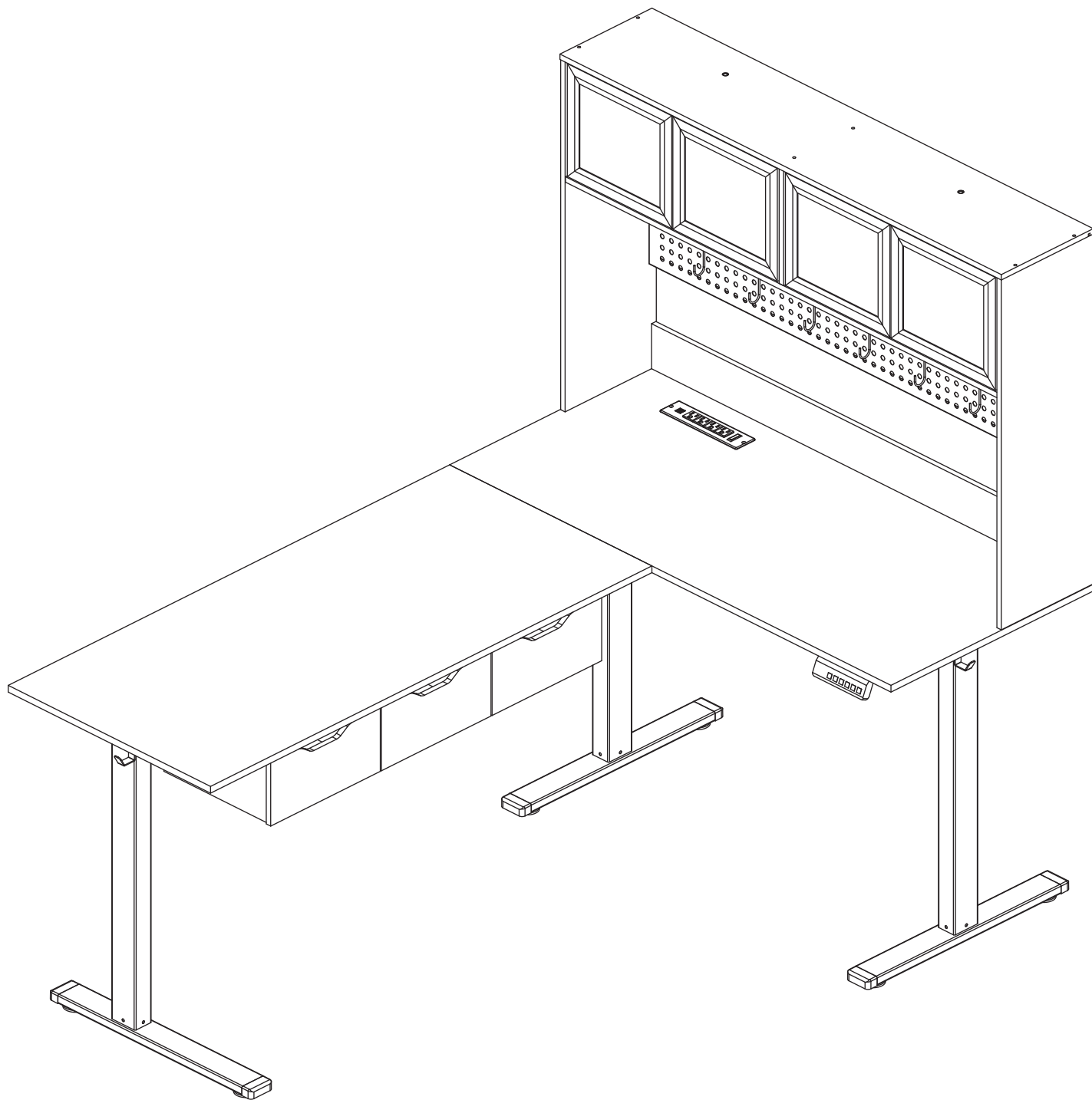


# Owner Manual



 Please read this instruction manual carefully before using the product

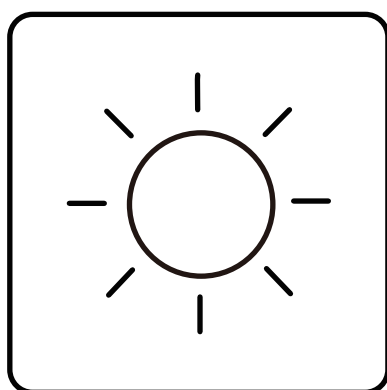
# Package Contents

Plates and  
iron components

Assembly tool kit

Instruction manual

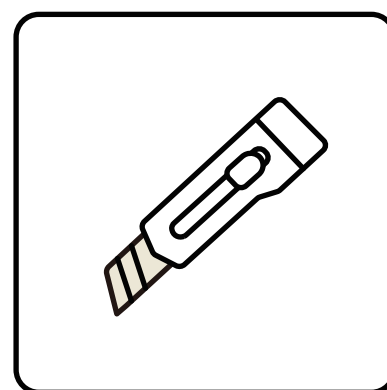
## ⚠ Precautions



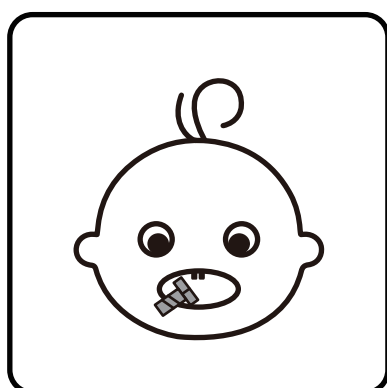
1. Avoid extended periods of direct sunlight exposure.



2. Stay away from fire.



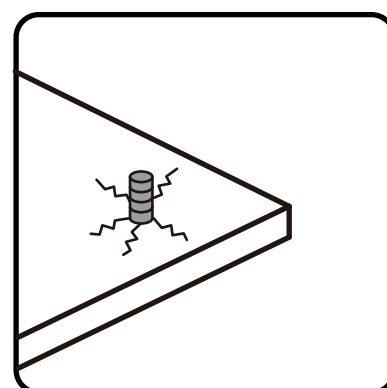
3. Keep away from sharp objects.



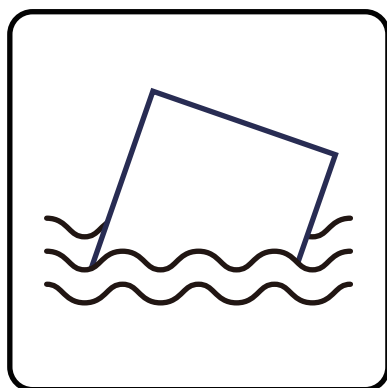
4. Keep infants and children away from assembly parts to avoid choking and suffocation.



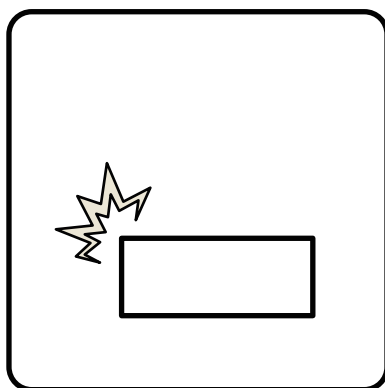
5. Keep away from corrosive substances.



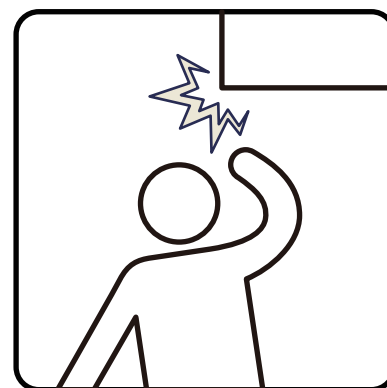
6. Pay attention to avoid over-tightening fasteners, as they may cause cracking within the board.



7. Prevent objects from being damaged by immersion in water.



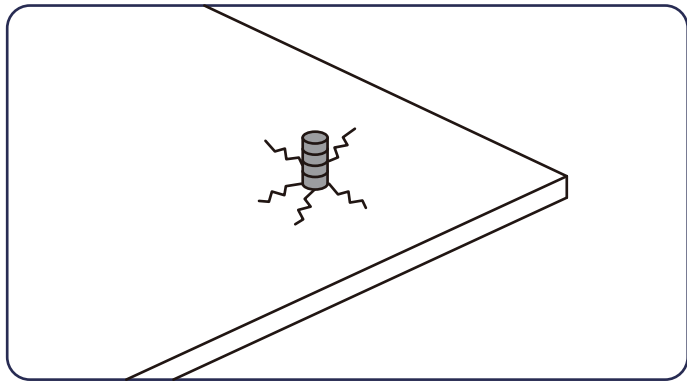
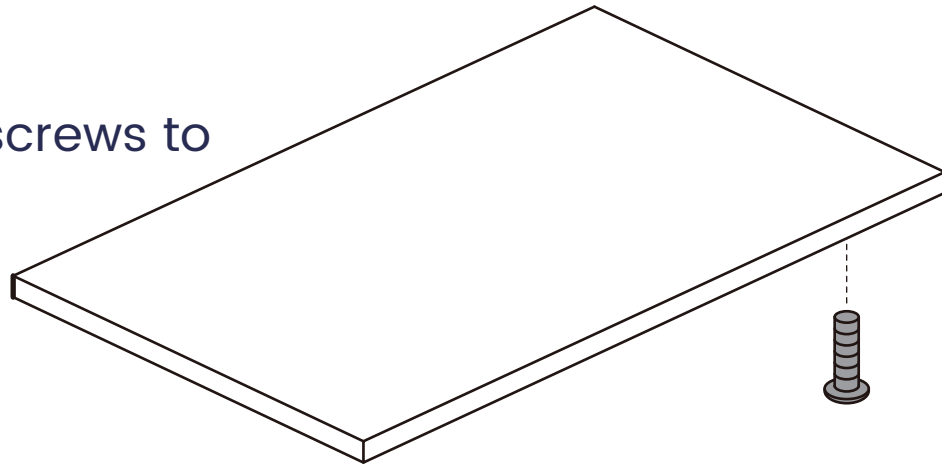
8. Prevent object collision and damage.



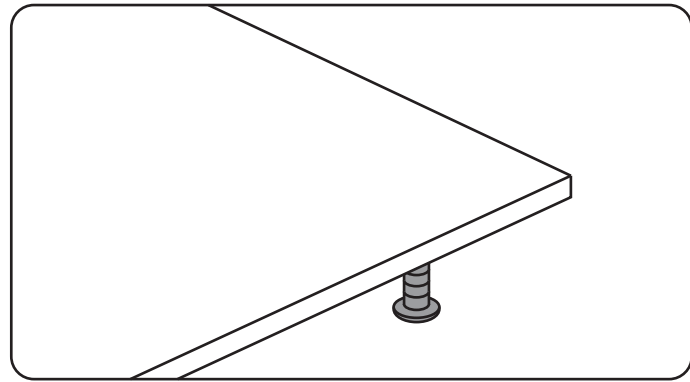
9. Be careful to avoid collisions.

## ! Installation of Cams and Pins

Be sure to use the proper screws to avoid damaging the parts



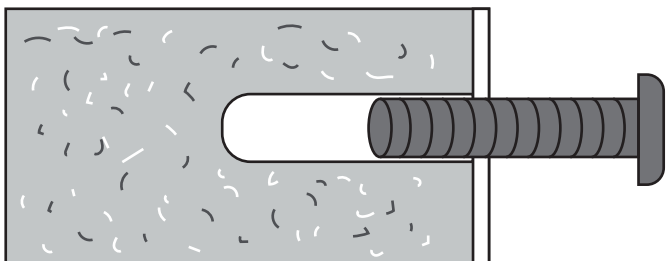
Wrong screws can cause the plank to crack



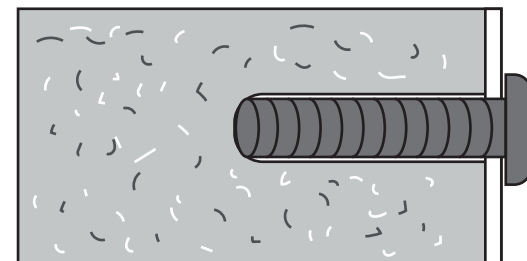
The right screw is the right size

## ! Matters needing attention

1. When installing the screws in the installation step, the screws do not need to be tightened.

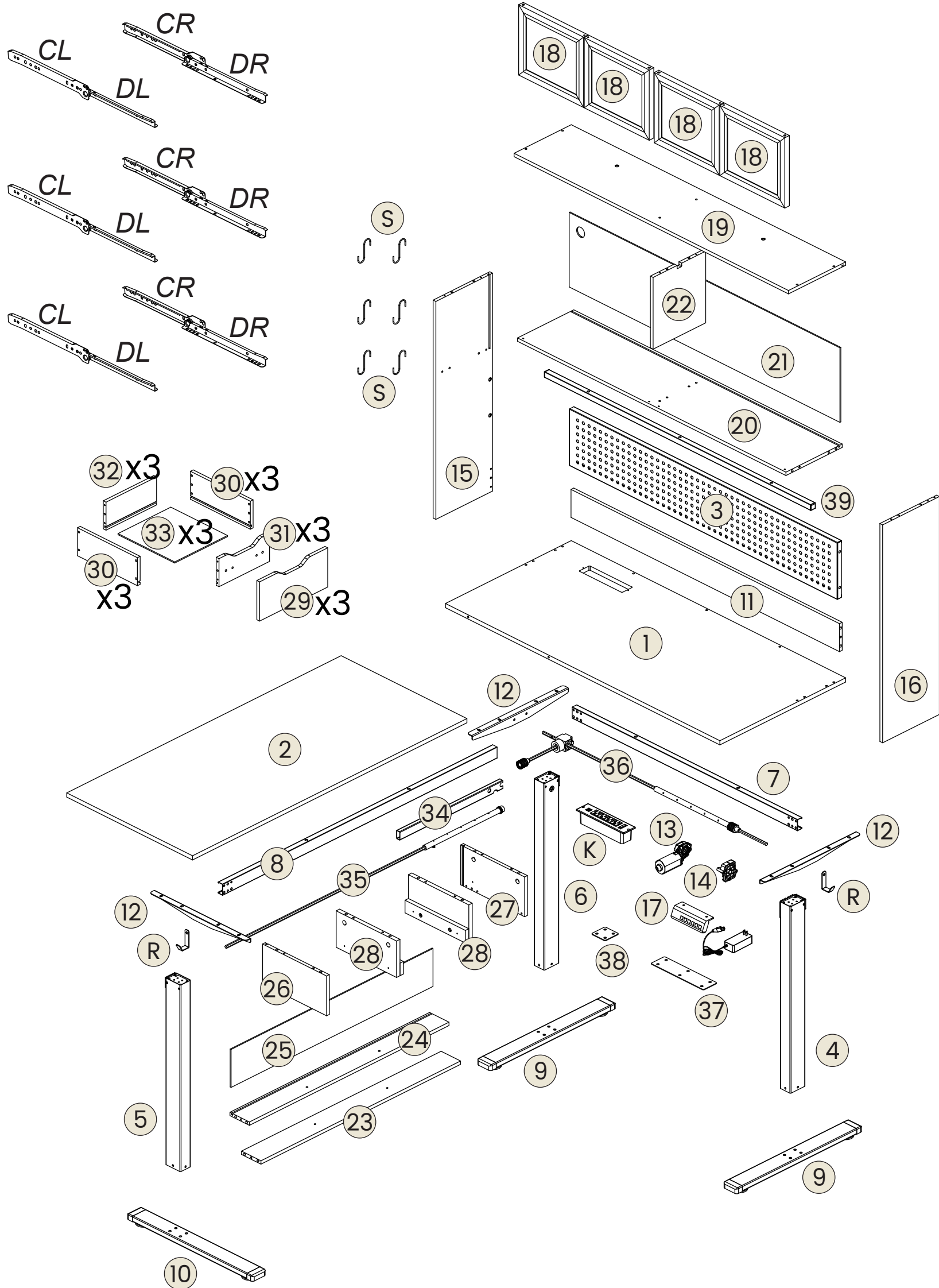


2. After this installation step is confirmed and the holes are aligned, then tighten all the screws.



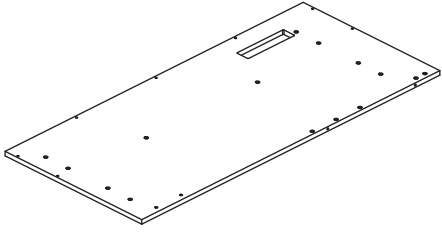
3. If the screws are tightened during the installation process, it will cause problems such as misalignment of the screw holes and misalignment of the board in subsequent installations

# Disassembly Diagram

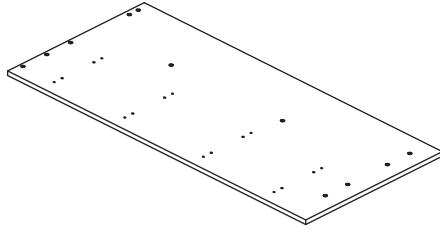


# Package Contents

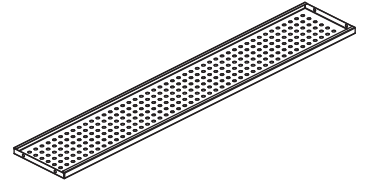
01



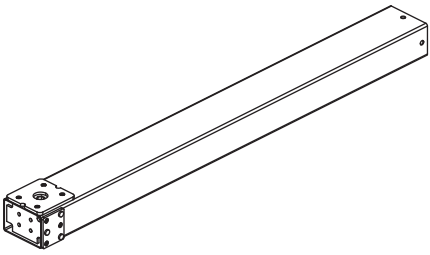
02



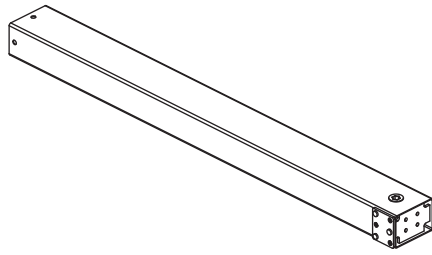
03



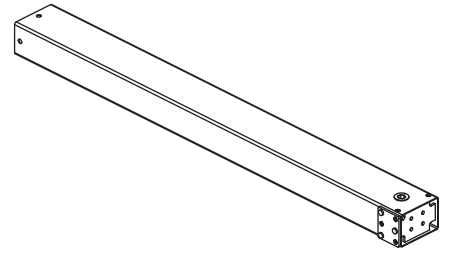
04



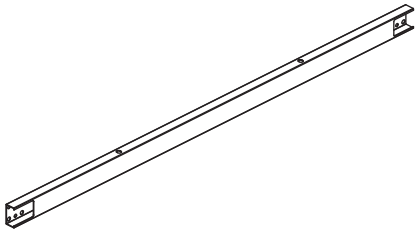
05



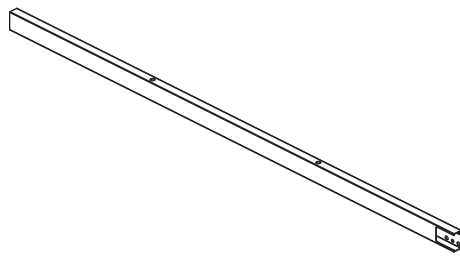
06



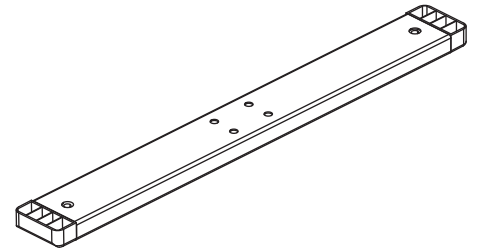
07



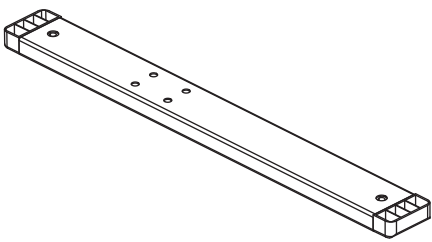
08



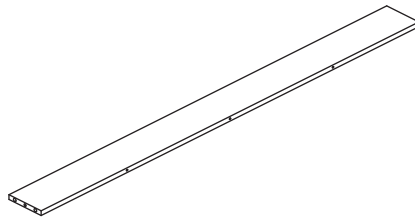
09 x2



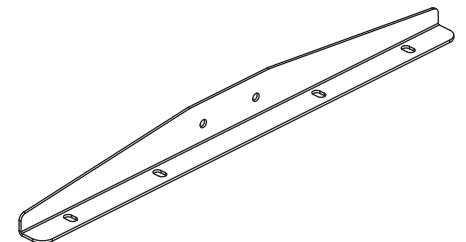
10



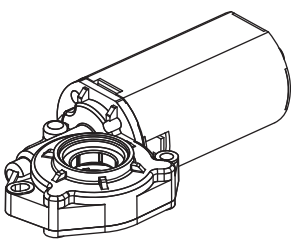
11



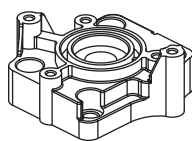
12 x3



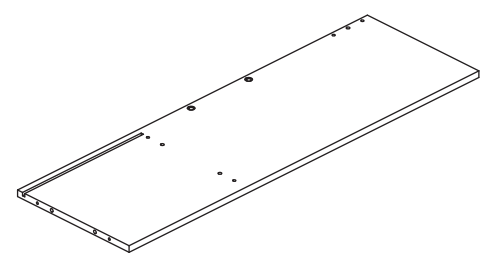
13



14

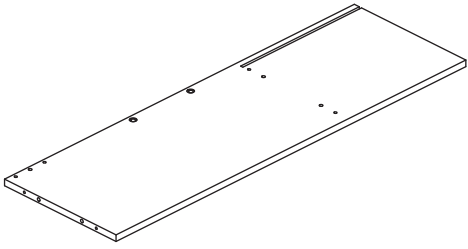


15

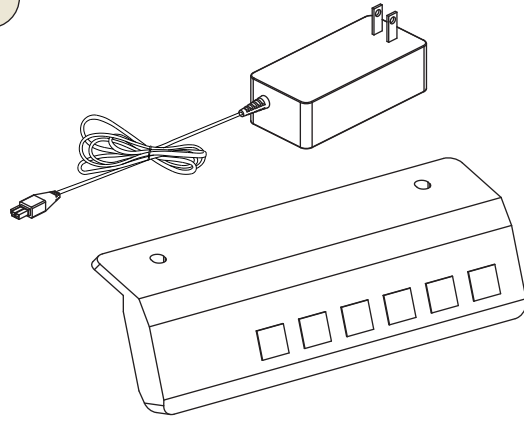


# Package Contents

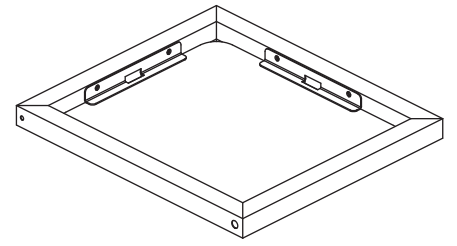
16



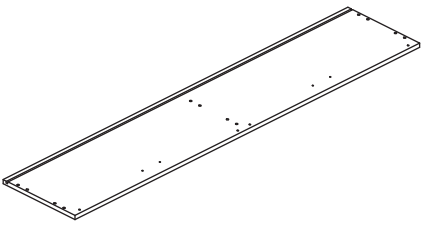
17



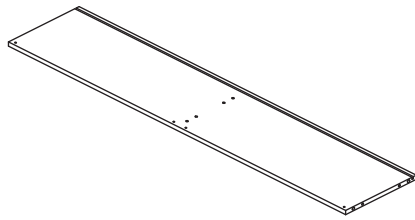
18 x4



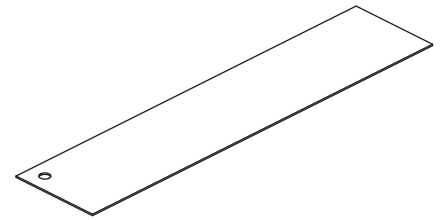
19



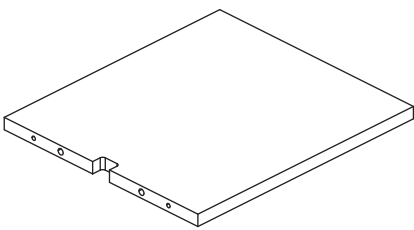
20



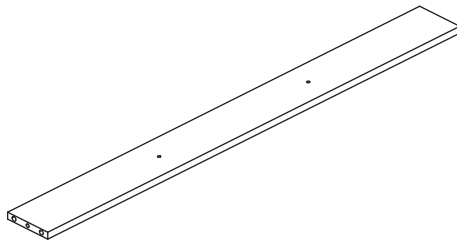
21



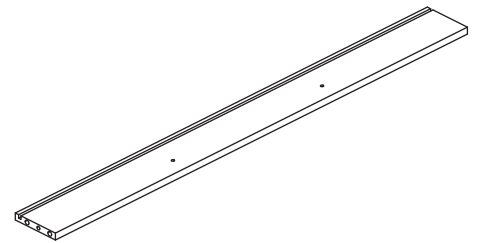
22



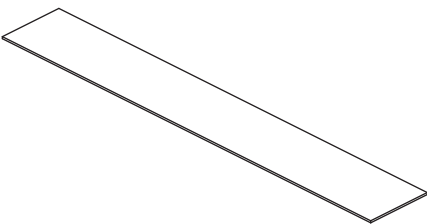
23



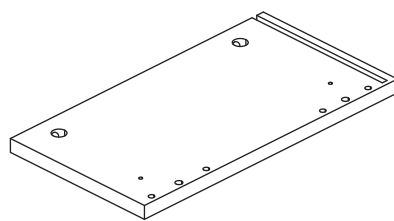
24



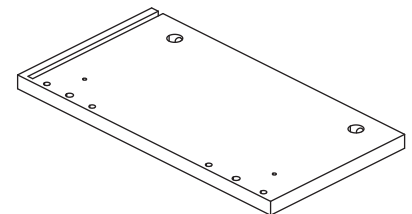
25



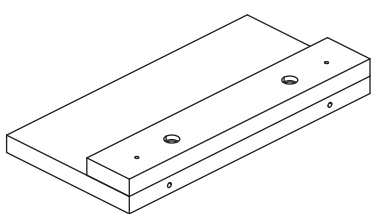
26



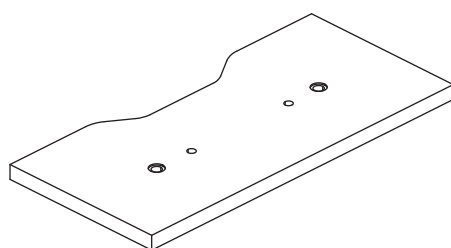
27



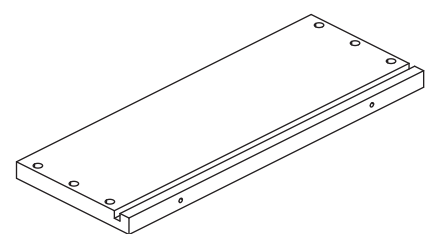
28 x2



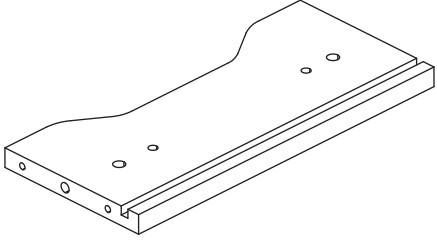
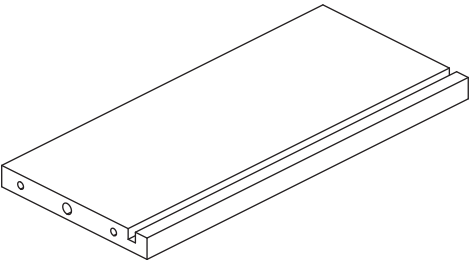
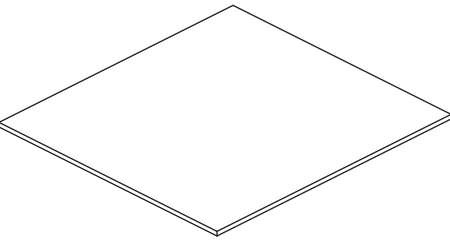
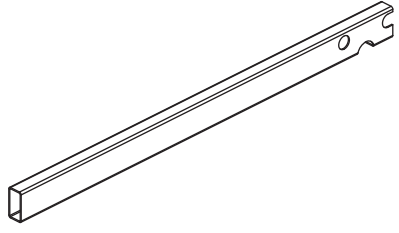
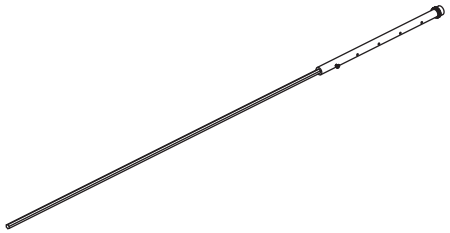
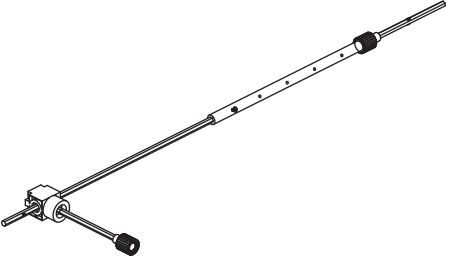
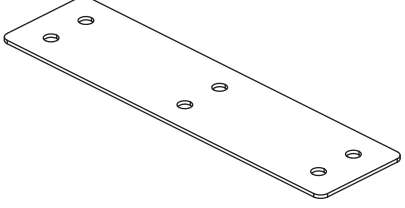
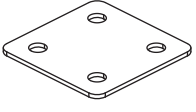
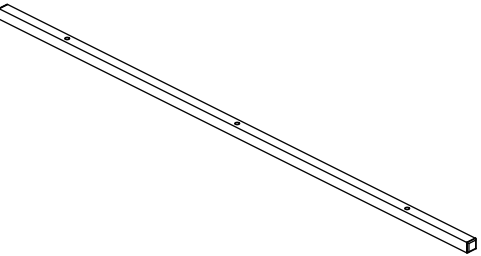
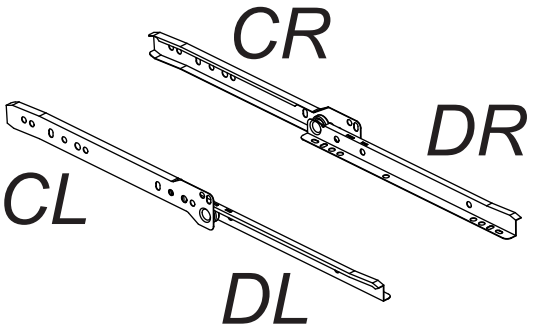
29 x3



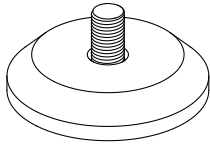
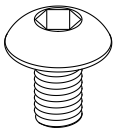
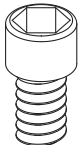
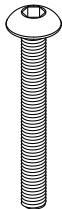
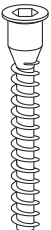
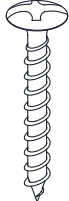
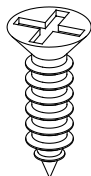
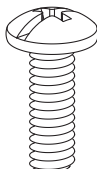
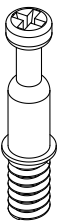
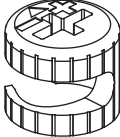
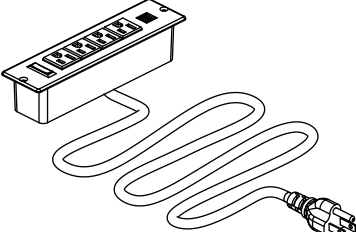
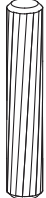
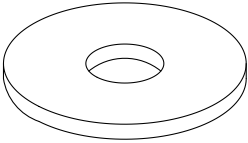
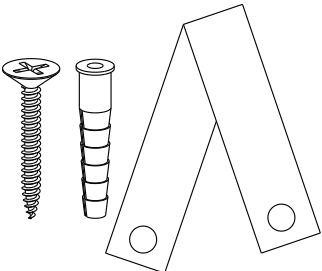

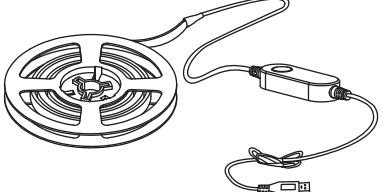
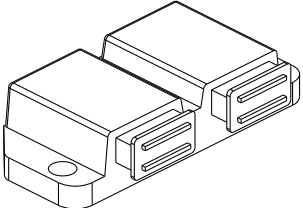
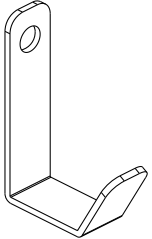
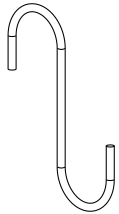
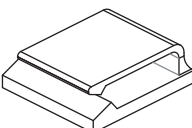
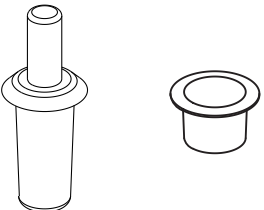

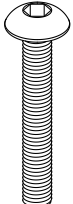
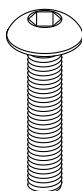
30 x6



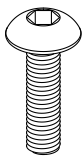
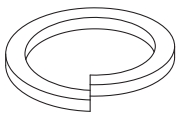


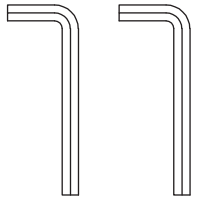

# Package Contents

<p>31 x3</p> 	<p>32 x3</p> 	<p>33 x3</p> 
<p>34</p> 	<p>35</p> 	<p>36</p> 
<p>37</p> 	<p>38</p> 	<p>39</p> 
<p>x3</p>  <p>CR</p> <p>DR</p> <p>CL</p> <p>DL</p>		

# Tool sheet

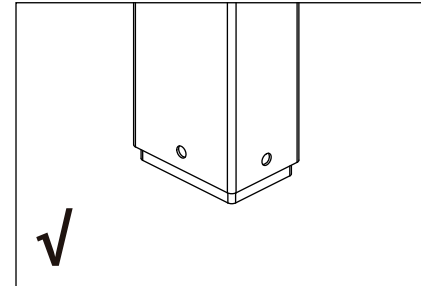
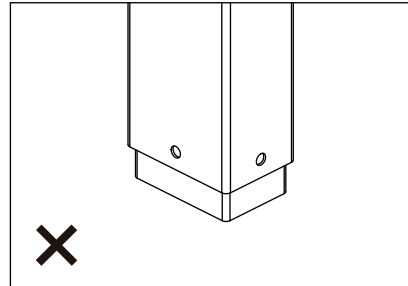
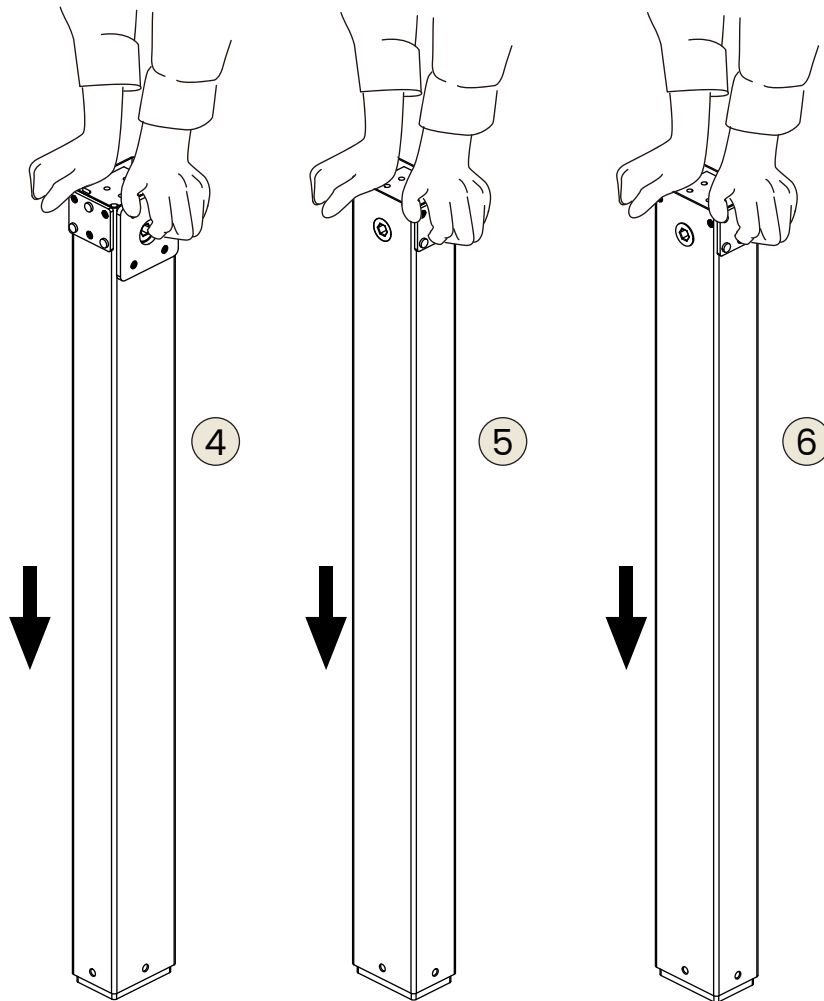
<b>A</b> x6  	<b>B</b> x36+4  M6x10MM	<b>C</b> x15+2  M6x10MM	<b>D</b> x4+1  M6x50MM
<b>E</b> x43+5  ST5x40MM	<b>F</b> x2+1  ST4x25MM	<b>G</b> x26+3  ST4x12MM	<b>H</b> x2+1  M4x12MM
<b>I</b> x24+3  	<b>J</b> x24+3  	<b>K</b> x1  	<b>L</b> x44+5  Ø6x30MM
<b>M</b> x12+2  Ø20MM	<b>N</b> x2  	<b>O</b> x4  	<b>P</b> x1  
<b>Q</b> x2  	<b>R</b> x2  	<b>S</b> x6  	<b>T</b> x4  
<b>U</b> x8+1  	<b>V</b> x4+1  ST3x14MM	<b>W</b> x12+2  M6x40MM	<b>X</b> x3+1  M6x28MM

# Tool sheet

<b>Y</b> x12+2	<b>Z</b> x12+2	<b>AA</b> x6+1	
 M6x20MM		 Ø6x15MM	 3#
 5# 5#			

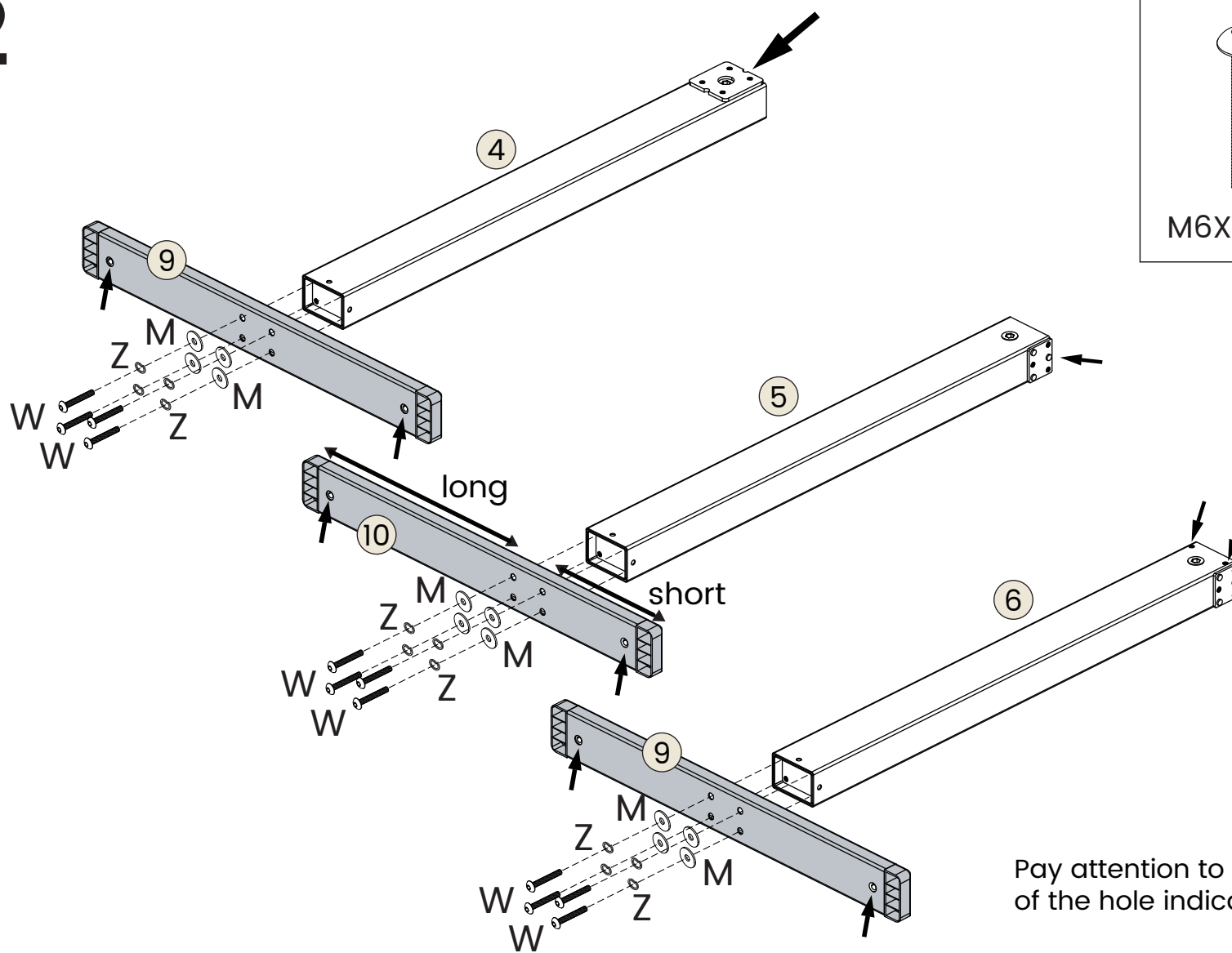
# Assembly Instruction

## 1

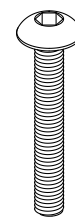


check whether the heights of the two table legs are the same. If there is a significant error, press down on them to ensure that the heights of the two legs are consistent.

## 2

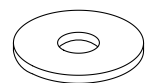


W x 12



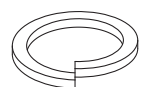
M6 x 40MM

M x 12



Ø20MM

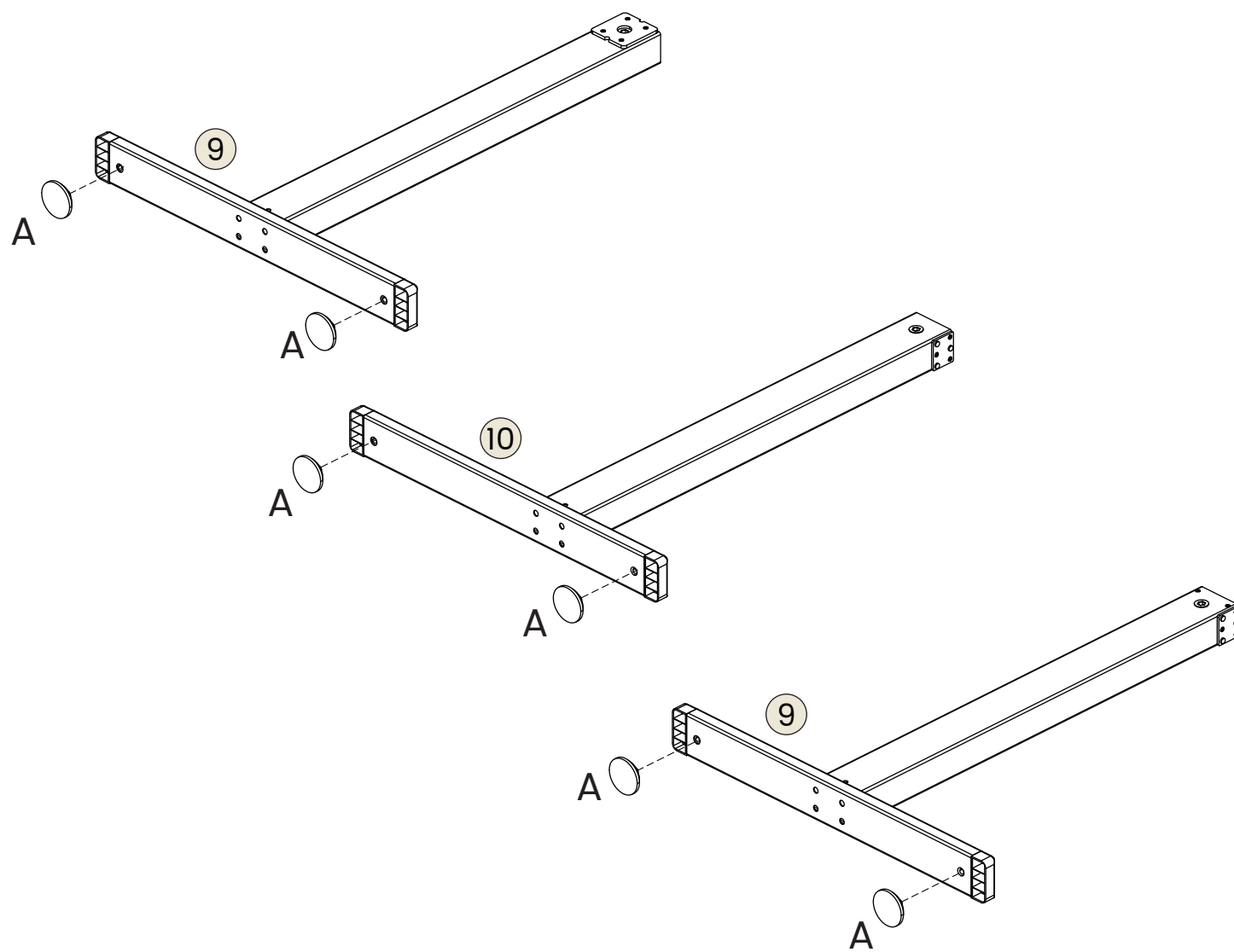
Z x 12



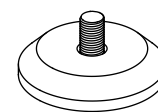
Pay attention to the orientation of the hole indicated by the arrow

# Assembly Instruction

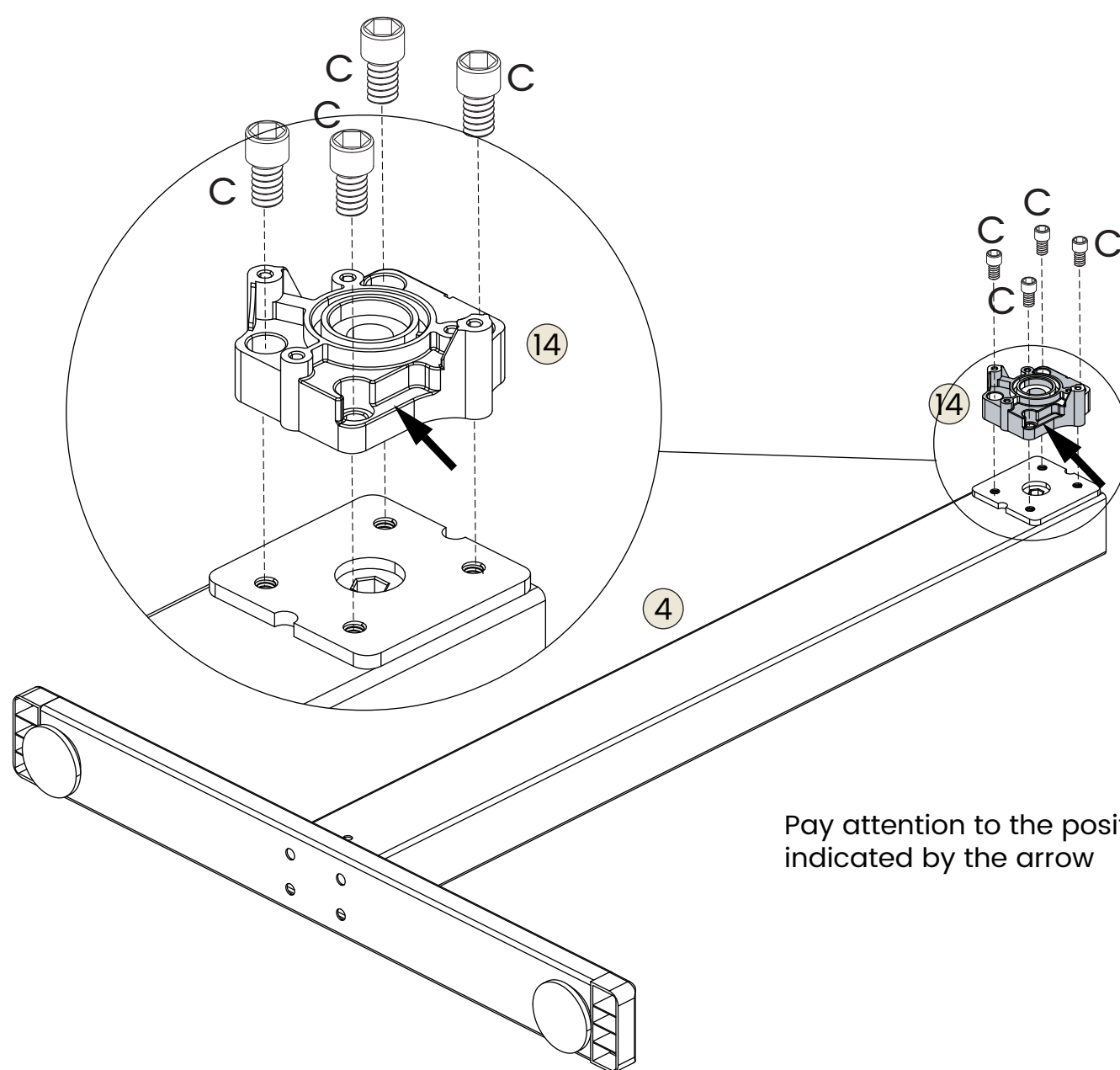
## 3



A x6



## 4



C x4

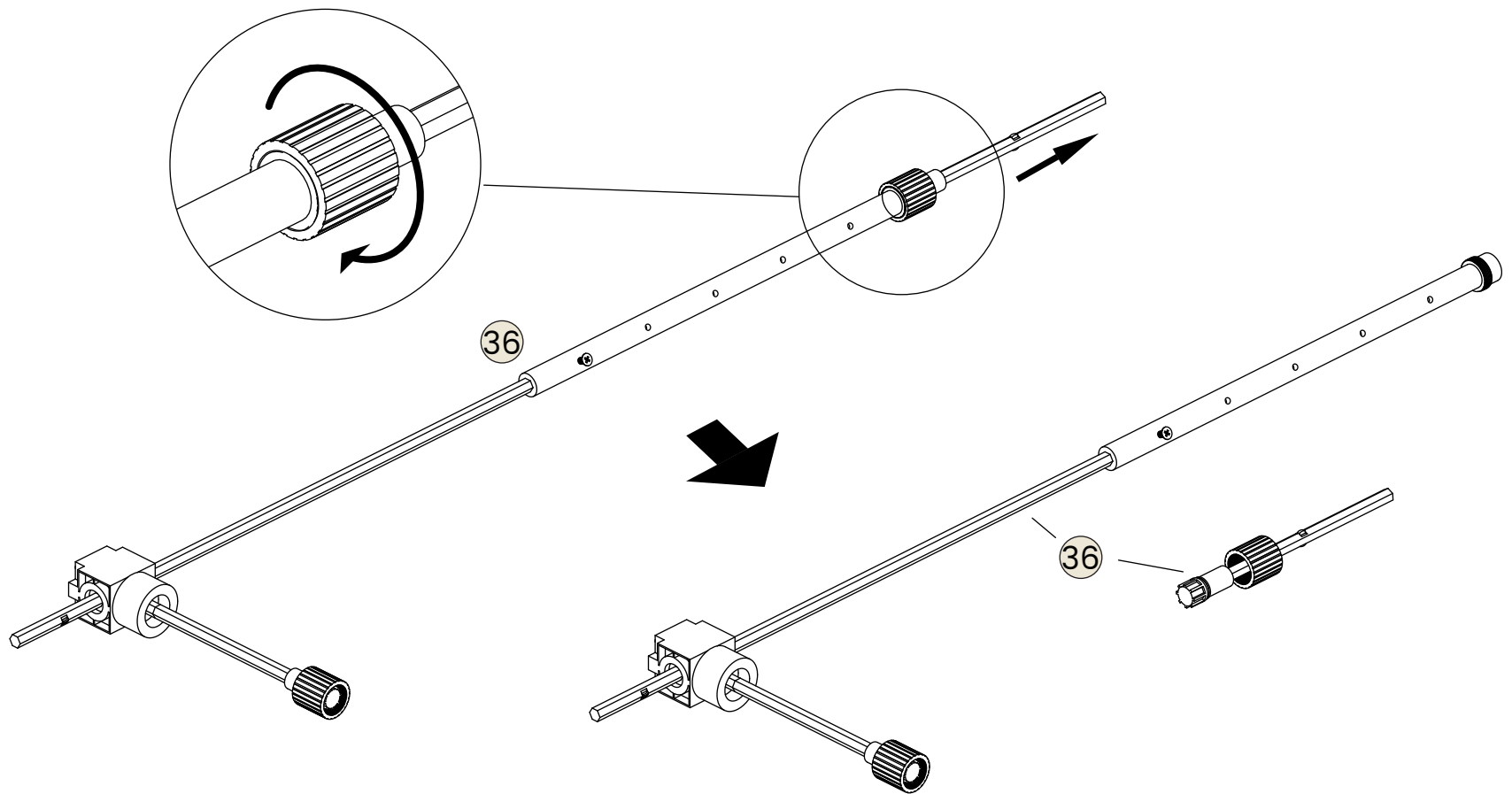


M6X10MM

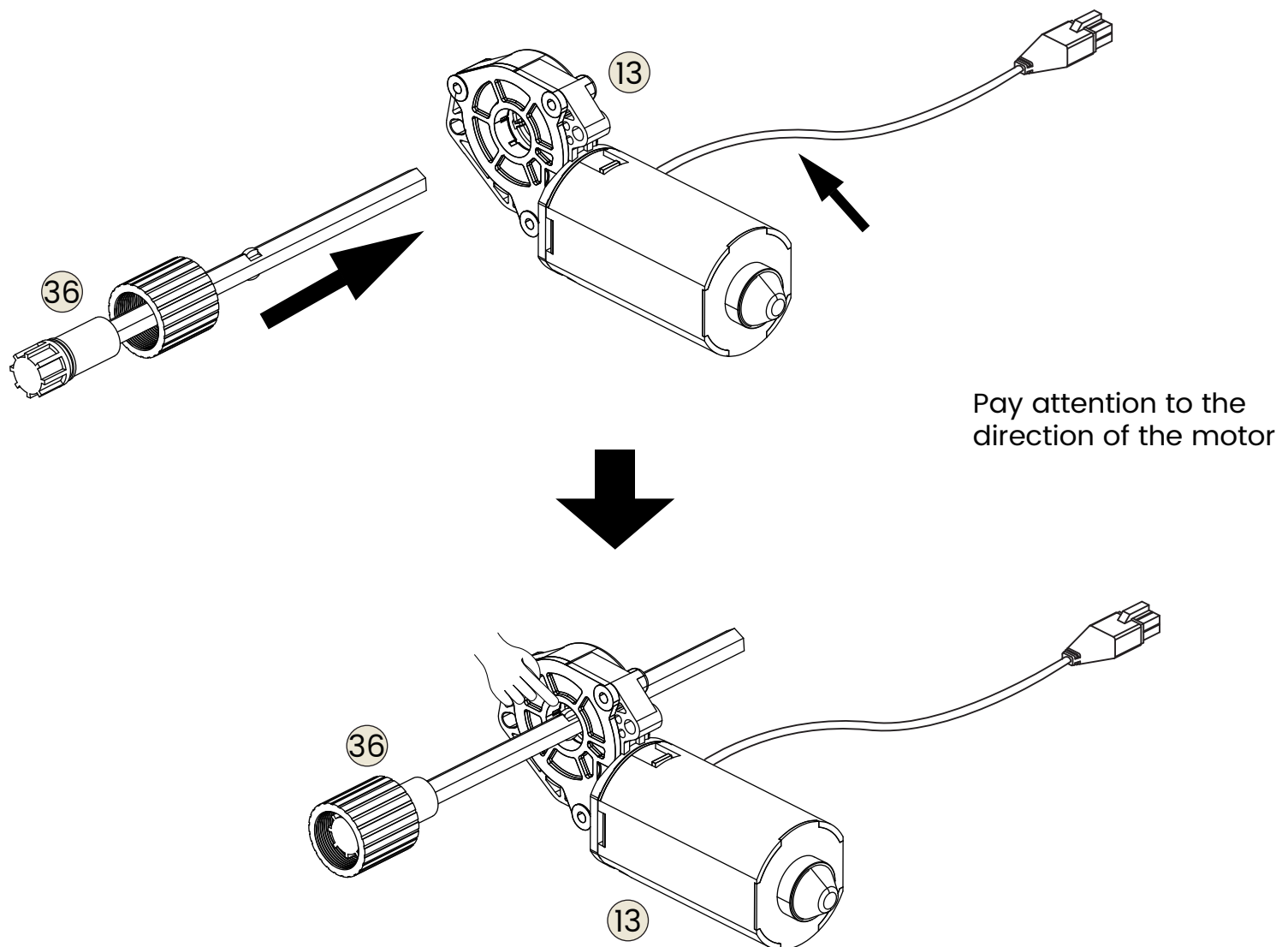
Pay attention to the position indicated by the arrow

# Assembly Instruction

## 5

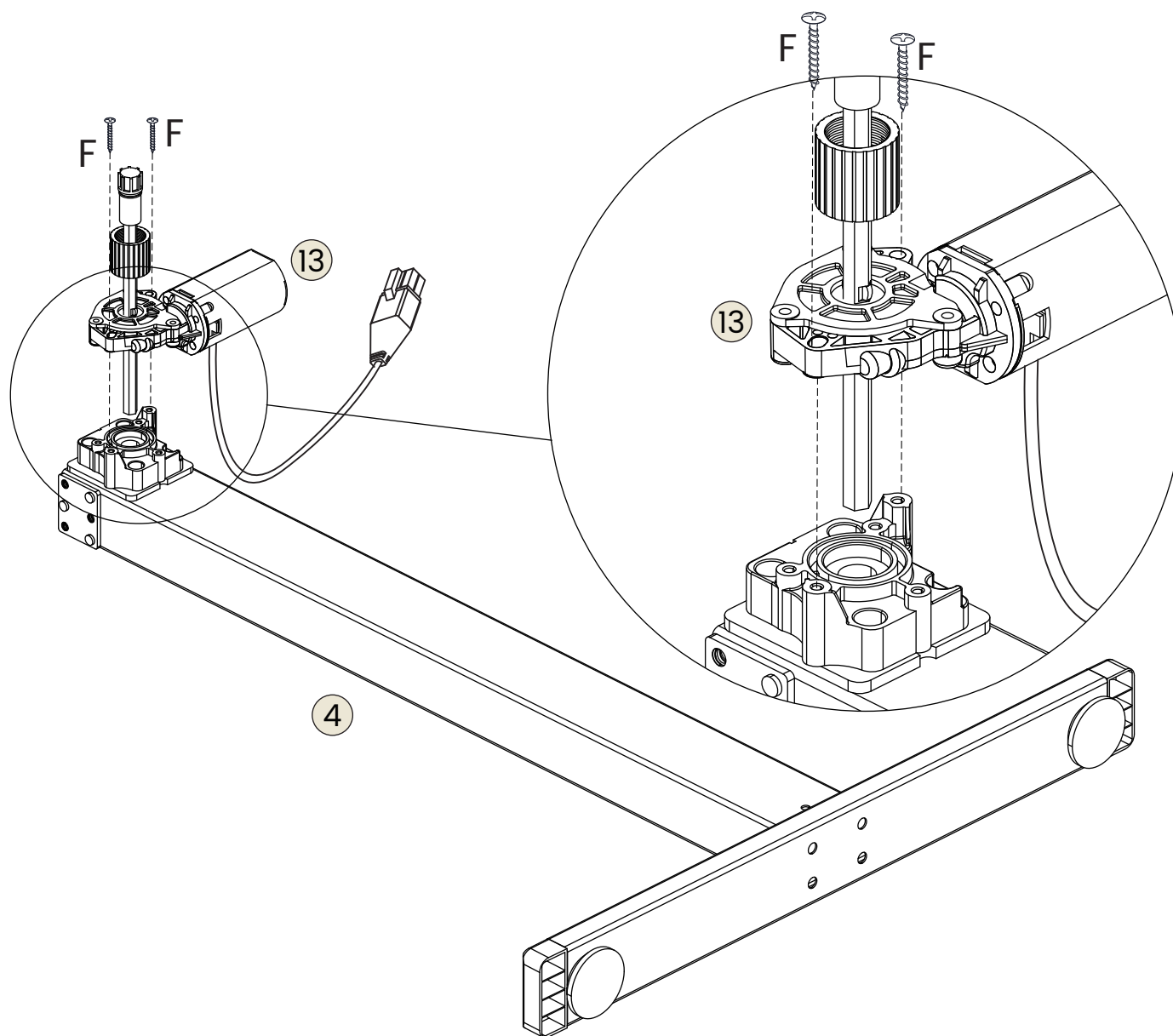


## 6

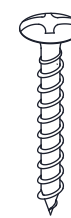


# Assembly Instruction

## 7



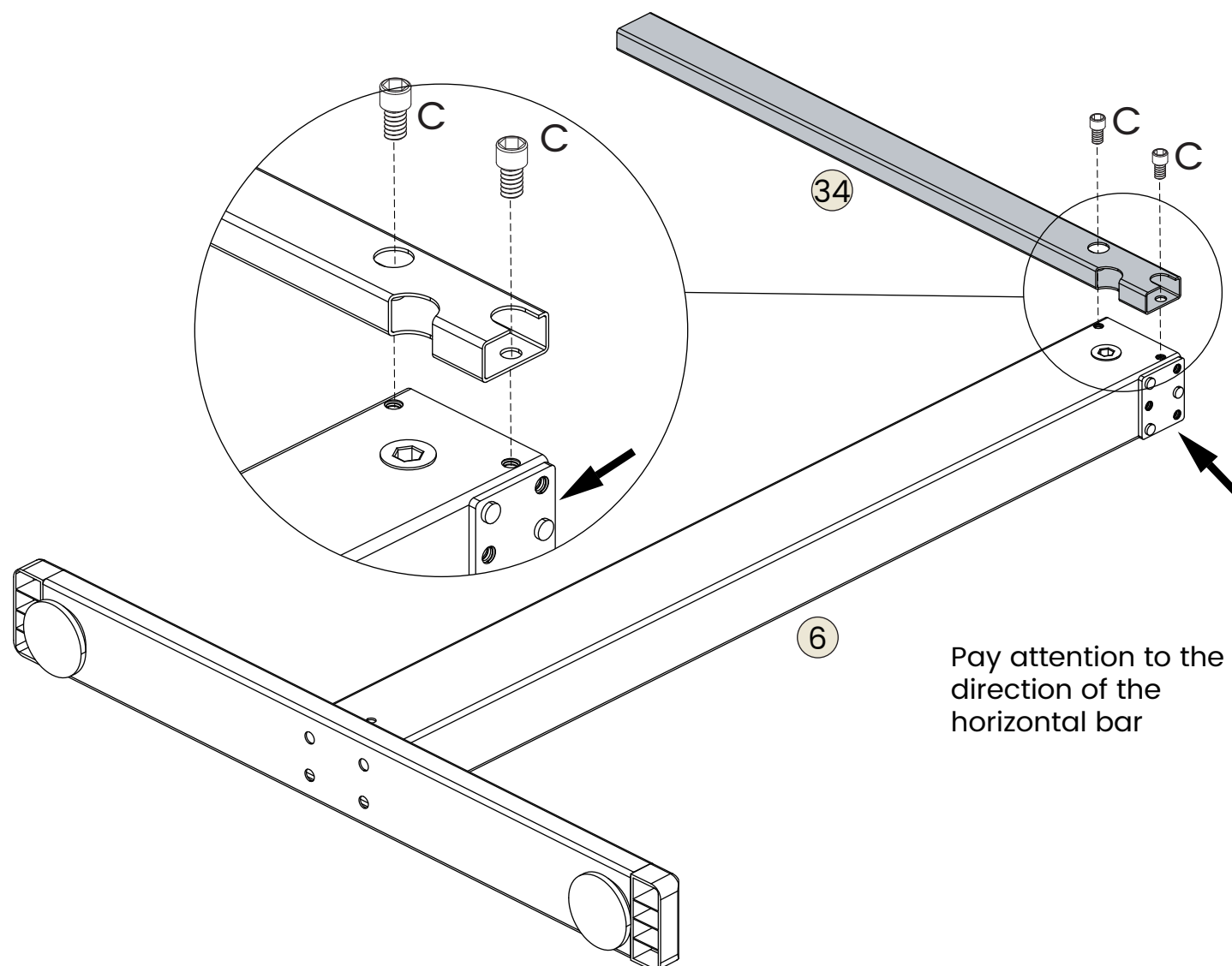
F x2



ST4X25MM

Pay attention to the direction of the motor

## 8



C x2

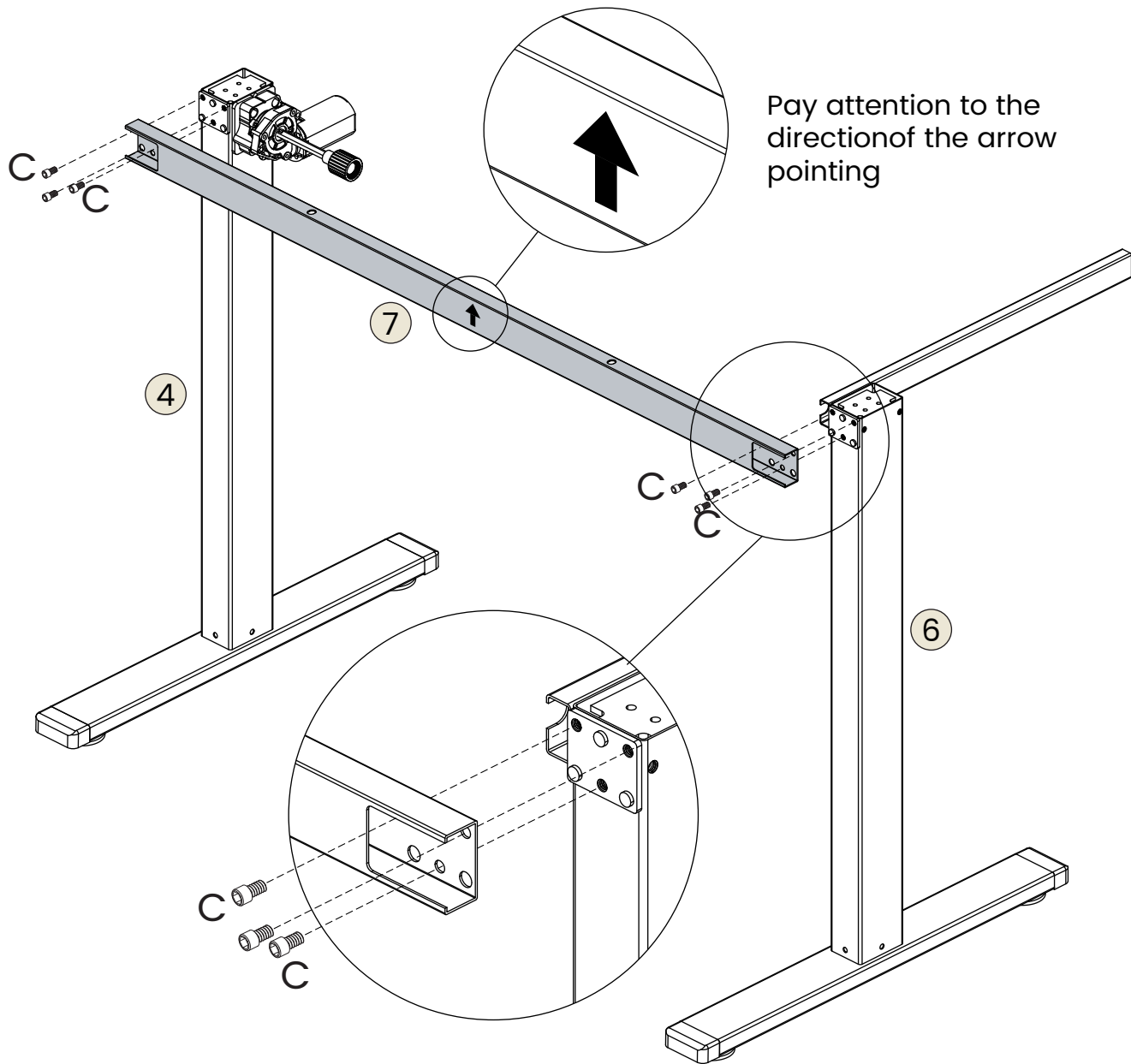


M6X10MM

Pay attention to the direction of the horizontal bar

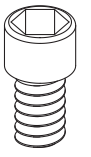
# Assembly Instruction

## 9



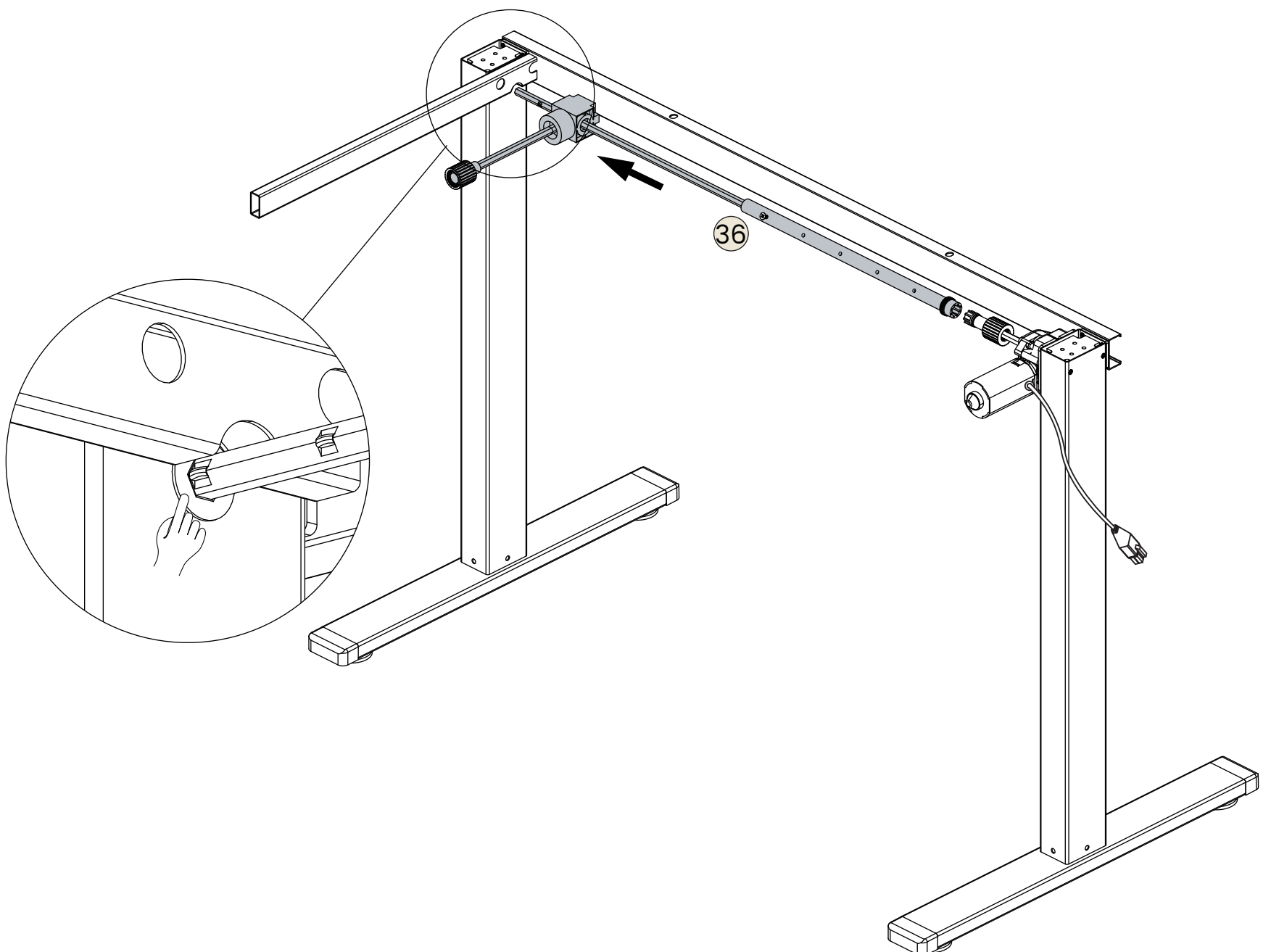
Pay attention to the direction of the arrow pointing

C x6



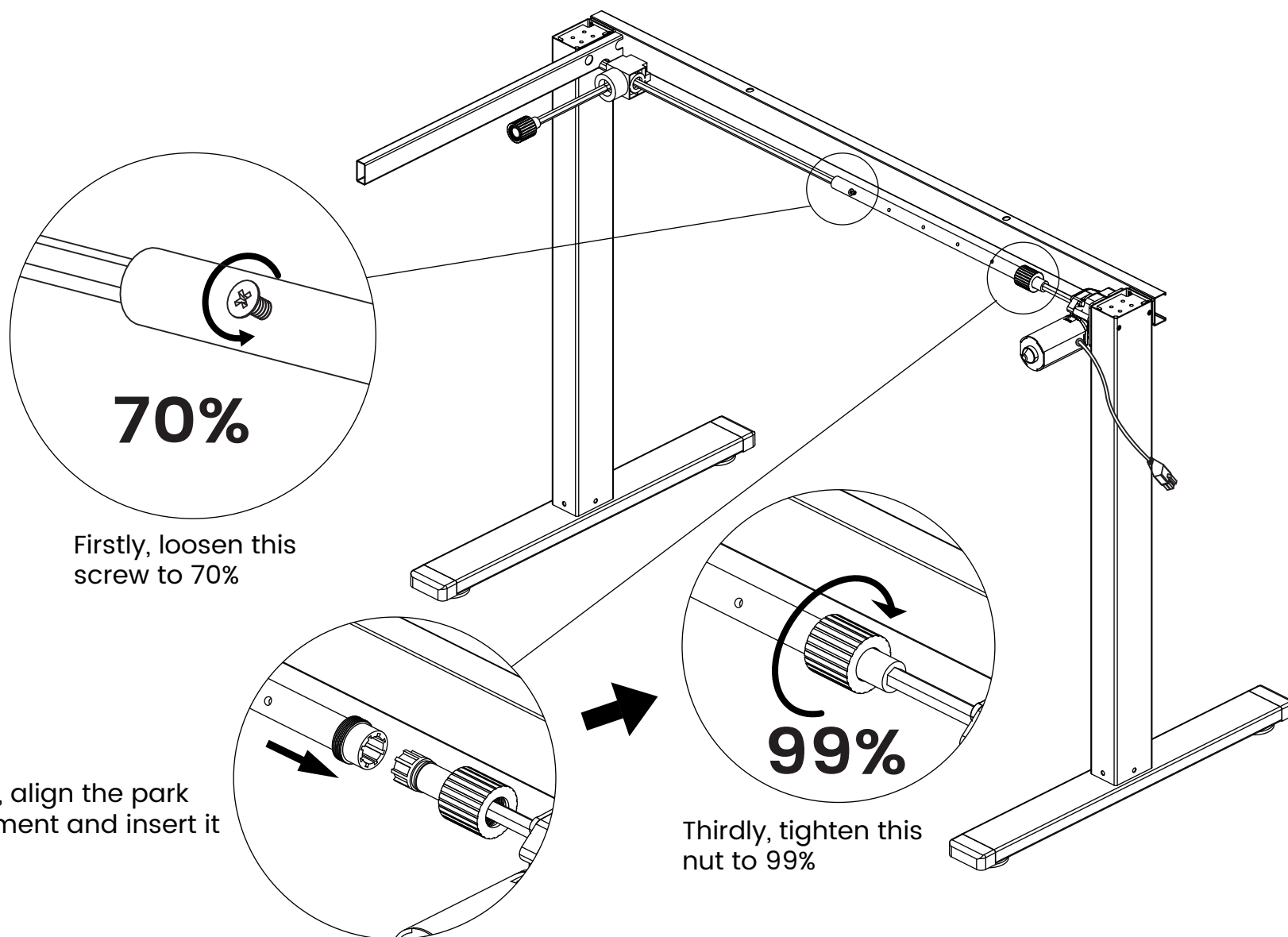
M6X10MM

## 10

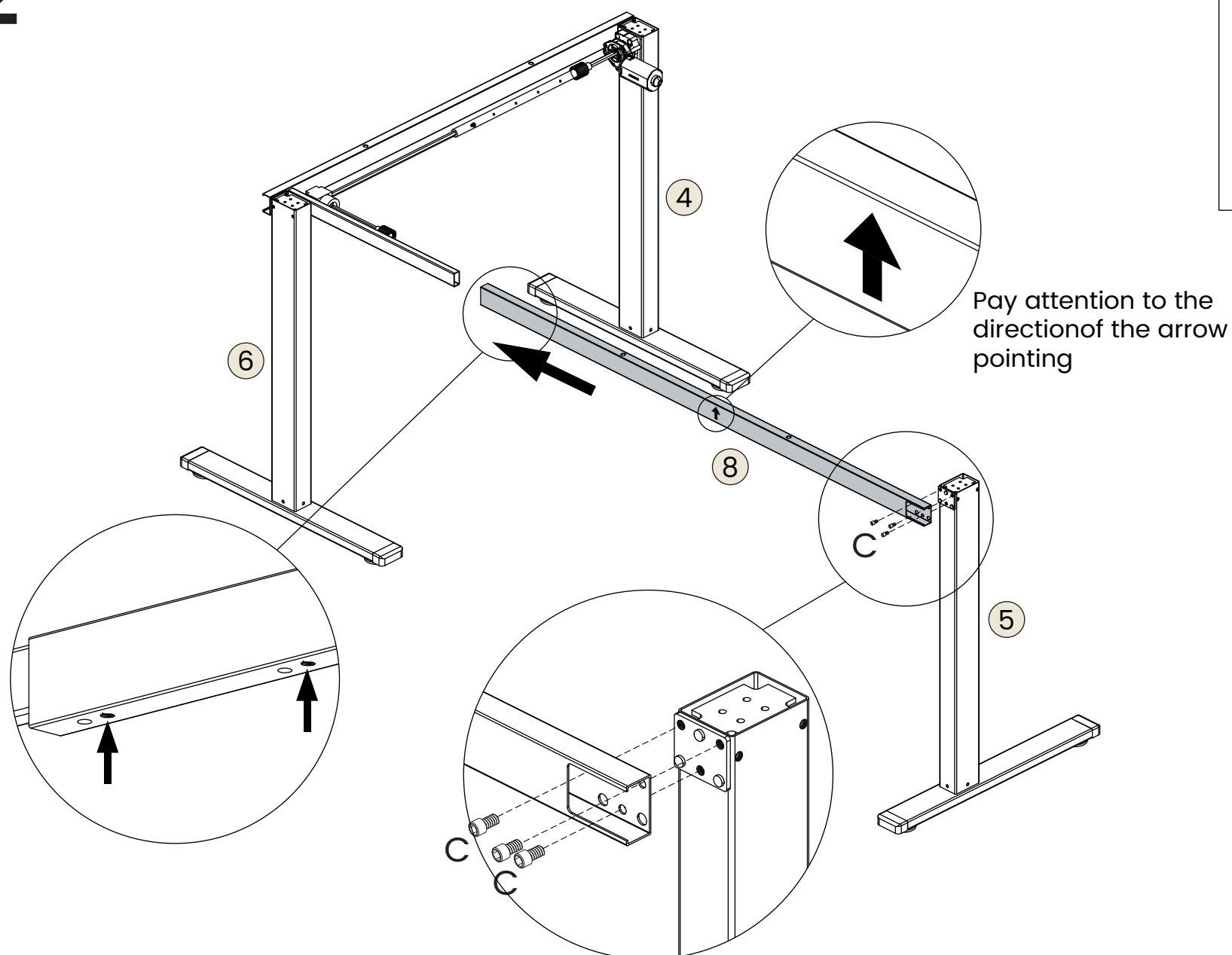


# Assembly Instruction

## 11

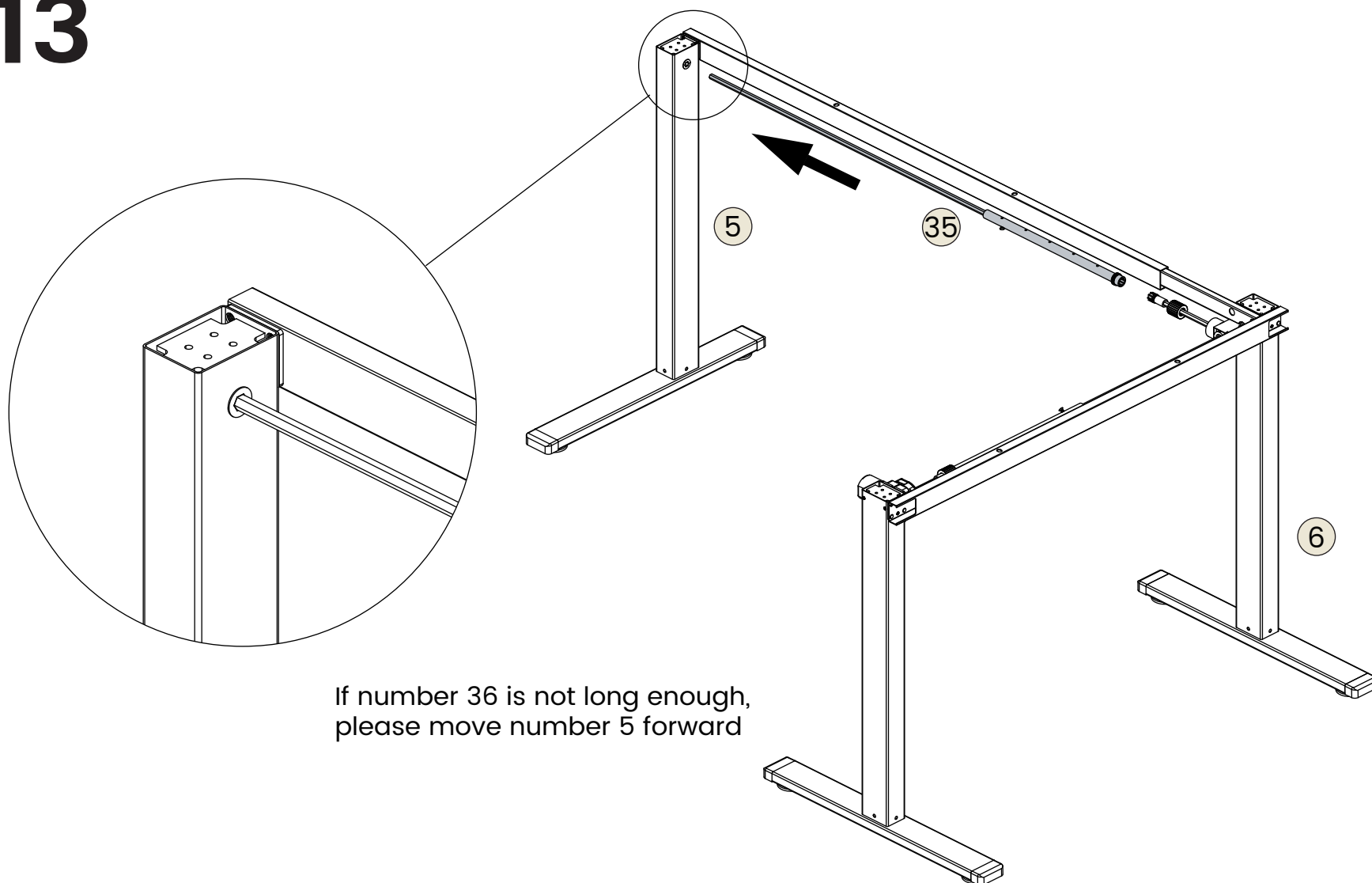


## 12



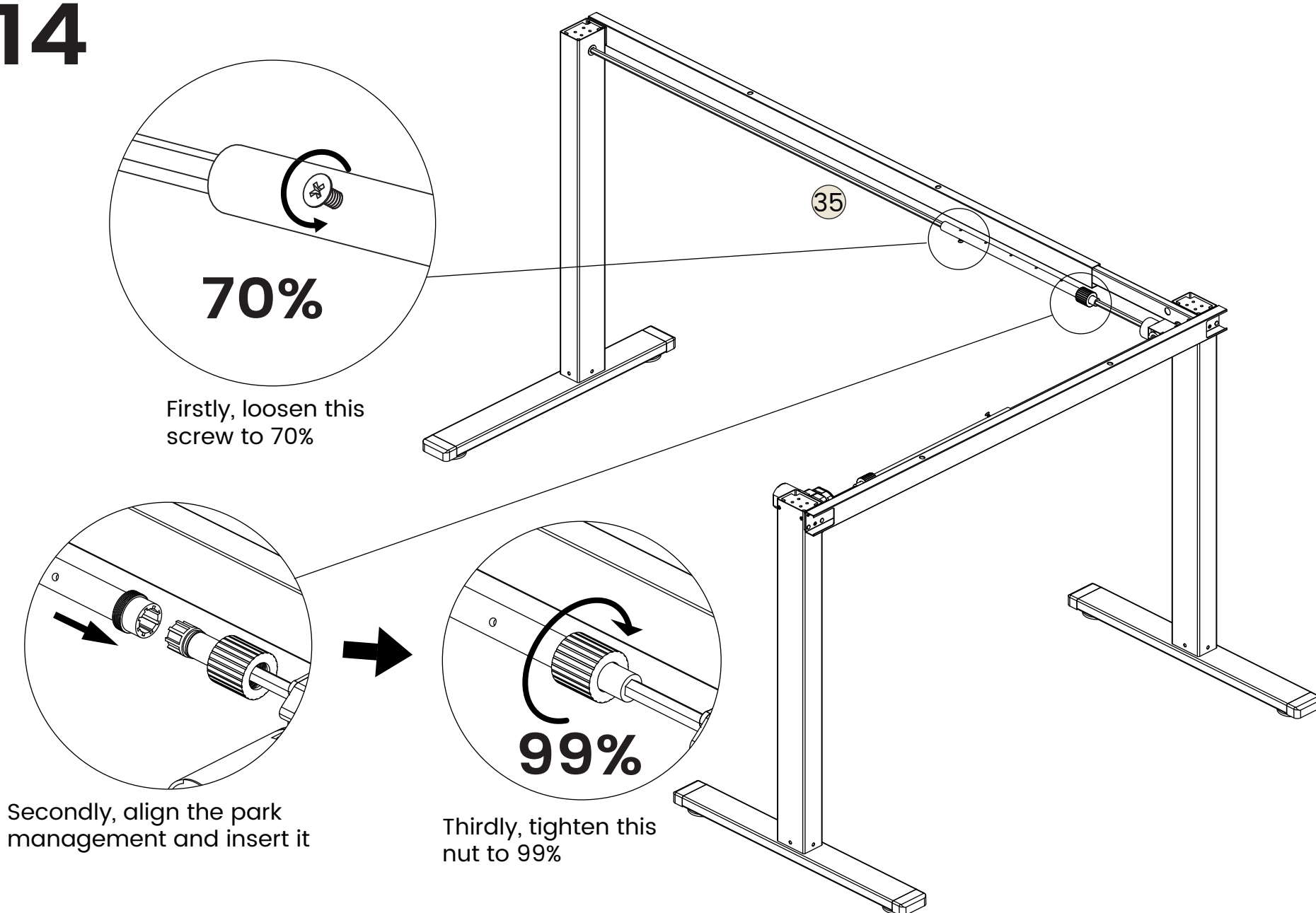
# Assembly Instruction

## 13



If number 36 is not long enough,  
please move number 5 forward

## 14



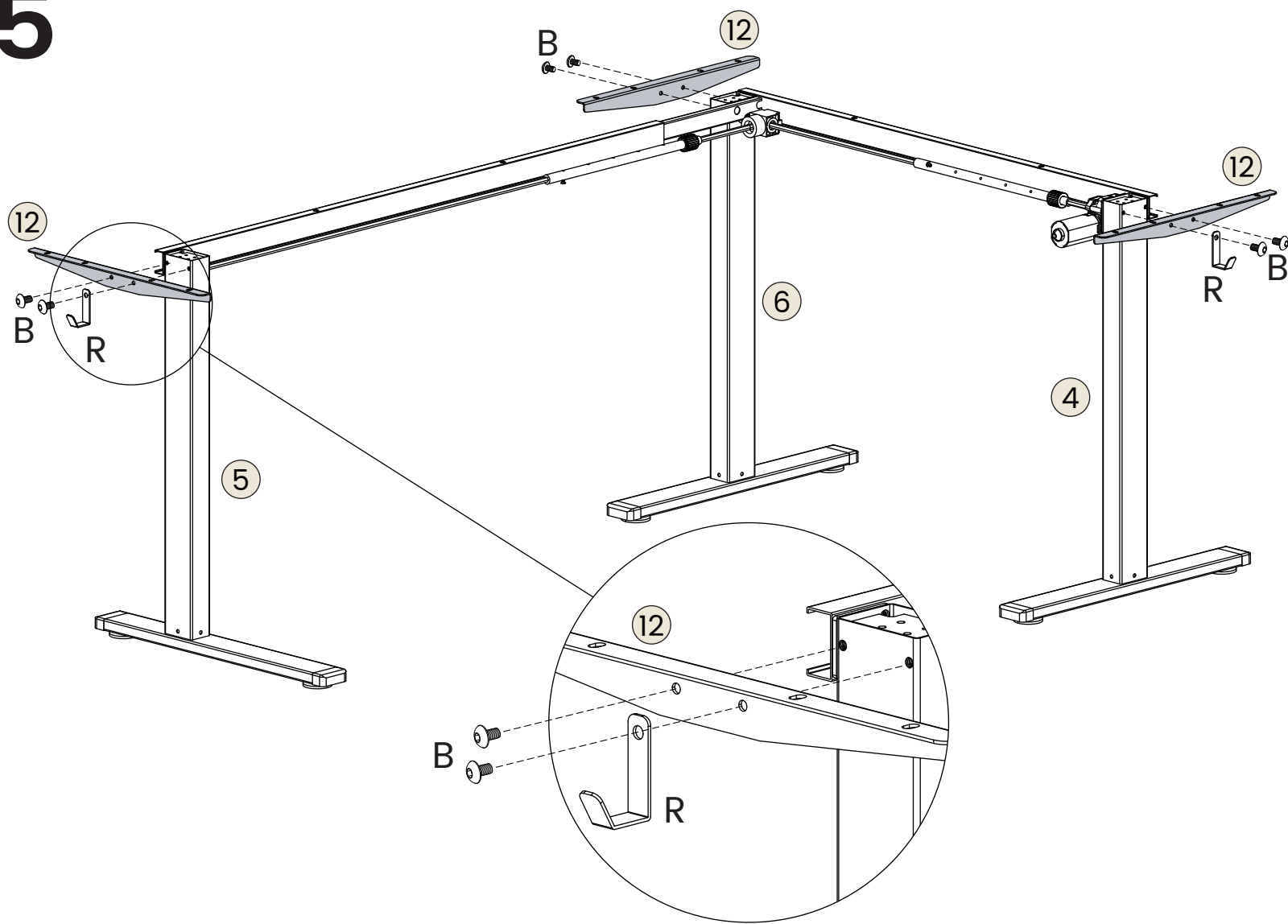
Firstly, loosen this  
screw to 70%

Secondly, align the park  
management and insert it

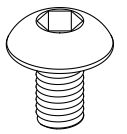
Thirdly, tighten this  
nut to 99%

# Assembly Instruction

## 15

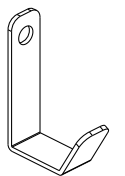


**B x6**

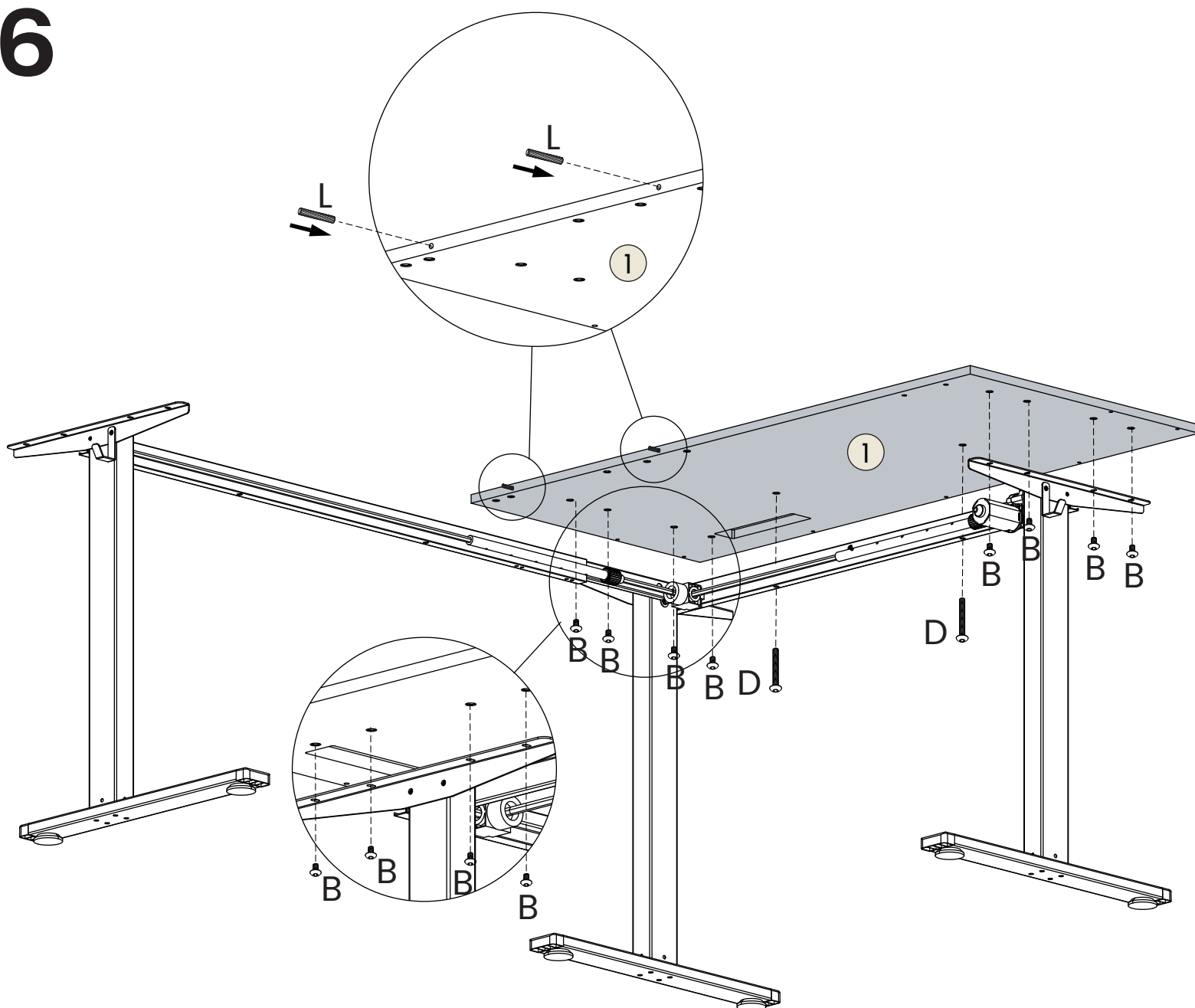


**M6X10MM**

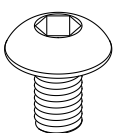
**R x2**



## 16

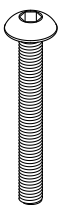


**B x8**



**M6X10MM**

**D x2**



**M6X50MM**

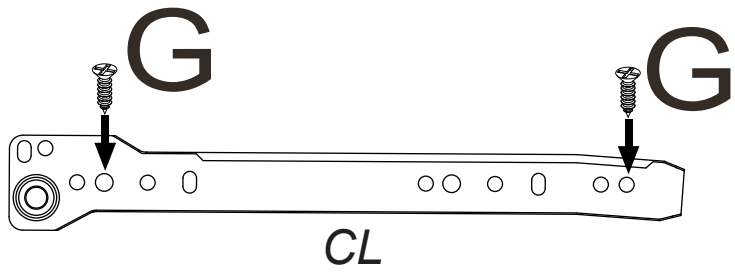
**L x2**



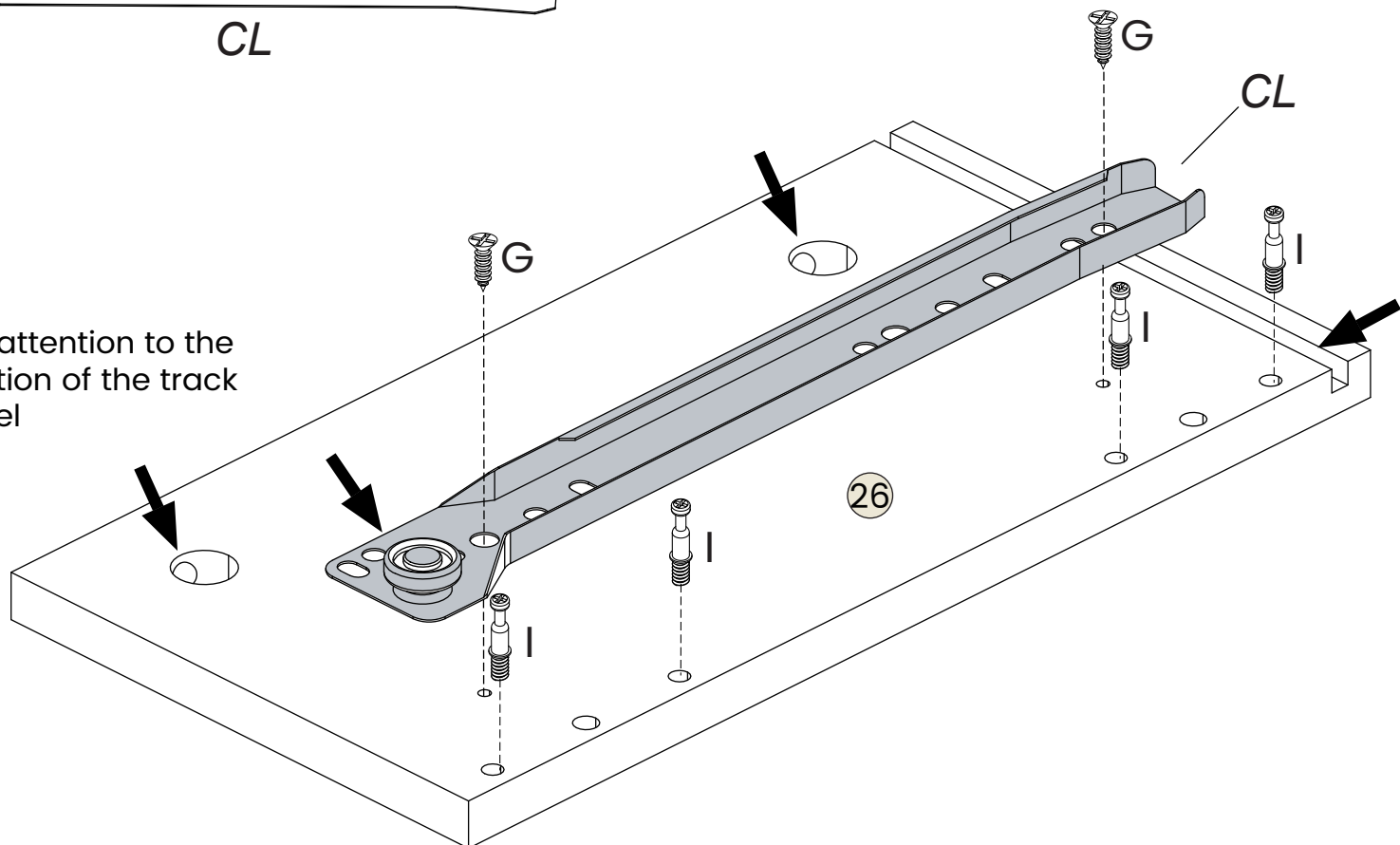
**Ø6x30MM**

# Assembly Instruction

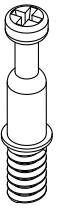
## 17



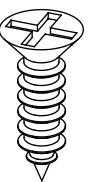
Pay attention to the position of the track wheel



I x4



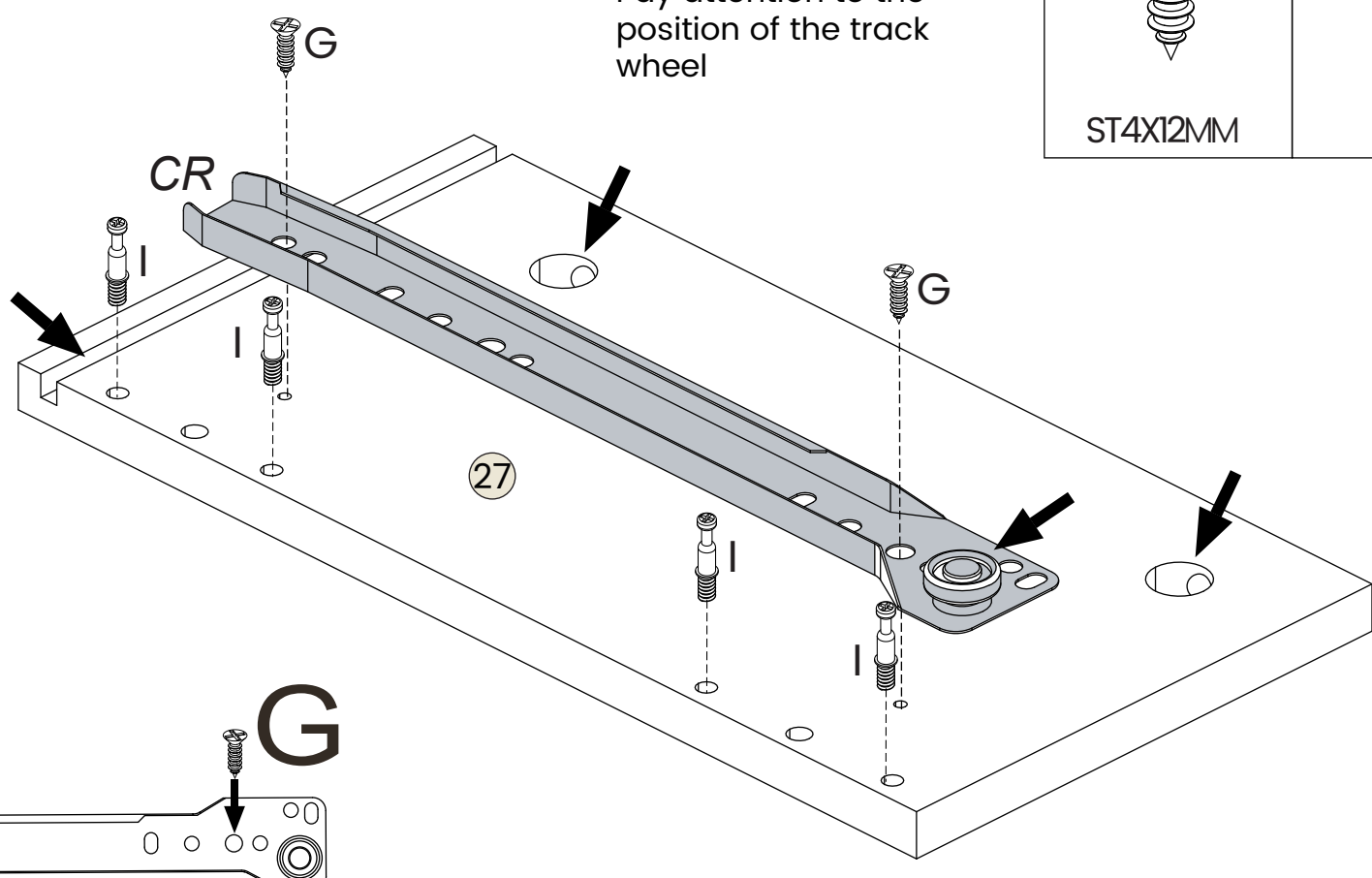
Gx2



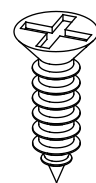
ST4X12MM

## 18

Pay attention to the position of the track wheel

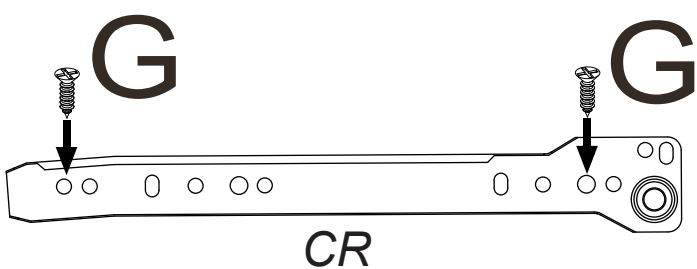
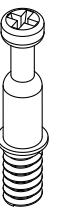


Gx2



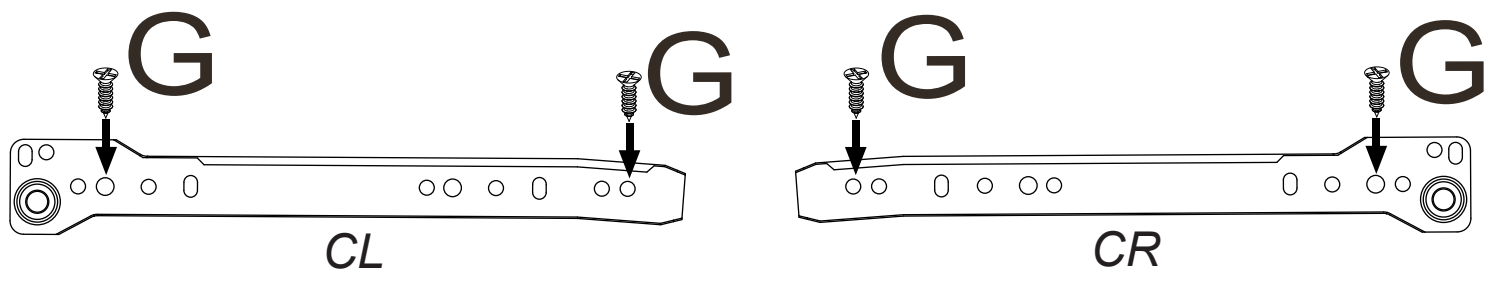
ST4X12MM

I x4

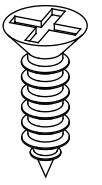


# Assembly Instruction

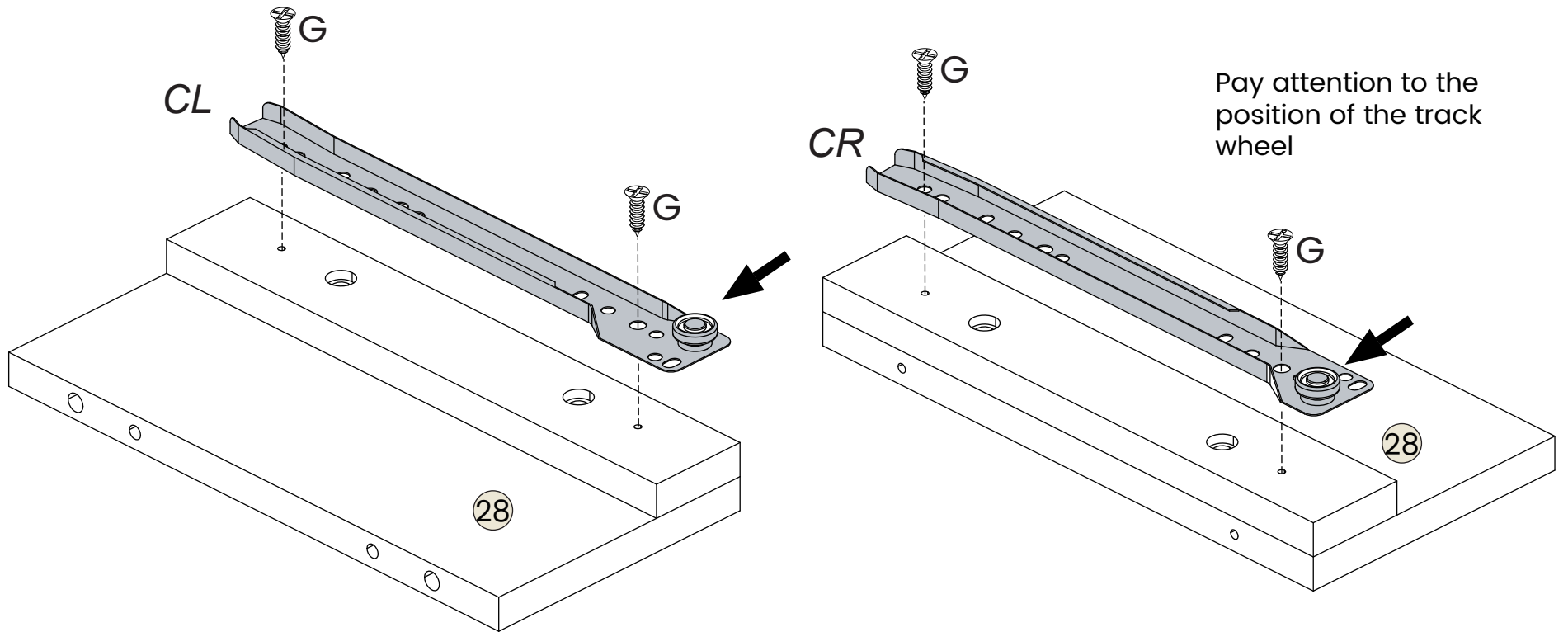
## 19



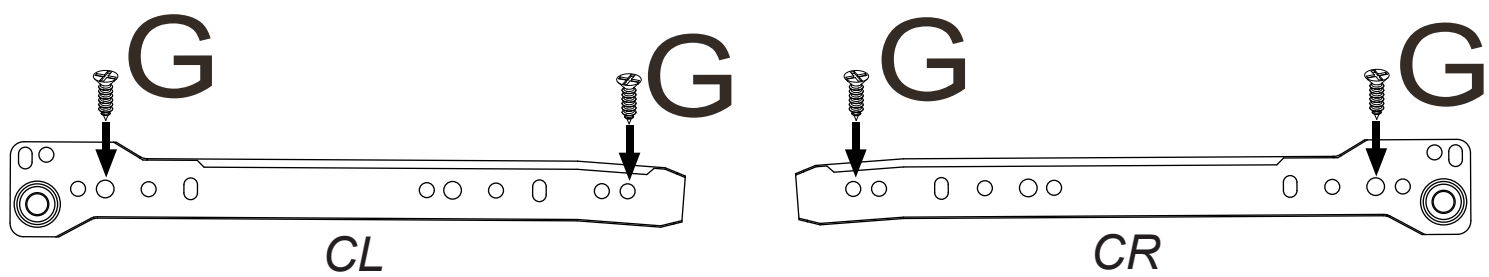
Gx4



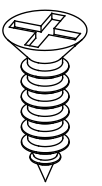
ST4X12MM



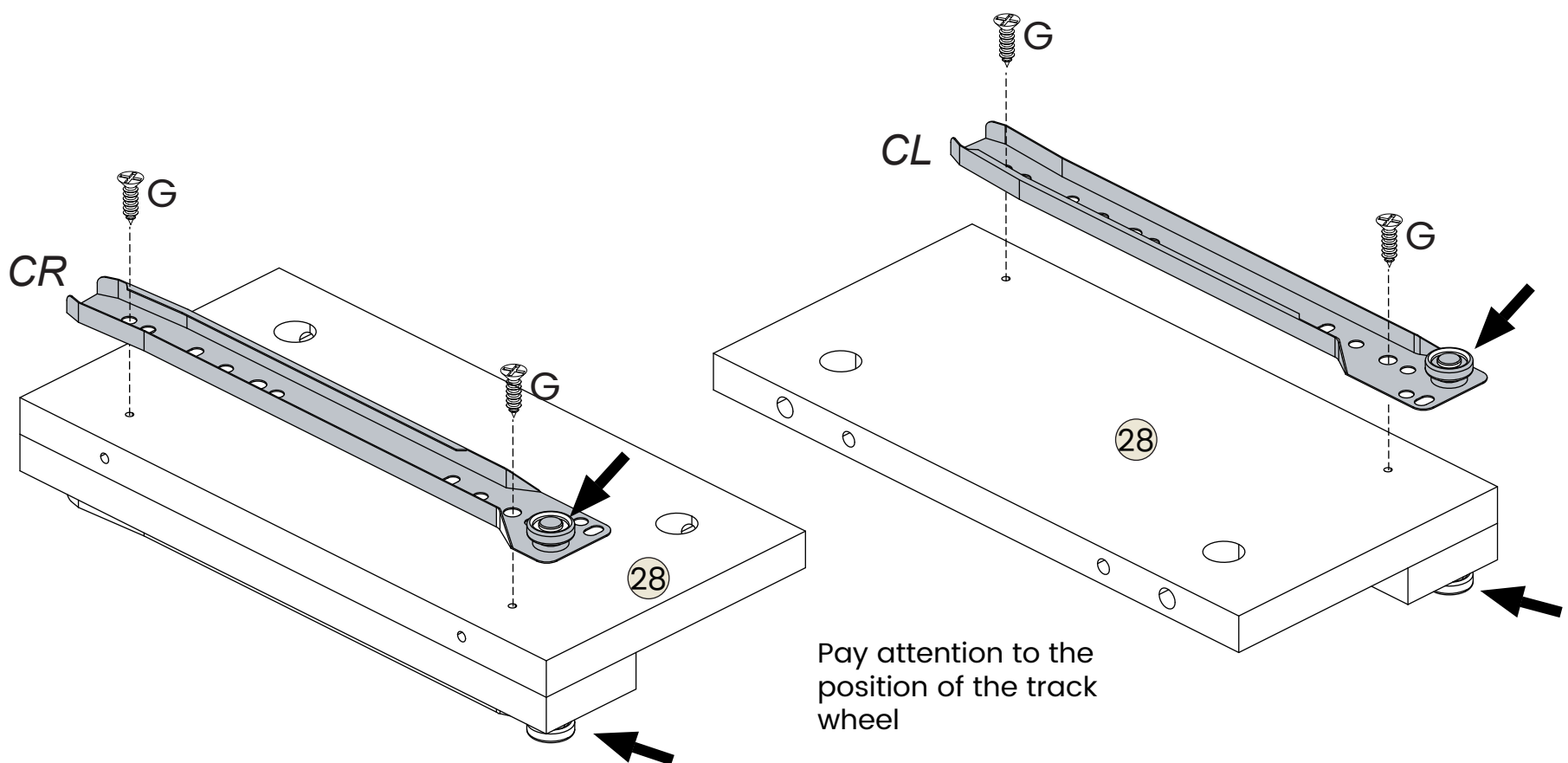
## 20



Gx4

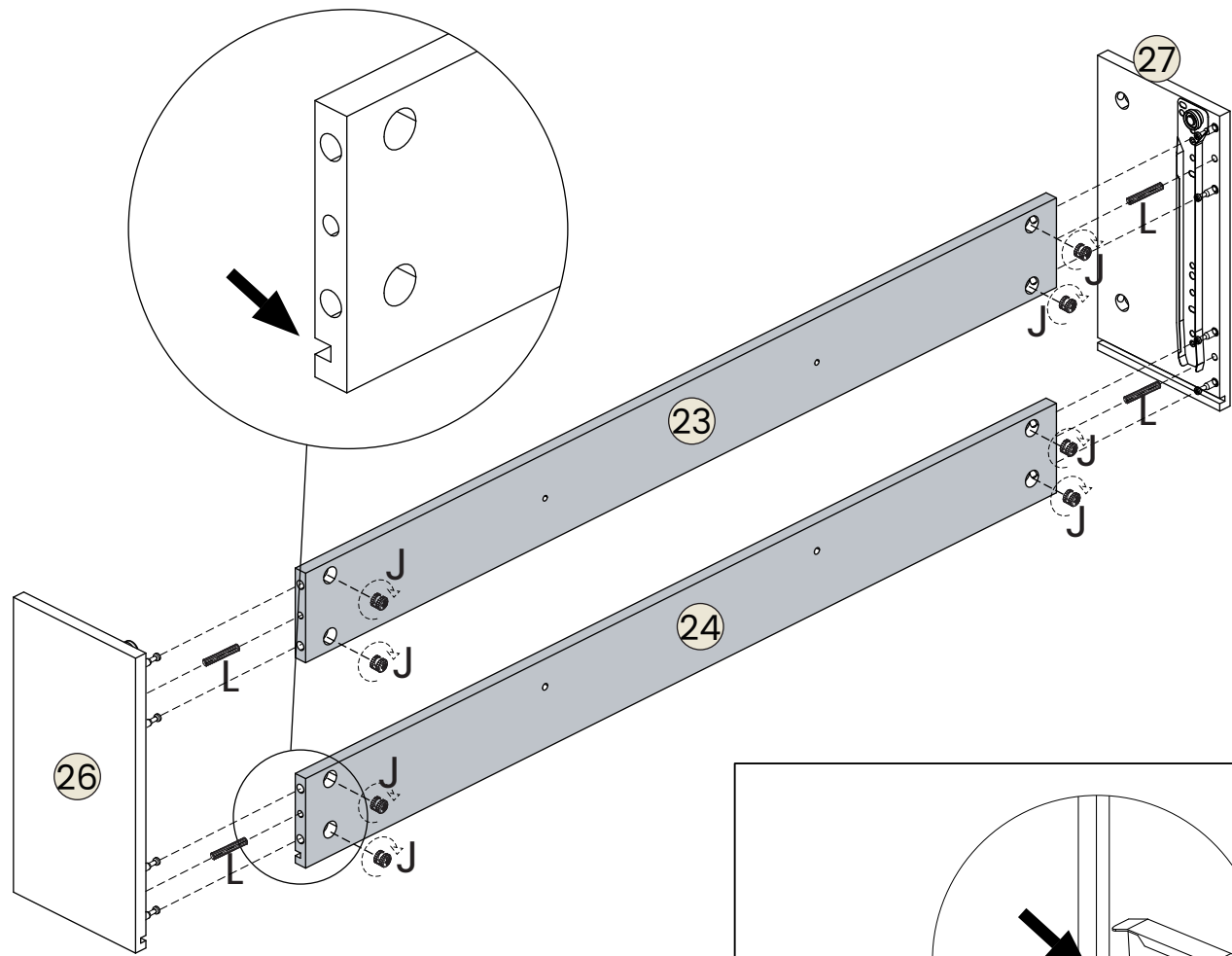


ST4X12MM



# Assembly Instruction

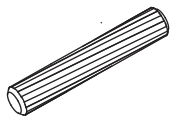
## 21



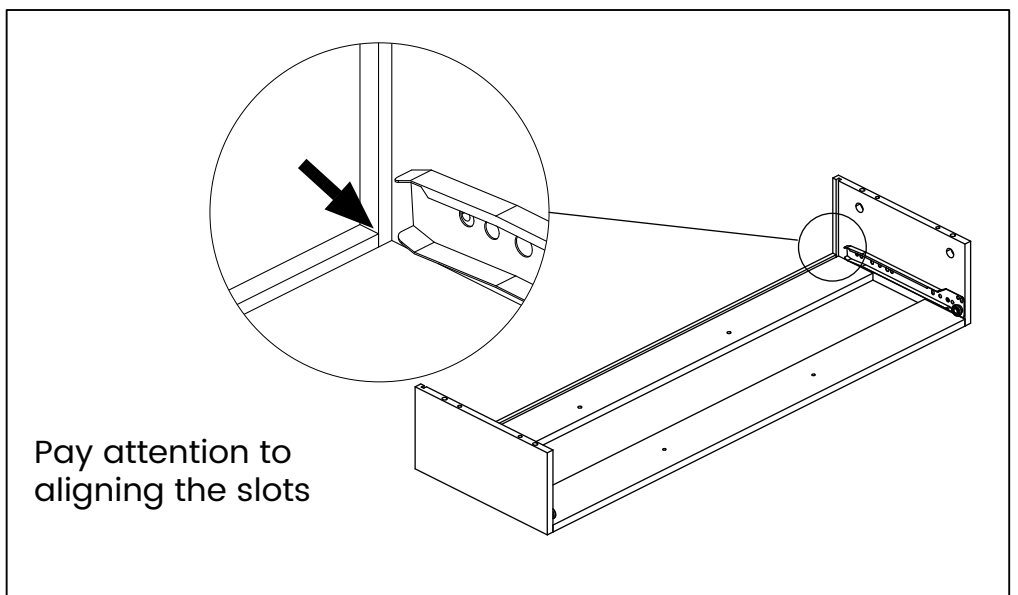
Jx8



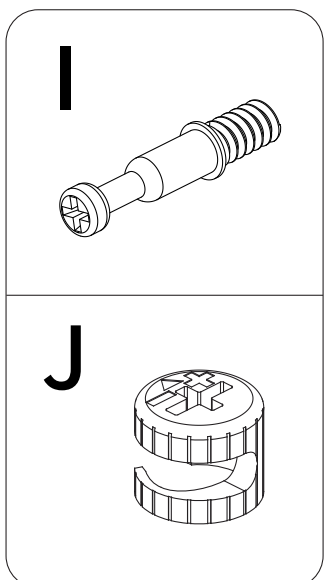
L x4



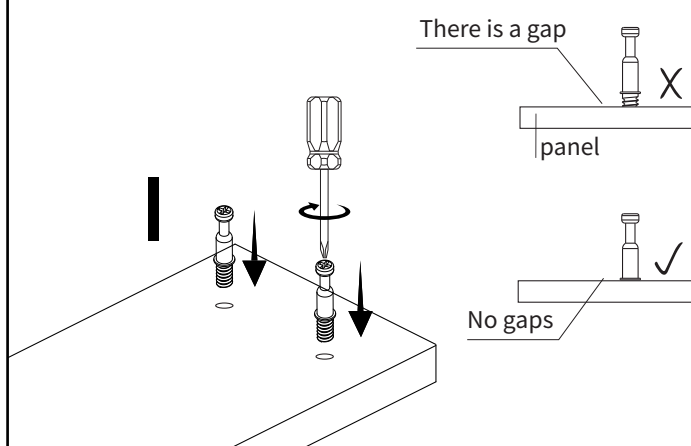
Φ6X30MM



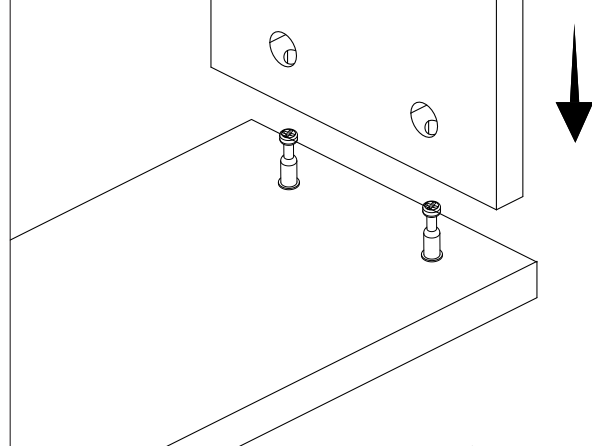
Installation instructions for eccentric rod



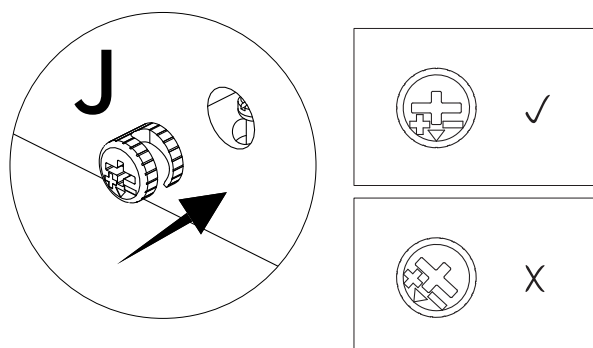
01



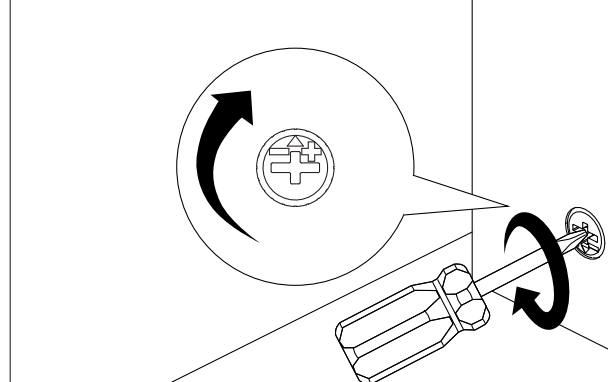
02



03



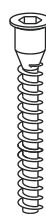
04



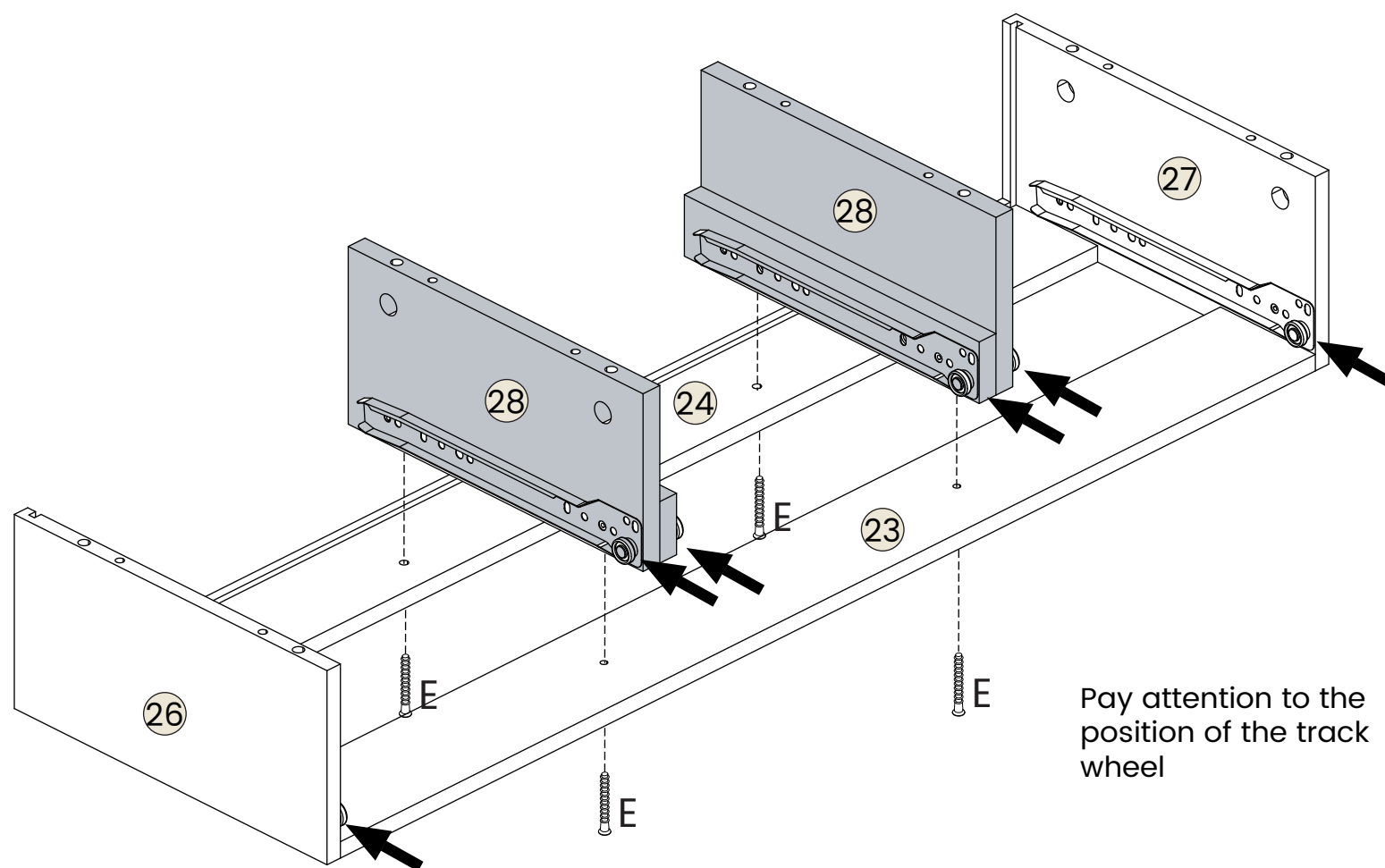
# Assembly Instruction

## 22

E x4

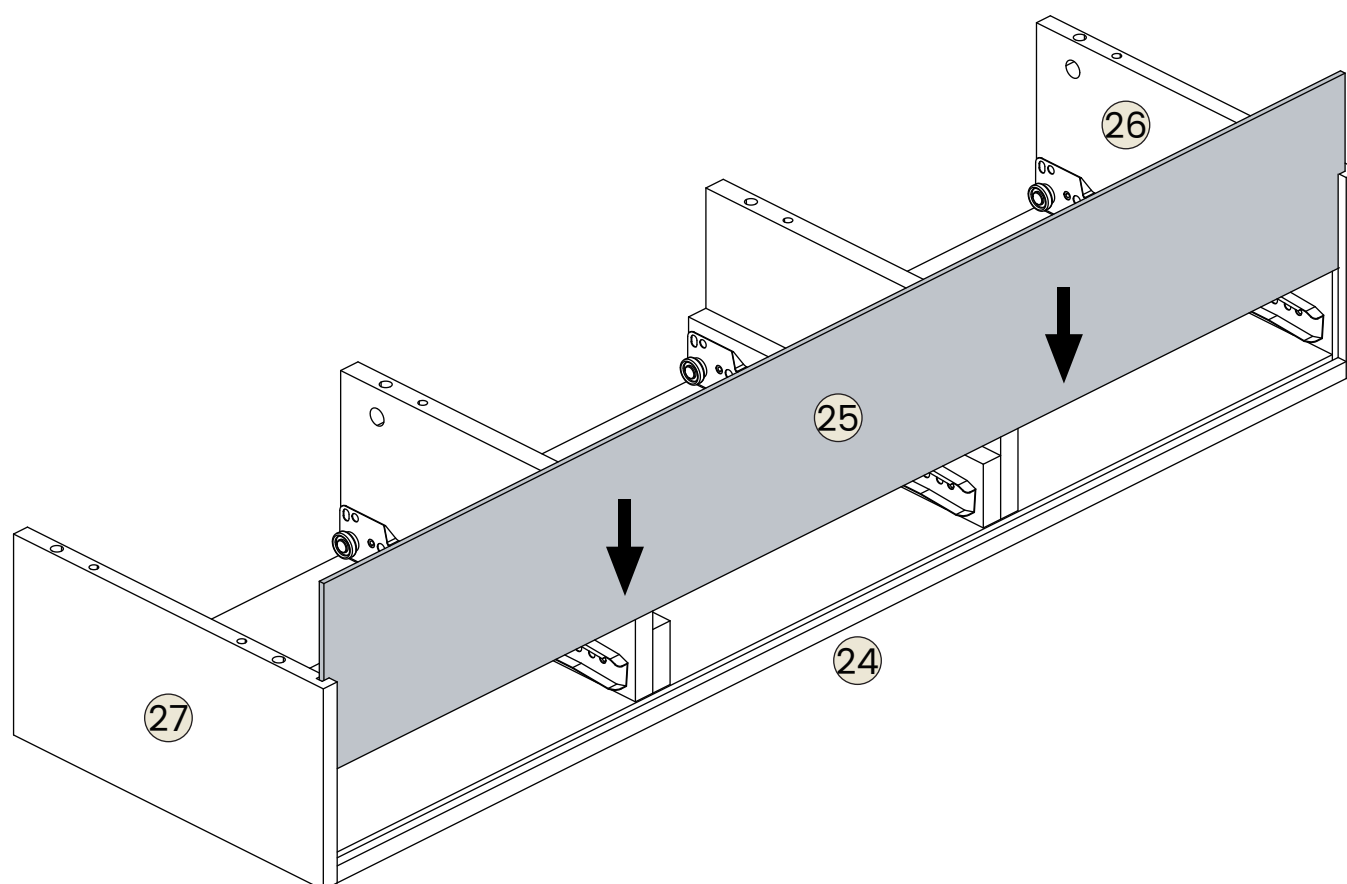


ST5X40MM



Pay attention to the position of the track wheel

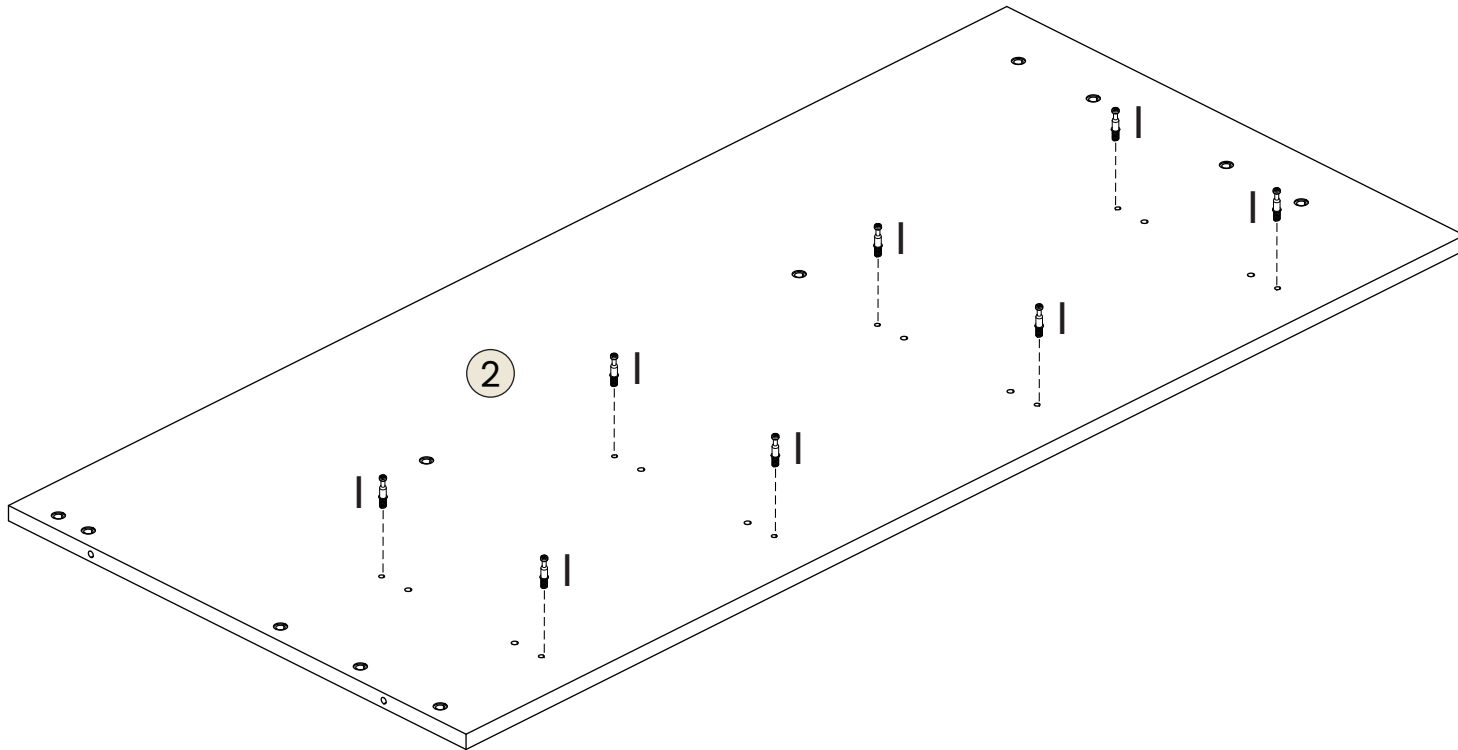
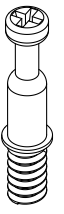
## 23



# Assembly Instruction

## 24

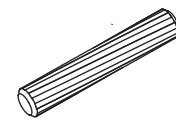
I x8



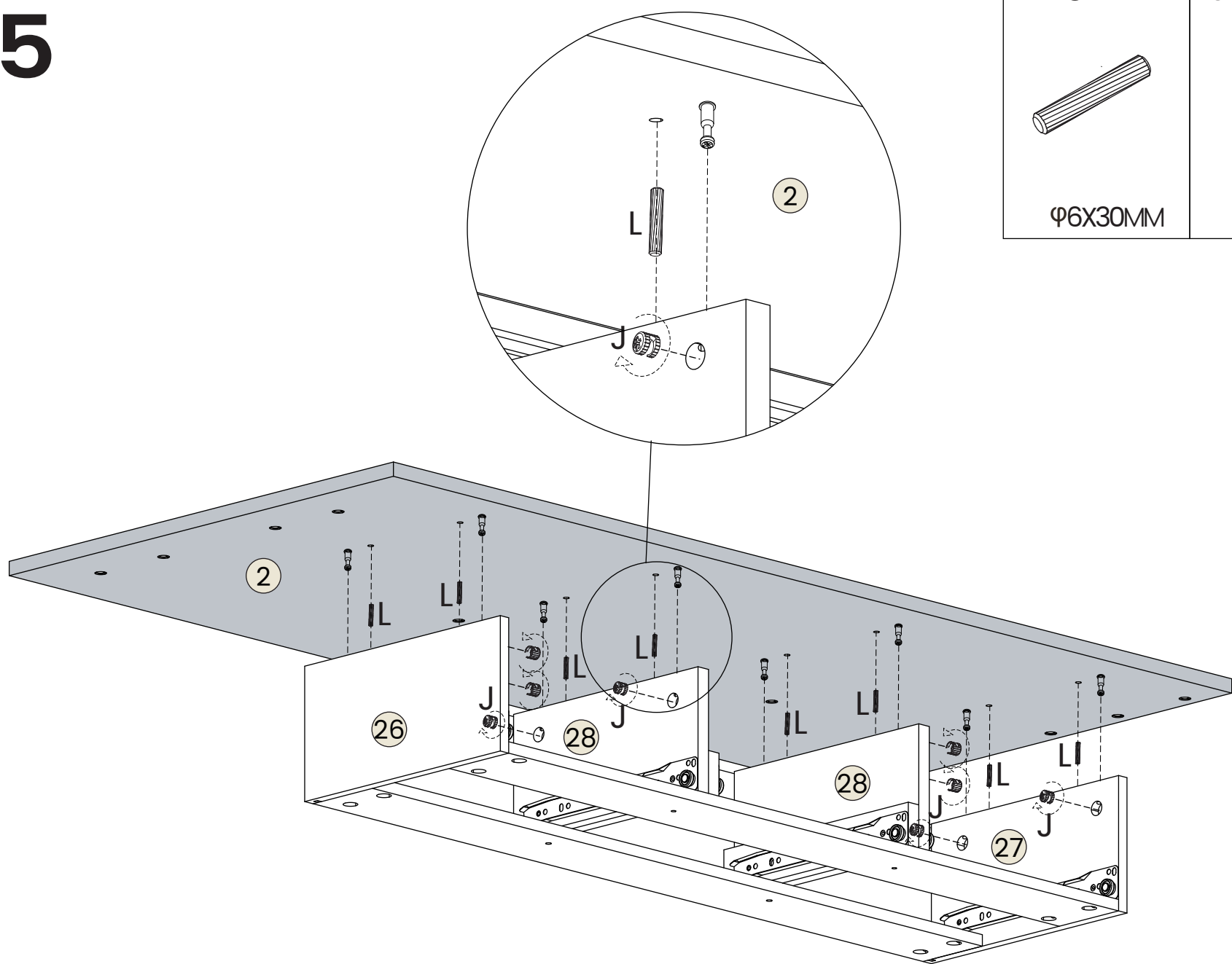
## 25

L x8

J x8

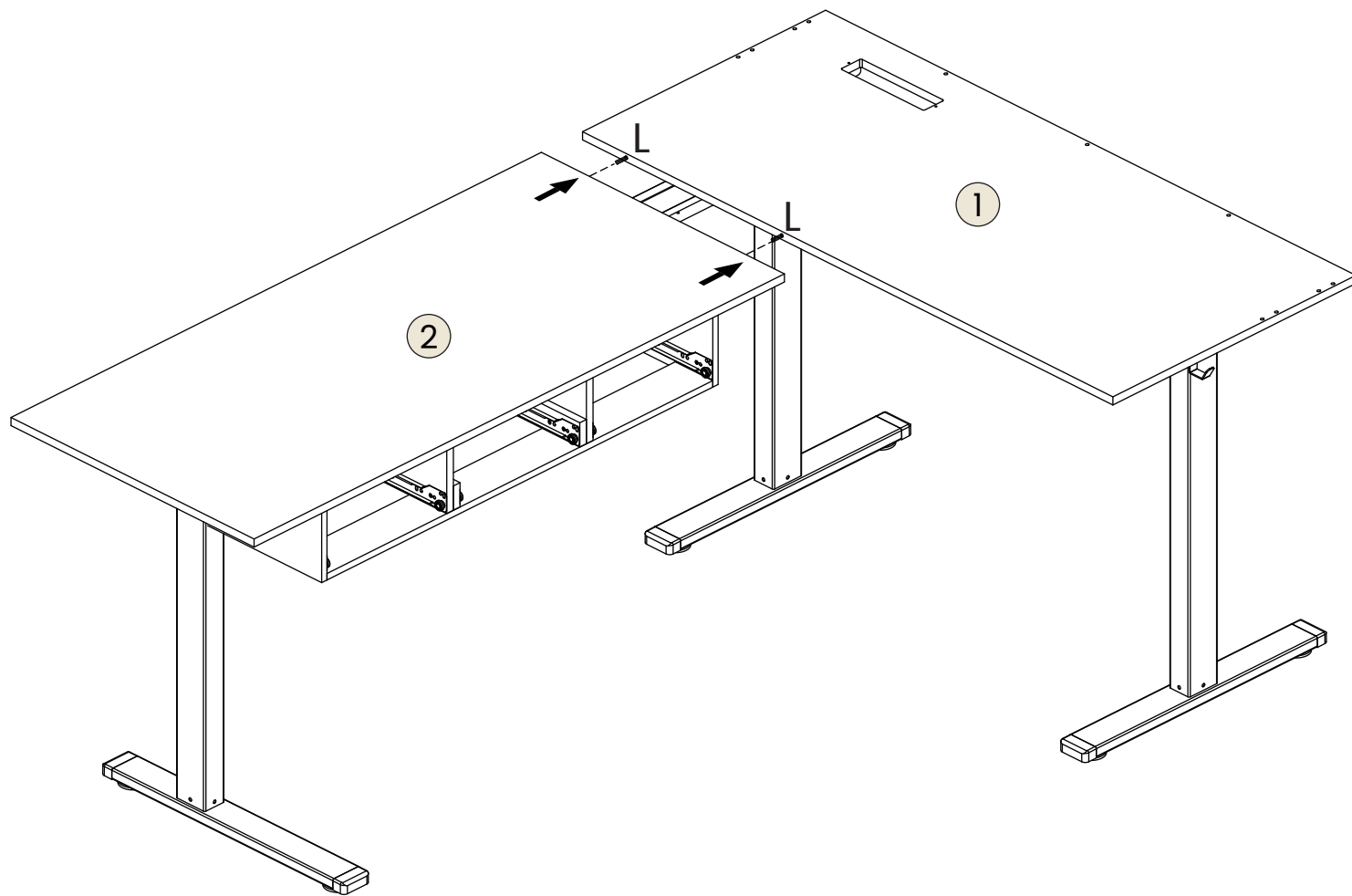


Φ6X30MM

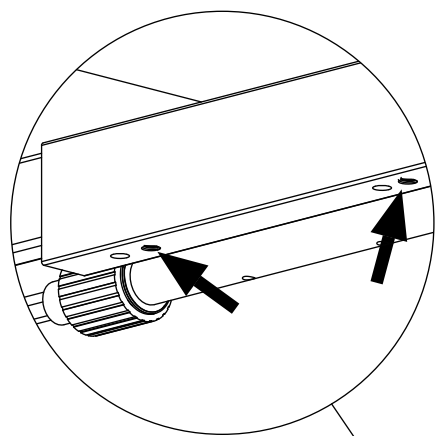


# Assembly Instruction

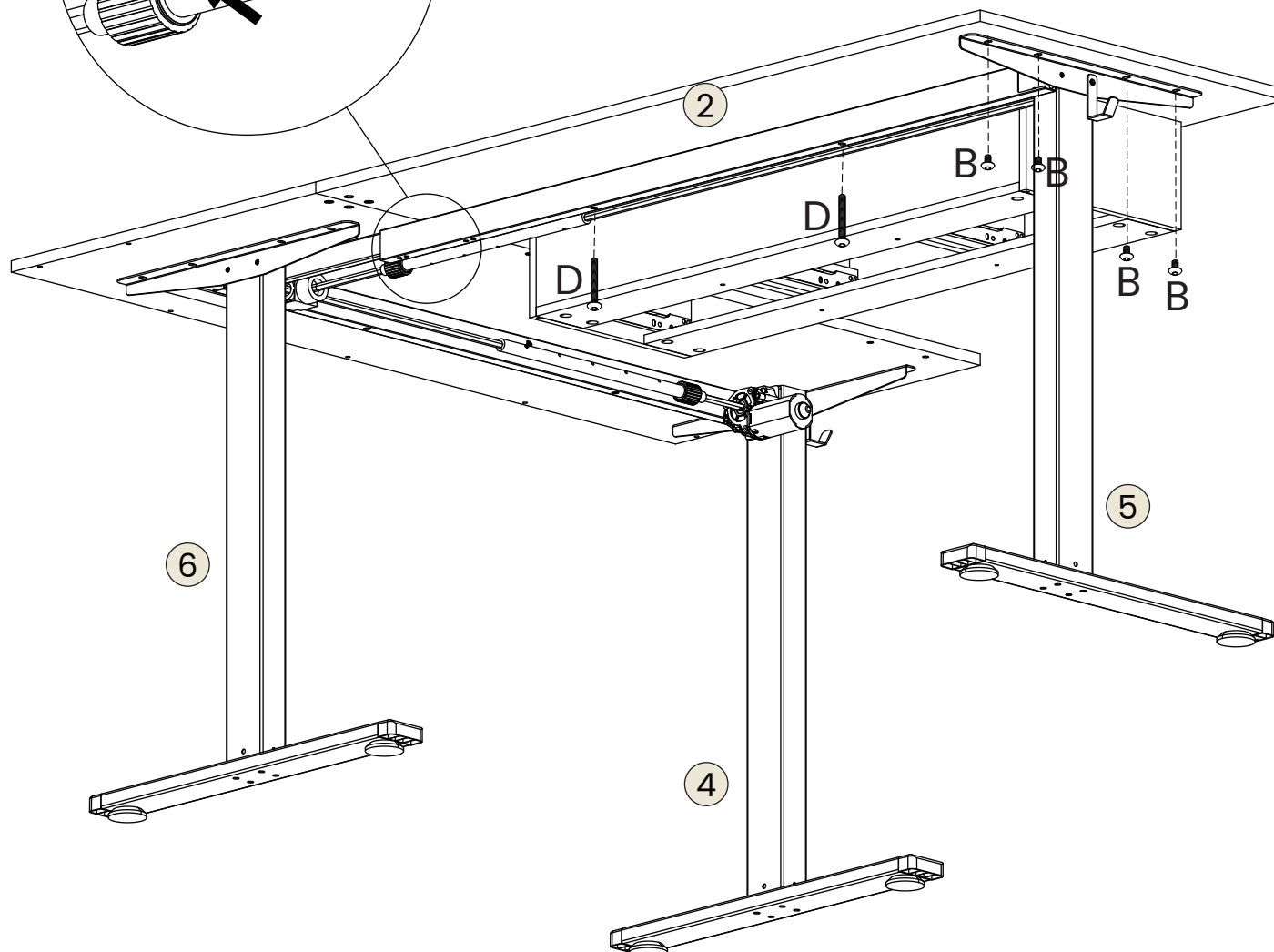
## 26



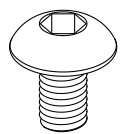
## 27



If the hole position does not match, please move No. 5 left and right to align the hole position, and be careful not to remove the transmission shaft

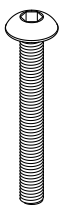


Bx4



M6X10MM

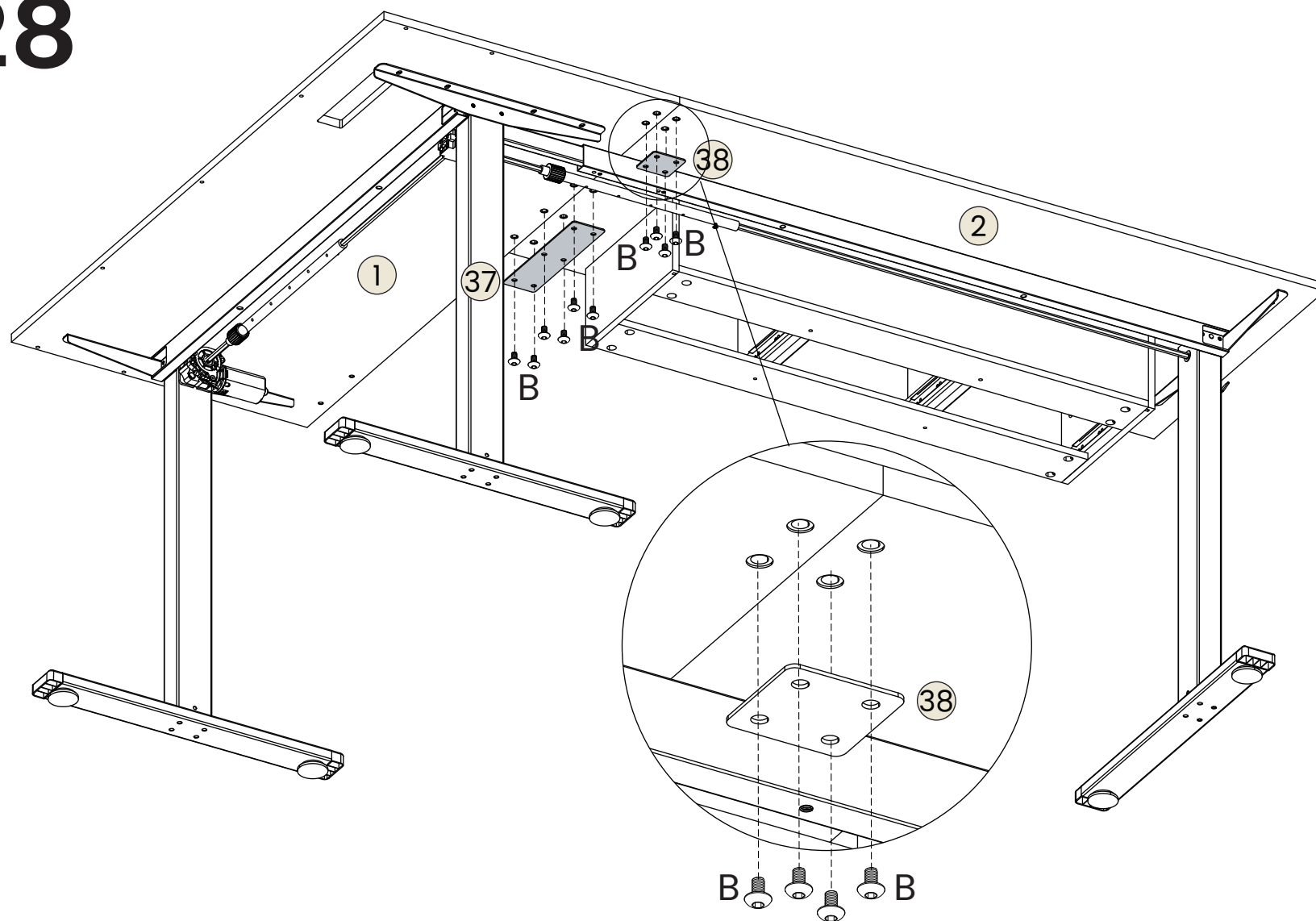
Dx2



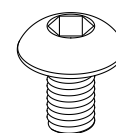
M6X50MM

# Assembly Instruction

## 28

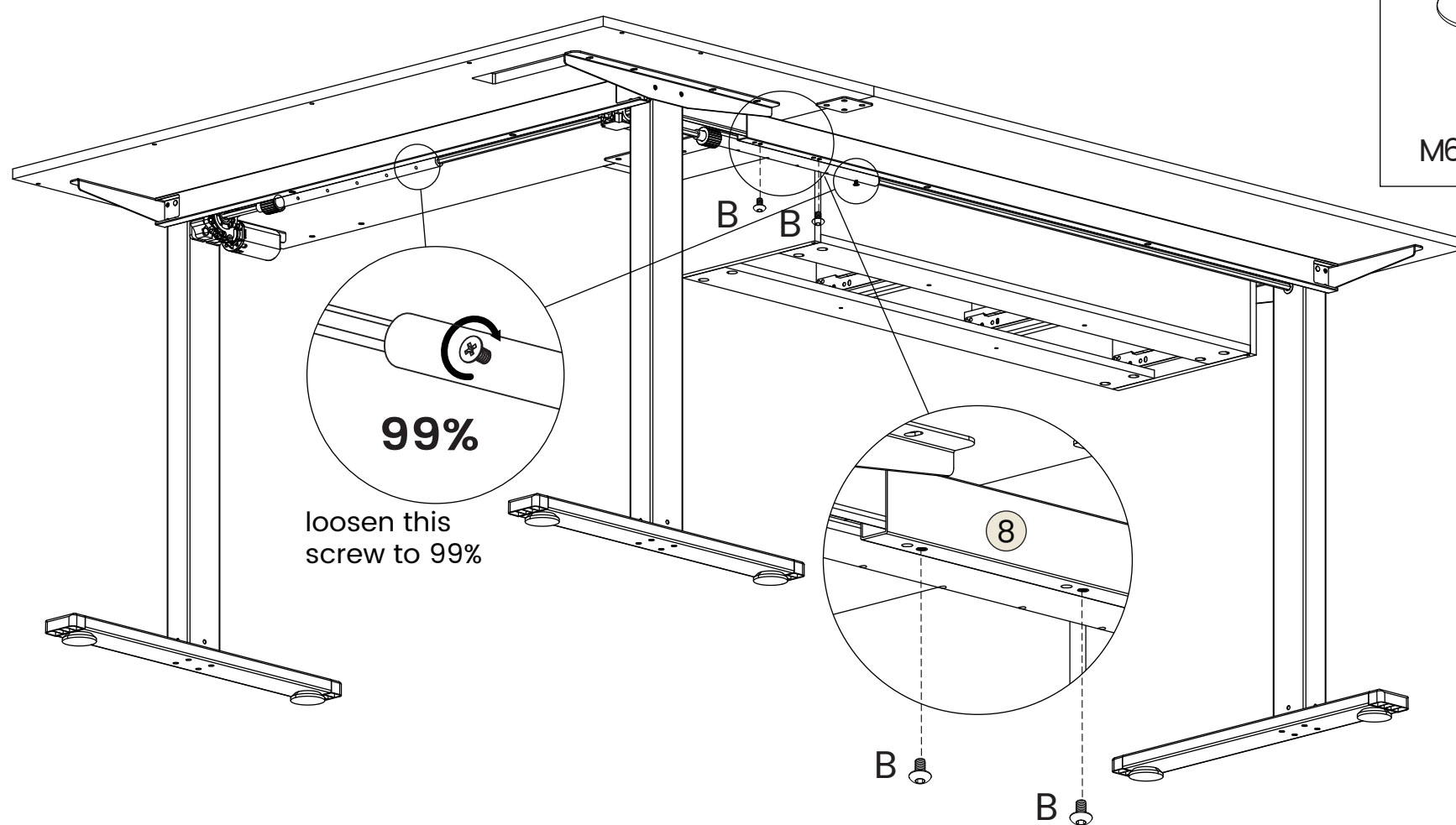


Bx10

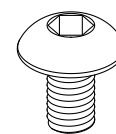


M6X10MM

## 29



Bx2



M6X10MM

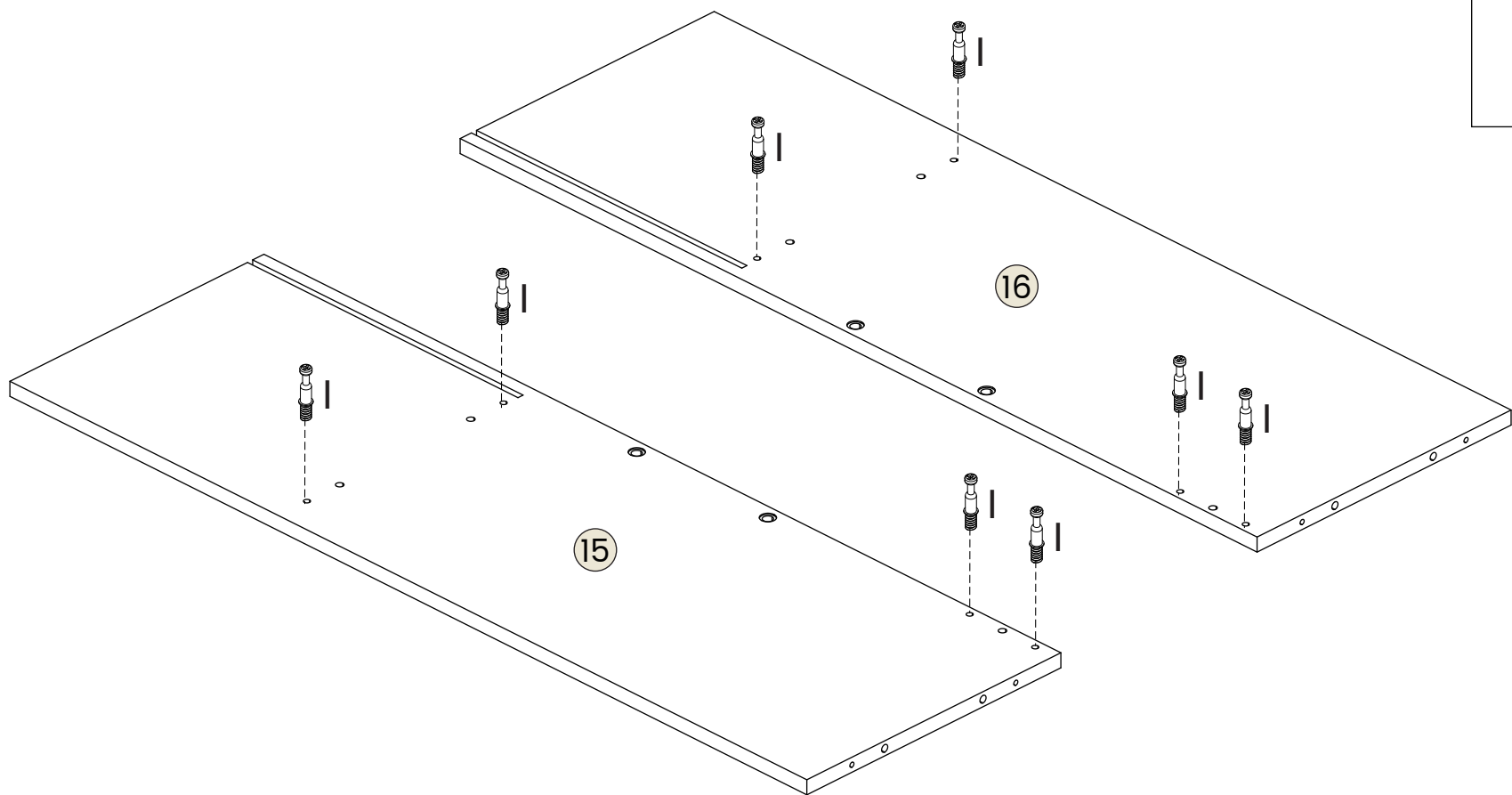
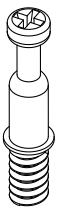
99%

loosen this screw to 99%

# Assembly Instruction

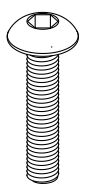
## 30

I x8

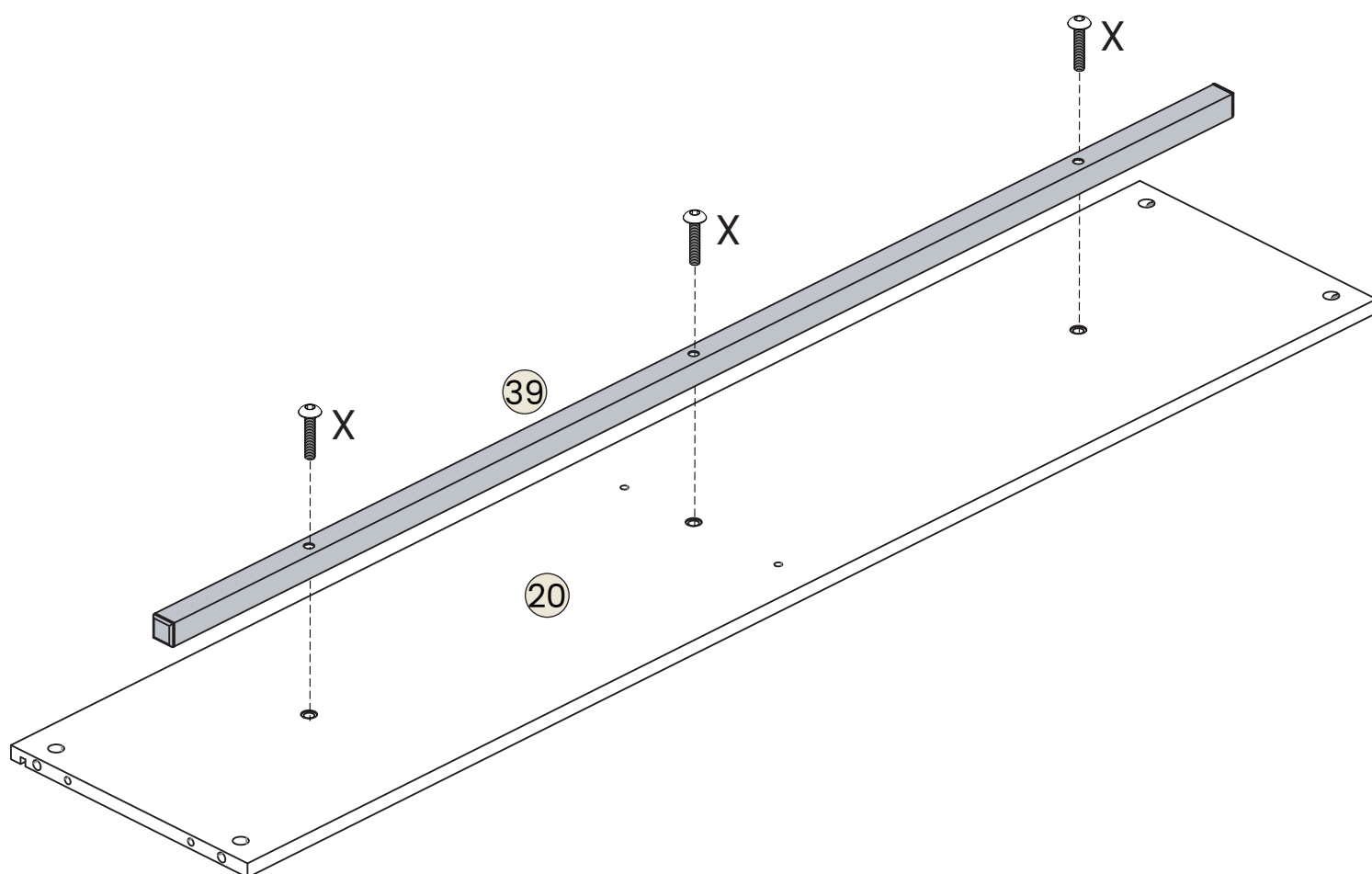


## 31

X x3

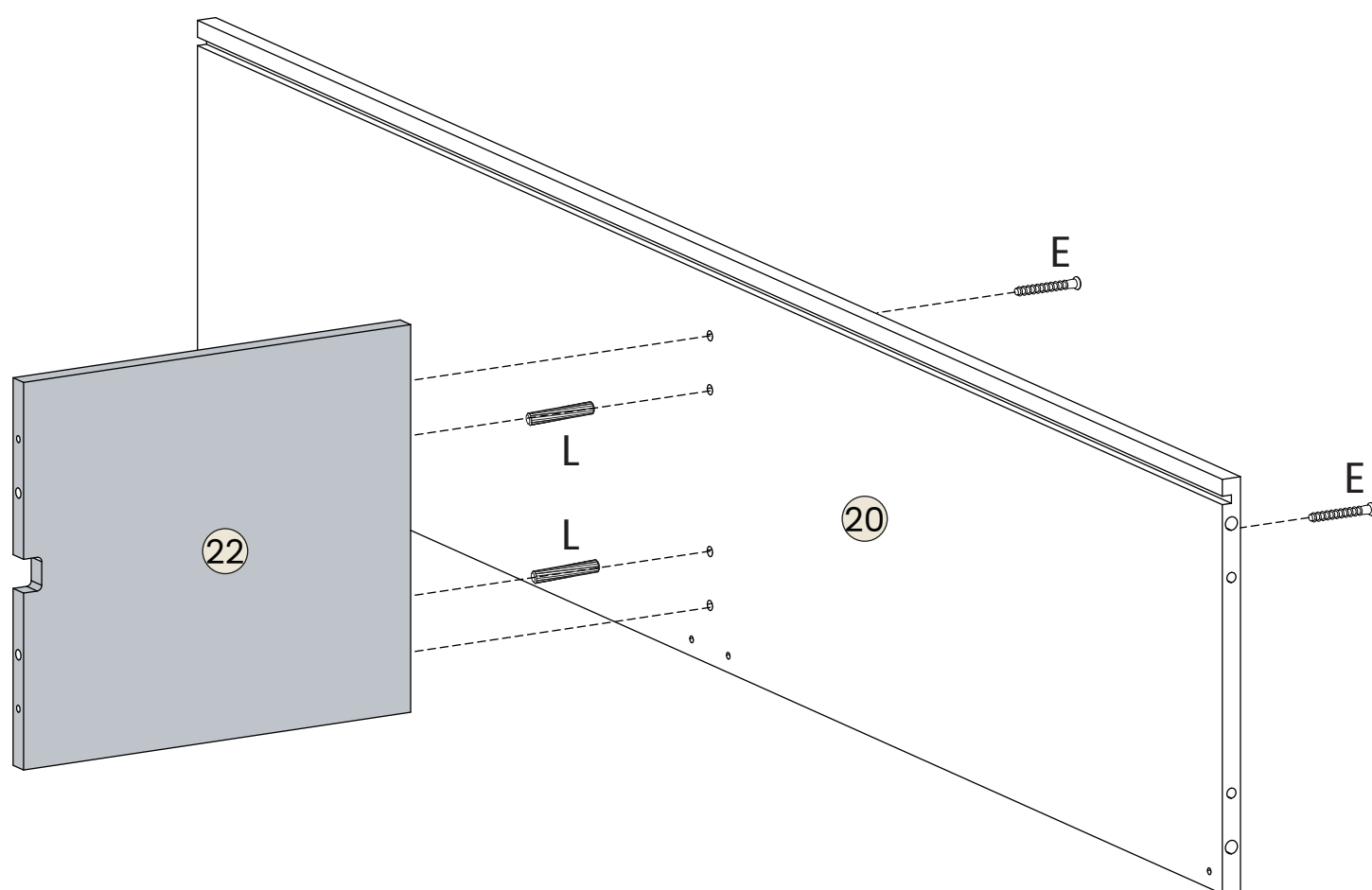


M6X28MM



# Assembly Instruction

## 32



E x2



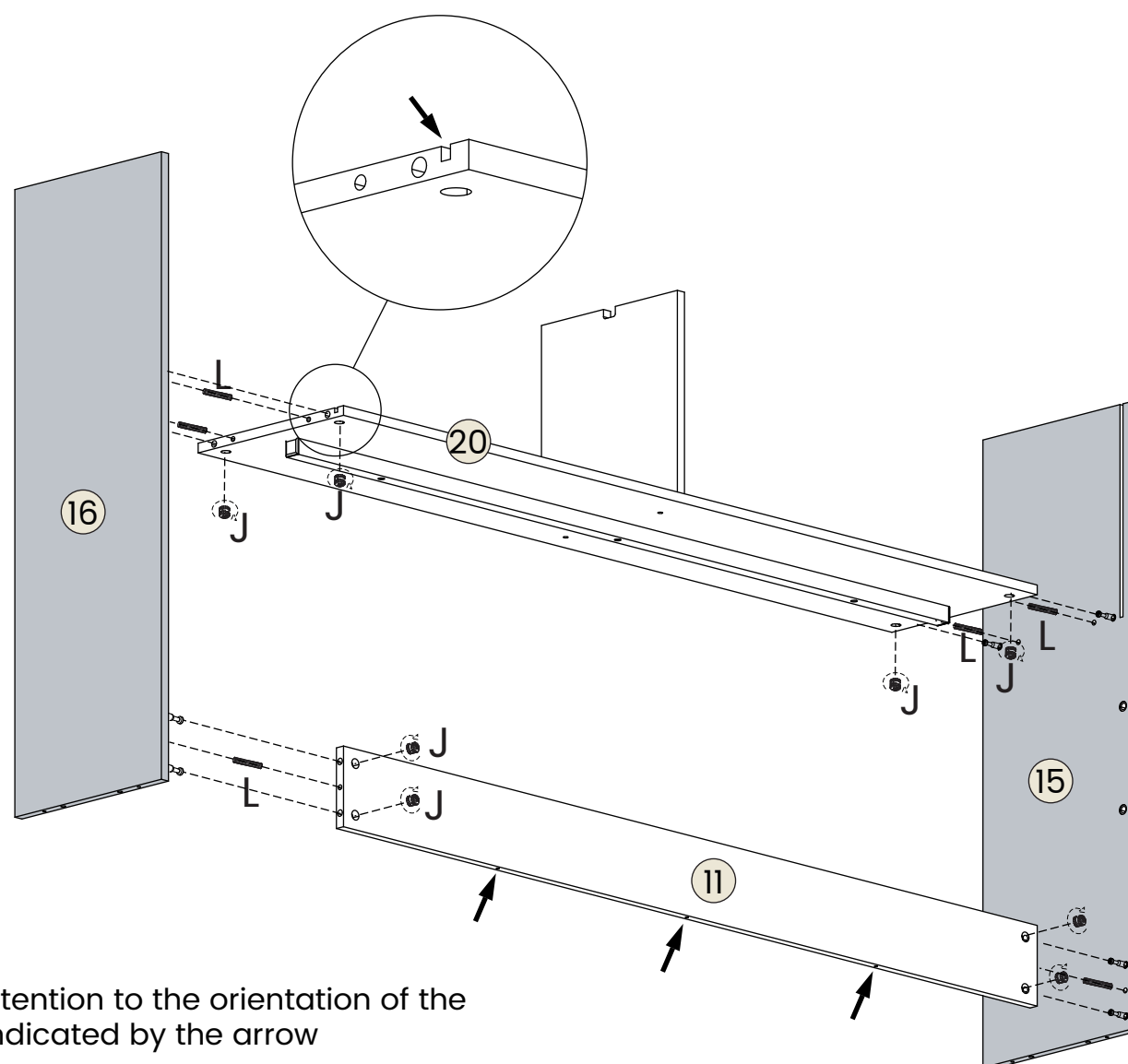
ST5X40MM

L x2



Ø6X30MM

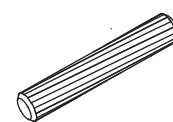
## 33



Jx8



L x6

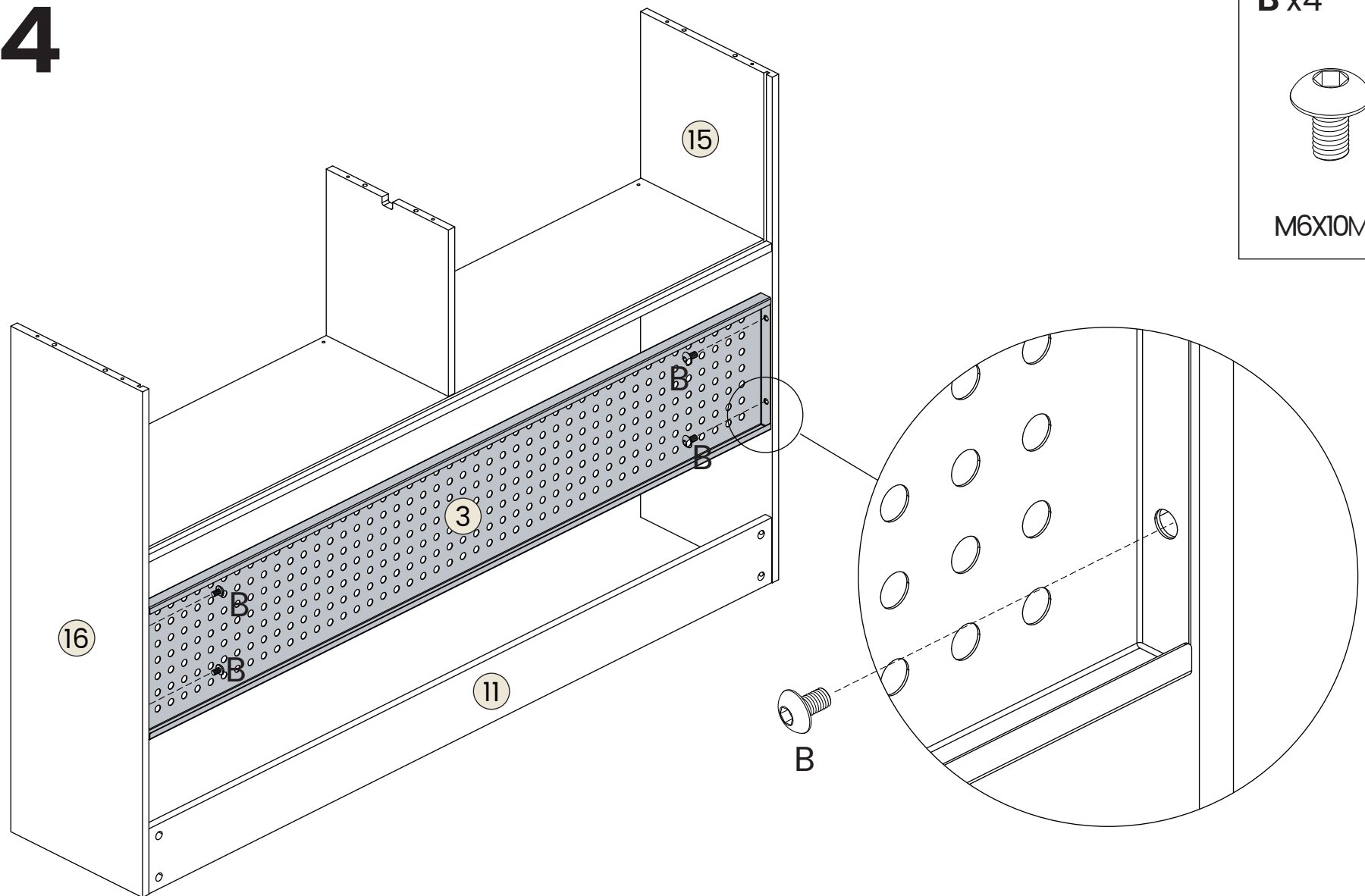


Φ6X30MM

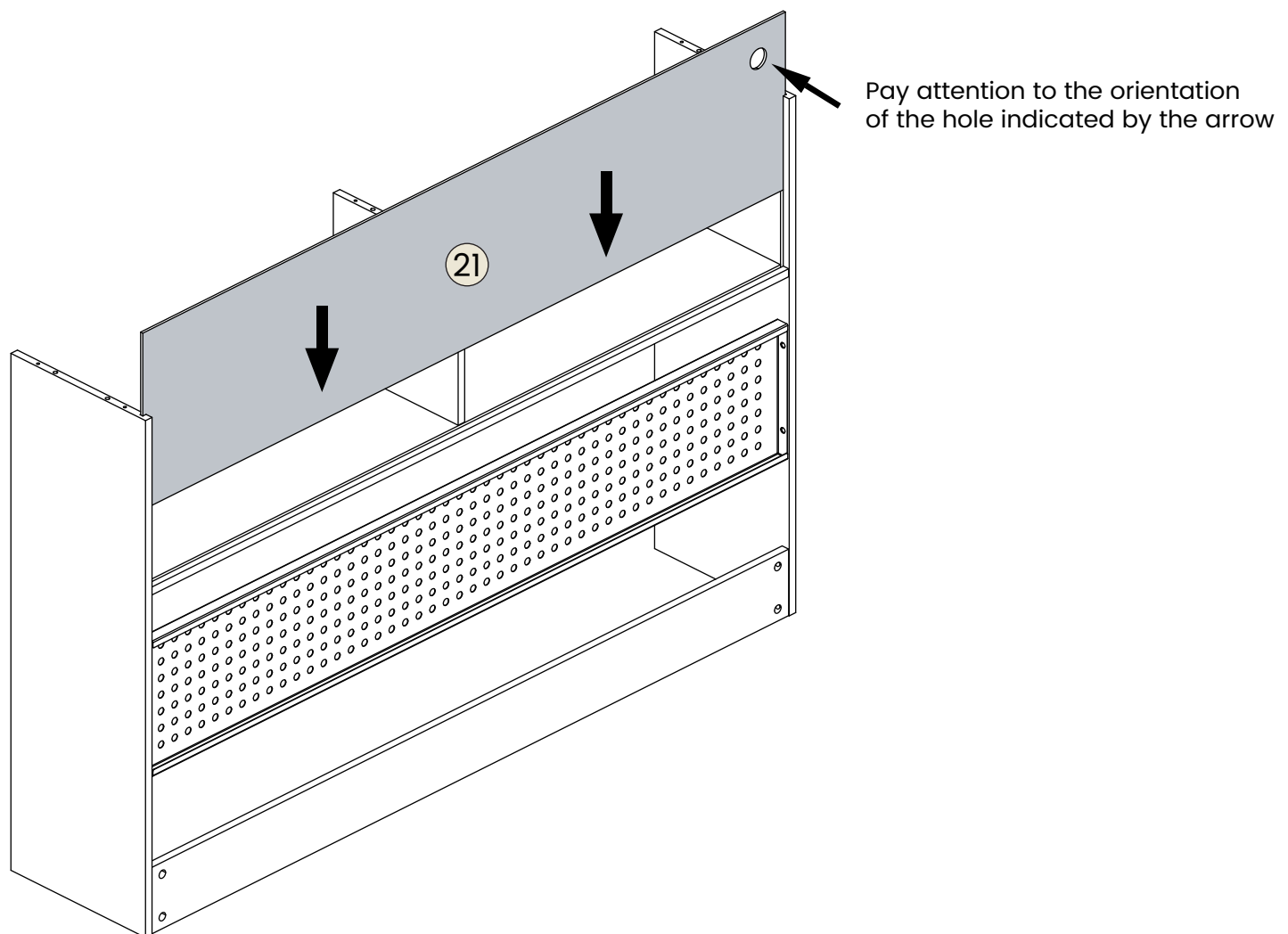
Pay attention to the orientation of the hole indicated by the arrow

# Assembly Instruction

## 34

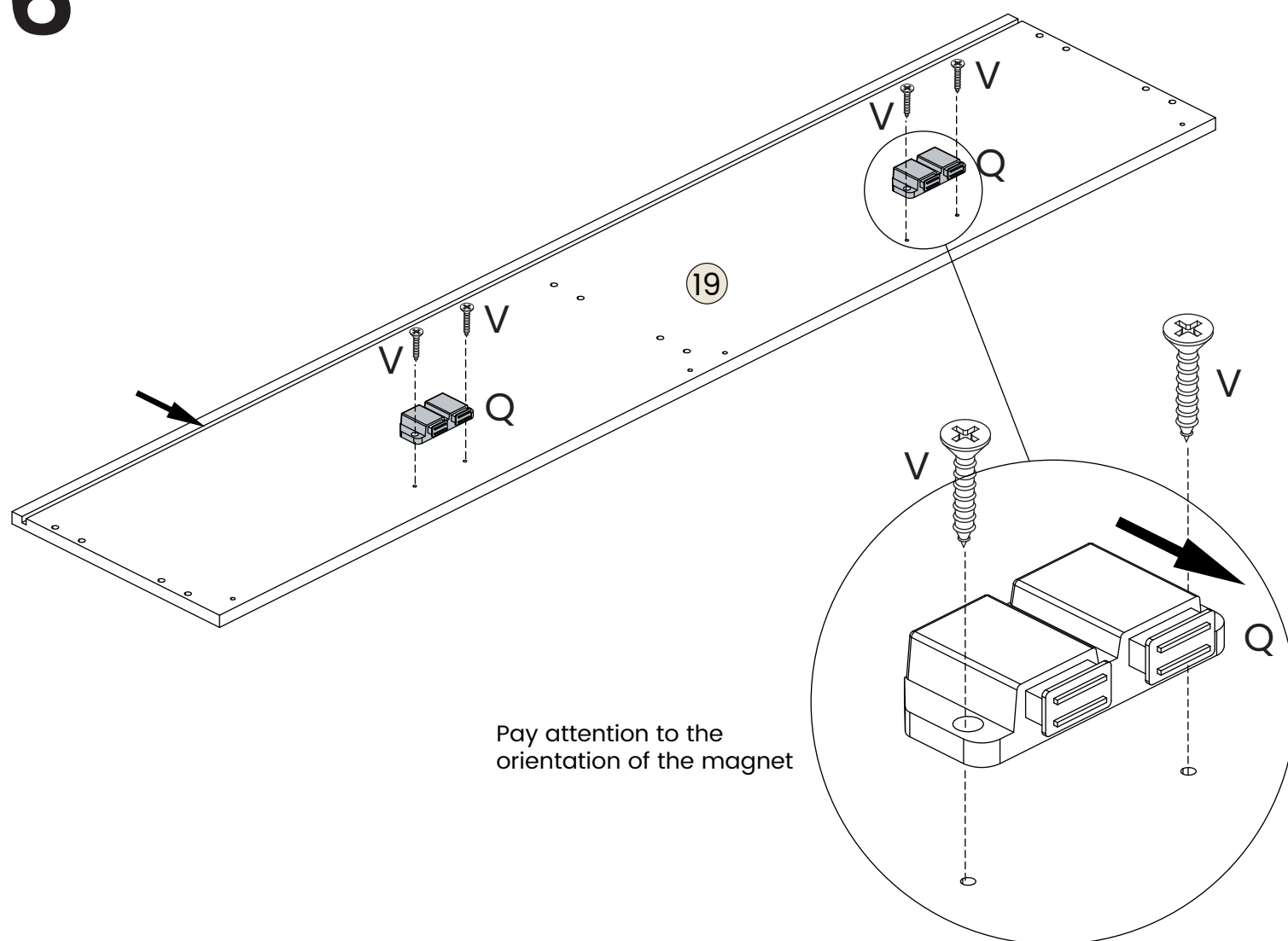


## 35



# Assembly Instruction

## 36

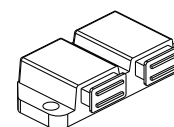


V x4

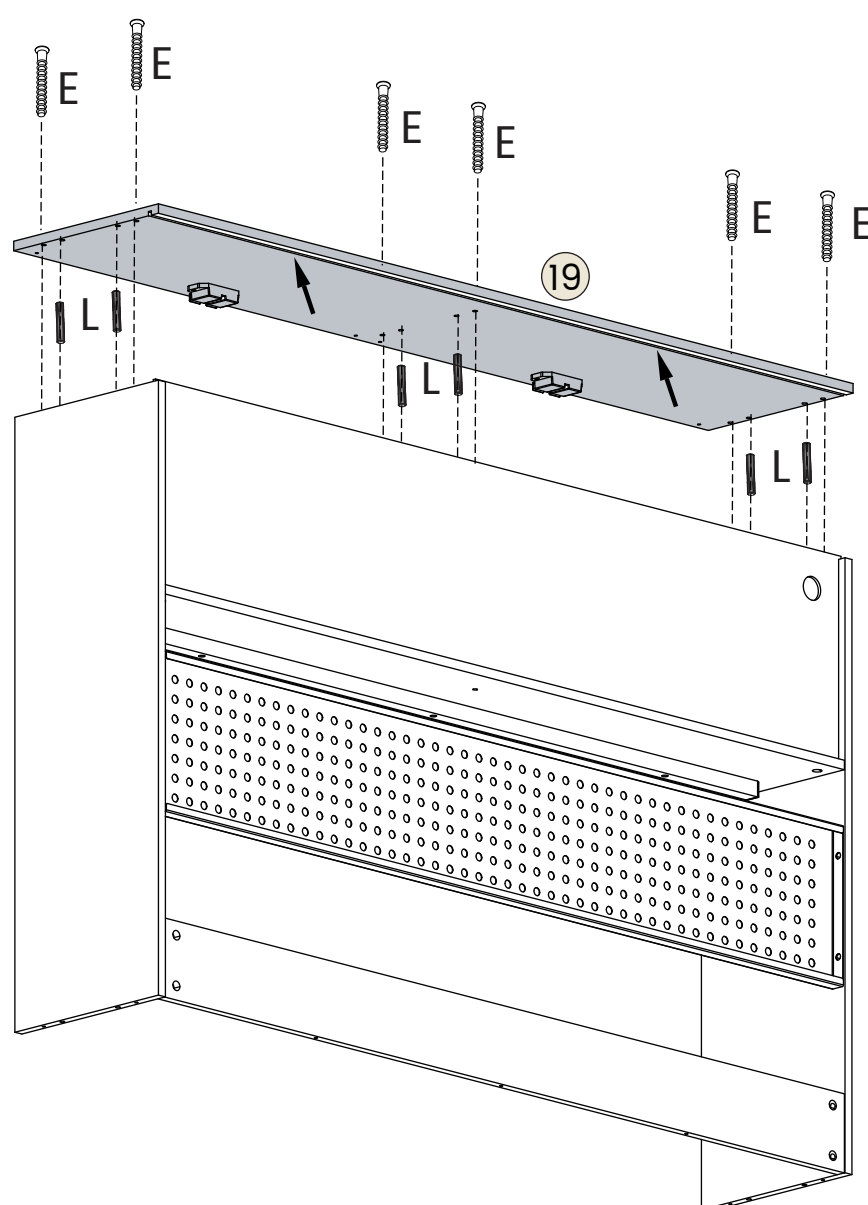


ST3X14MM

Q x2



## 37



E x6



ST5X40MM

L x6



Ø6x30MM

# Assembly Instruction

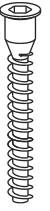
## 38

L x4

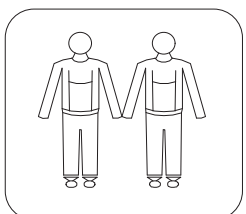
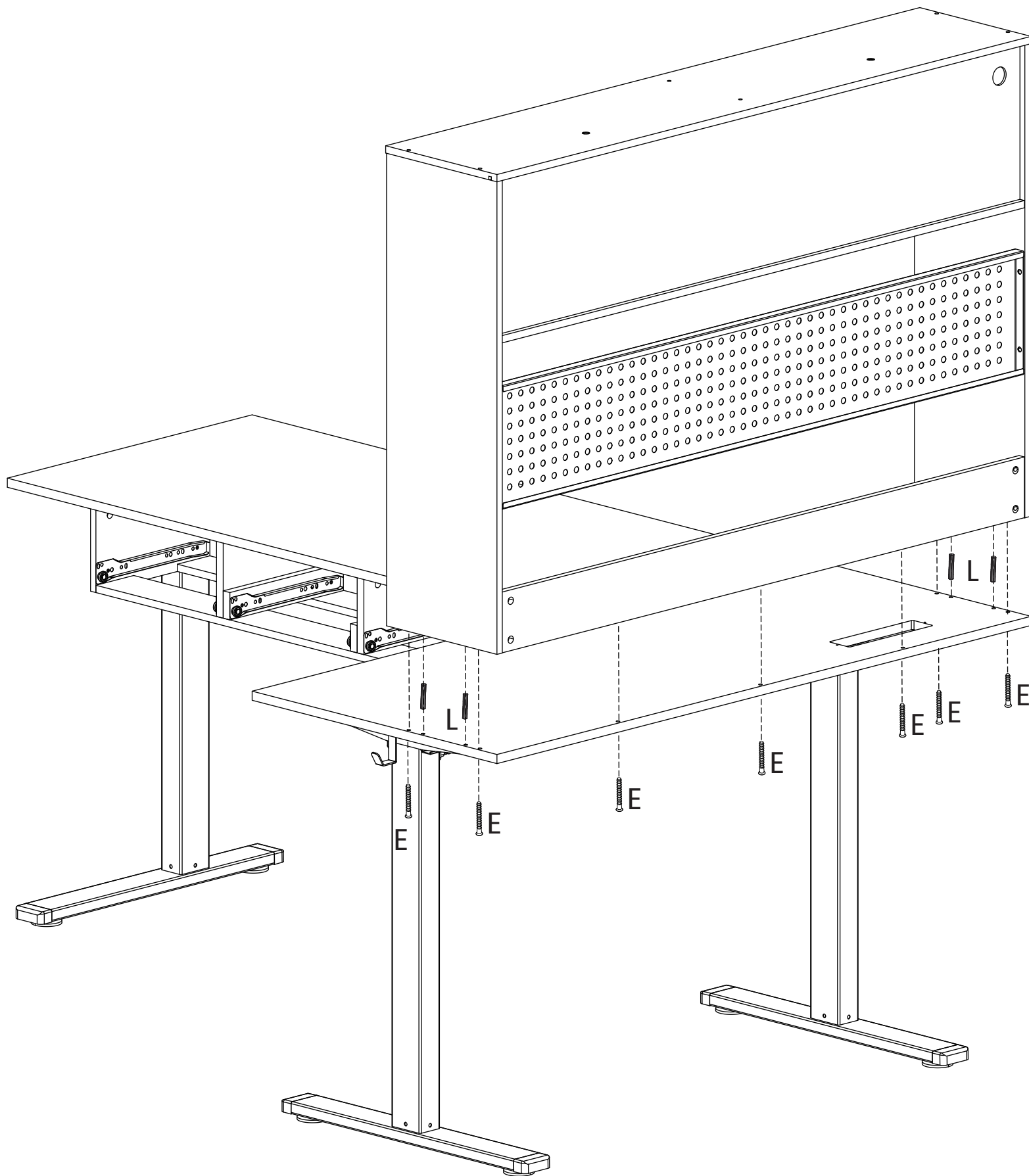


Ø6x30MM

E x7



ST5x40MM



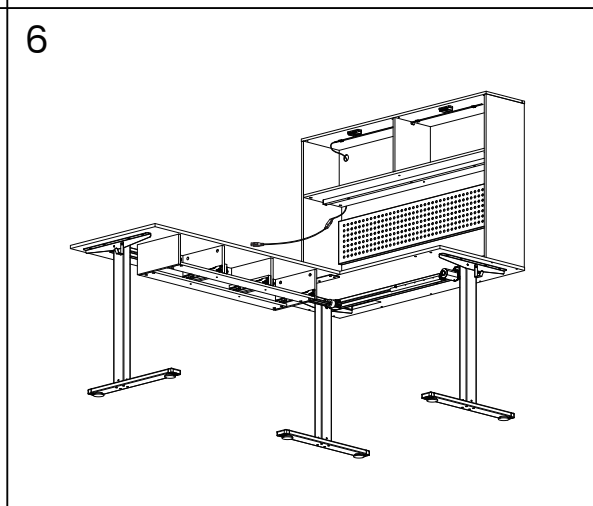
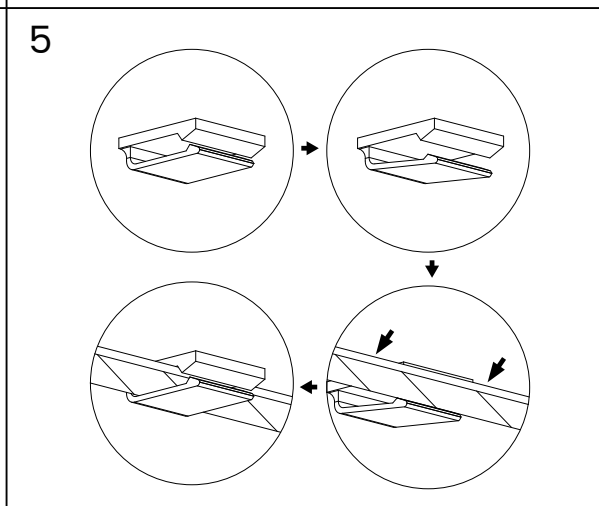
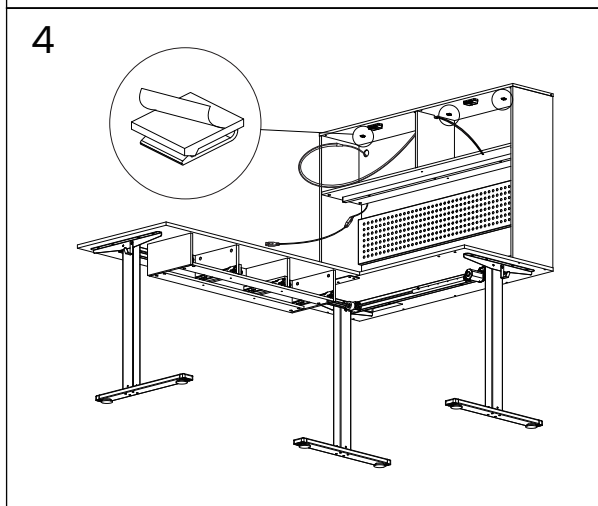
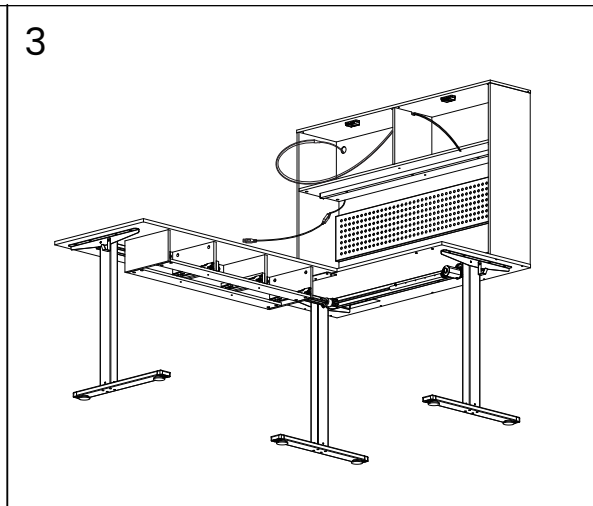
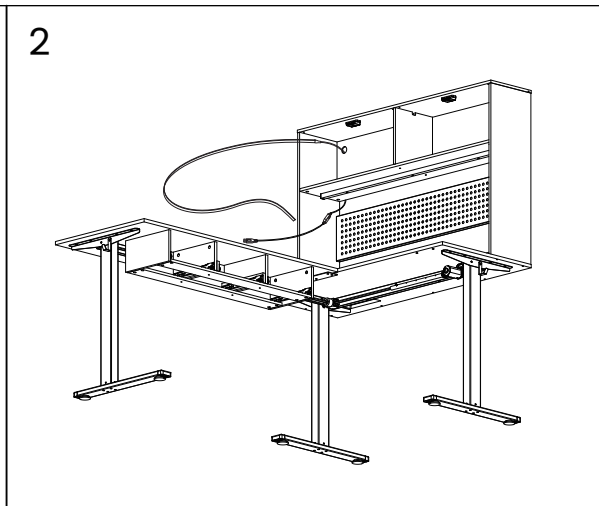
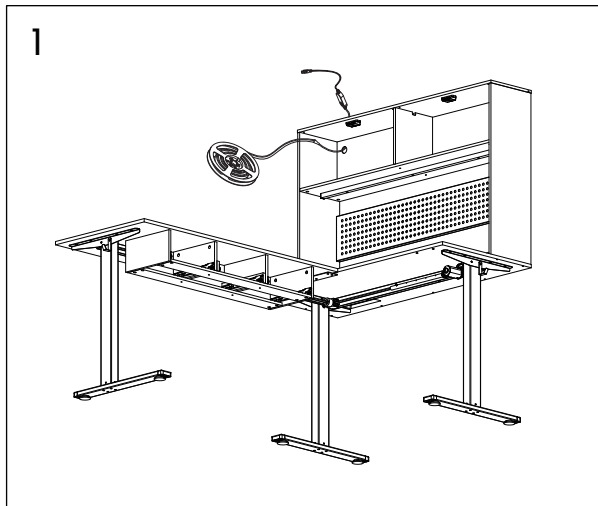
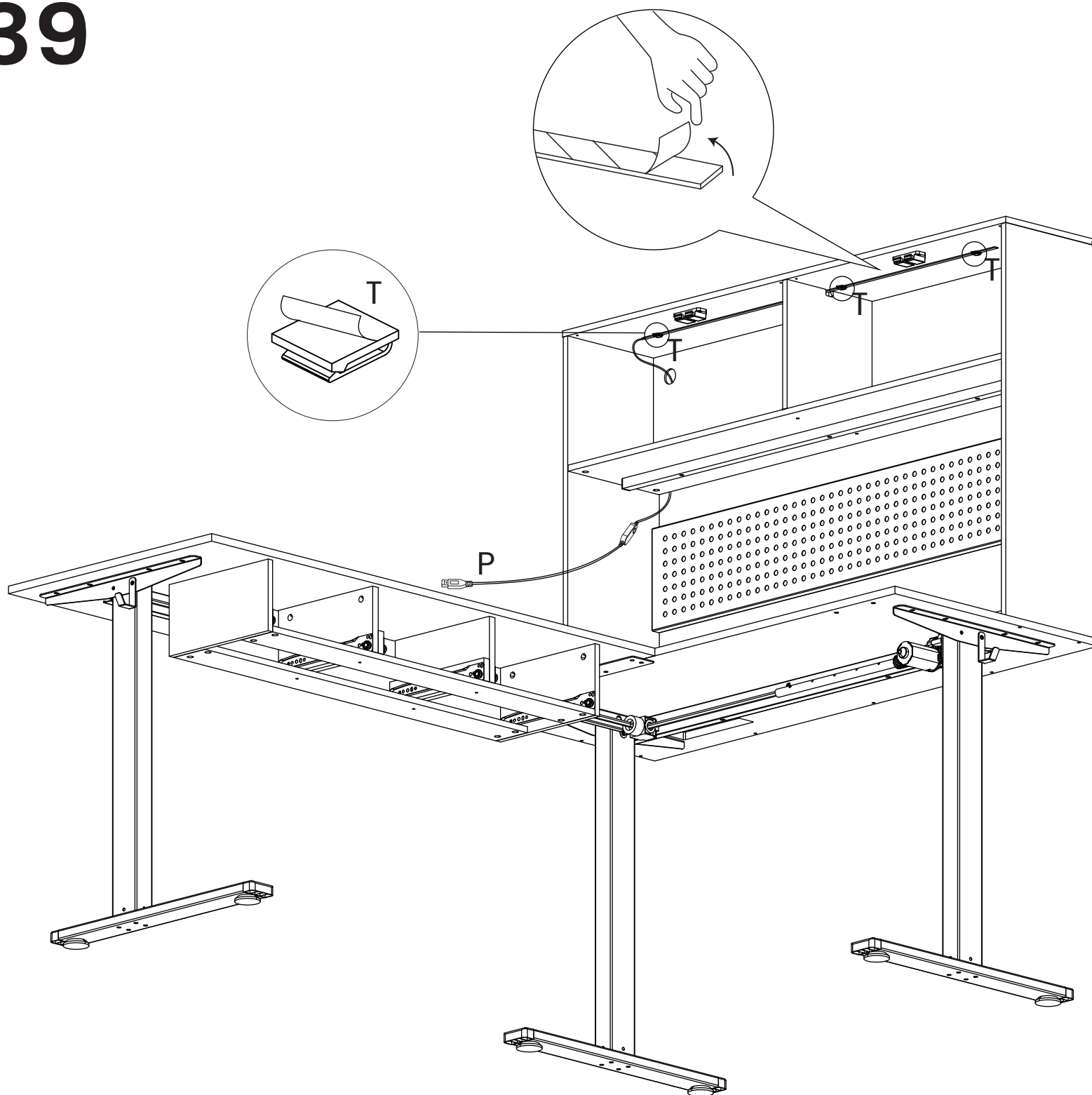
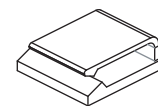
# Assembly Instruction

## 39

P x1

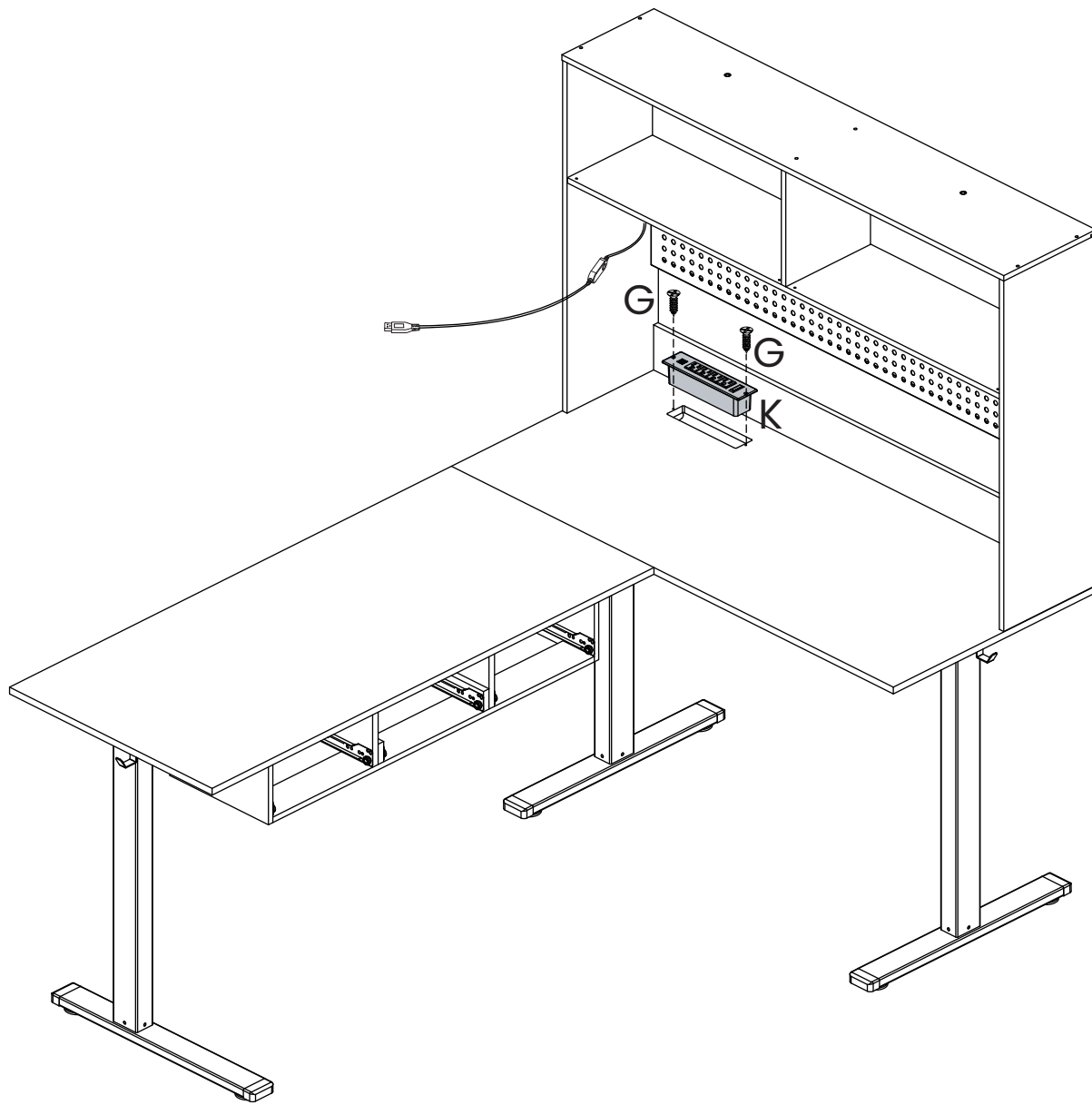


T x3

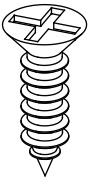


# Assembly Instruction

## 40

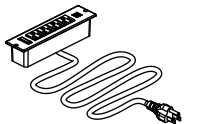


Gx2

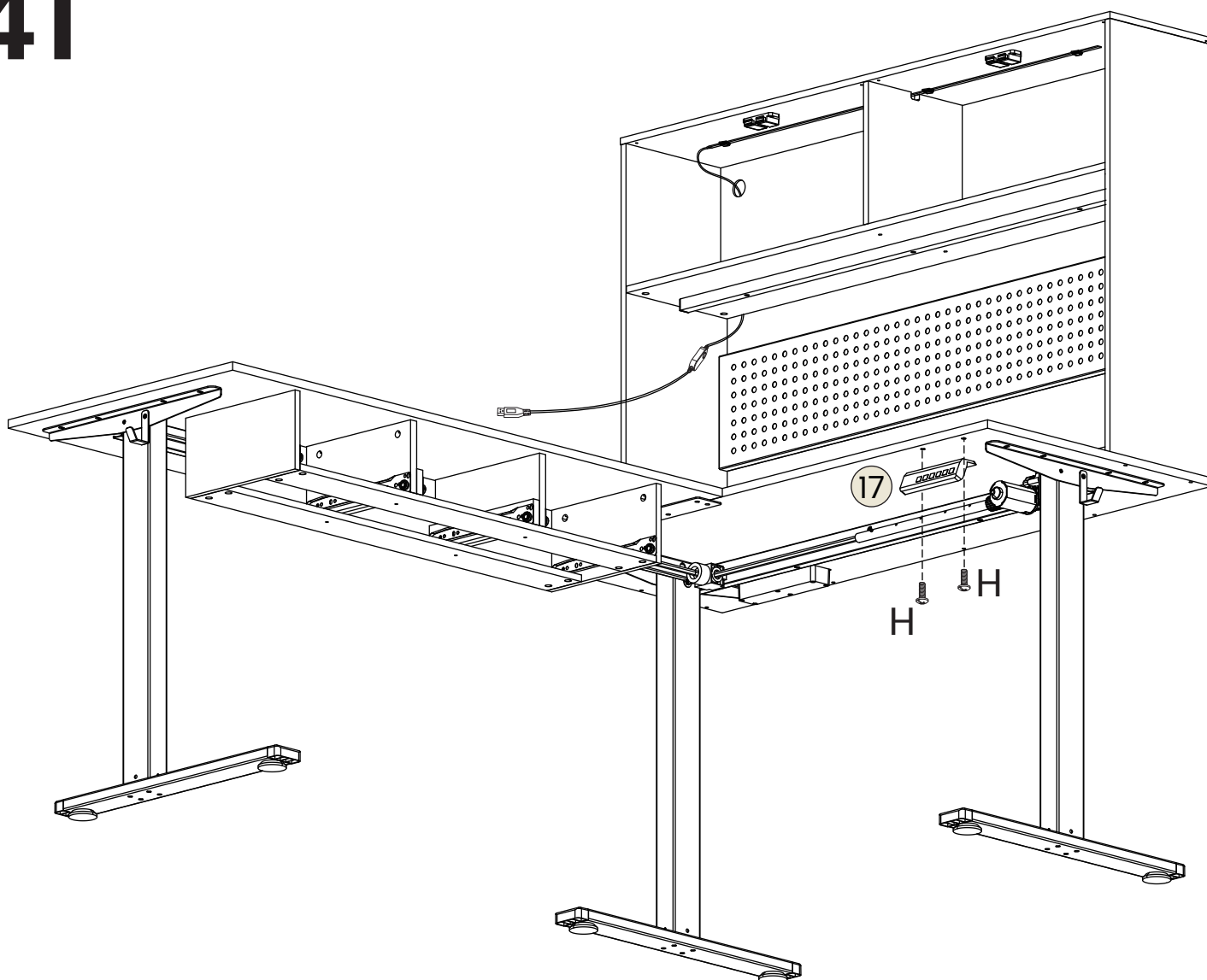


ST4X12MM

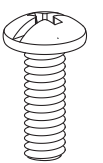
Kx1



## 41



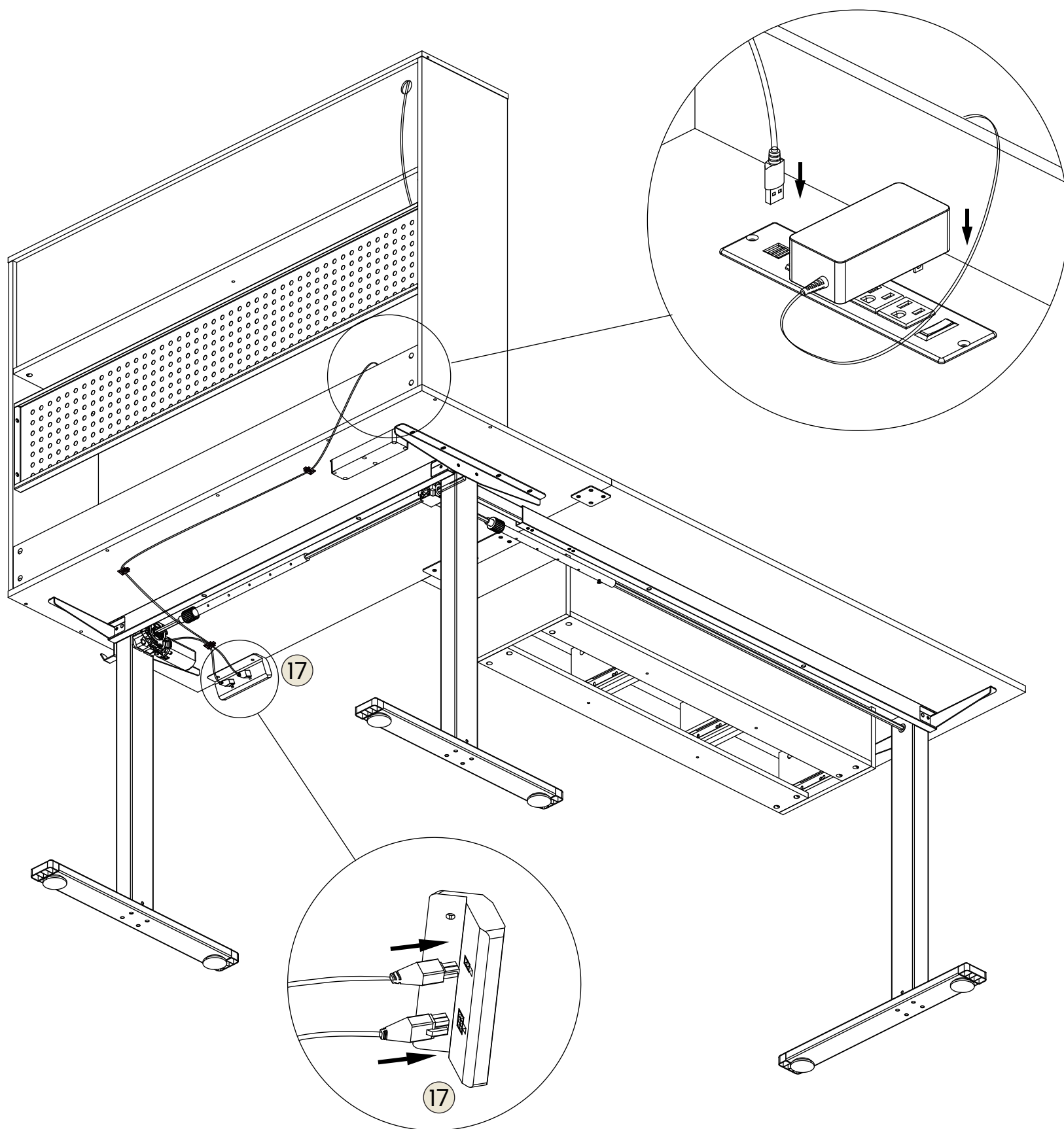
Hx2



M4x12MM

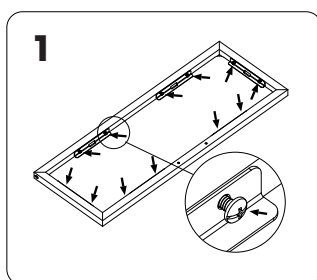
# 42

Ox3

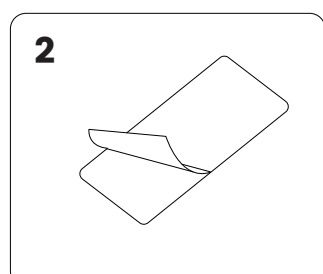


# Assembly Instruction

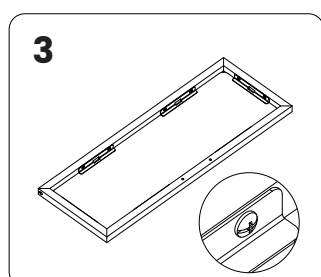
## 43



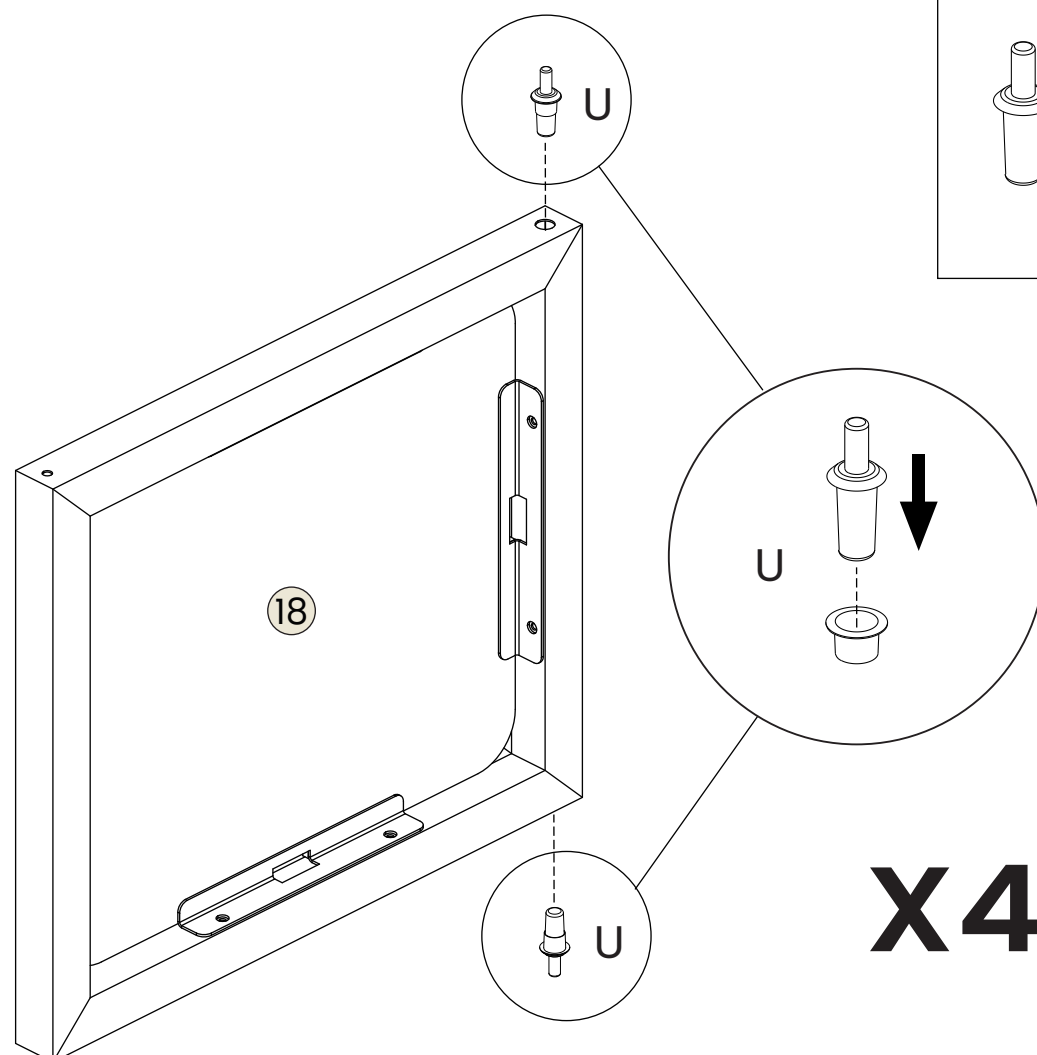
loosen the screw indicated by the arrow



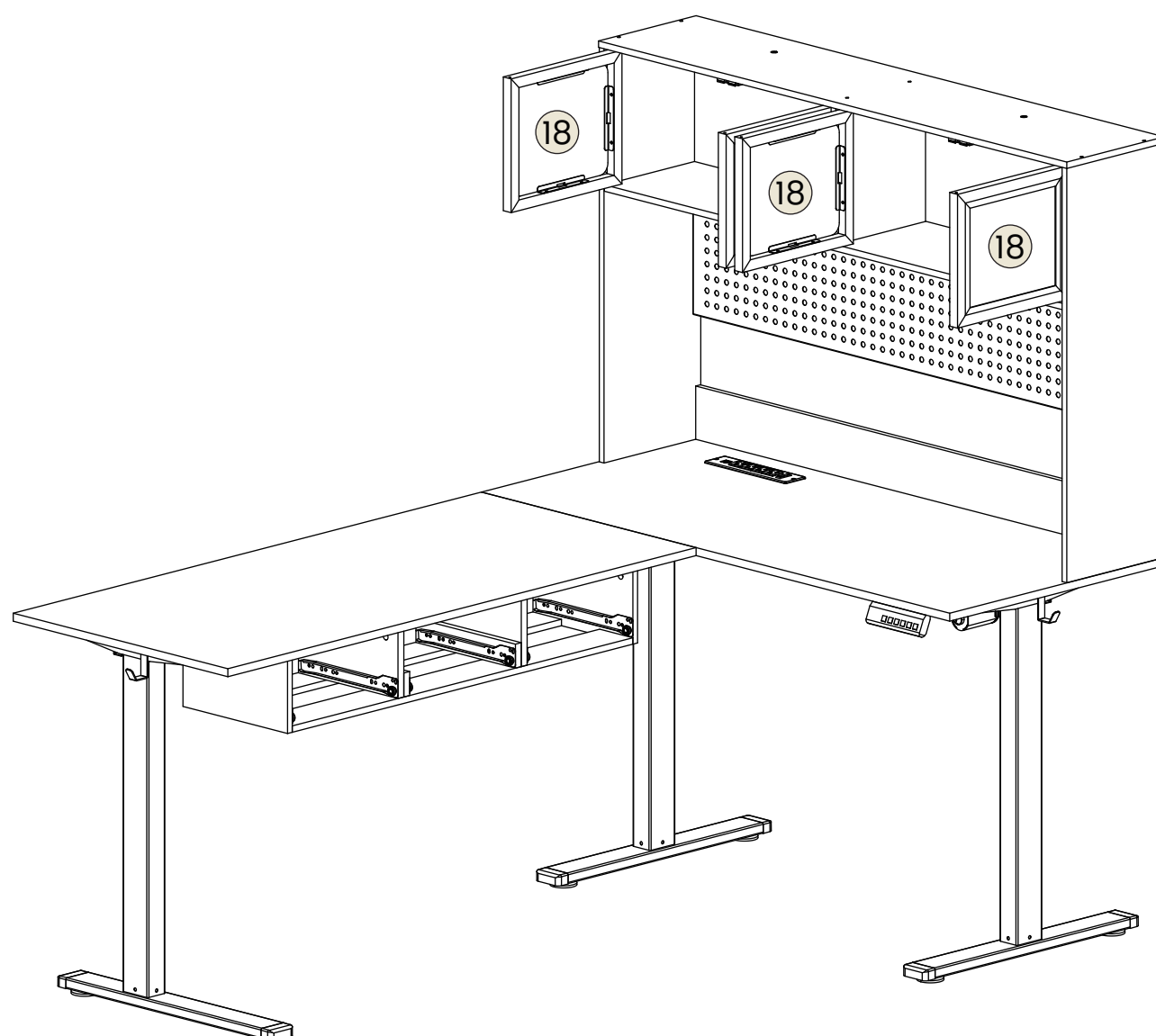
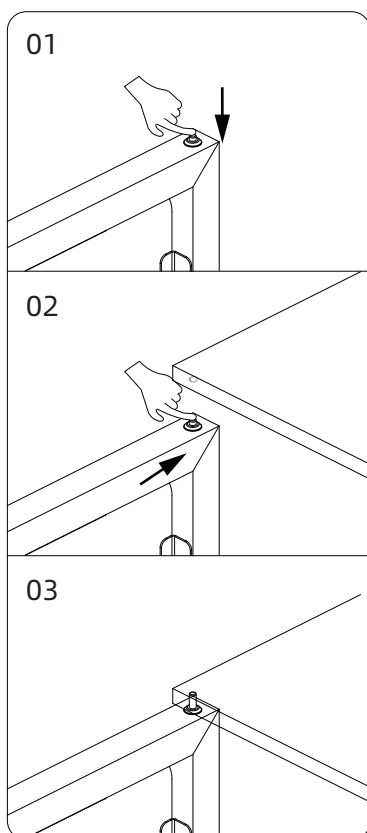
Tear off the protective film on both sides



Tighten all screws



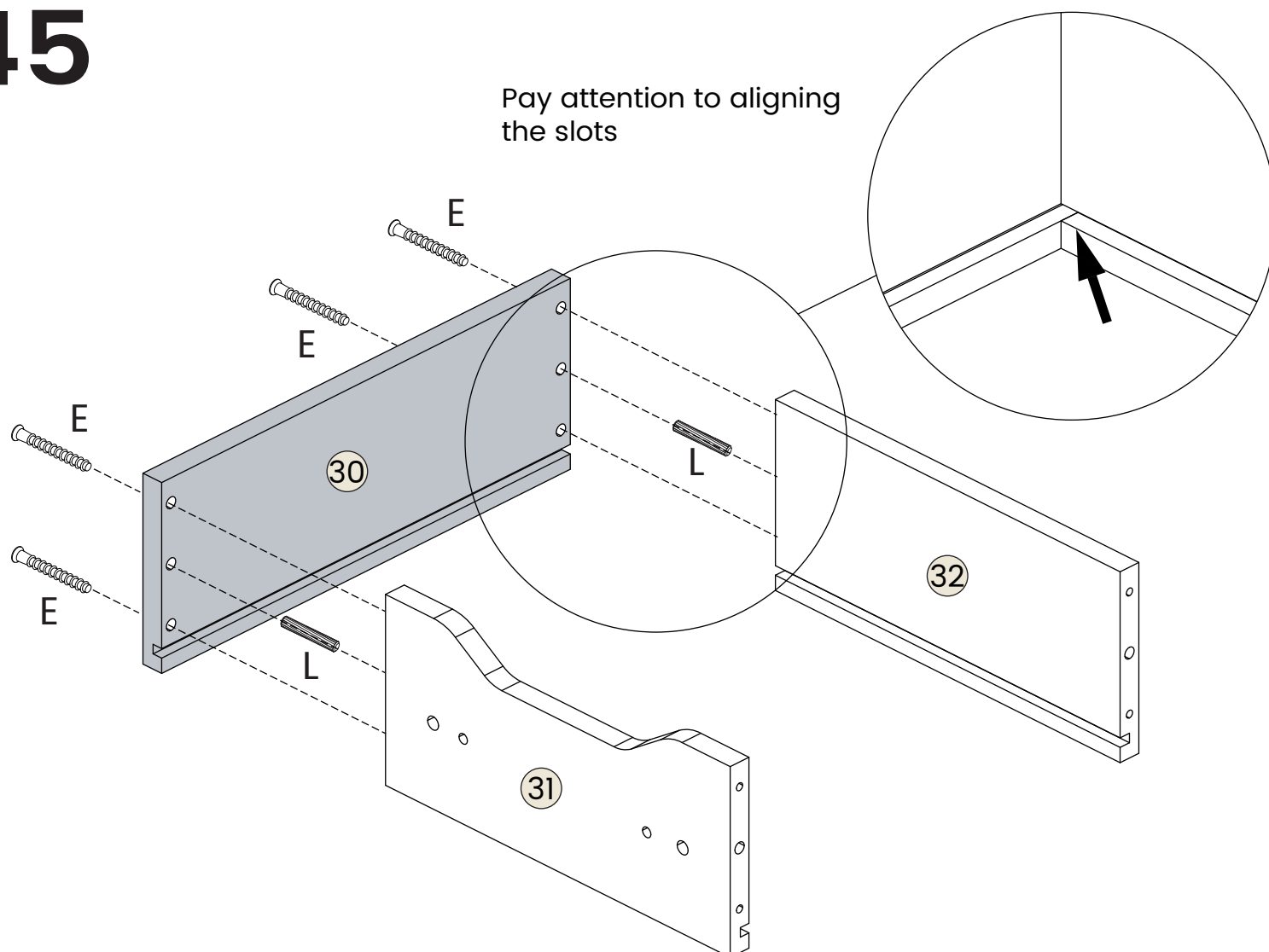
## 44



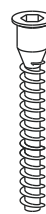
# Assembly Instruction

## 45

Pay attention to aligning the slots



E x12



ST5X40MM

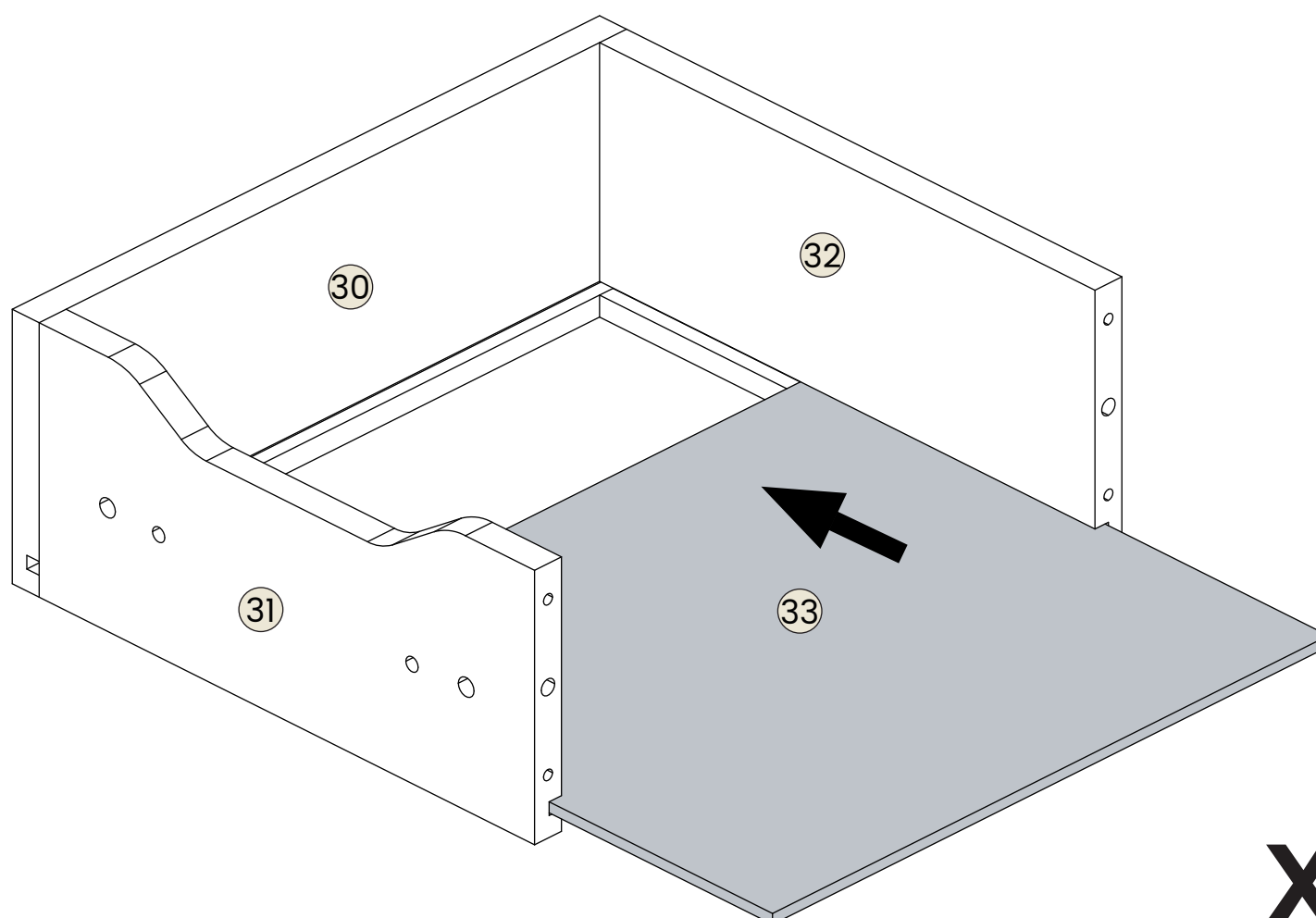
L x6



Ø6x30MM

### X3

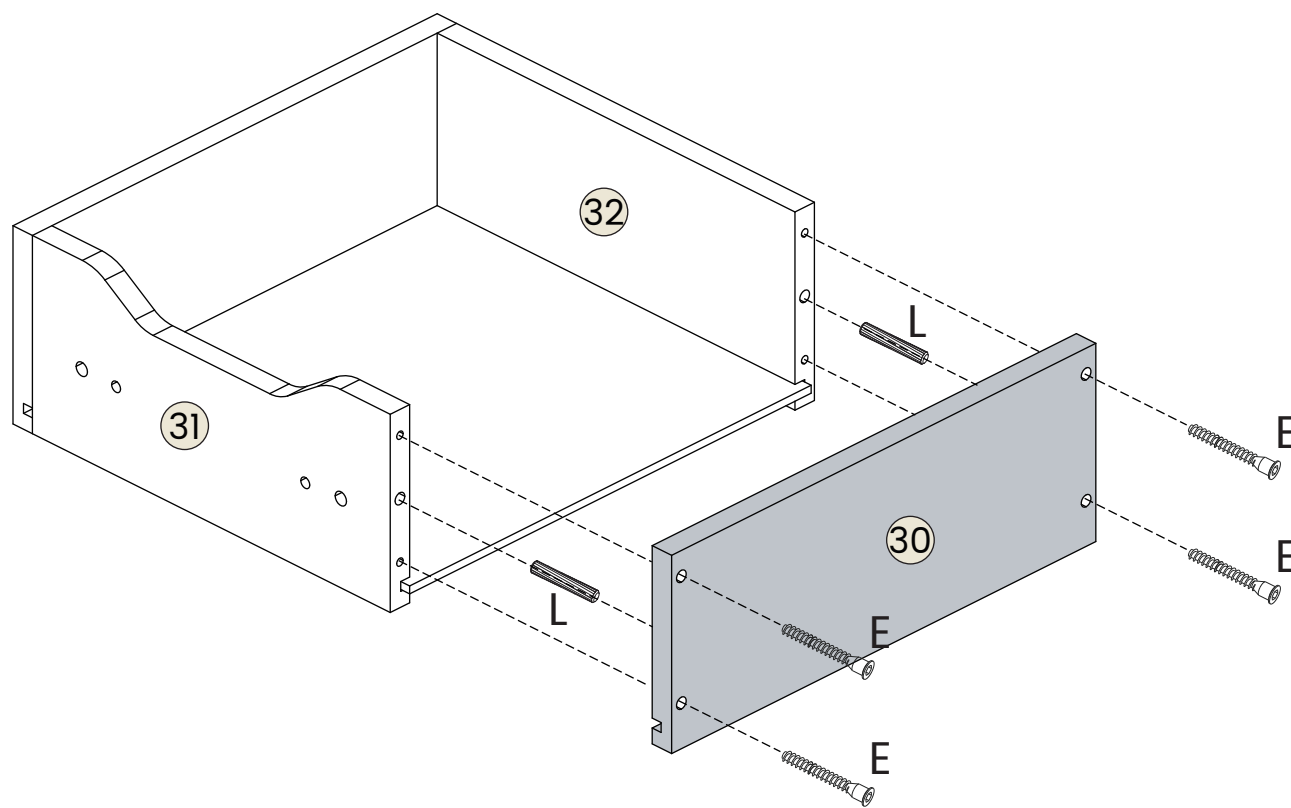
## 46



### X3

# Assembly Instruction

## 47



E x12



ST5X40MM

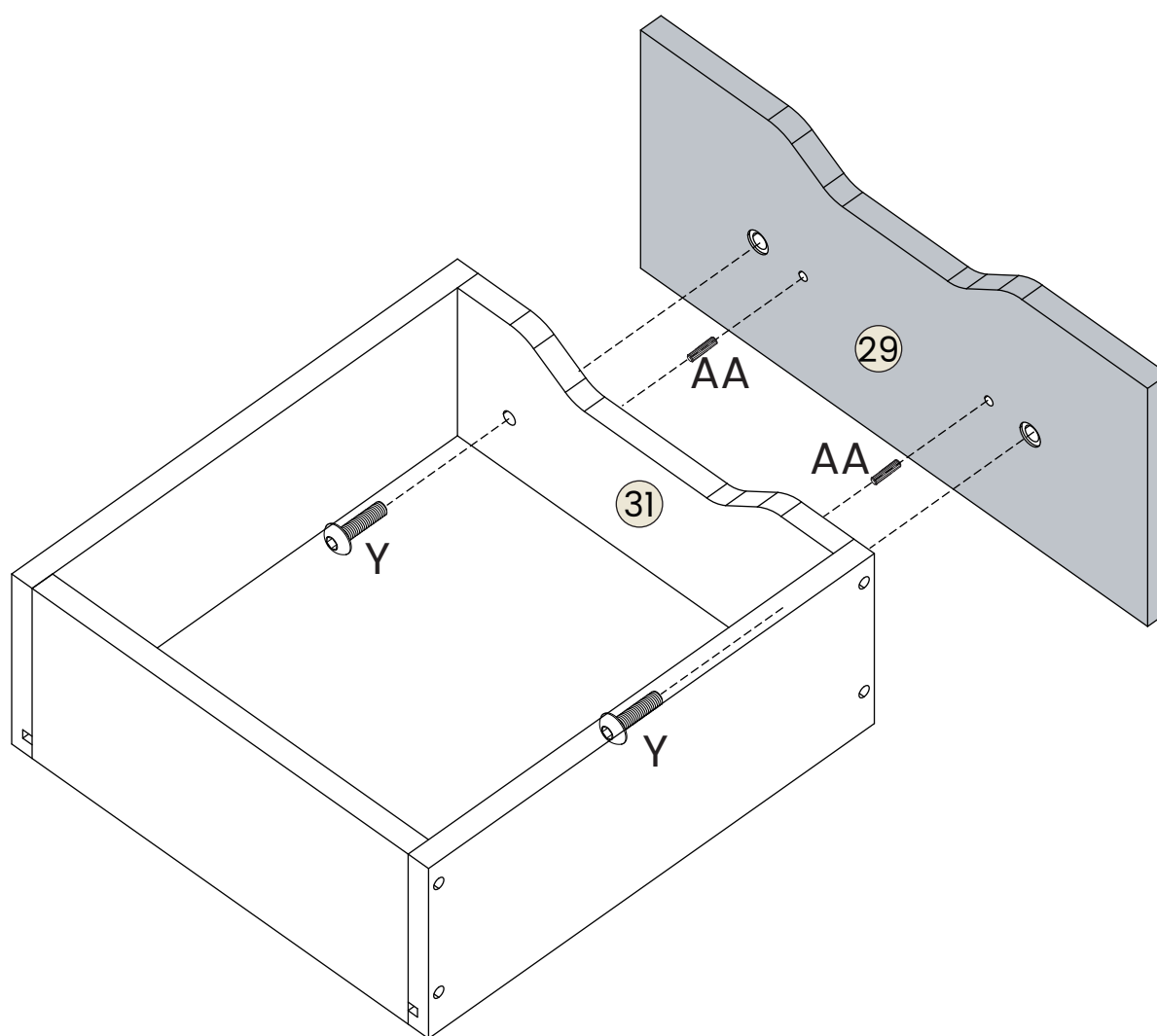
L x6



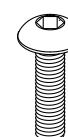
Ø6x30MM

### X3

## 48



Yx6



M6x20MM

AAx6

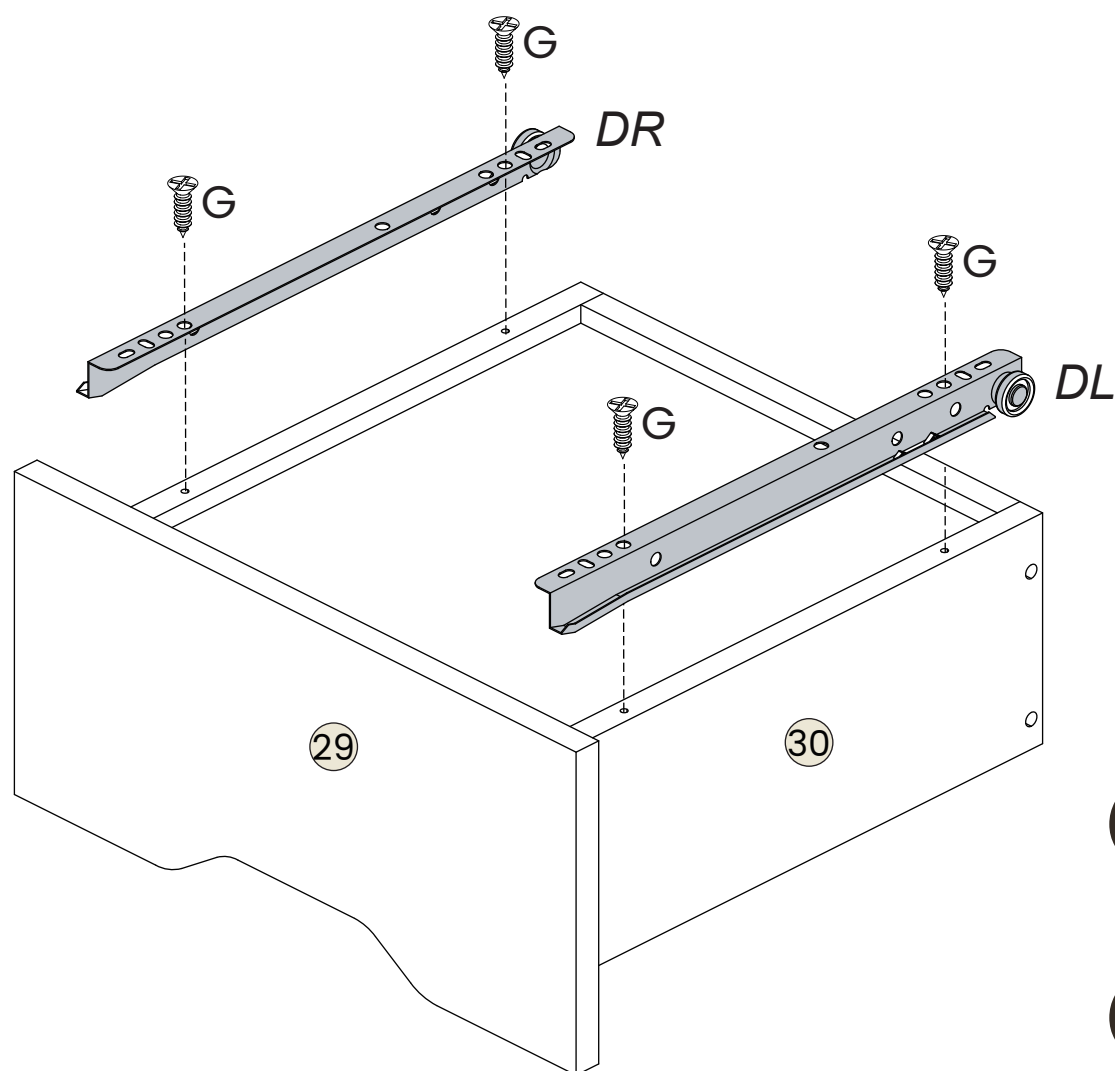


Ø6x15MM

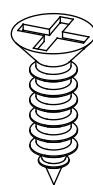
### X3

# Assembly Instruction

## 49

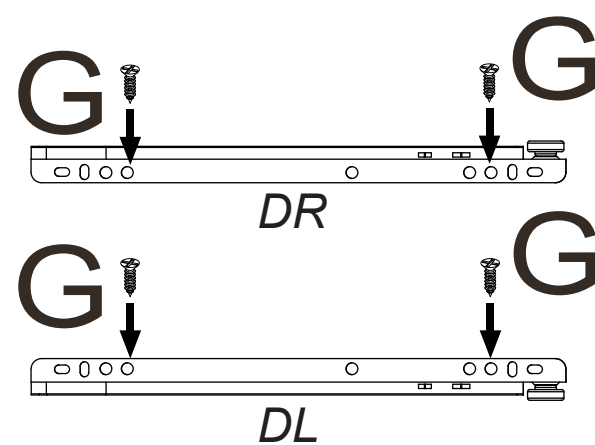


Gx12

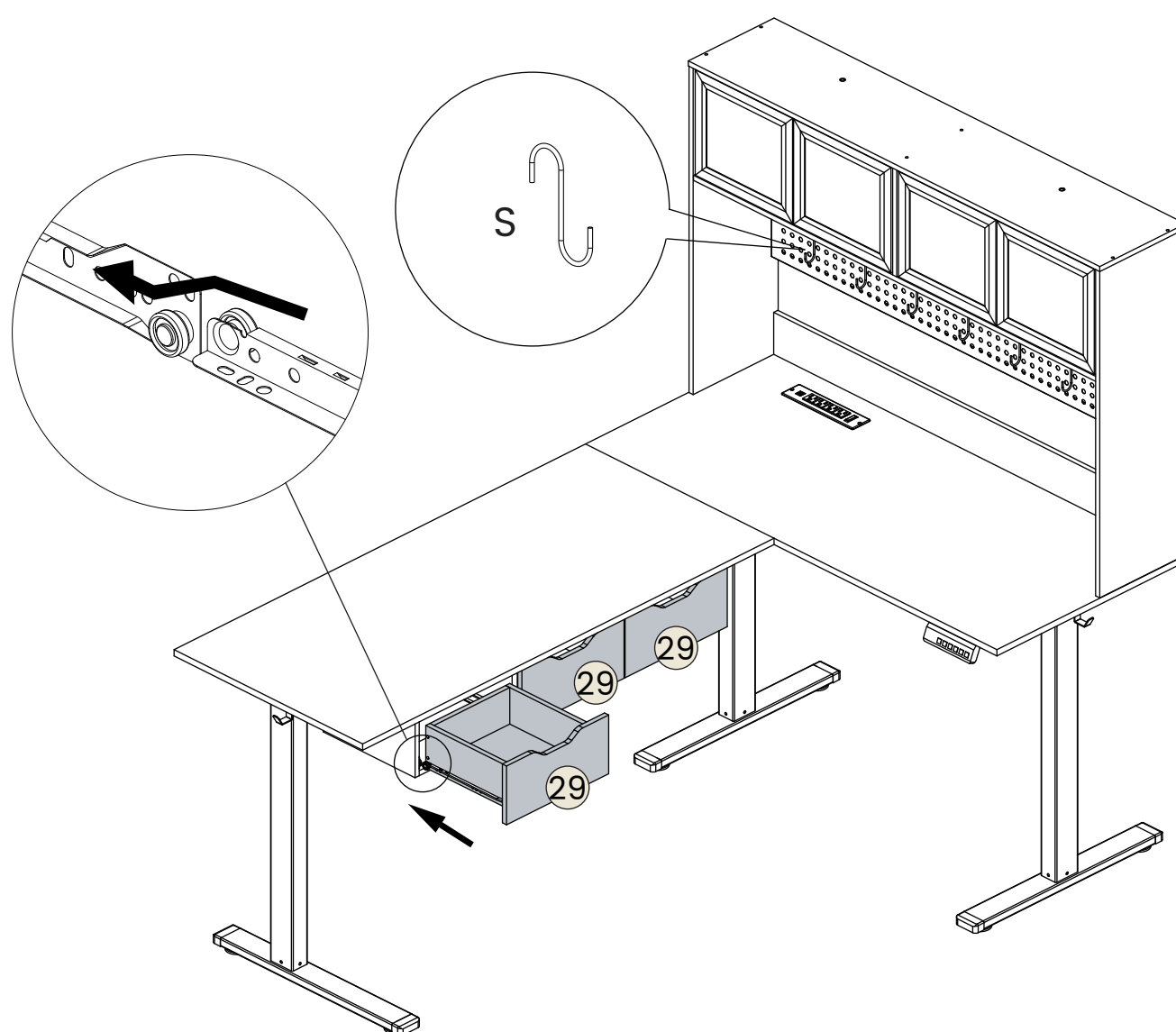


ST4X12MM

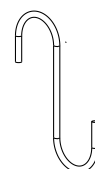
### X3



## 50



S x6

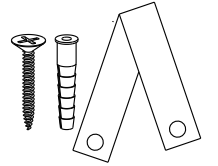
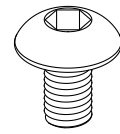


# Assembly Instruction

## 51

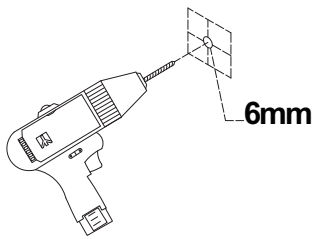
B x2

M x2

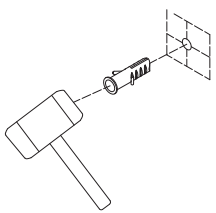


M6X10MM

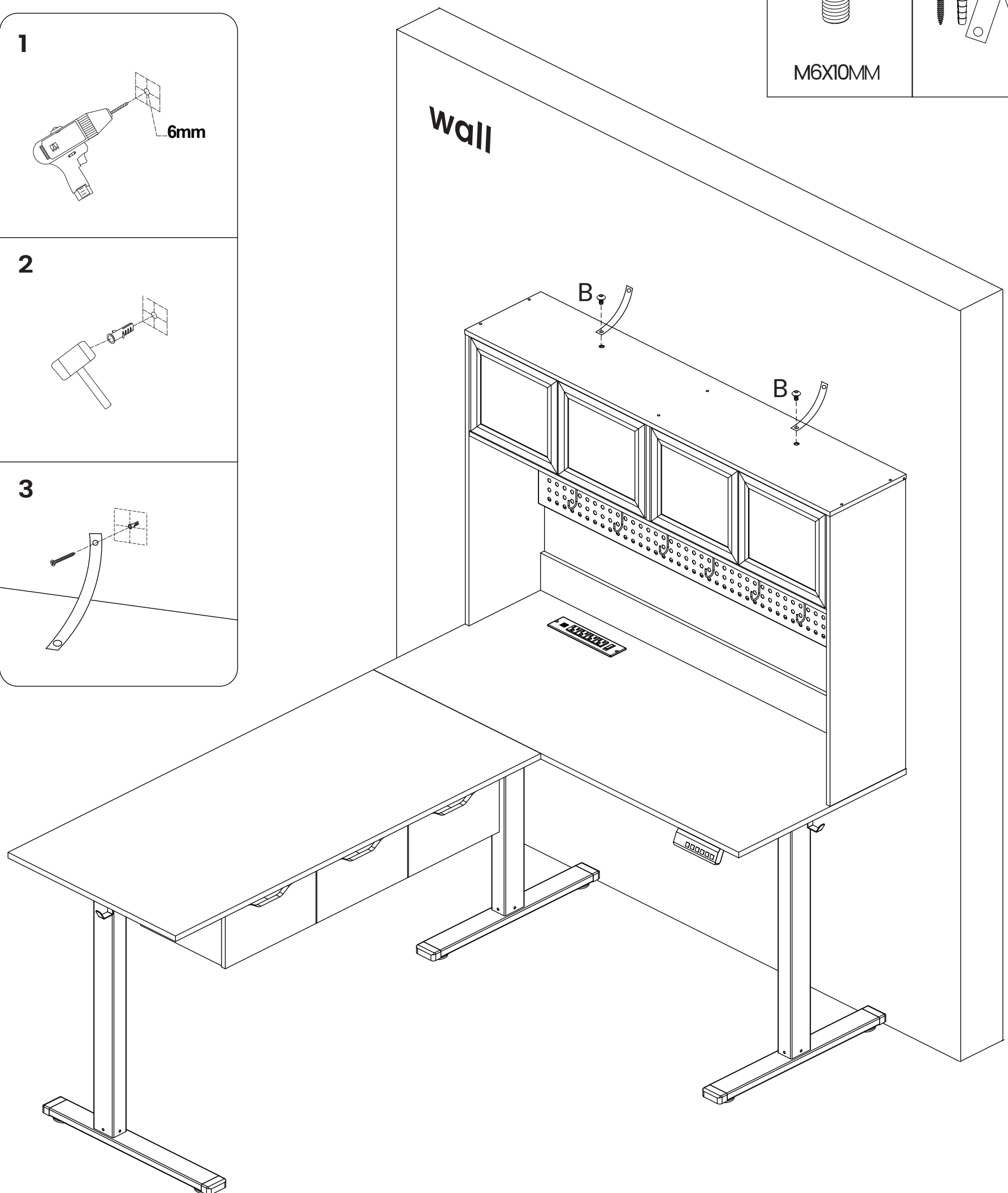
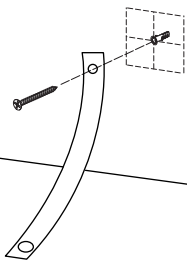
1



2

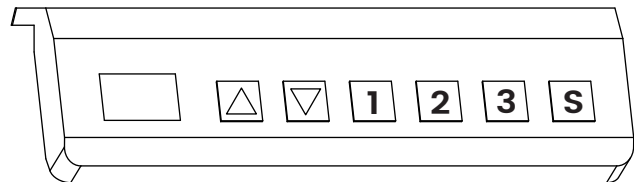


3



# Assembly Instruction

## Instructions for using the hand controller



	Up arrow key, adjust the standing desk to move upwards
	Press the down arrow to adjust the height of the standing desk to move upwards
<b>1</b>	Memory key 1, the first height saved by the user
<b>2</b>	Memory key 2, the second height saved by the user
<b>3</b>	Memory key 3, the third height saved by the user
<b>S</b>	Set key, used by users to set parameters

### Table lifting and lowering

- Just hold down the “” or “” key to control the height-adjustable table to rise or fall.
- Press and hold the “” key to control the height-adjustable table to rise, and you can see the increase in height (the displayed number) on the three-digit digital tube; Press and hold the “” key to control the descent of the height-adjustable table. You can see the decrease in height (the displayed number) on the three-digit digital tube.

### The invocation and setting of memory height

On the height display interface, press the number keys to call up the corresponding height, and the height-adjustable table will automatically run to the corresponding position.

On the height display interface, briefly press the S key, and the height value will start to flash. At this point, press the number keys (1, 2, 3) to record the current height to the corresponding position. If the flashing display shows no number keys pressed within 6 seconds, the memory mode will be exited.

### Screen-off wake-up

If there is no key operation for a long time, the digital tube will automatically turn off. At this time, pressing any key will light up the digital tube.

### Parameter setting

- ① After holding down the S key for 3 seconds, the digital tube will display "S--" and start flashing.
- ② Press the S key again to enter the Settings mode, and the function names will be displayed. The functions for which parameters can be set include:
  - The display Unit for table height: Unit (U<sub>n</sub>);
  - The Force of Collision protection: Collision Force (CF);

The functions of each key in the setting mode:

- 1** The back key can be used to go back to the previous level of the menu
- Option switching
- S** Confirmation key (Confirm entry to the next-level menu of the current interface or confirm selection of the current parameter item)

If no key is pressed within 20 seconds, exit the Settings mode

# Assembly Instruction

Main menu interface	Submenu interface	Description
<b>Un</b> Unit	SI SI Metric	After entering, the height unit value set last time will be displayed. The “△” and “▽” keys can be used to flip In the options (SI, In). After selection, press the S key to save the current option value and keep the current option displayed for 2 seconds before exiting the setting mode.
	In Inch	
<b>CF</b> Collision Force	OFF off	After entering, the last set collision force level will be displayed. The “△” and “▽” keys can be used to flip among the options (Off, L, N, H). After selection, press the S key to save the current option value and keep the current option displayed for 2 seconds before exiting the setting mode.
	L Light	
	n Normal	
	H Heavy	

## Protection and Alarm

Display	Display	Method
<b>E02</b>	Problem	When the desktop vibrates, is hit or tilts during movement, an alarm will sound and the movement will stop immediately. The reverse movement will be automatically released after setting the distance, or any key can be pressed during the reverse operation to stop and release it. It is necessary to check and ensure that the table does not vibrate significantly, hit obstacles or tilt during operation before running.
<b>Hot</b>	Overheat protection	Continuous long-term operation may activate this protection. Power on again or wait for at least 15 minutes before use.
<b>E10</b>	Motor abnormal protection	The power should be cut off. Recheck and ensure that the connection between the motor and the controller is reliable, and then reconnect the power.
<b>E20</b>	Overload protection	If this alarm occurs when running upward, some heavy objects on the table should be removed before running again. If this alarm occurs when running downward, power should be cut off, some heavy objects on the table removed, and then power should be restored.
<b>E31</b>	Under-voltage protection	The power should be cut off. Recheck and ensure that the connection between the power supply and the controller is reliable, and then reconnect the power.
<b>E32</b>	Overvoltage protection	The power should be cut off. Recheck and ensure that the connection between the power supply and the controller is reliable, and then reconnect the power.
<b>Trip reset</b>		When in the "E10, E20" alarm state or after reaching the lowest height position, hold down the key for 3 seconds. After the display (Reset) is shown, release it. The height-adjustable table will start to move downward to the bottom and rebound to a certain height. Once the reset is completed, the lowest height will be displayed.



## 3-years Warranty

We guarantee your product is free from defects in product materia and workmanship for three (3) years starting from the date of purchase during normal use of household conditions. If your appliance fails to operate properly within our warranty period, We will send the corresponding accessories, Replacement is free and all shipping costs are covered



## Quick Response within 24 Hours

If you are still unable to resolve the issue, please contact us through the order page for customer support. Whether the product has been installed or not, our customer support team will respond within 24 hours and assist you promptly.

# Problems You May Encounter

Part	Problem	Solution
<b>Cloth drawers</b>	Why use cloth drawers	<ol style="list-style-type: none"> <li>1. Reducing tree extraction is more environmentally friendly</li> <li>2. More convenient to use and assemble</li> <li>3. Reduced the thickness of the side panel, resulting in a larger actual storage space</li> </ol>
<b>Whole Product</b>	Parts are missing, defective or having wrong parts in package	You can contact us and we will get back to you within 24 hours
	Having issue(s) while reading the instruction or completing the assembly	Feel free to contact us and we will get back to you within 24 hours
	Encountering non-human caused damage during usage	If the product is damaged due to non-human causes, please keep the product and send us photos of it. We will ascertain the cause of the product damage within 48 hours and provide you with a satisfactory solution
<b>Table Surface</b>	Board surface is broken, scratched or lacks some screw holes	Feel free to contact us and we will get back to you within 24 hours
	The screw holes on the board and the steel frame don't line up	<ol style="list-style-type: none"> <li>1. Please tighten the screws on the board by 70%, do not tighten completely</li> <li>2. Adjust board and steel frame until the screw holes are lined up, then tighten all the screws</li> </ol>
	The desk board is uneven or not tight, has gaps after being assembled	<ol style="list-style-type: none"> <li>1. Loosen the screws in the uneven or gap positions; adjust until the desktops are flat and tight, then tighten the screws</li> <li>2. If your problem still can't be solved, please feel free to contact us</li> </ol>
<b>Steel Frame</b>	The steel frame is bent, broken, painted, rusted or damaged	Feel free to contact us and we will get back to you within 24 hours
	The table is unstable after being assembled	<ol style="list-style-type: none"> <li>1. Check if the screws are tightened</li> <li>2. Read through the manual, check if there are any parts installed incorrectly or missing assembly</li> <li>3. If your problem still can't be solved, please feel free to contact us</li> </ol>
	Encountering non-human caused damage during usage	If the product is damaged due to non-human causes, please keep the product and send us photos of it. We will ascertain the cause of the product damage within 48 hours and provide you with a satisfactory solution