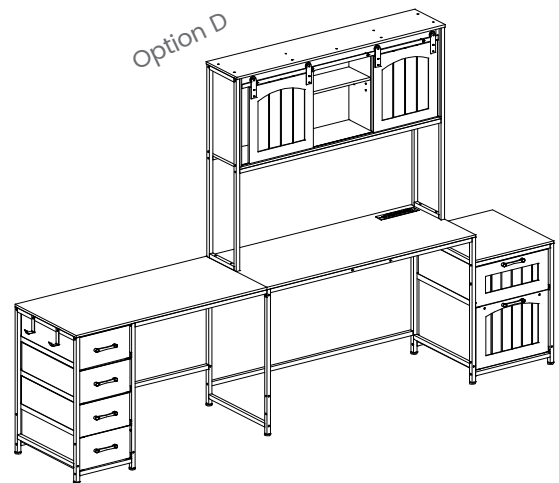
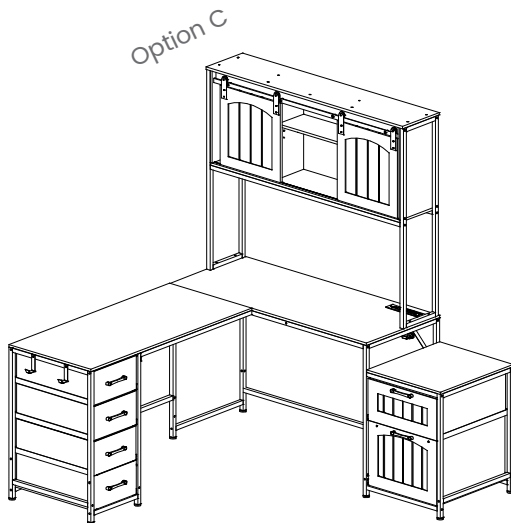
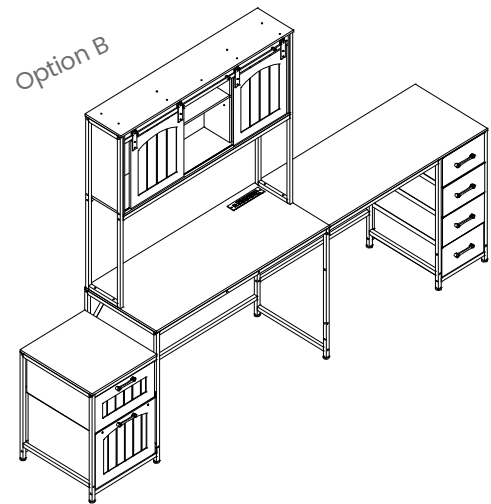
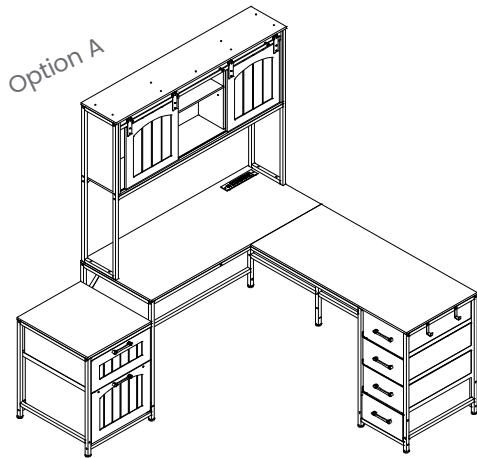


Computer Desk

User Manual



 Please read this instruction manual carefully before using the product

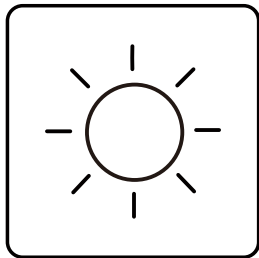
Package Contents

Plates and
iron components

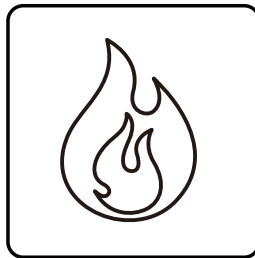
Assembly tool kit

Instruction manual

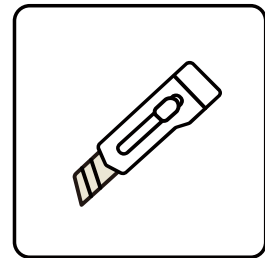
⚠ Precautions



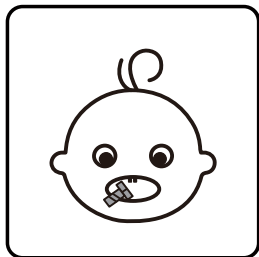
1. Avoid extended periods of direct sunlight exposure.



2. Stay away from fire.



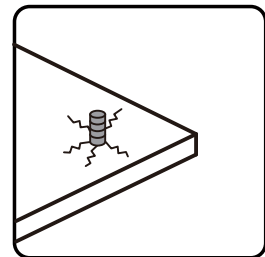
3. Keep away from sharp objects.



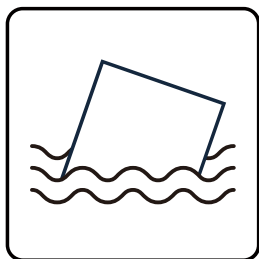
4. Keep infants and children away from assembly parts to avoid choking and suffocation.



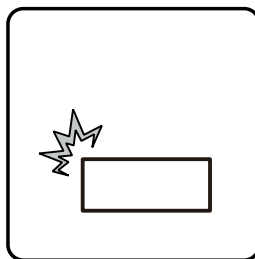
5. Keep away from corrosive substances.



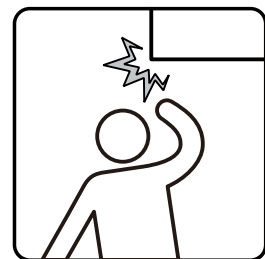
6. Pay attention to avoid over-tightening fasteners, as they may cause cracking within the board.



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



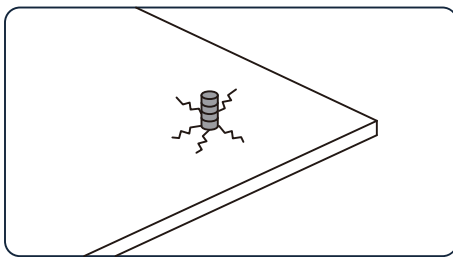
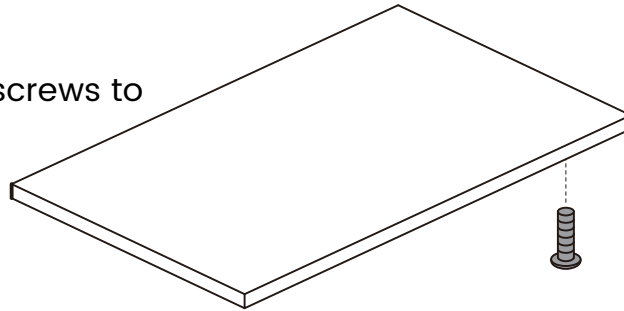
8. Prevent object collision and damage.



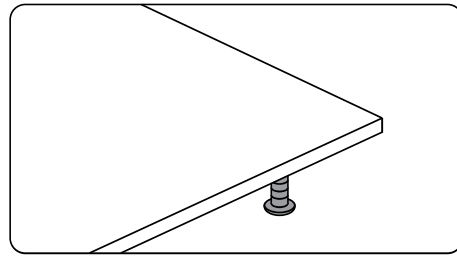
9. Be careful to avoid collisions.

⚠ Installation of Cams and Pins

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



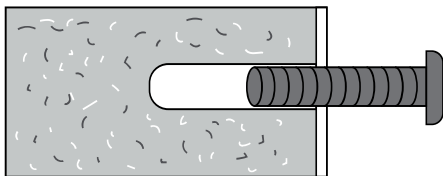
Wrong screws can cause the plank to crack



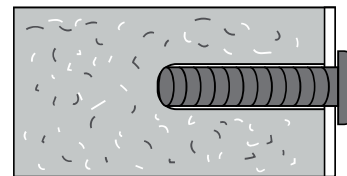
The right screw is the right size

⚠ Matters needing attention

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

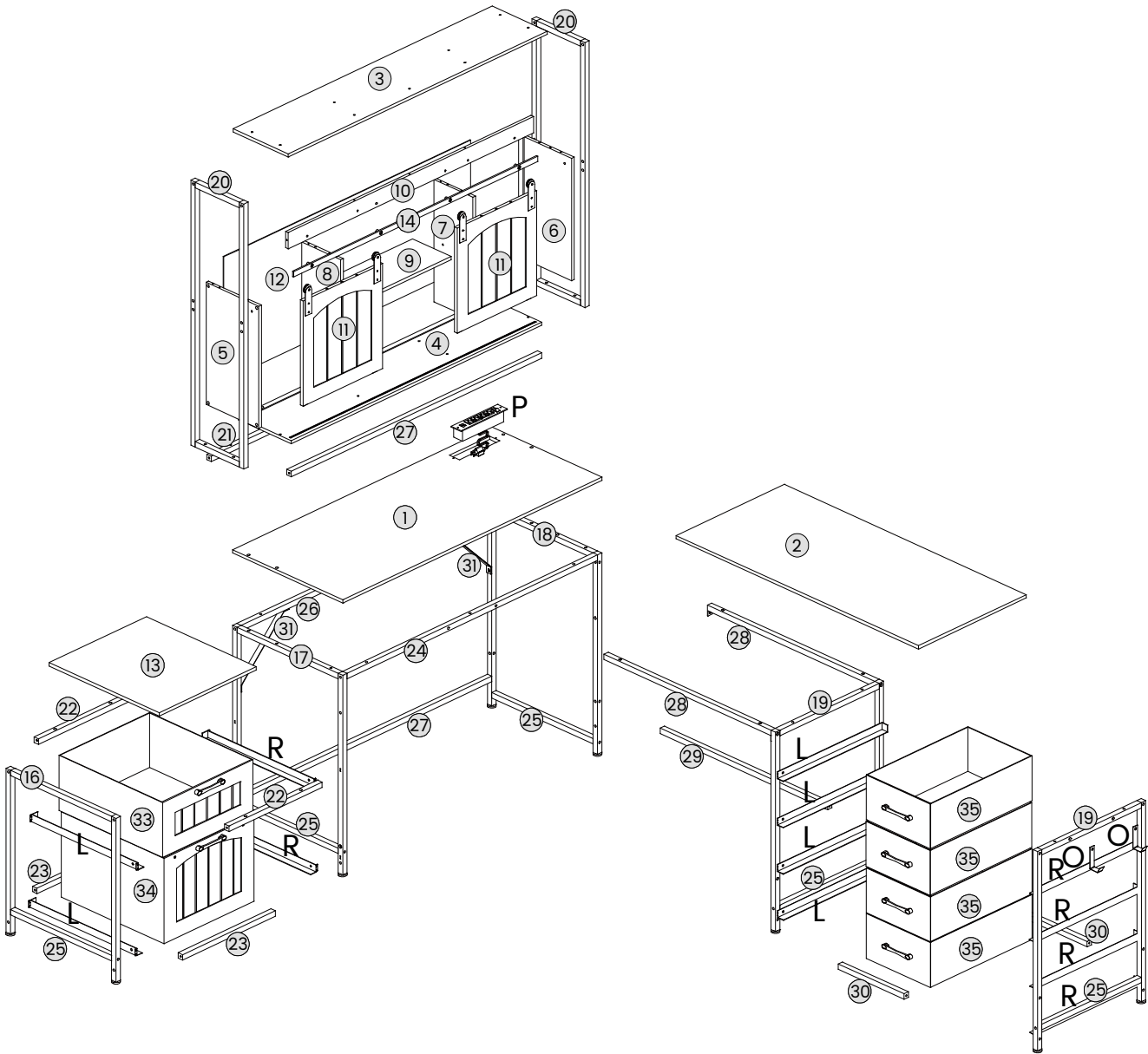


2. After this installation step is confirmed and the holes are aligned, then tighten all the screws.

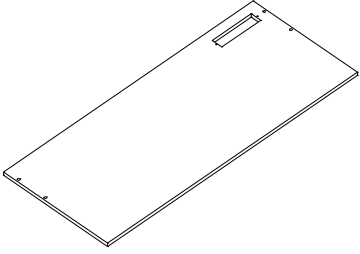
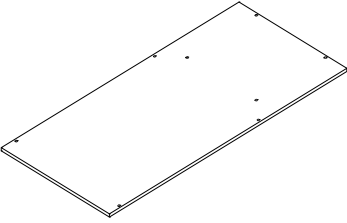
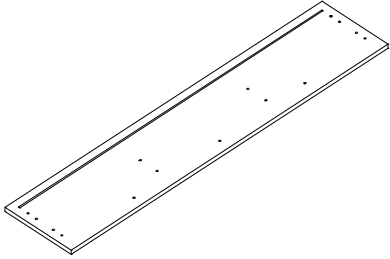
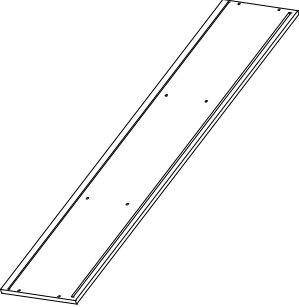
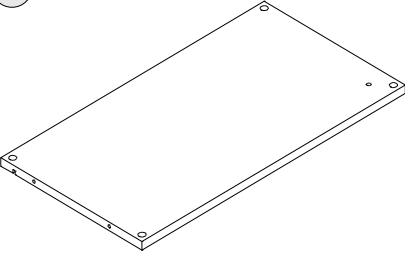
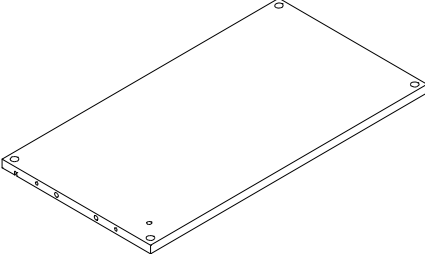
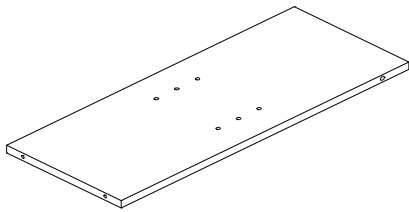
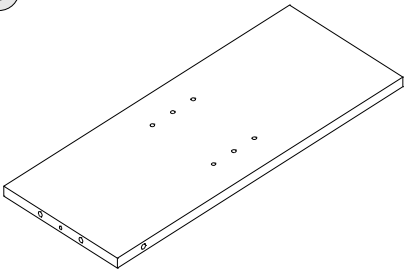
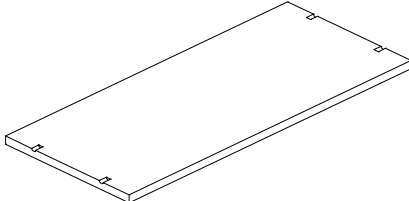
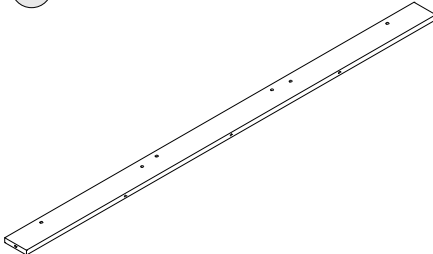
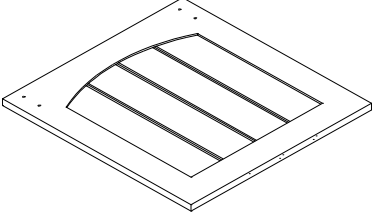
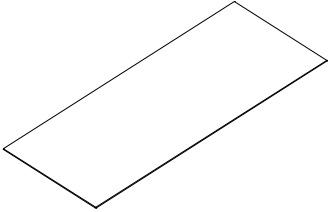
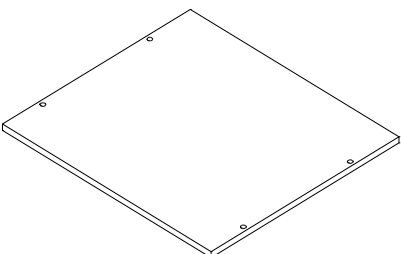
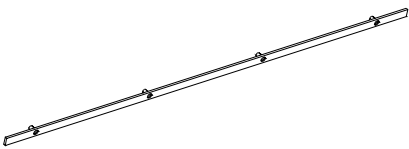
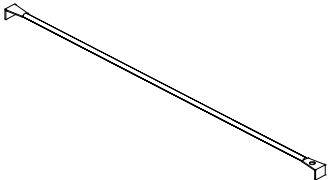


3. If the screws are tightened during the installation process, it will cause problems such as misalignment of the screw holes and misalignment of the board in subsequent installations

Disassembly Diagram

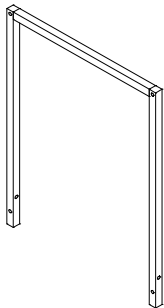


Package Contents

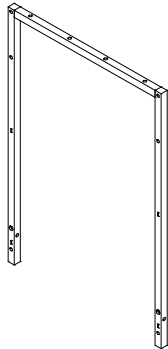
1 	2 	3 
4 	5 	6 
7 	8 	9 
10 	11 x2 	12 
13 	14 	15 x2 

Package Contents

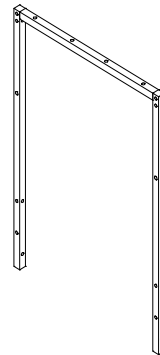
16



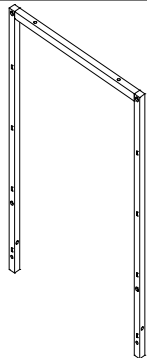
17



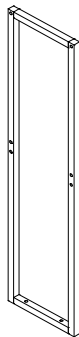
18



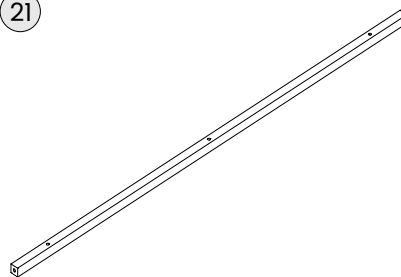
19 x2



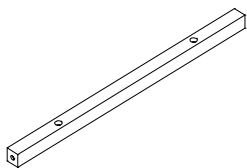
20 x2



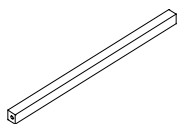
21



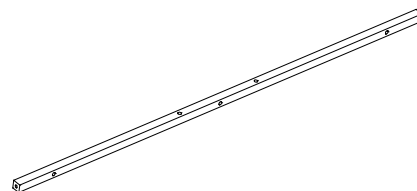
22 x2



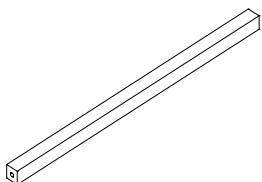
23 x2



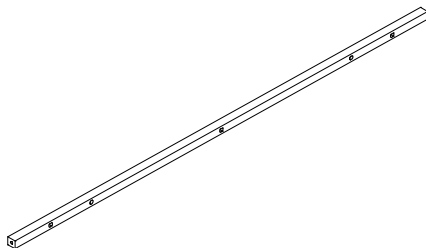
24



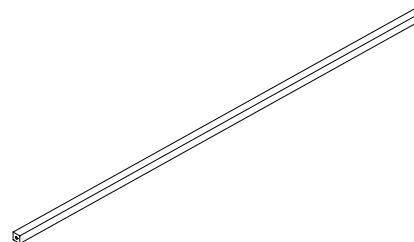
25 x5



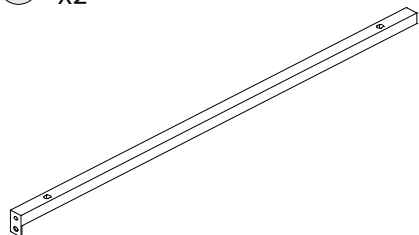
26



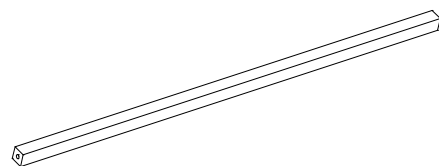
27 x2



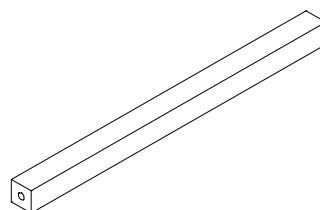
28 x2



29

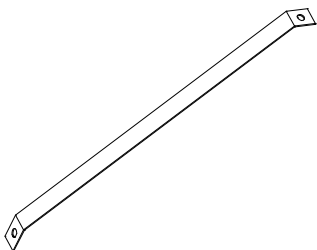


30 x2

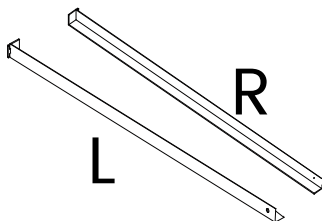


Package Contents

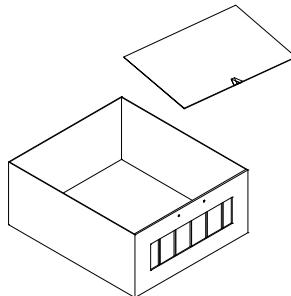
31 x2



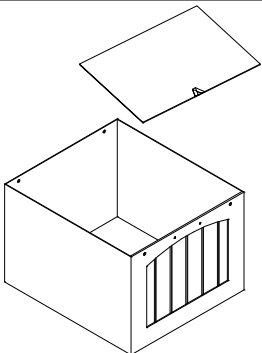
32 x6



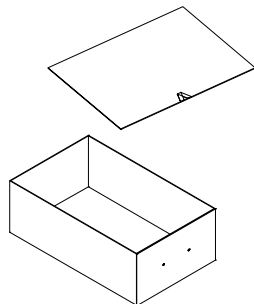
33



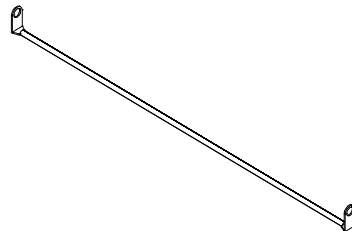
34



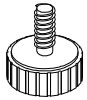


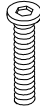
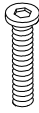
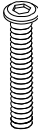
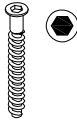

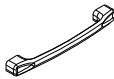


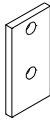

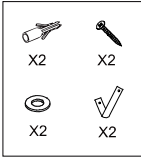

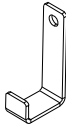
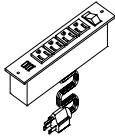


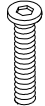


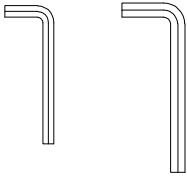
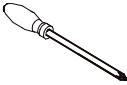
35 x4



36 x2

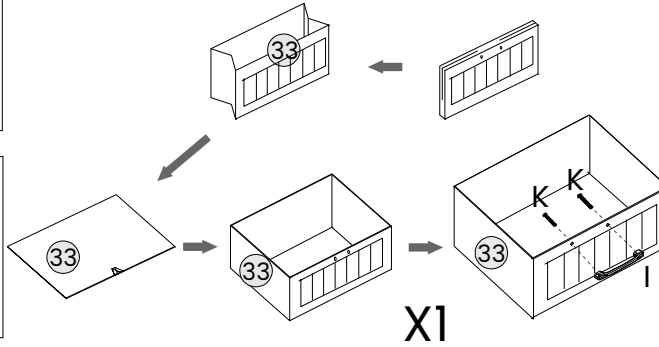
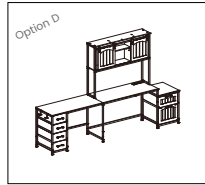
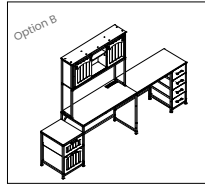
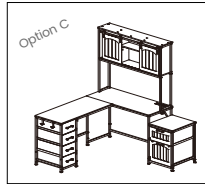
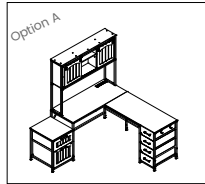


Tool sheet

<p>A x10</p>  <p>M6</p>	<p>B x14</p>  <p>M6</p>	<p>C x8</p>  <p>M6x12</p>	<p>D x64</p>  <p>M6x28</p>
<p>E x4</p>  <p>M6x33</p>	<p>F x4</p>  <p>M6x60</p>	<p>G x21</p>  <p>M5x40</p>	<p>H x18</p>  <p>M4x12</p>
<p>I x6</p>  <p>8335-96</p>	<p>J x8</p>  <p>M4x10</p>	<p>K x4</p>  <p>M4x18</p>	<p>L x4</p> 
<p>M x4</p> 	<p>N x1 SETS</p>  <p>X2 X2 X2 X2</p>	<p>S x4</p>  <p>M6x8</p>	<p>O x2</p> 
<p>P x1</p> 	<p>Q x8</p>  <p>Ø6x30</p>	<p>T x4</p> 	<p>R x2</p>  <p>M6x23</p>
<p>X x12</p>  <p>Ø15</p>		 <p>3# 4#</p>	

Assembly Instruction

1



K x4



M4x18

J x8

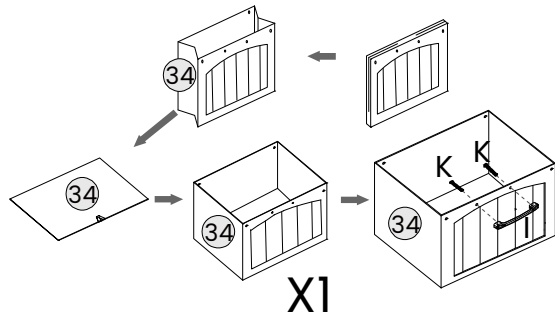


M4x10

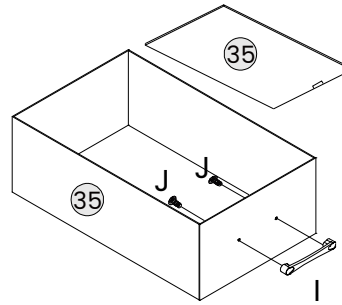
I x6



8335-96

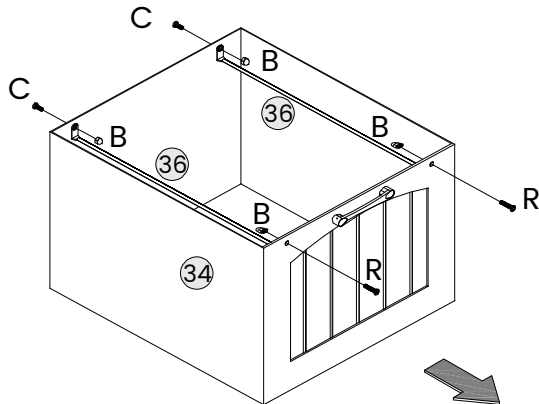


X1



X4

2



B x4



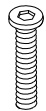
M6

C x2

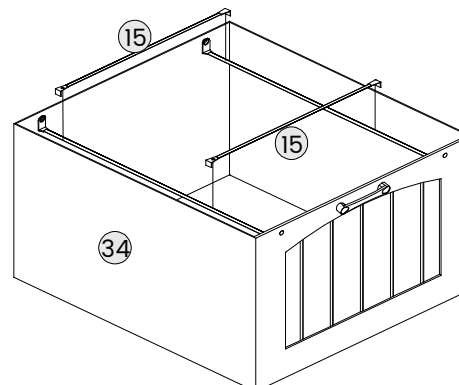


M6x12

R x2



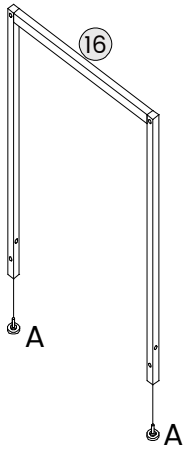
M6x23



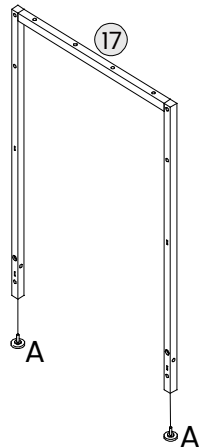
Assembly Instruction

3

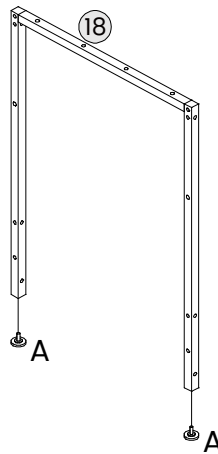
A x10



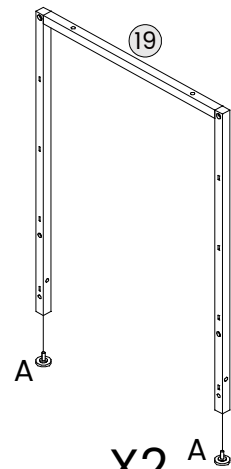
X1



X1



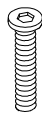
X1



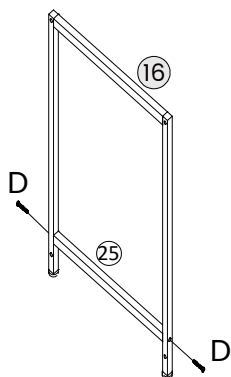
X2

4

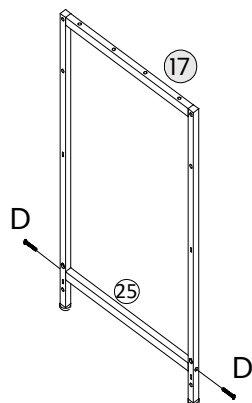
D x10



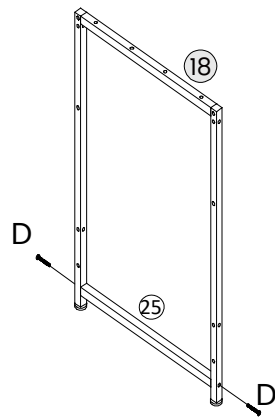
M6x28



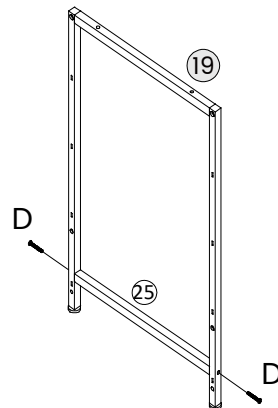
X1



X1



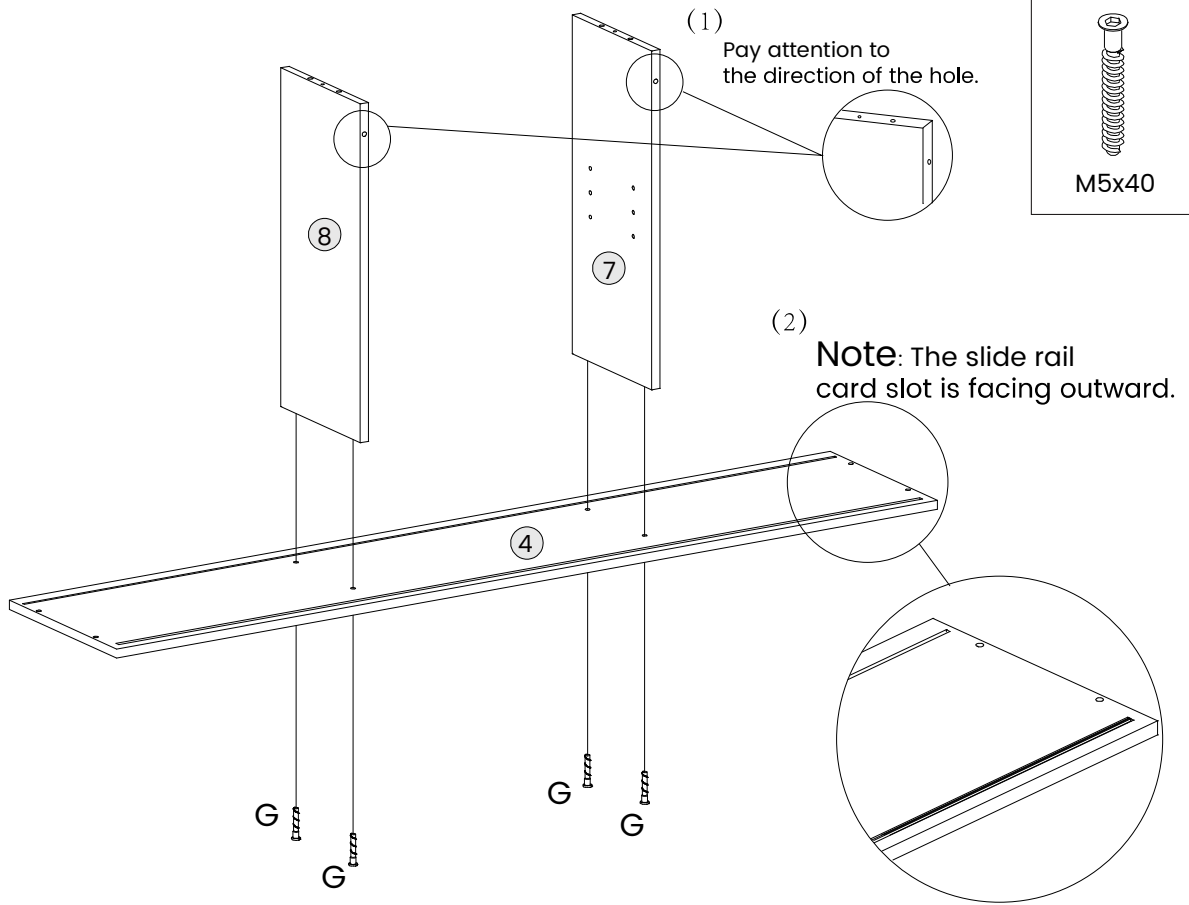
X1



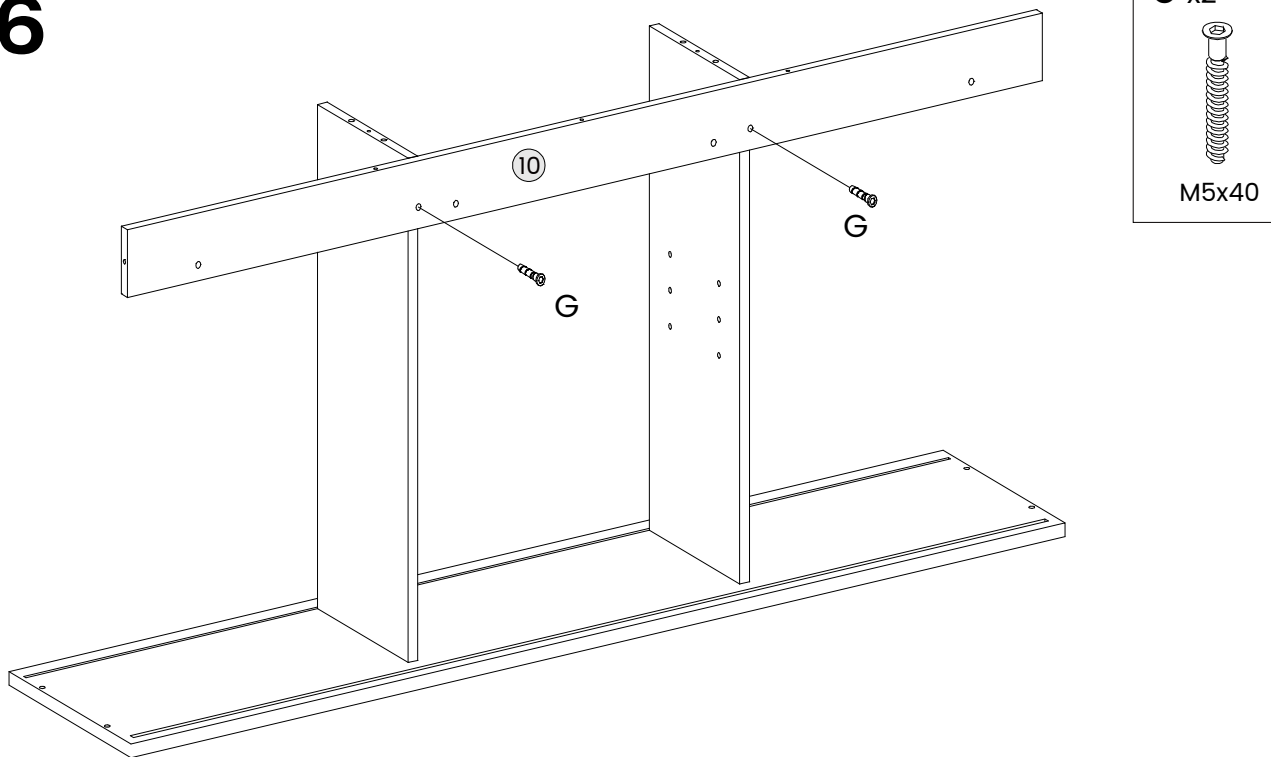
X2

Assembly Instruction

5

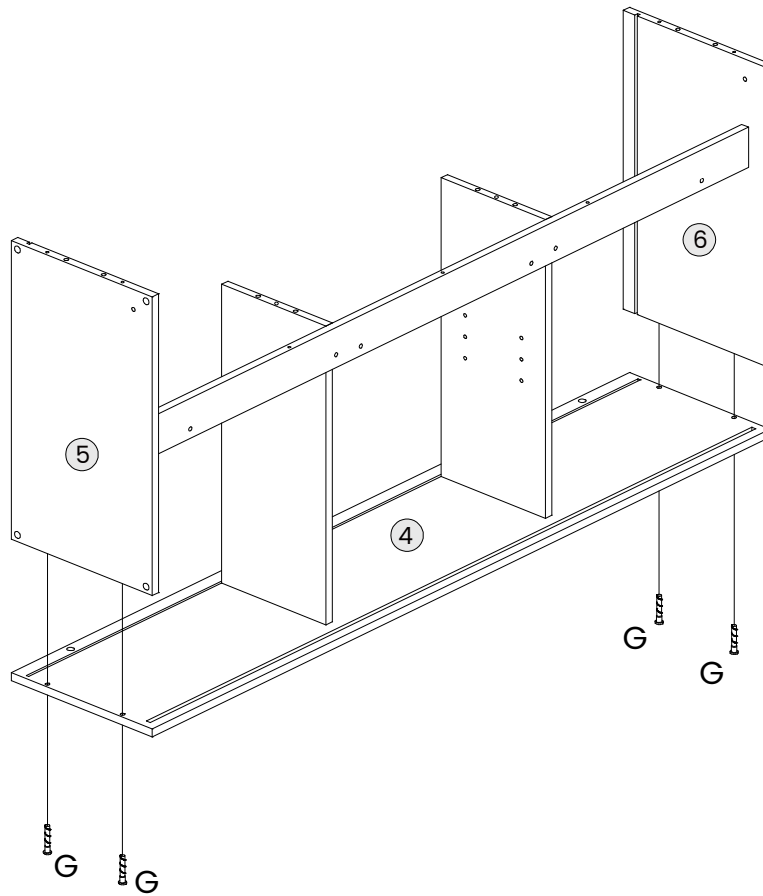


6

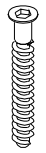


Assembly Instruction

7

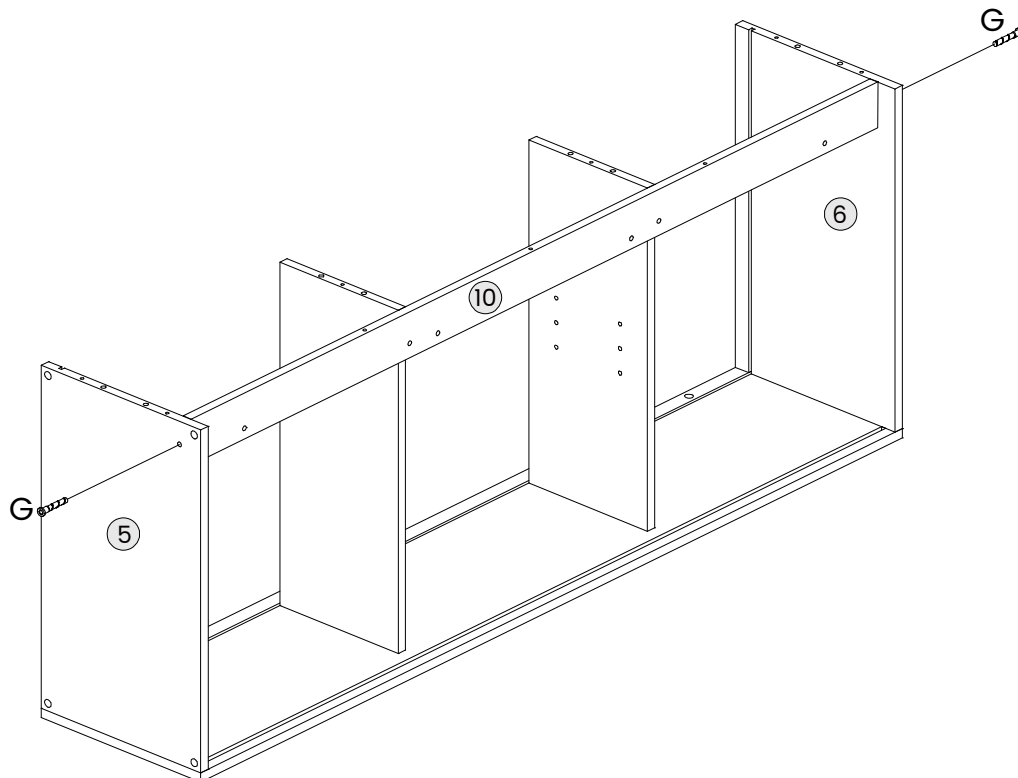


G x4

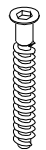


M5x40

8



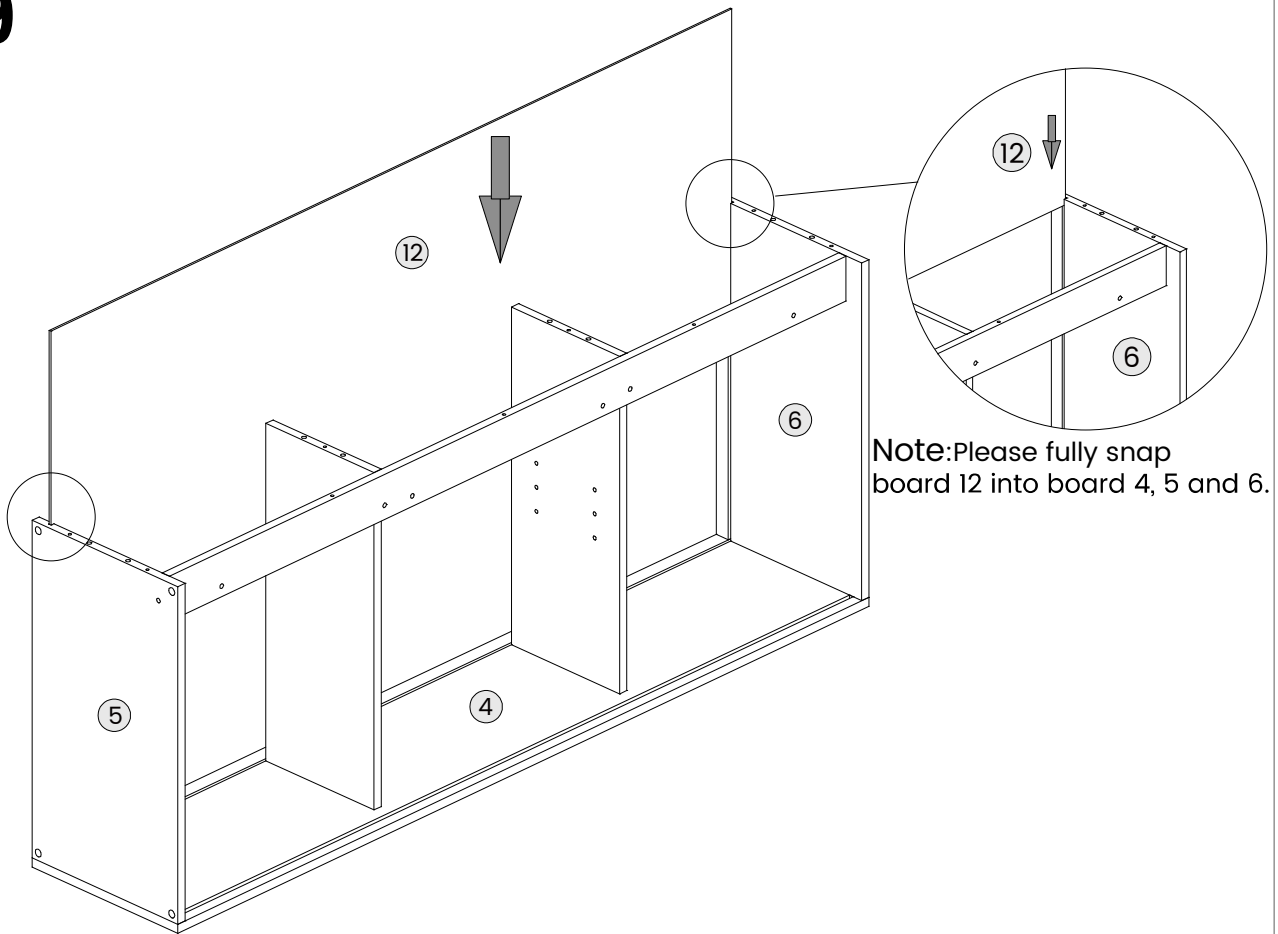
G x2



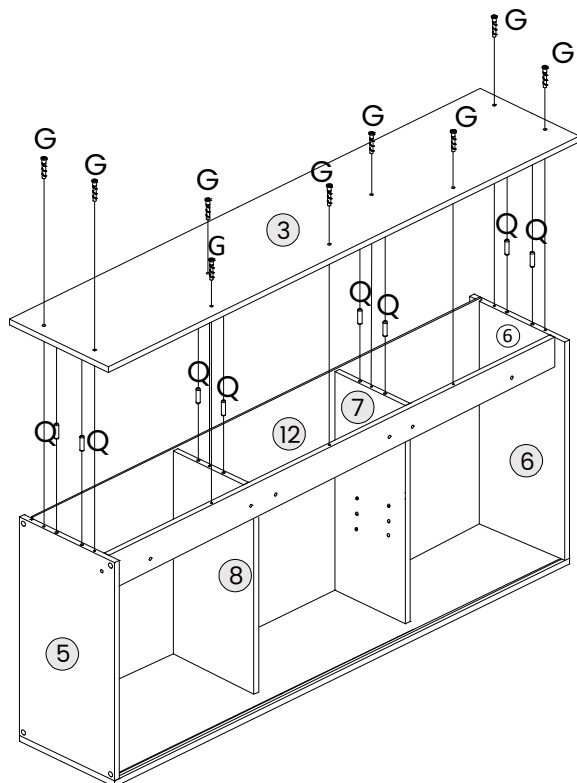
M5x40


Assembly Instruction


9



10

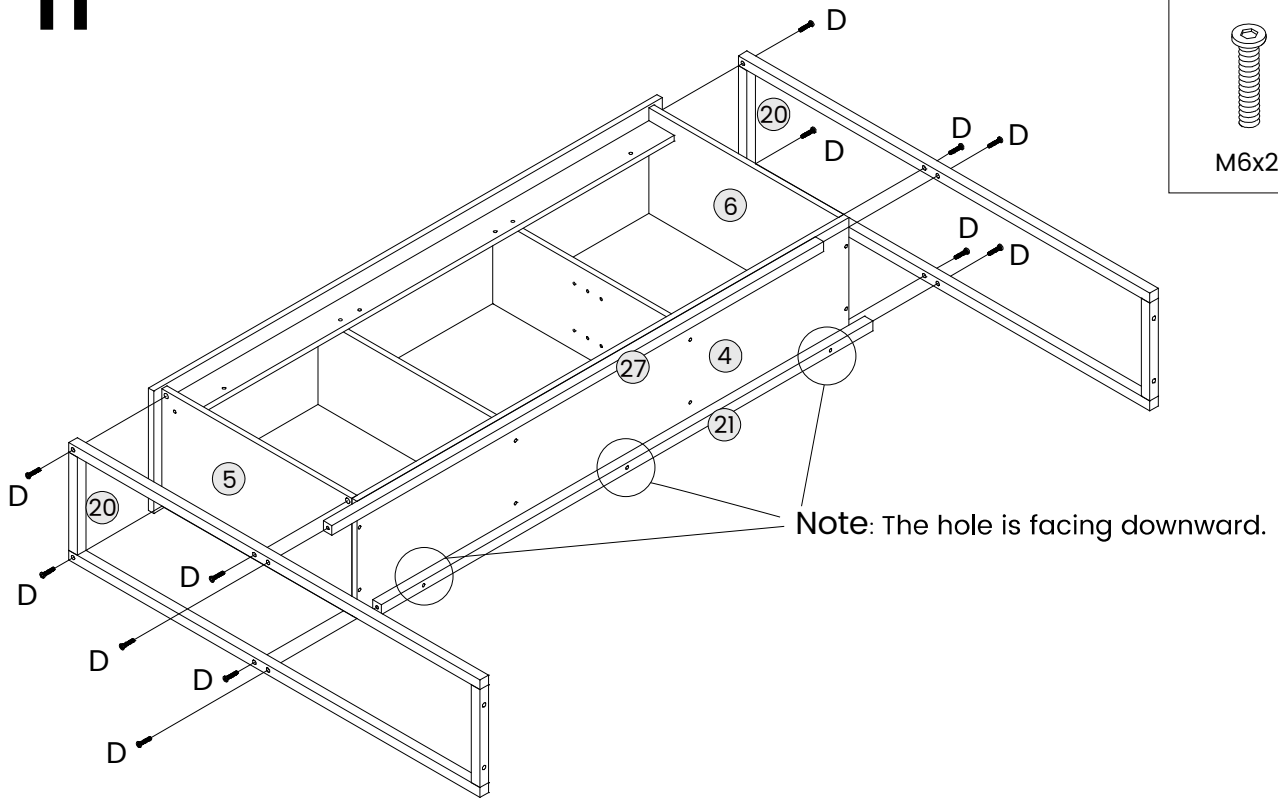


G x9

M5x40

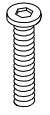
Q x8

ø6x30

Assembly Instruction

11

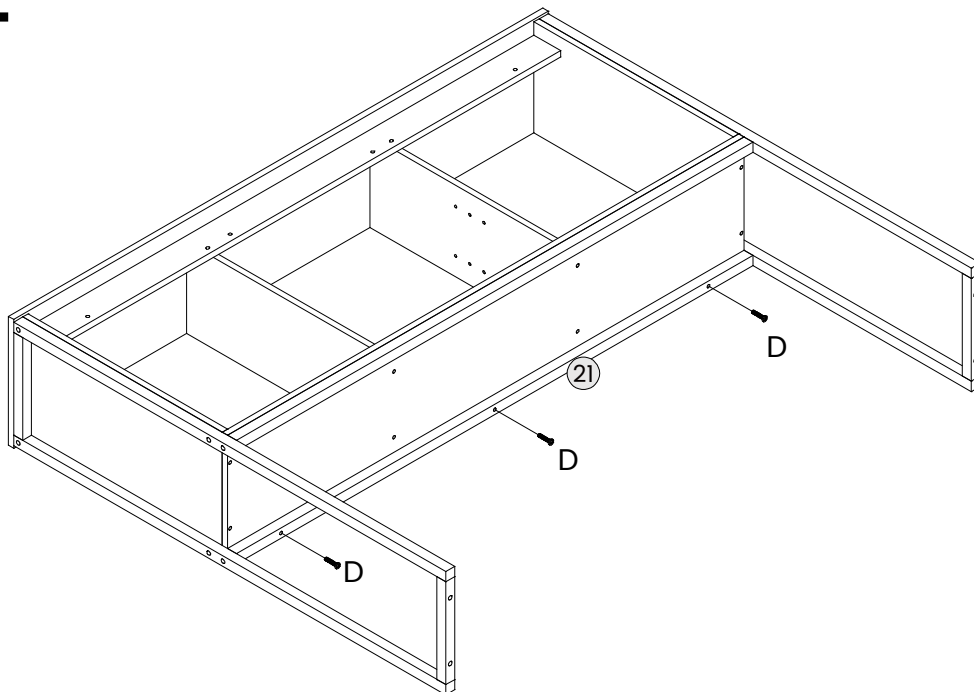


D x12

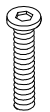


M6x28

12



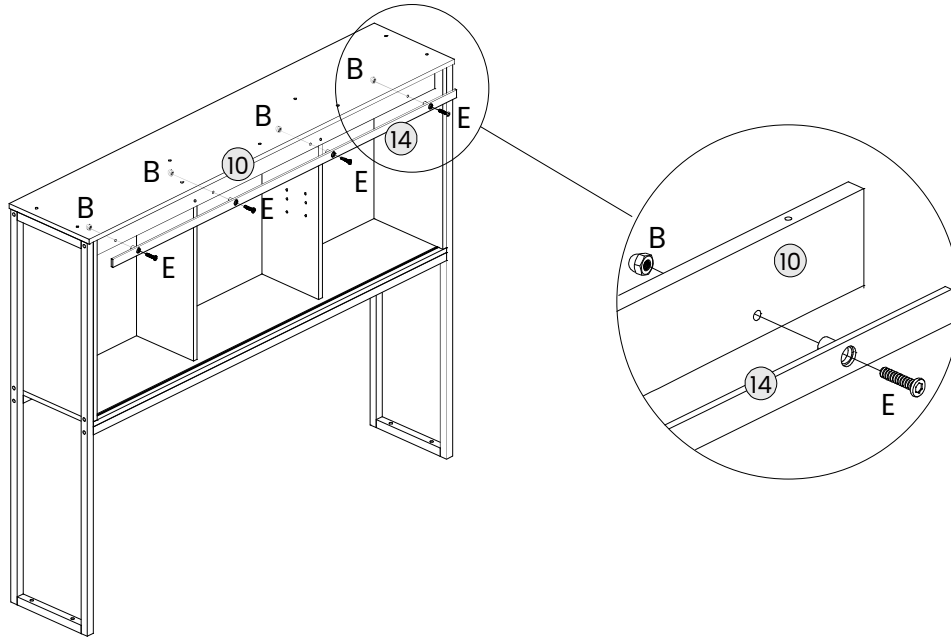
D x3



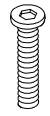
M6x28

Assembly Instruction

13



E x4



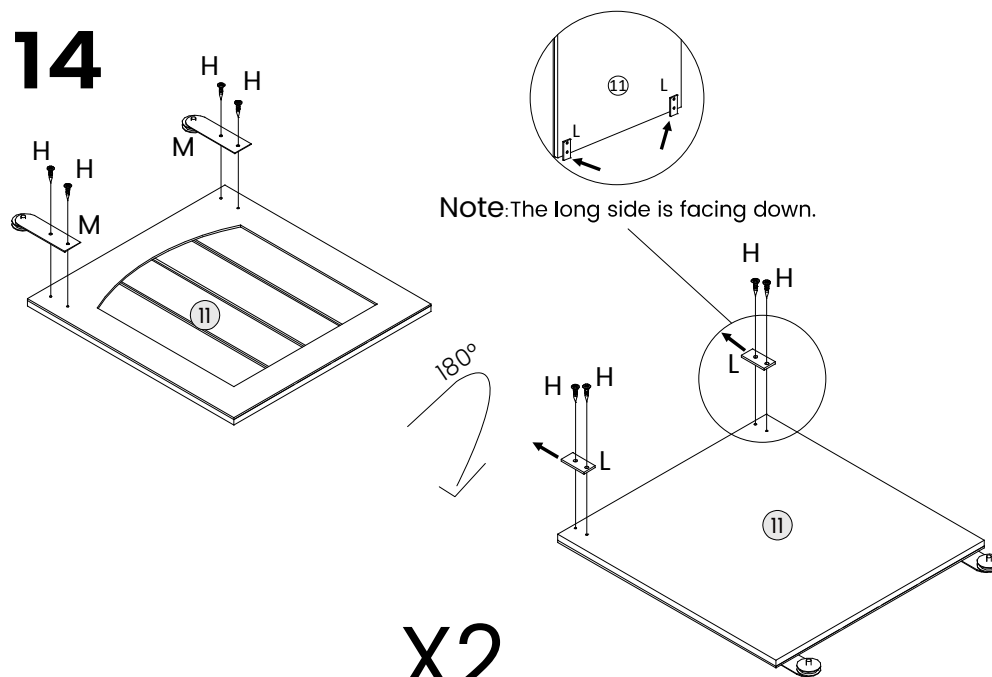
M6x33

B x4



M6

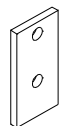
14



M x4



L x4



H x16

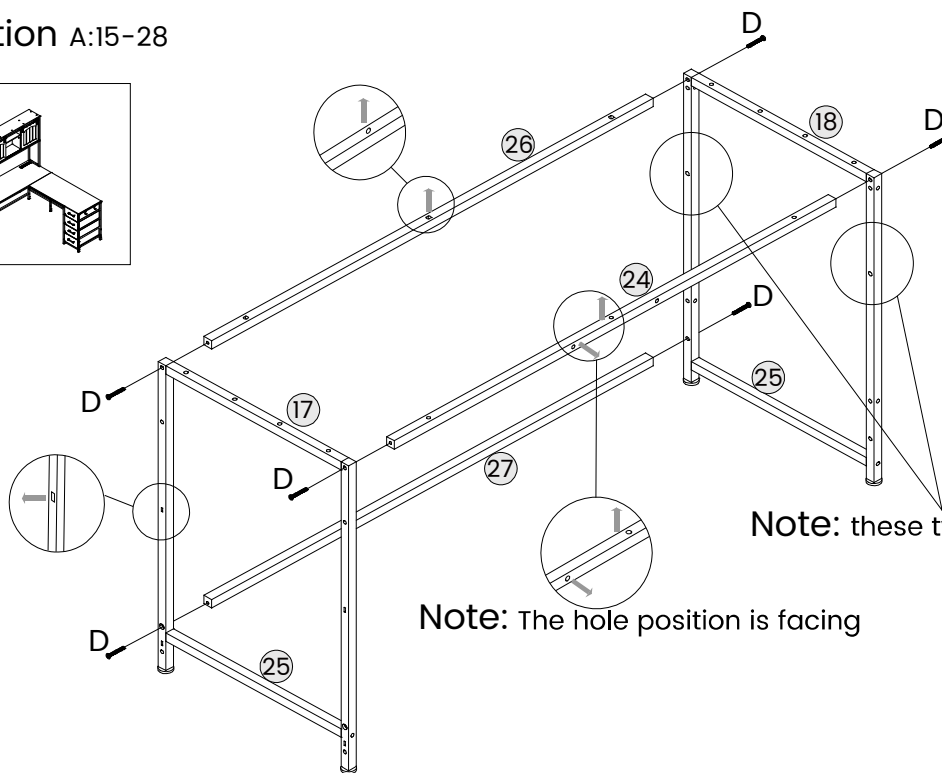
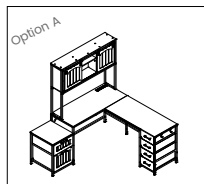


M4x12

Assembly Instruction

15

Option A:15-28



D x6



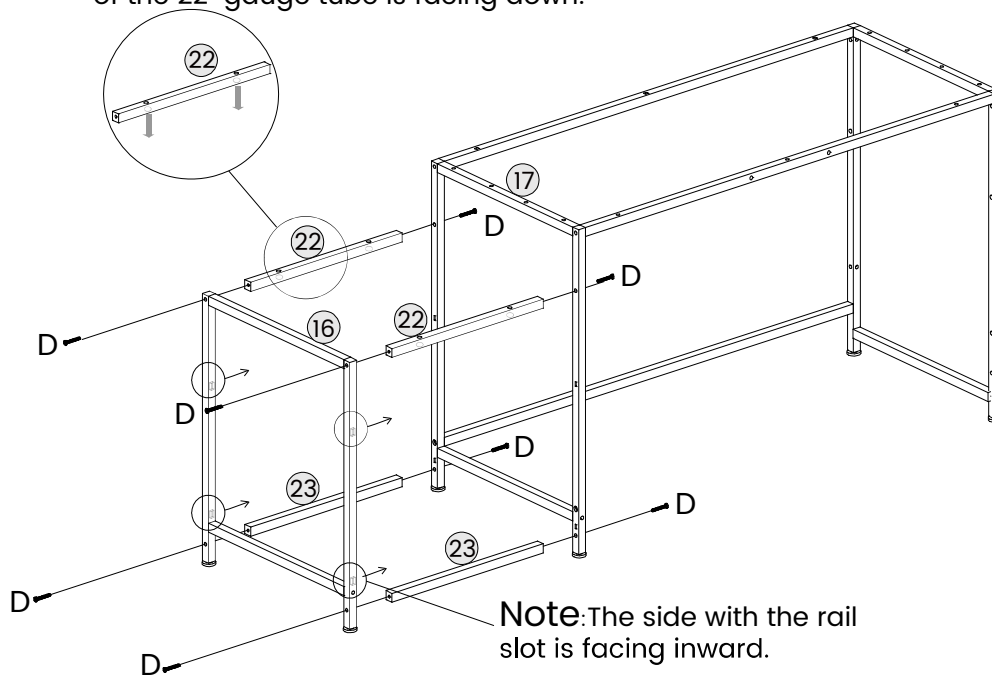
M6x28

Note: these two holes face inward.

Note: The hole position is facing

16

Note: Make sure the large hole of the 22-gauge tube is facing down.



D x8

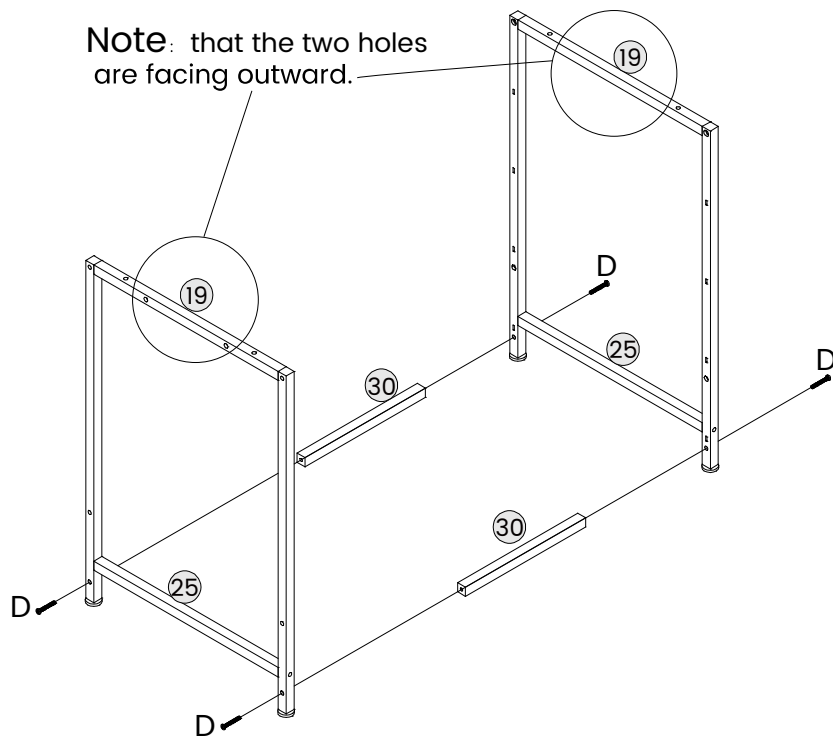


M6x28

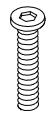
Note: The side with the rail slot is facing inward.

Assembly Instruction

17



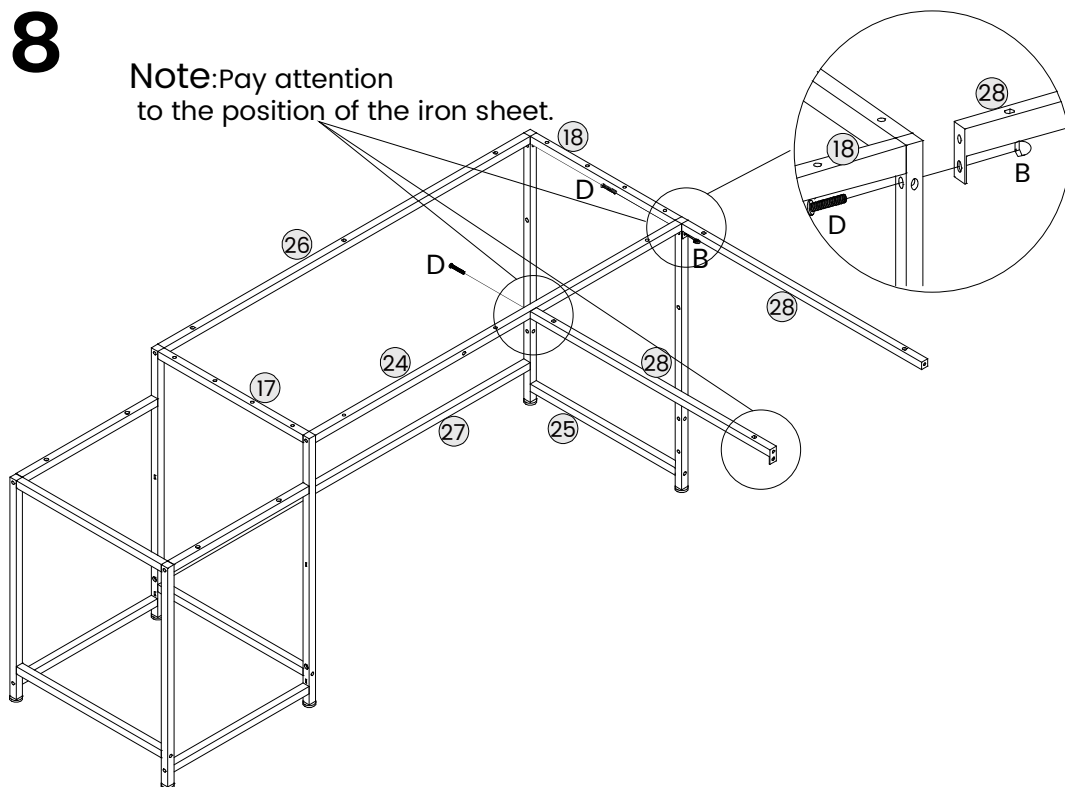
D x4



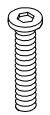
M6x28

18

Note: Pay attention to the position of the iron sheet.



D x2



M6x28

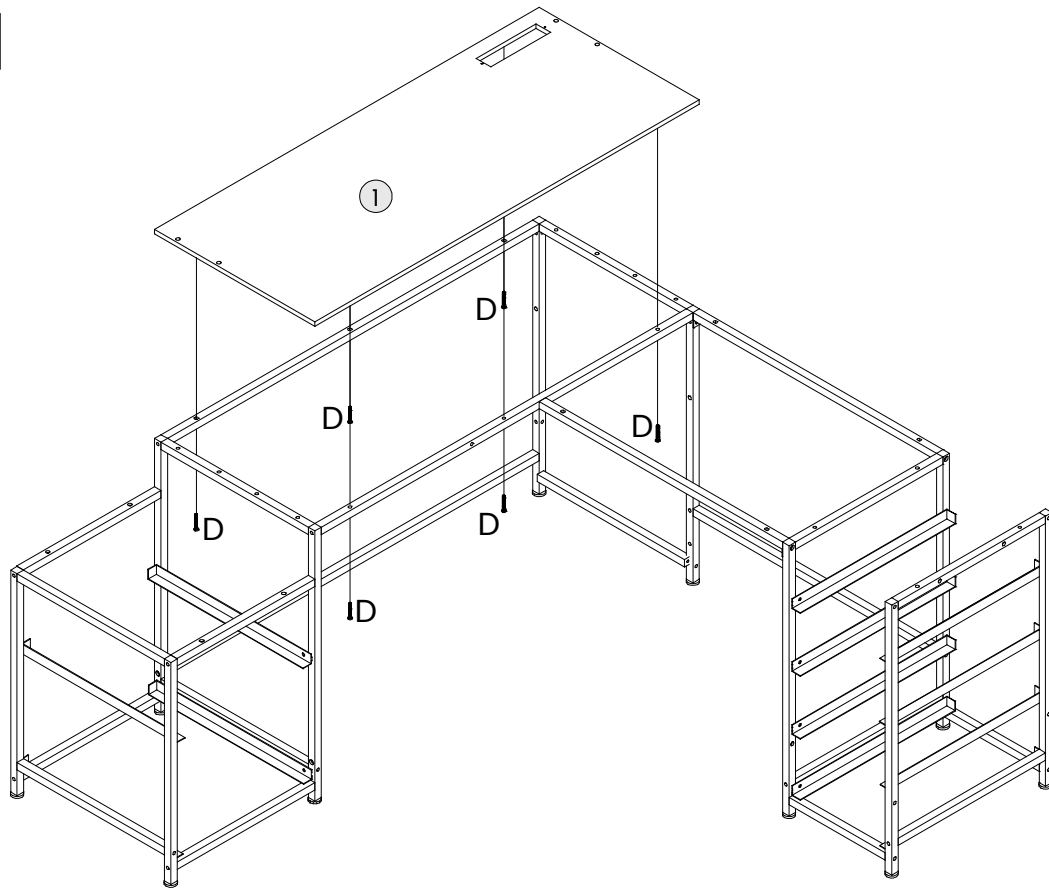
B x1



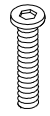
M6

Assembly Instruction

21

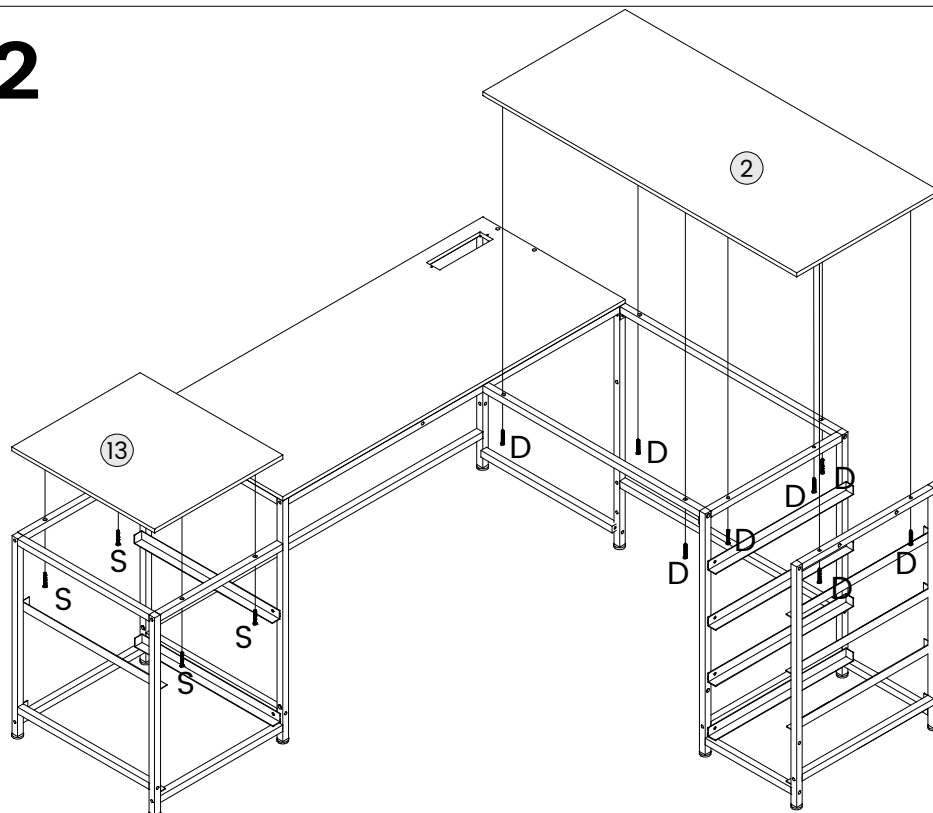


D x6



M6x28

22

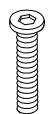


S x4



M6x8

D x8

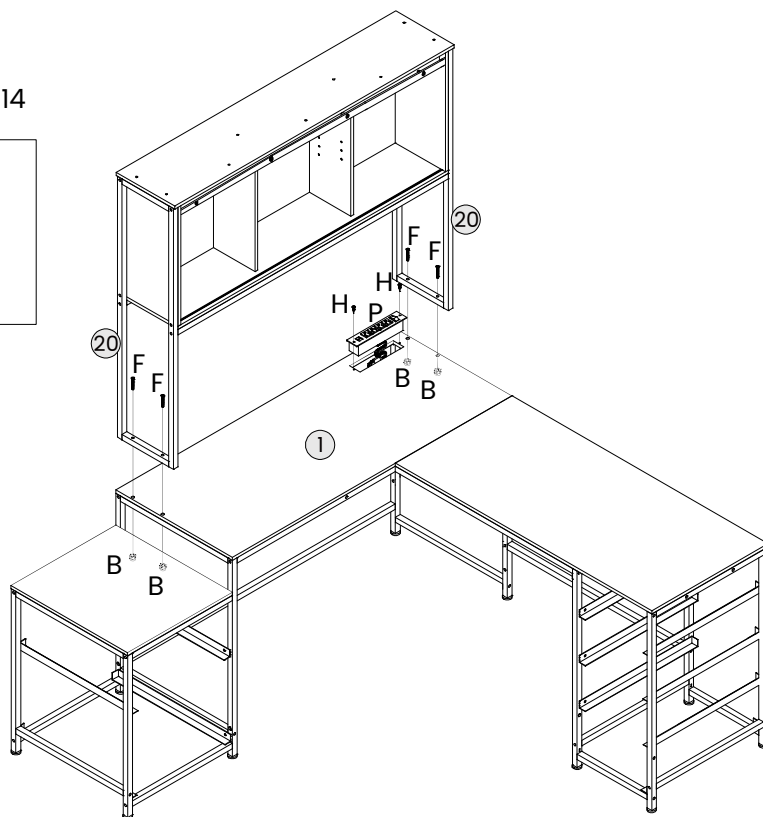
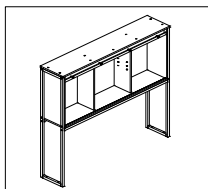


M6x28

Assembly Instruction

23

Option :5-14



P x1



F x4



M6x60

B x4



M6

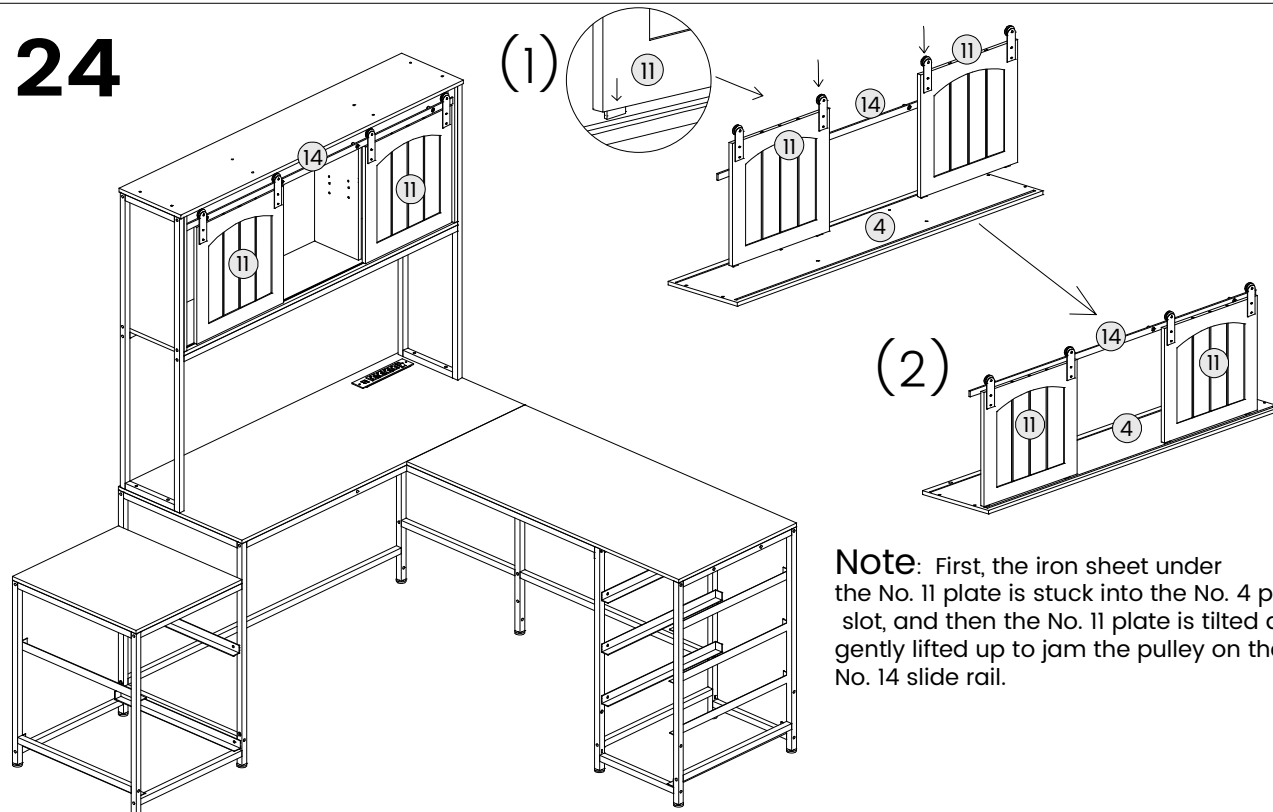
H x2



M4x12

Note: This installation step is recommended for 2-3 people to install.

24



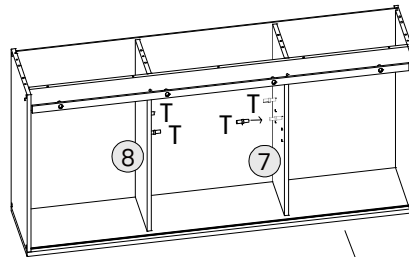
Note: First, the iron sheet under the No. 11 plate is stuck into the No. 4 plate slot, and then the No. 11 plate is tilted and gently lifted up to jam the pulley on the No. 14 slide rail.

Assembly Instruction

25

(1)

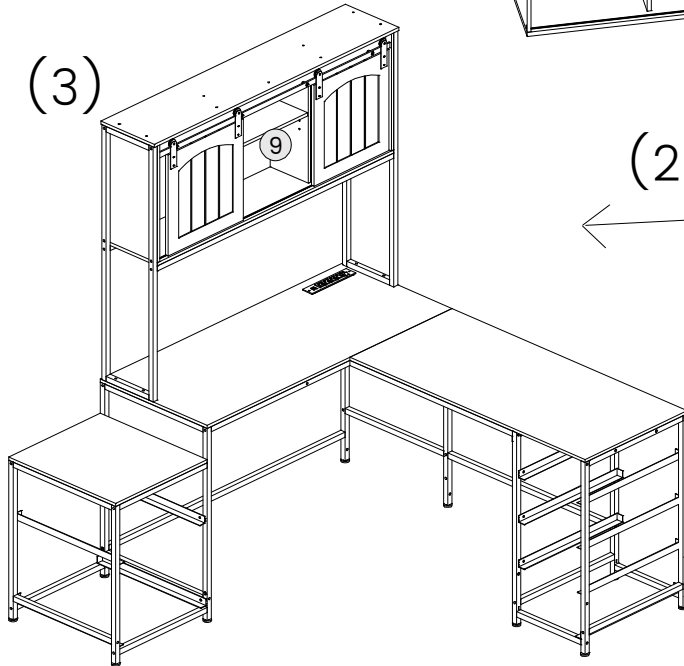
Note: please insert the T peg into the No. 7 and No. 8 plates, and then put the No. 9 plate on top.



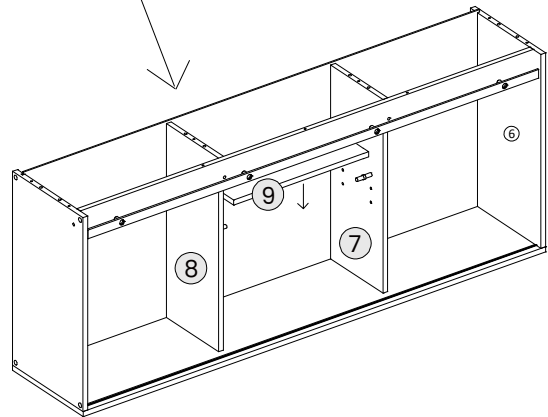
T x4



(3)

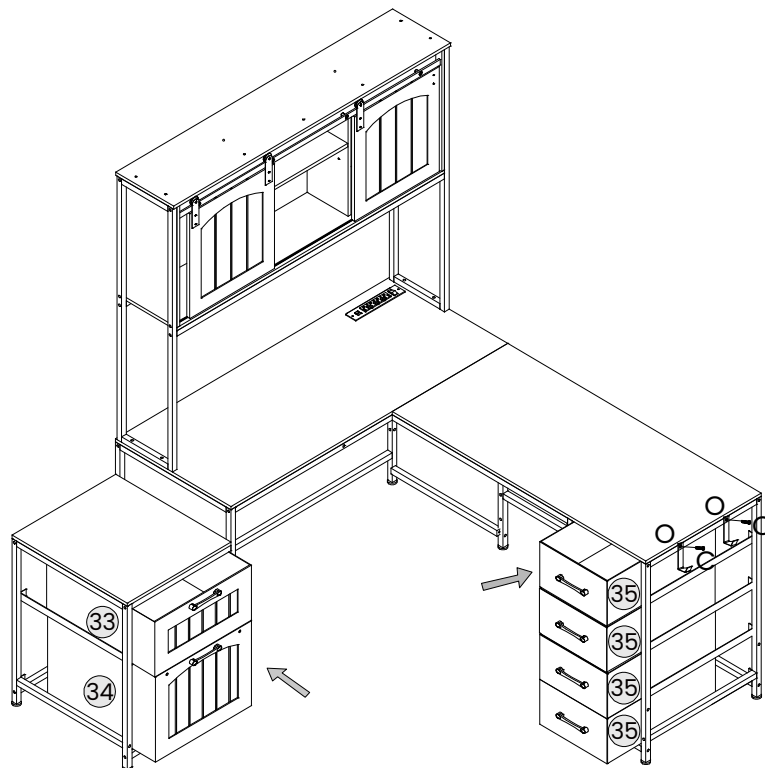


(2)



Note: The size 9 plate is adjustable.

26

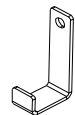


C x2



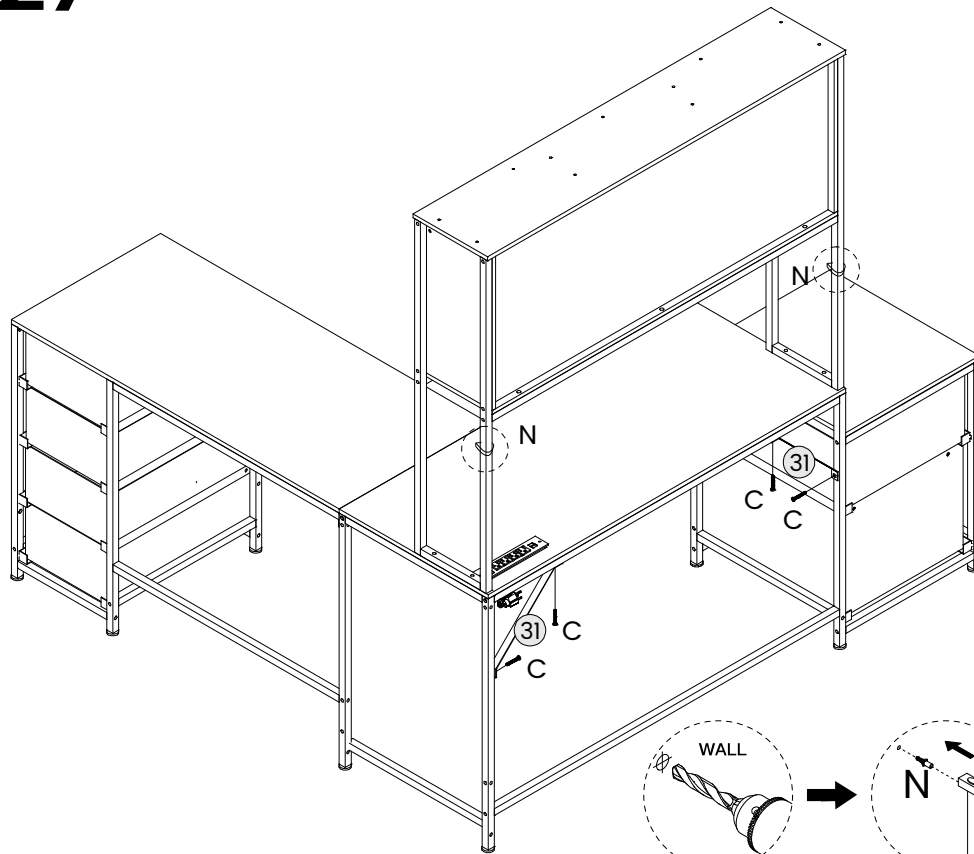
M6x12

O x2

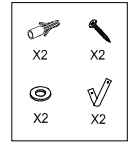


Assembly Instruction

27



N x1

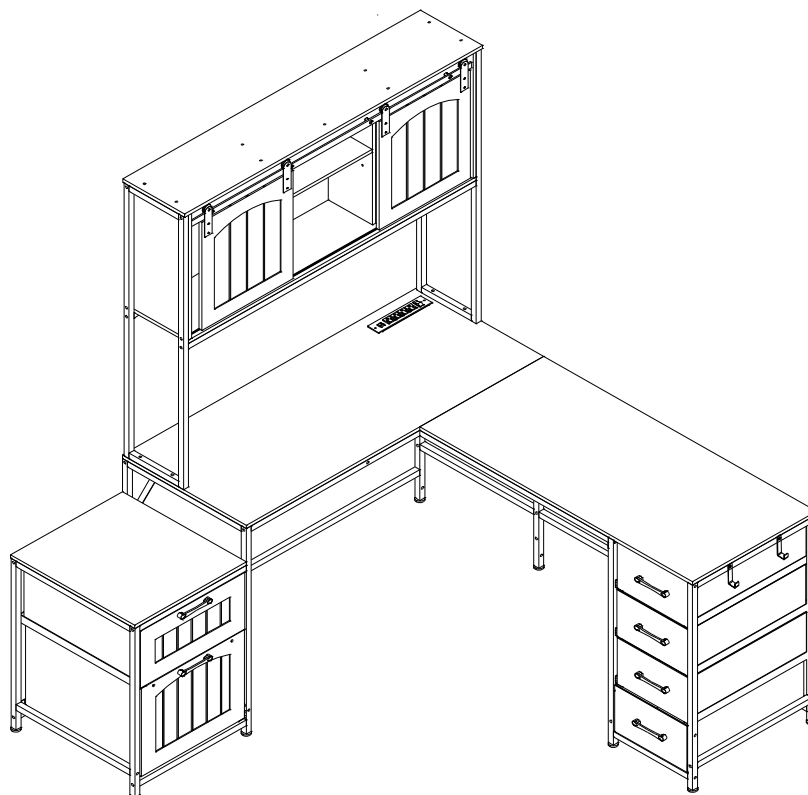


C x4



M6x12

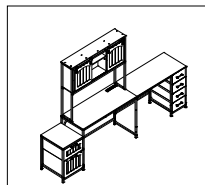
28



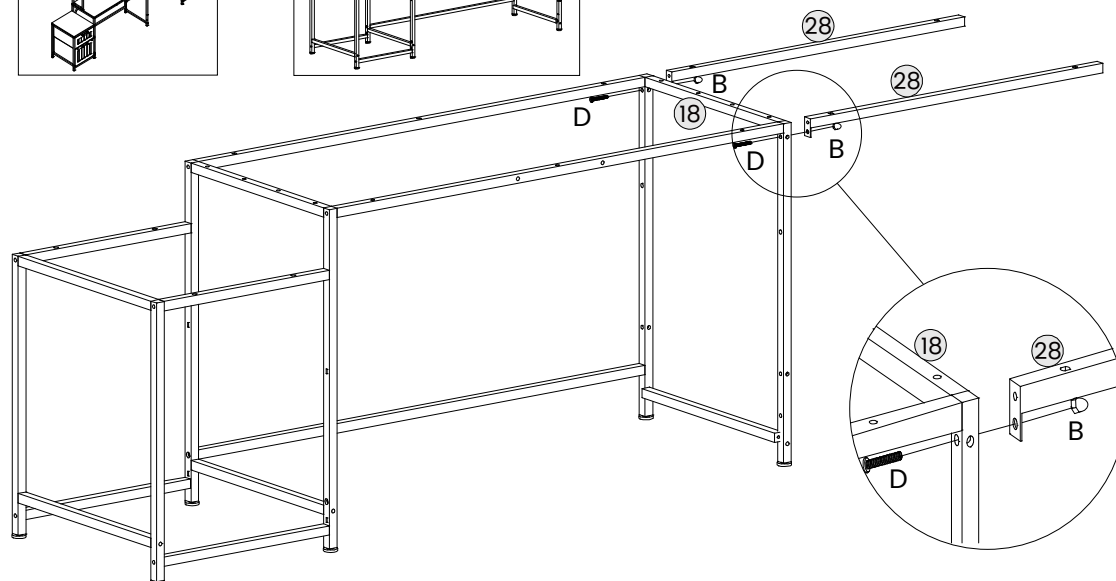
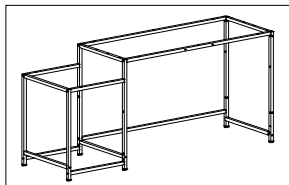
Assembly Instruction

29

Option B:29-39



Option :15-16



B x2

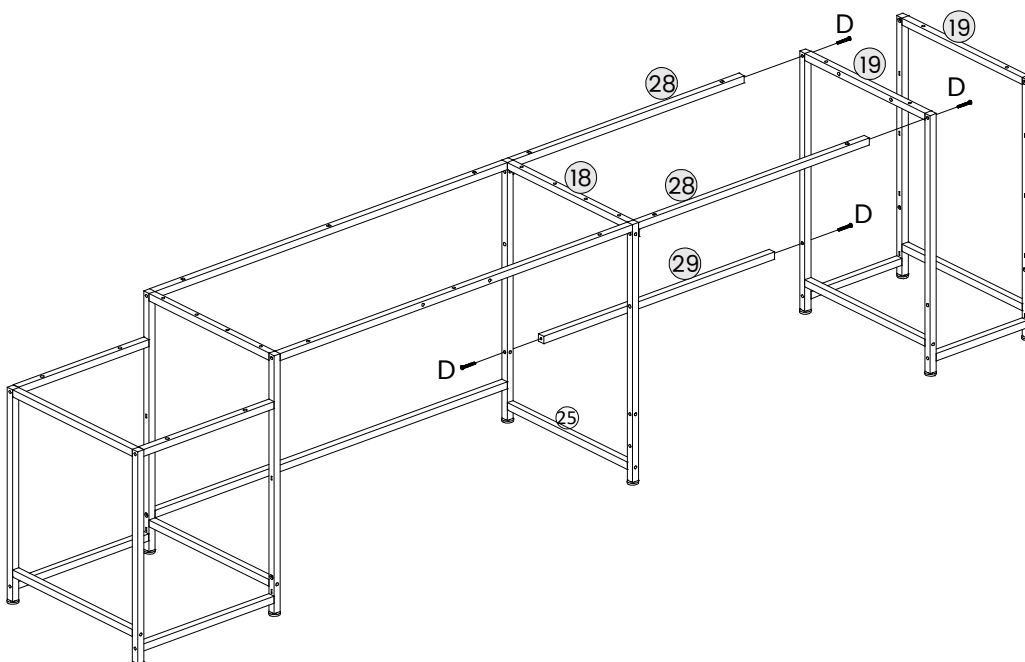


D x2



M6x28

30



D x4

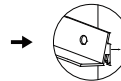
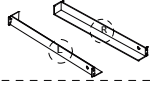


M6x28

Assembly Instruction

31

REMARK: There's a corresponding L and R mark on each part located in a specified spot designed to distinguish them from each other easily.

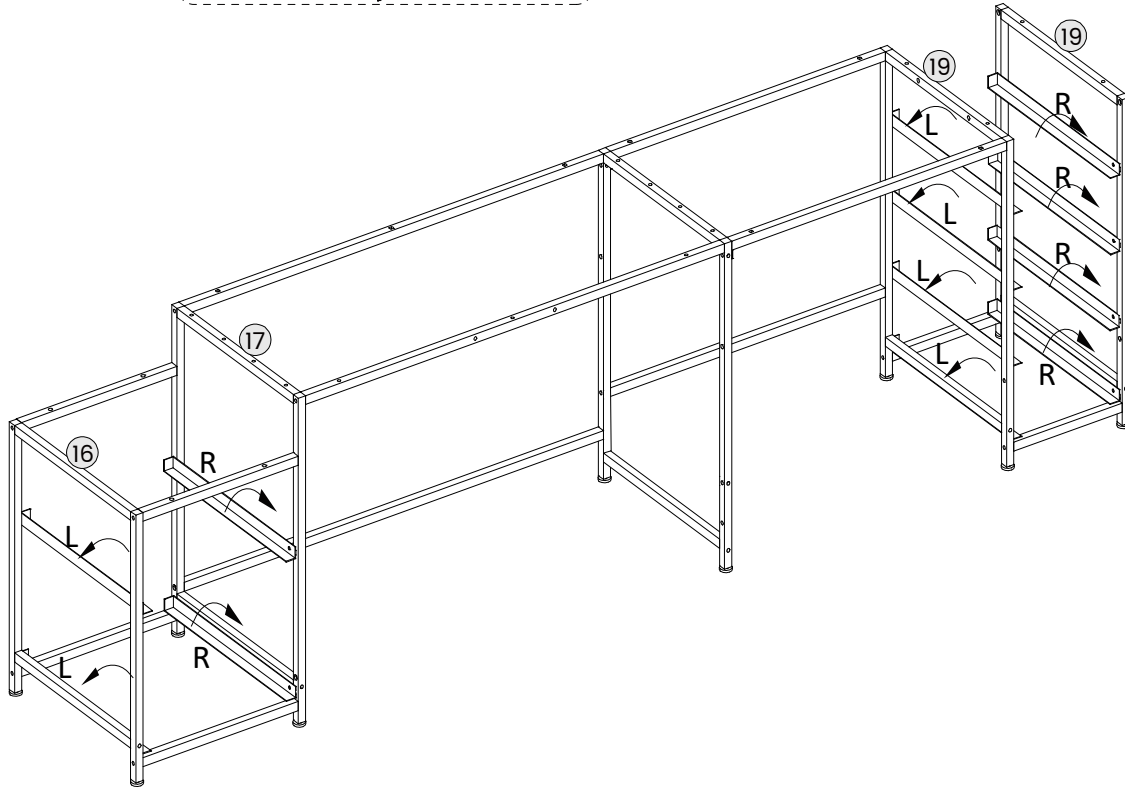
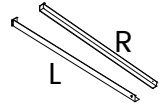


Insert the upper part into the square hole.

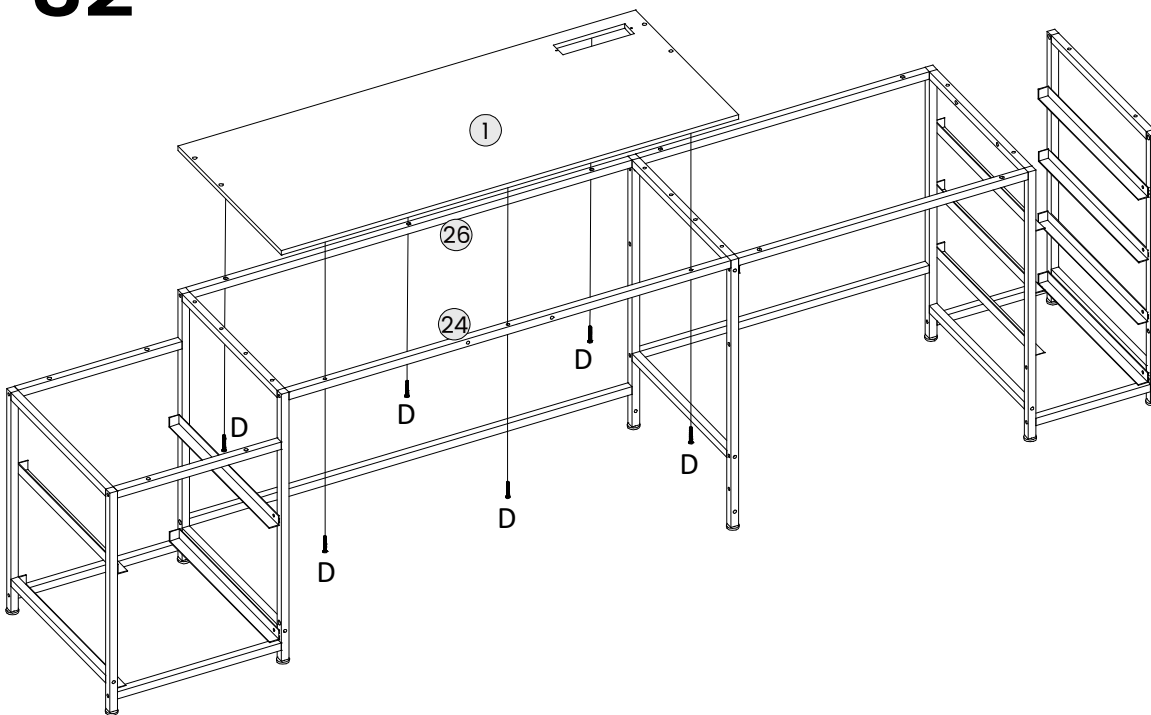
Then insert the rest part horizontally.

Press down the rail to ensure proper installation.

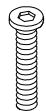
32 x6



32



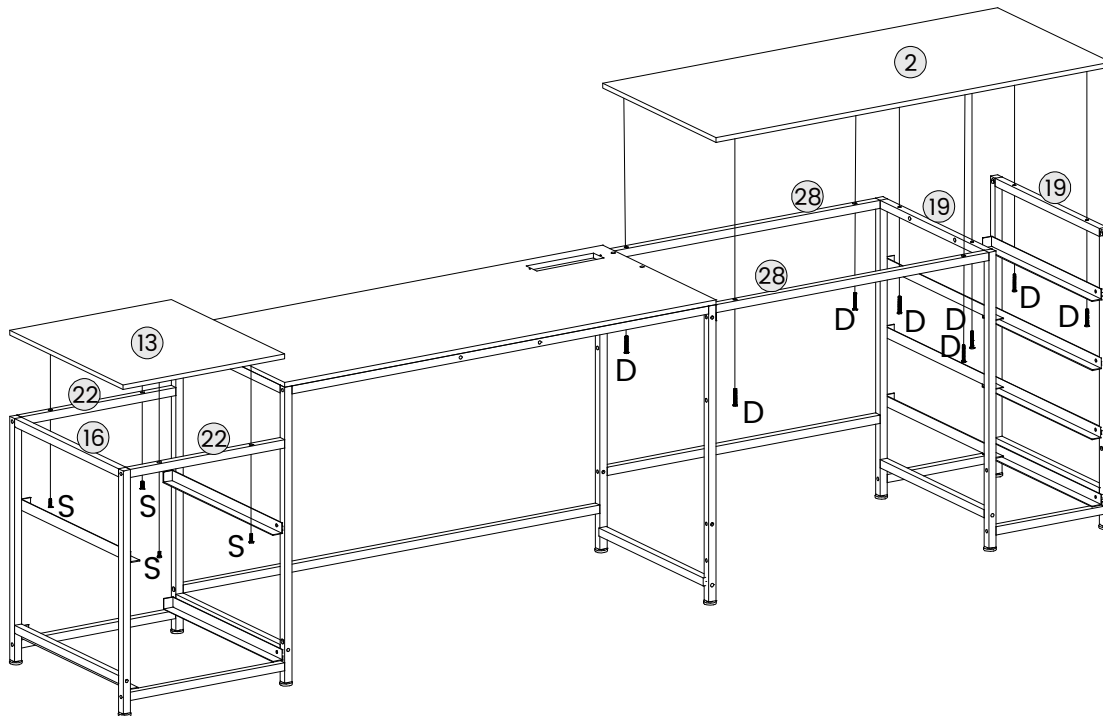
D x6



M6x28

Assembly Instruction

33



D x8



M6x28

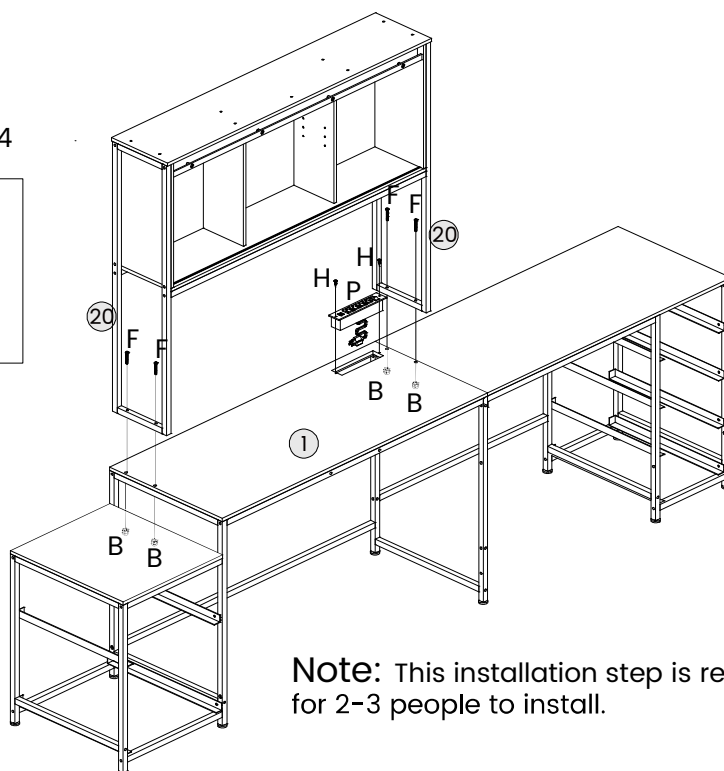
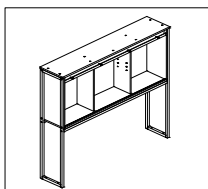
S x4



M6x8

34

Option :5-14



P x1



F x4



M6x60

B x4



M6

H x2

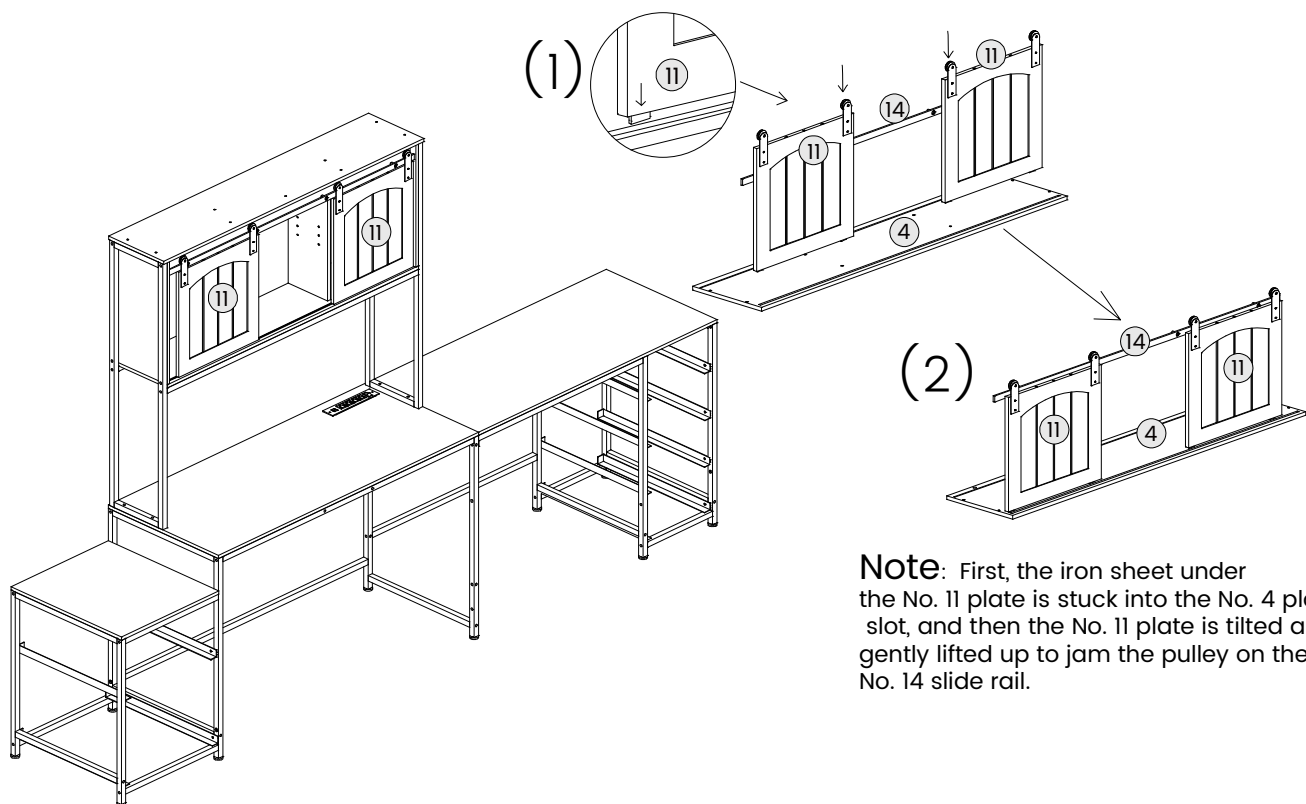


M4x12

Note: This installation step is recommended for 2-3 people to install.

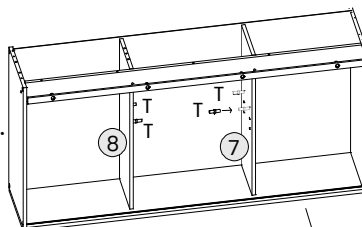
Assembly Instruction

35

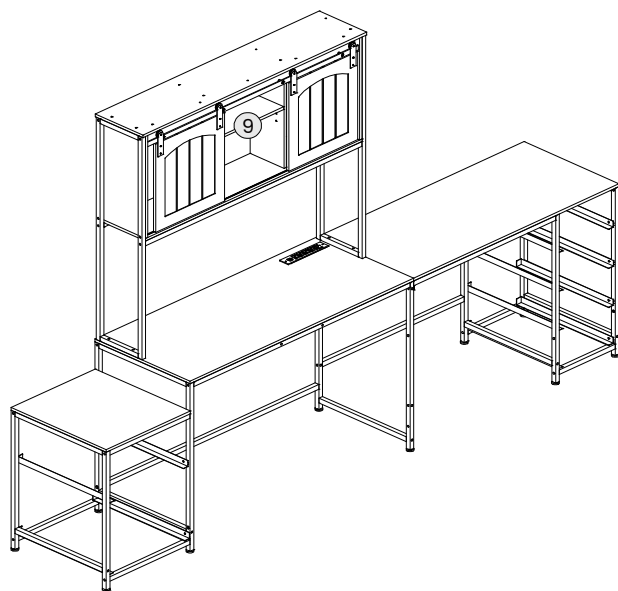


36

(1)
Note: please insert the T peg into the No. 7 and No. 8 plates, and then put the No. 9 plate on top.

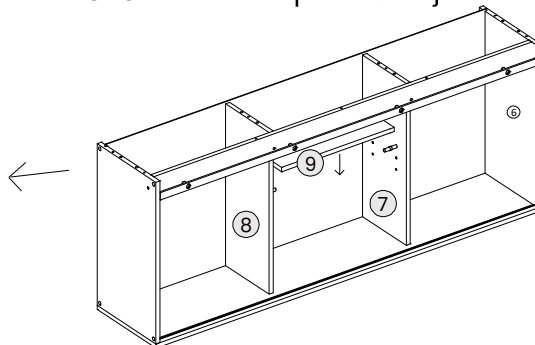


T x4



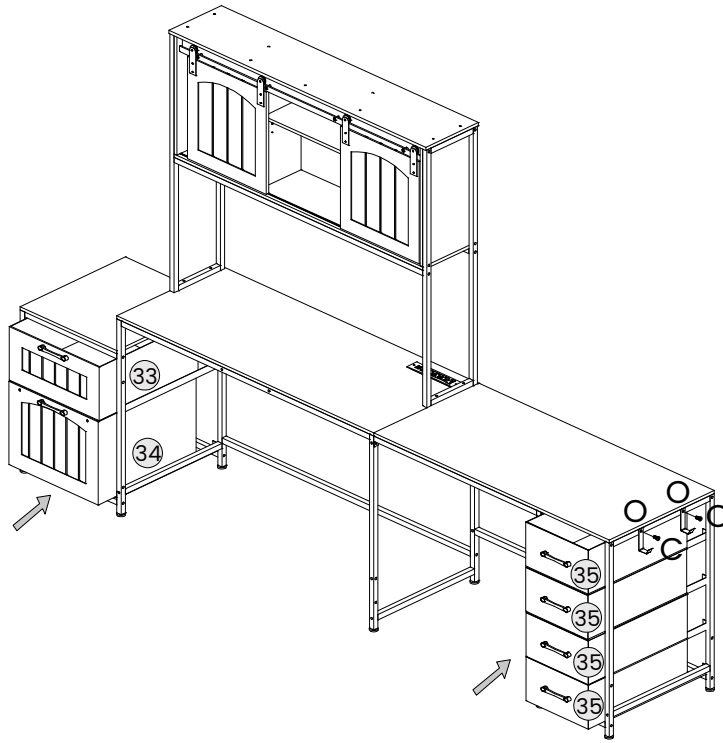
(2)

Note: The size 9 plate is adjustable.



Assembly Instruction

37

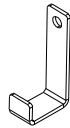


C x2

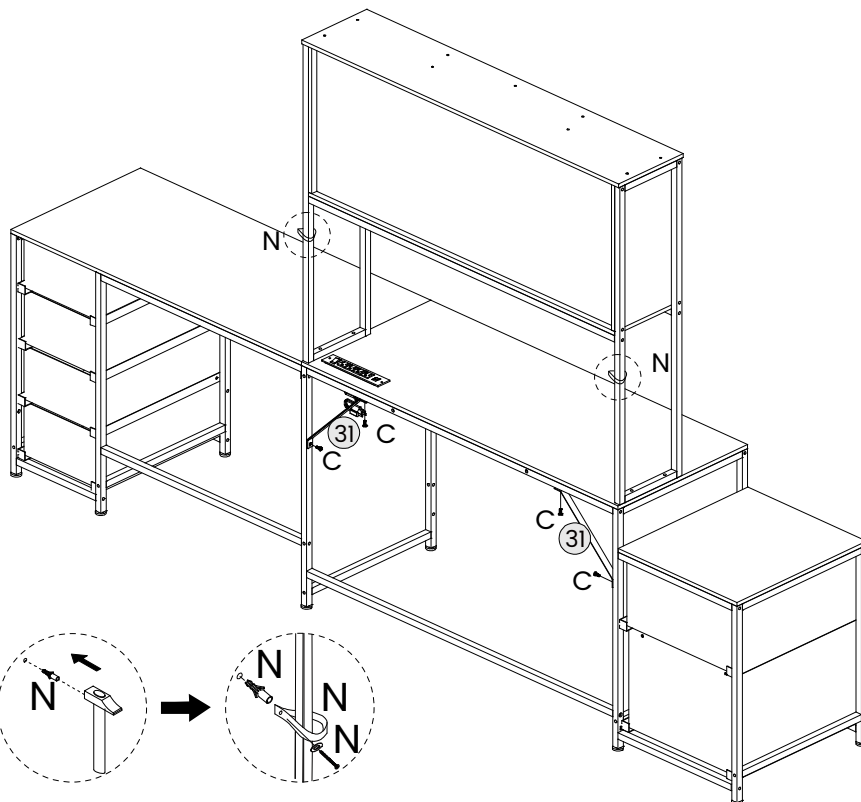


M6x12

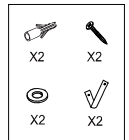
O x2



38



N x1



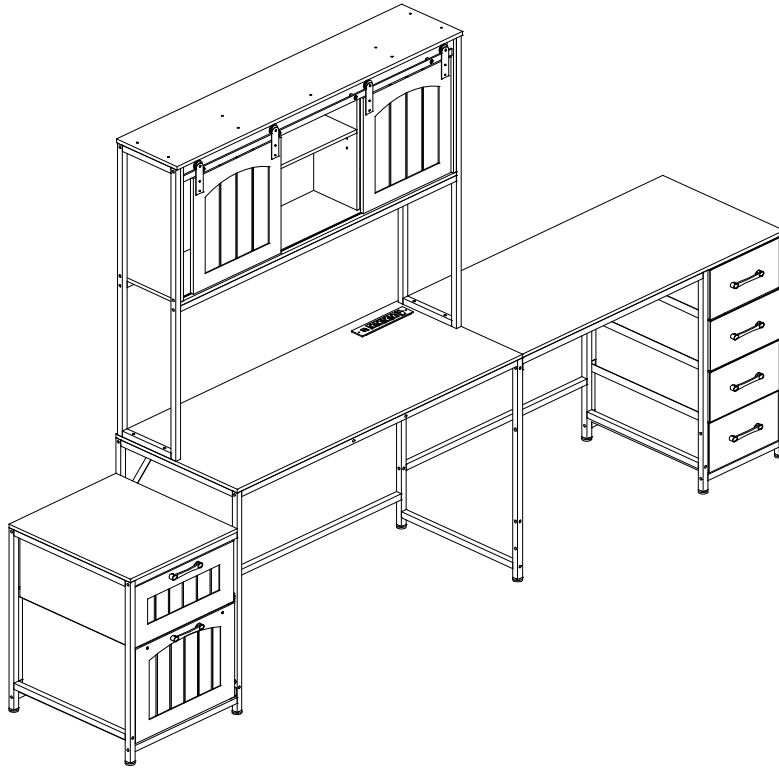
C x4



M6x12

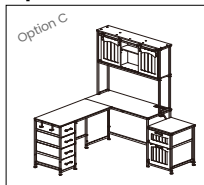
Assembly Instruction

39

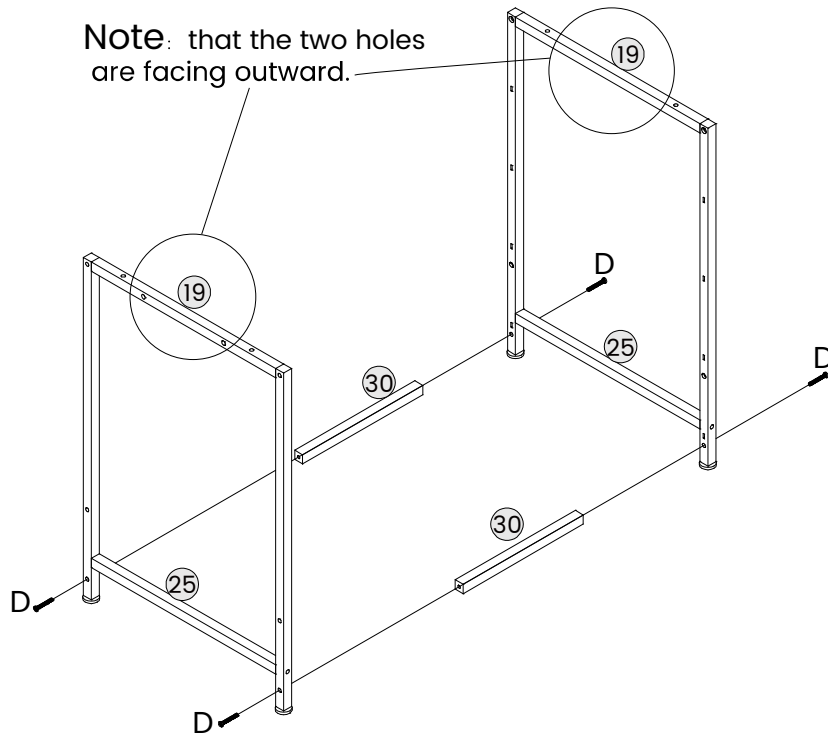


40

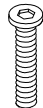
Option C: 40-52



Note: that the two holes are facing outward.



D x4



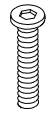
M6x28

Assembly Instruction

41

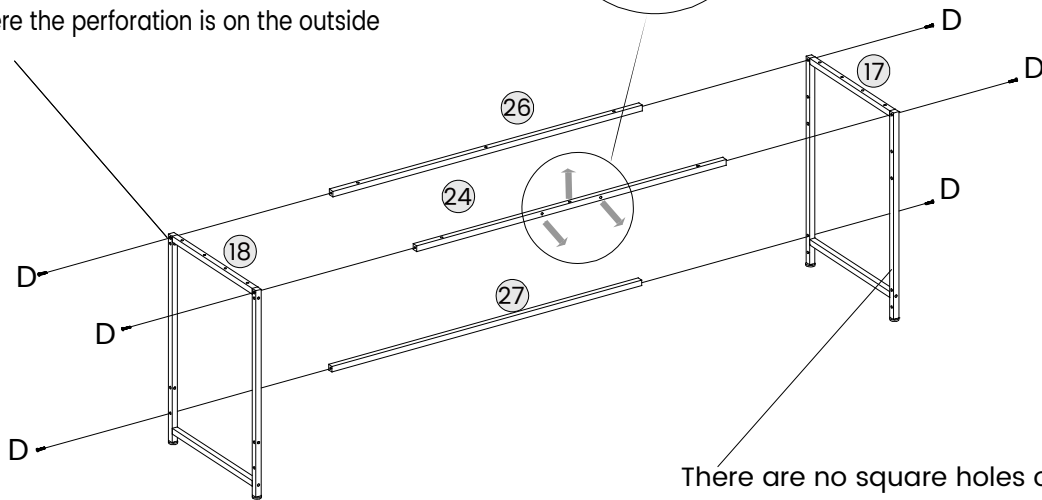
Note: The hole position is facing

D x6



M6x28

Here the perforation is on the outside

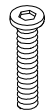


There are no square holes on this face

42

Pay attention to the position of the iron sheet

D x6

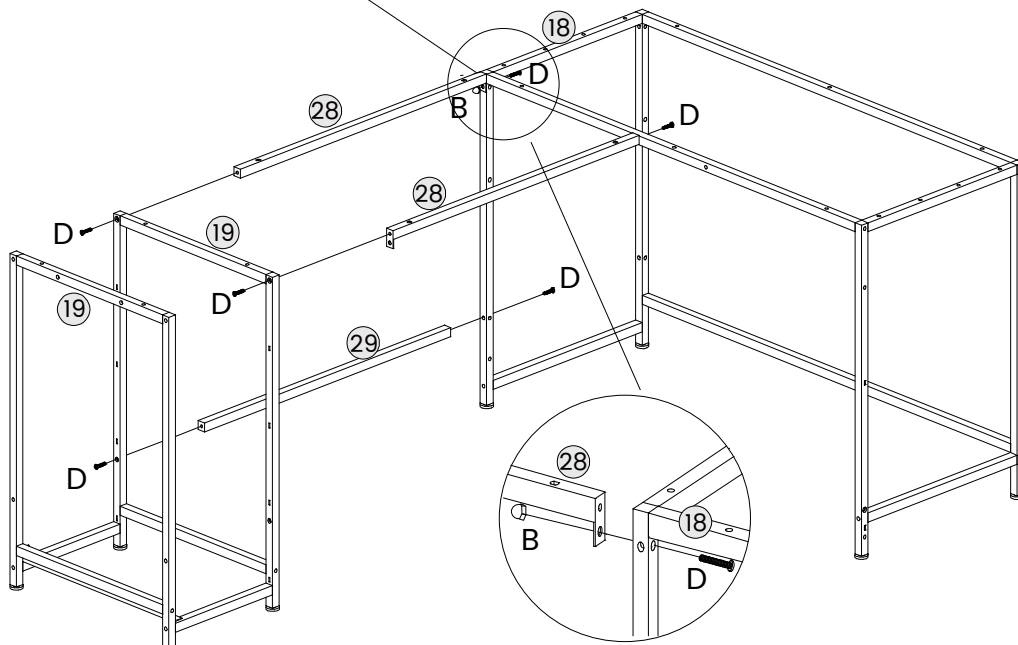


M6x28

B x1



M6

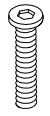


Assembly Instruction

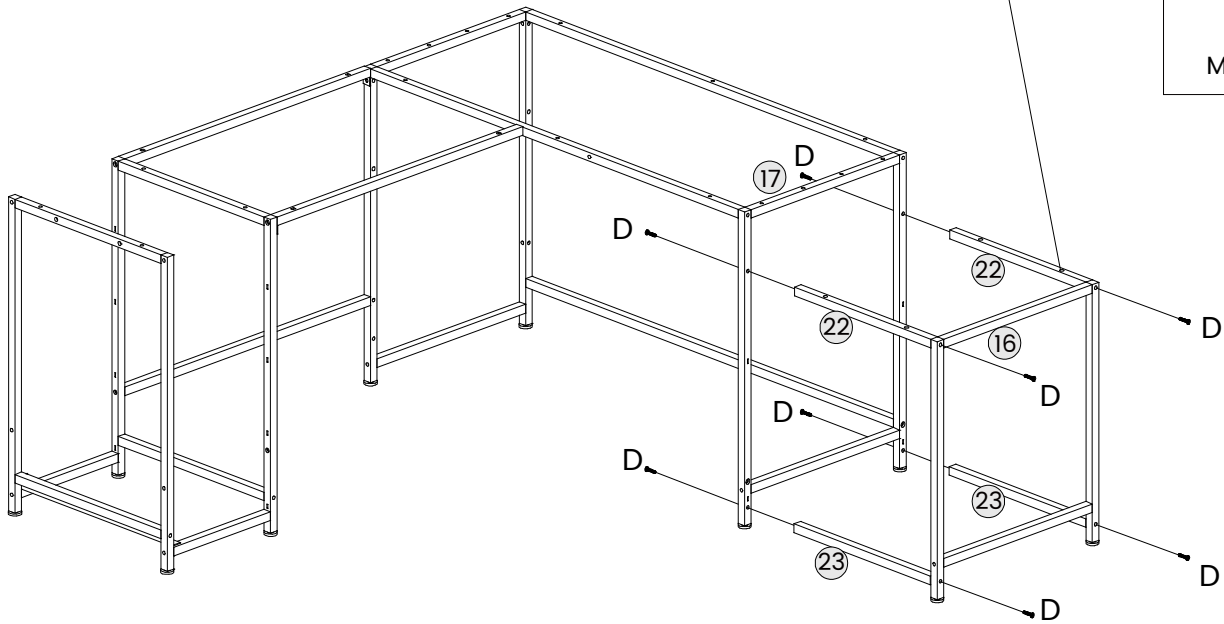
43

Note that the No. 22 large hole is facing downwards.

D x8

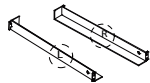


M6x28



44

REMARK: There's a corresponding L and R mark on each part located in a specified spot designed to distinguish them from each other easily.



Insert the upper part into the square hole.

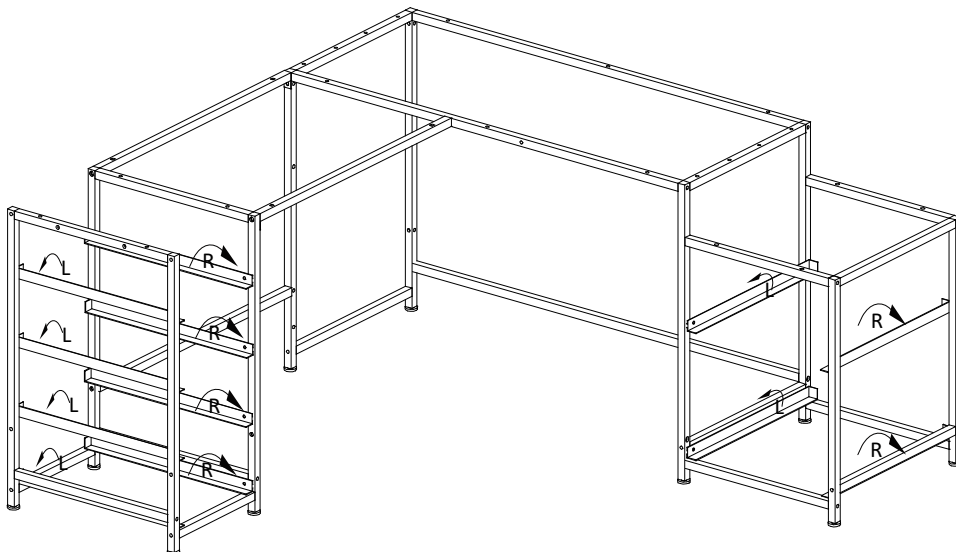
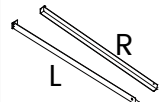


Then insert the rest part horizontally.



Press down the rail to ensure proper installation.

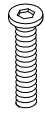
32 x6



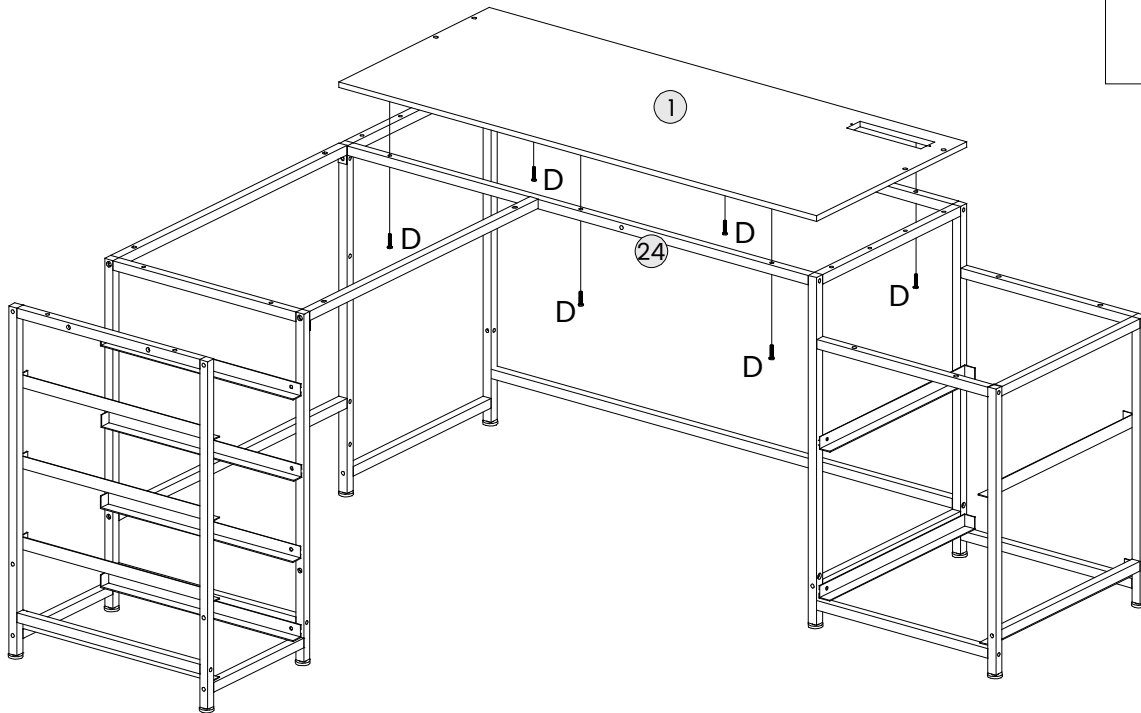
Assembly Instruction

45

D x6

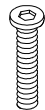


M6x28



46

D x8

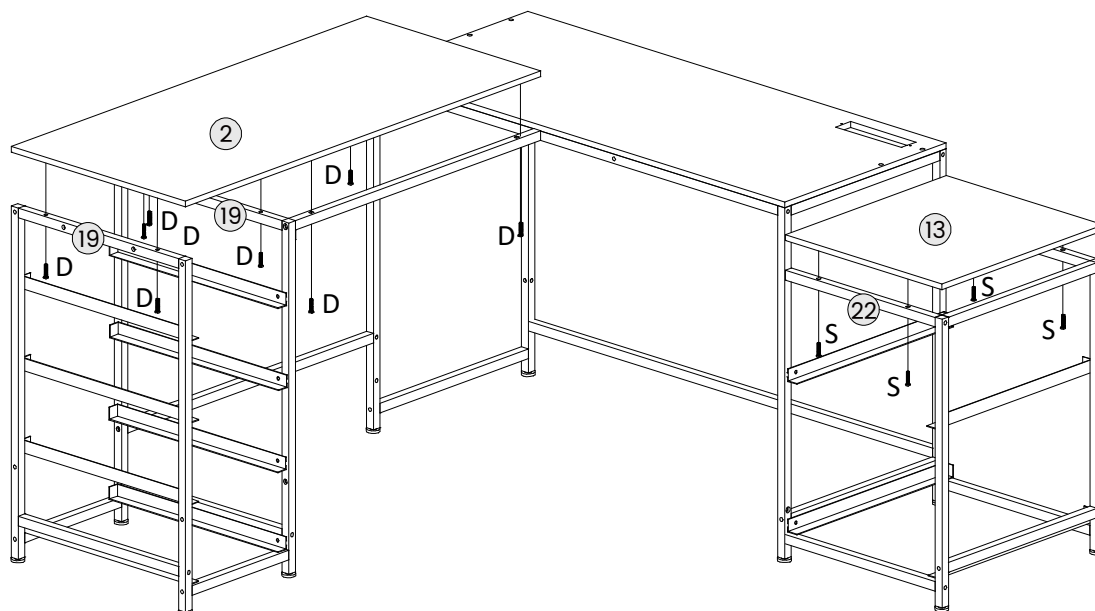


M6x28

S x4



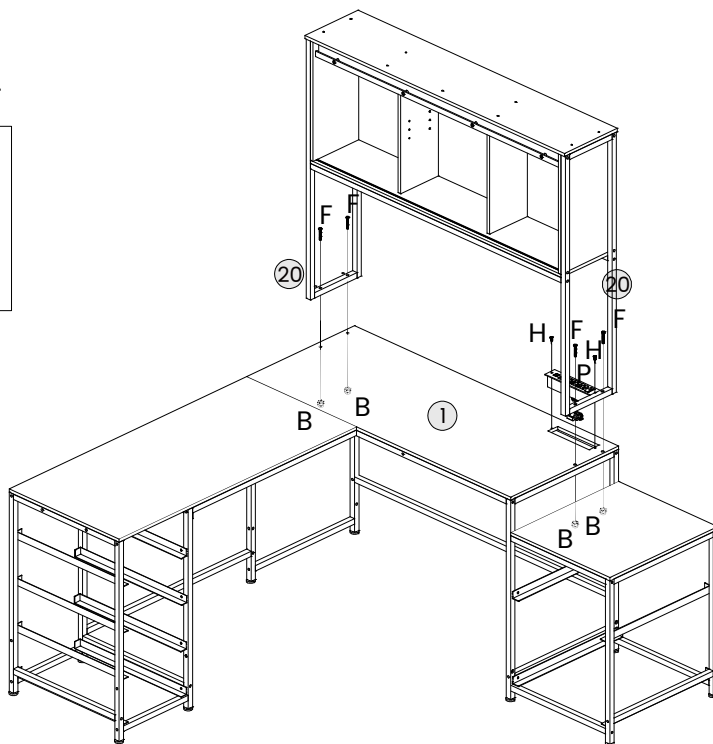
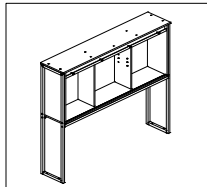
M6x8



Assembly Instruction

47

Option :5-14



P x1



F x4



M6x60

B x4



M6

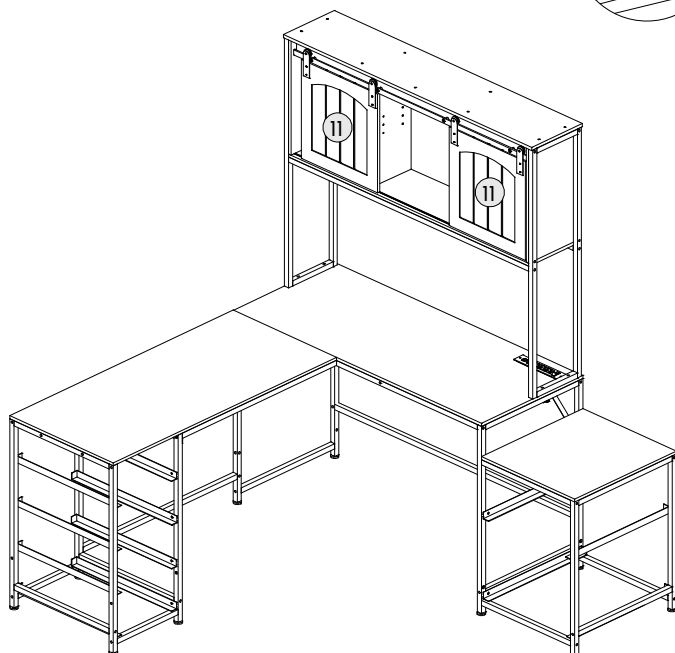
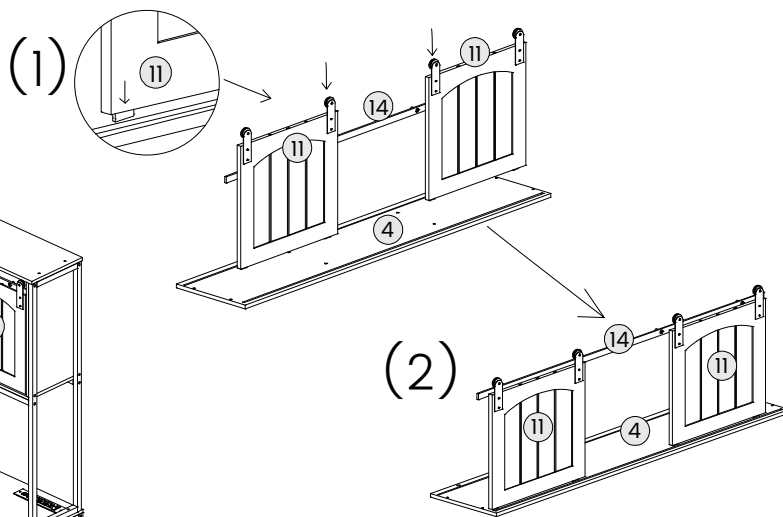
H x2



M4x12

Note: This installation step is recommended for 2-3 people to install.

48



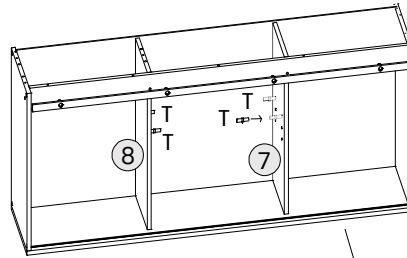
Note: First, the iron sheet under the No. 11 plate is stuck into the No. 4 plate slot, and then the No. 11 plate is tilted and gently lifted up to jam the pulley on the No. 14 slide rail.

Assembly Instruction

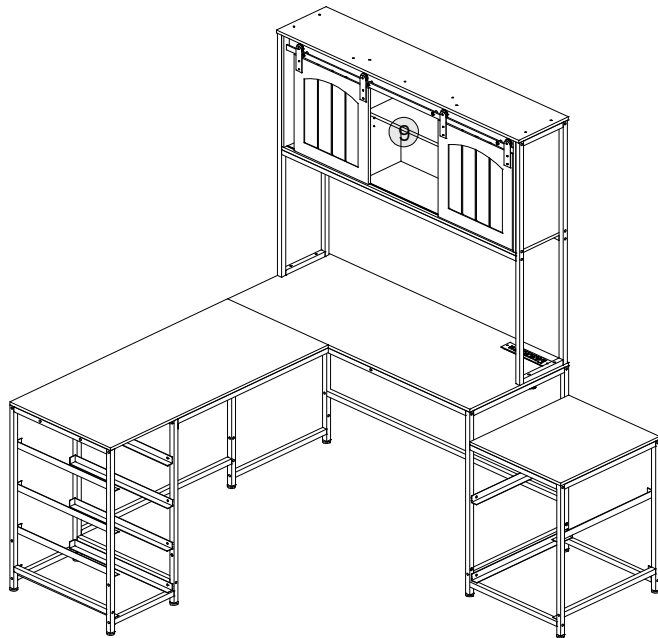
49

(1)

Note: Please insert the T peg into the No. 7 and No. 8 plates, and then put the No. 9 plate on top.

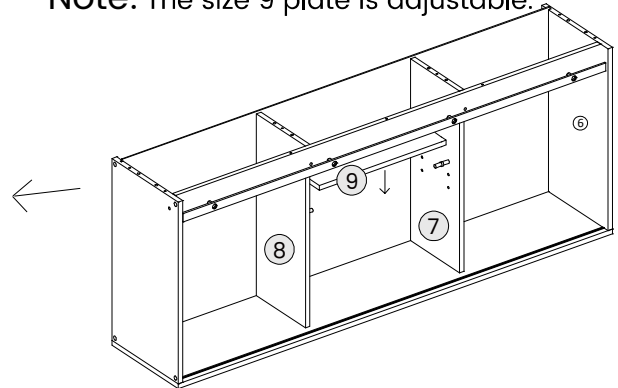


T x4

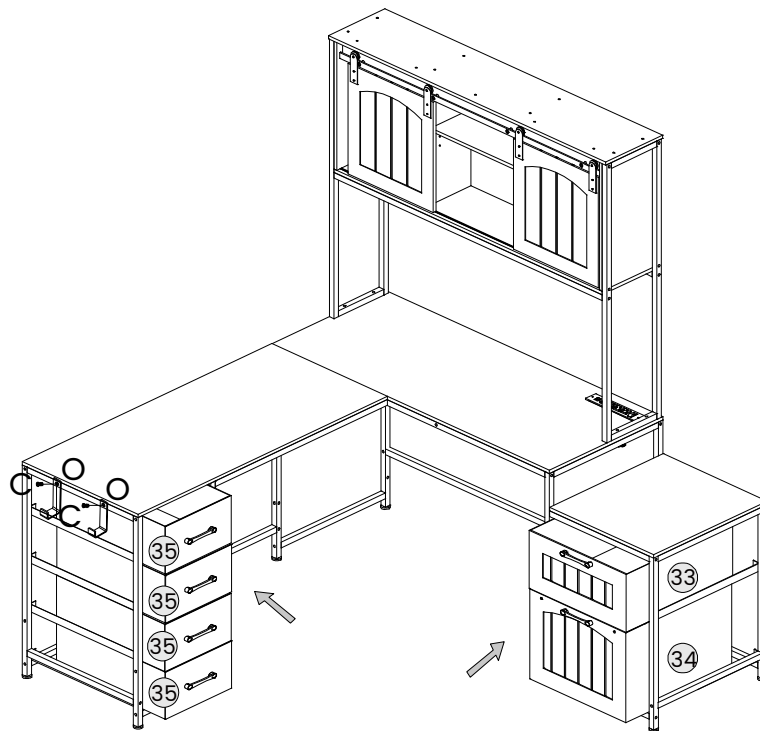


(2)

Note: The size 9 plate is adjustable.



50

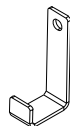


C x2



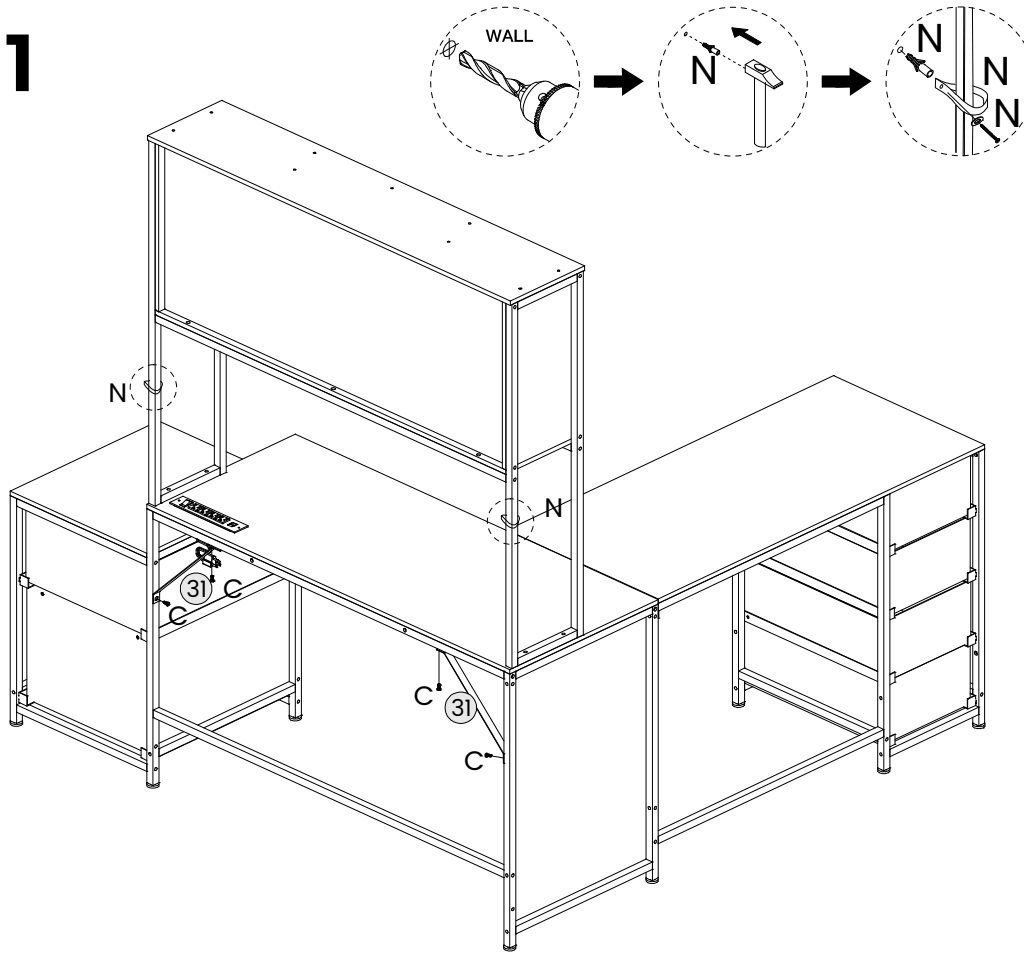
M6x12

O x2

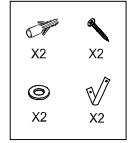


Assembly Instruction

51



N x1

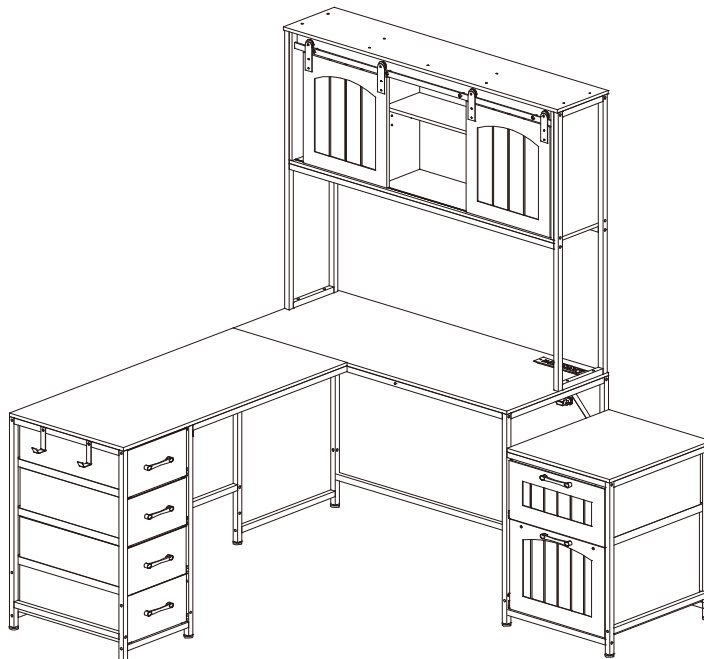


C x4



M6x12

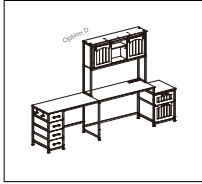
52



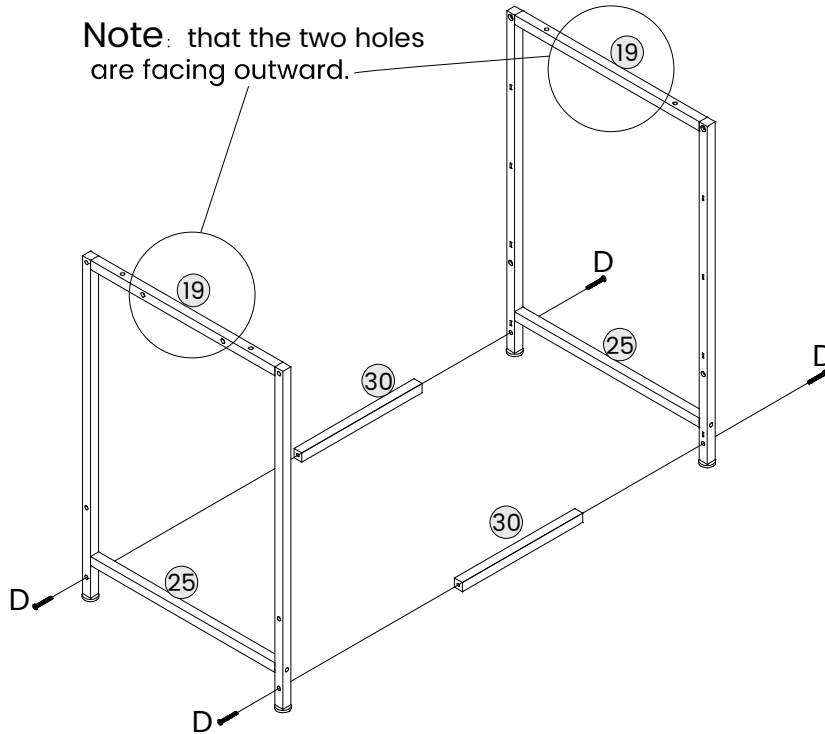
Assembly Instruction

53

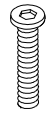
Option D:53-65



Note: that the two holes are facing outward.



D x4

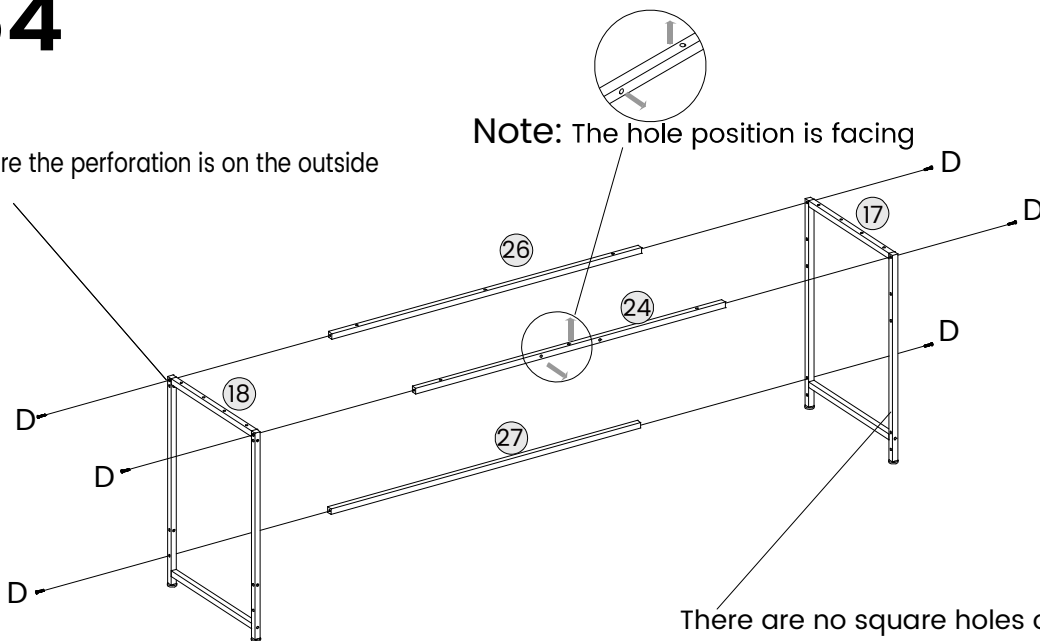


M6x28

54

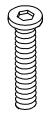
Here the perforation is on the outside

Note: The hole position is facing



There are no square holes on this face

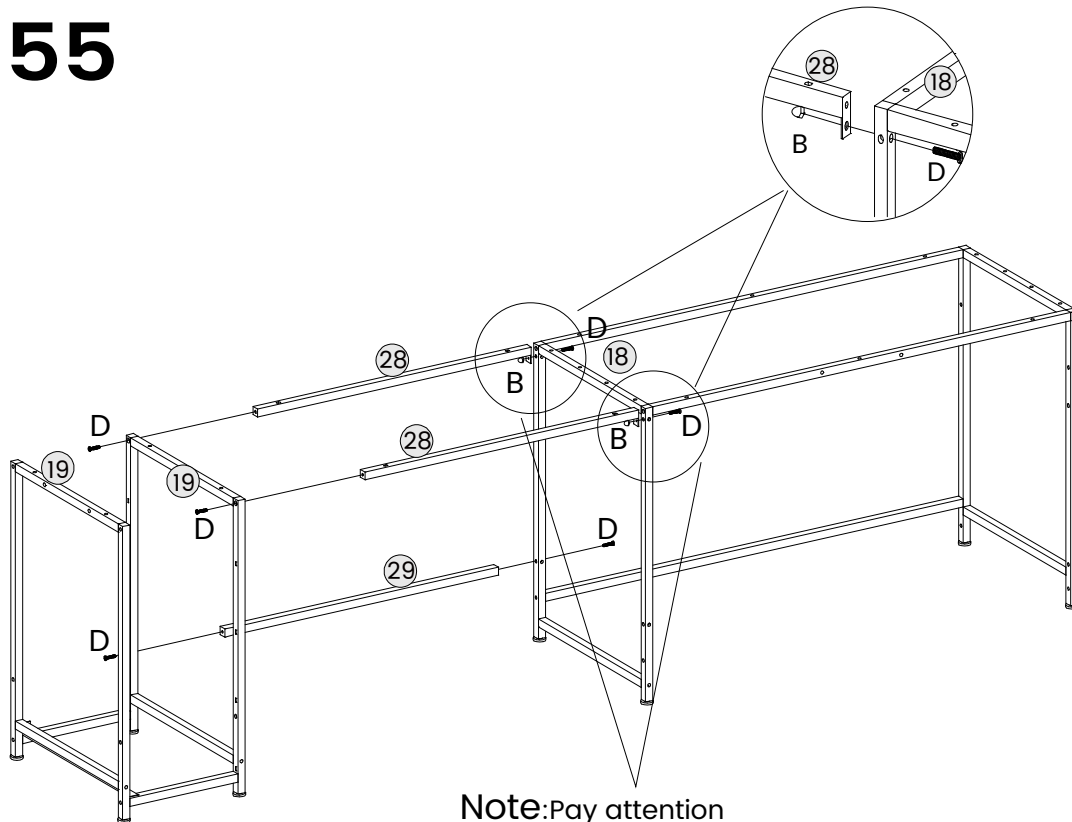
D x6



M6x28

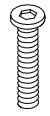
Assembly Instruction

55



Note: Pay attention to the position of the iron sheet.

D x6



M6x28

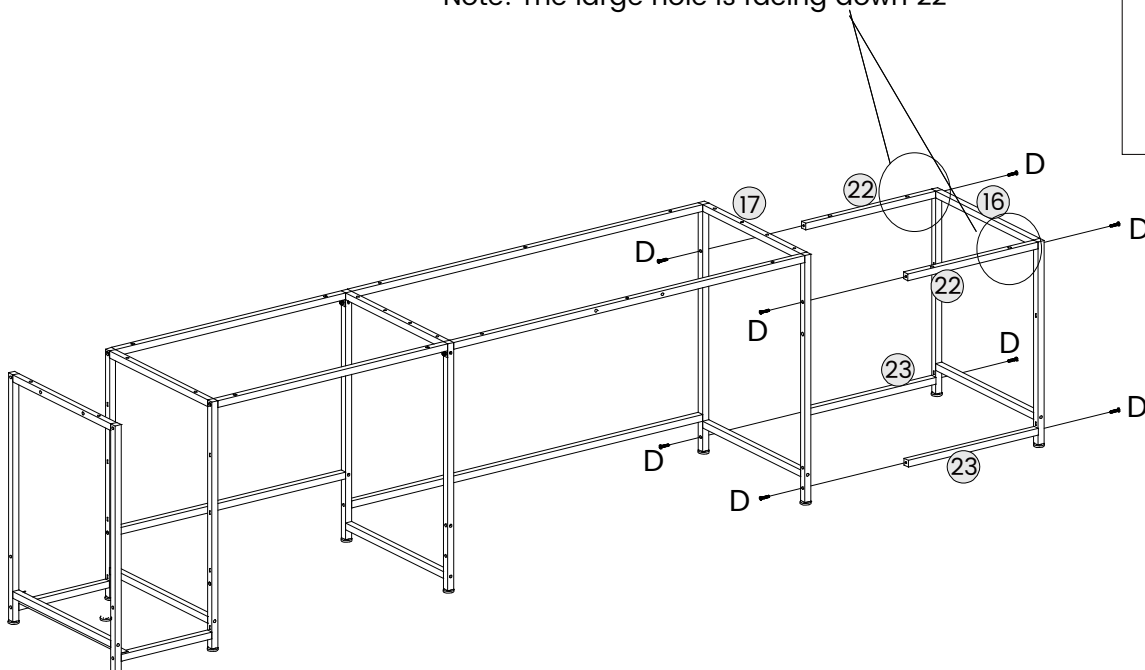
B x2



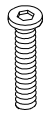
M6

56

Note: The large hole is facing down 22



D x8

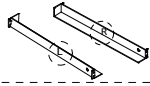


M6x28

Assembly Instruction

57

REMARK: There's a corresponding L and R mark on each part located in a specified spot designed to distinguish them from each other easily.



Insert the upper part into the square hole.

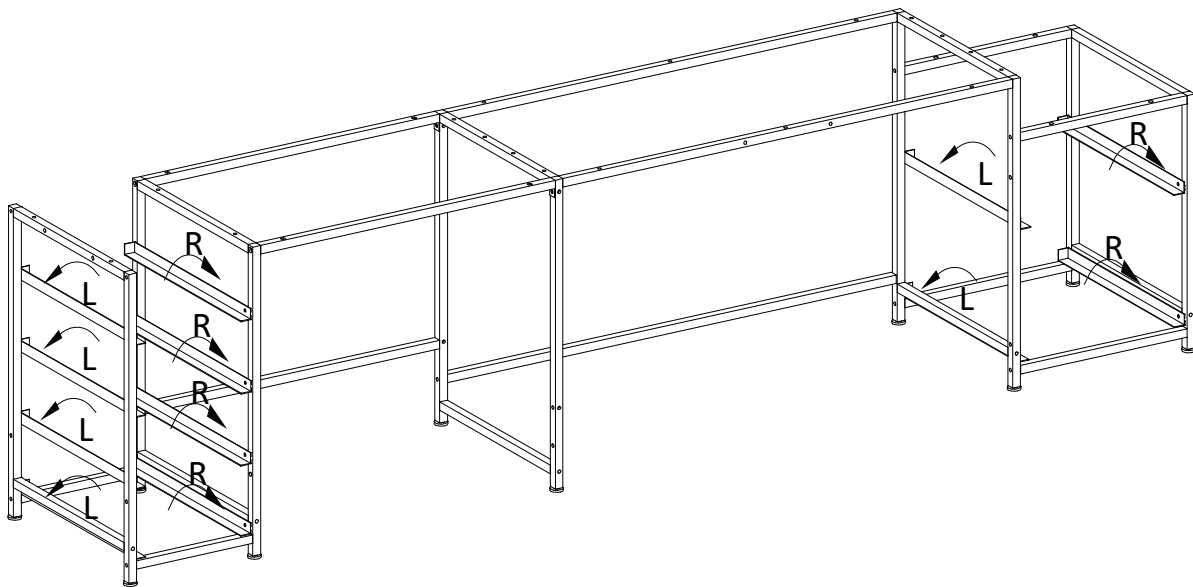
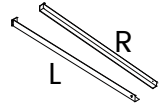


Then insert the rest part horizontally.



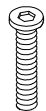
Press down the rail to ensure proper installation.

③2 x6

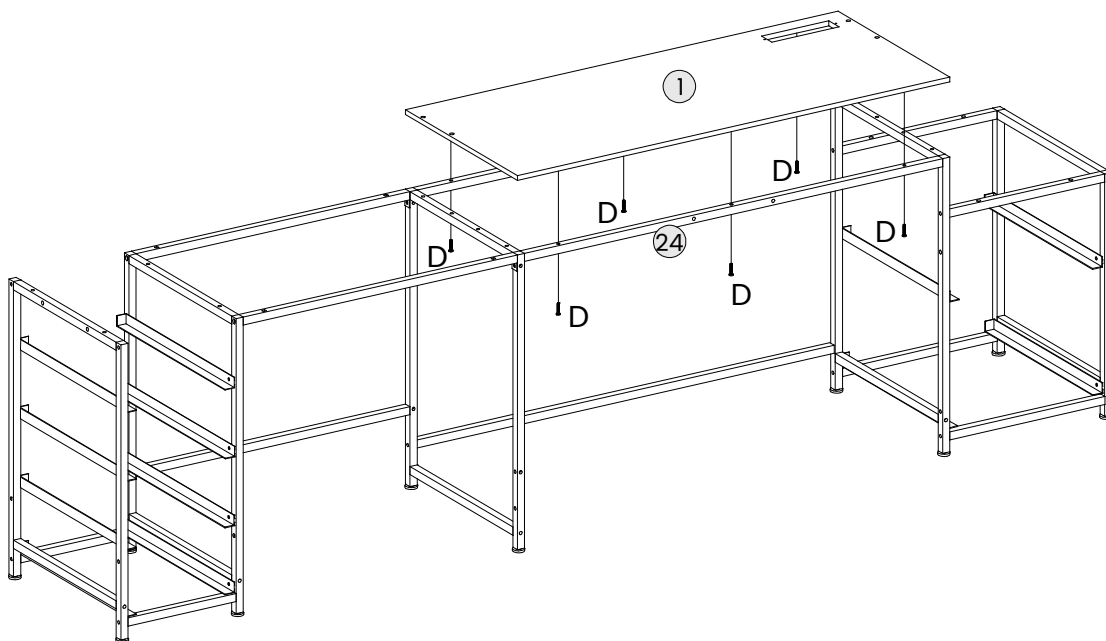


58

D x6

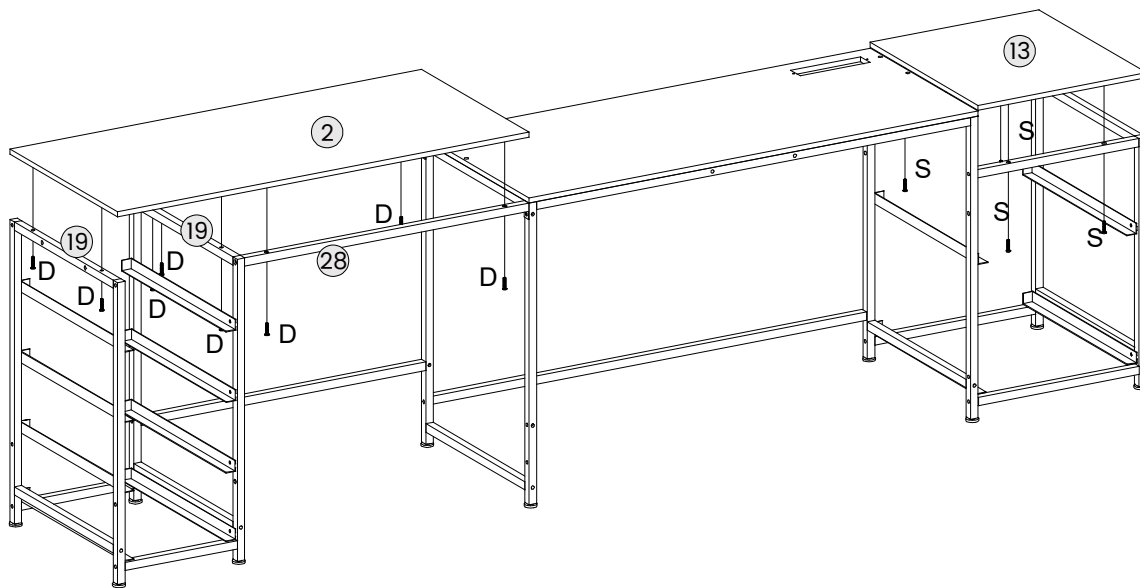


M6x28

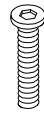


Assembly Instruction

59



D x8



M6x28

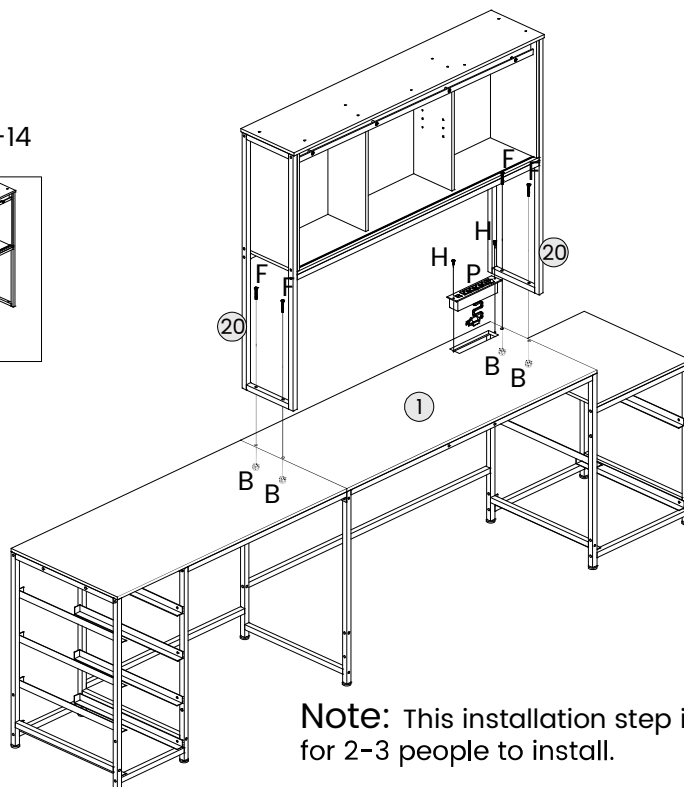
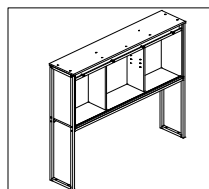
S x4



M6x8

60

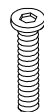
Option :5-14



P x1



F x4



M6x60

B x4



M6

H x2

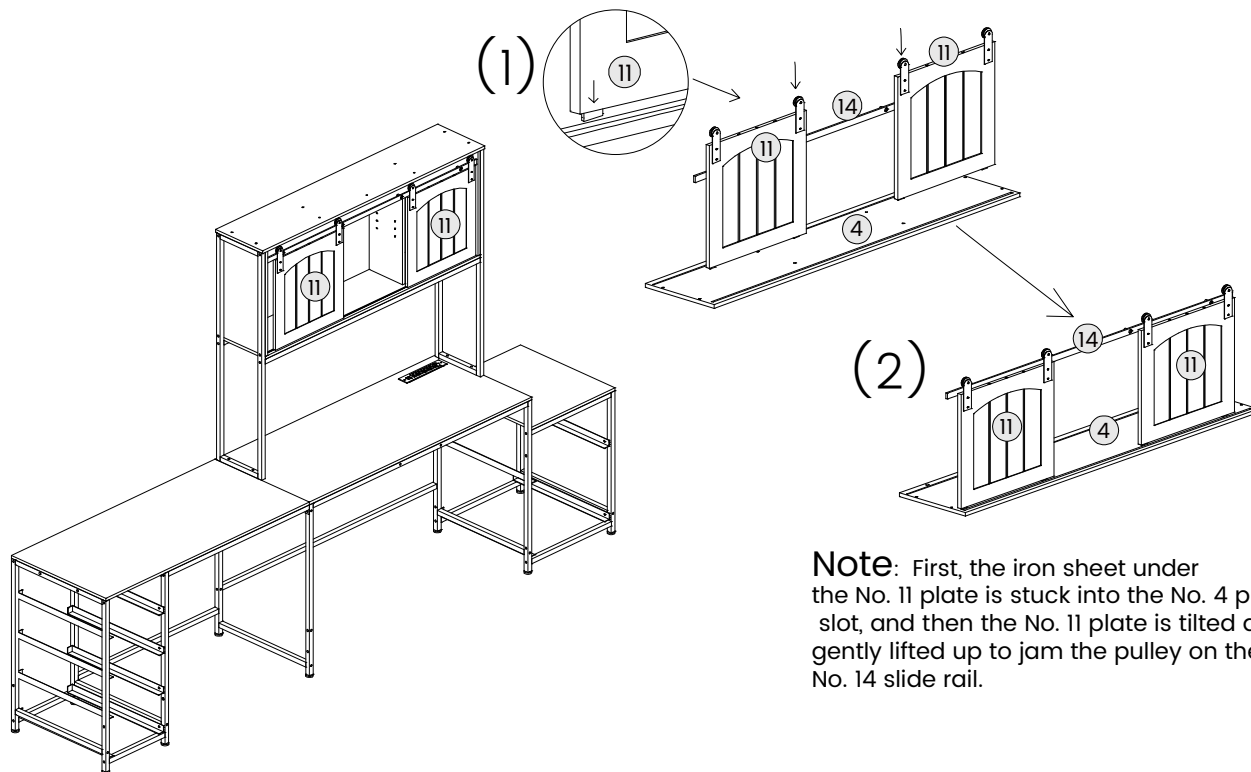


M4x12

Note: This installation step is recommended for 2-3 people to install.

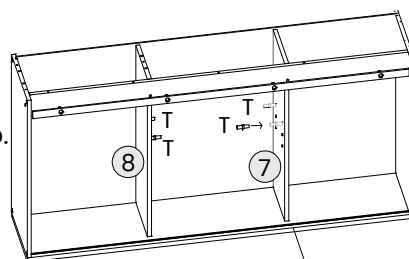
Assembly Instruction

61

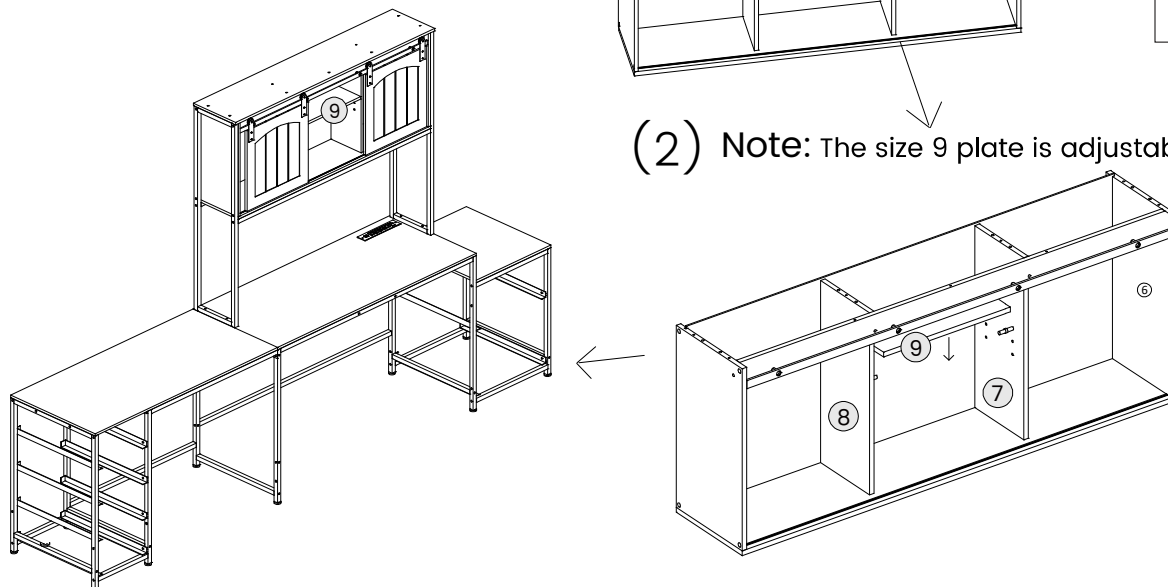


62

(1) **Note:** please insert the T peg into the No. 7 and No. 8 plates, and then put the No. 9 plate on top.

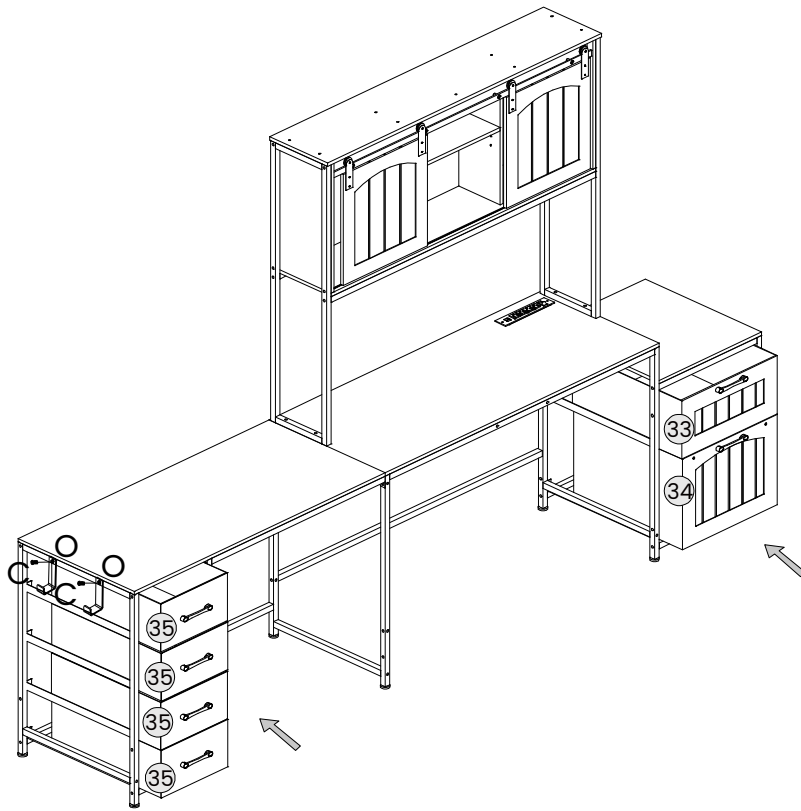


(2) **Note:** The size 9 plate is adjustable.



Assembly Instruction

63

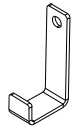


C x2

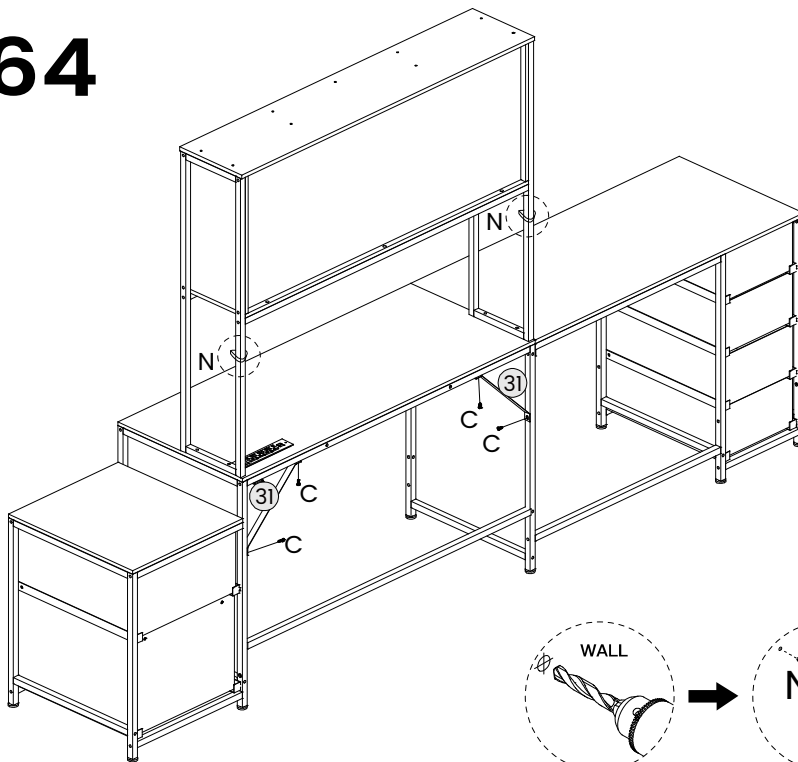


M6x12

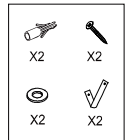
O x2



64



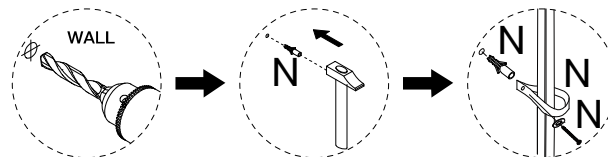
N x1



C x4

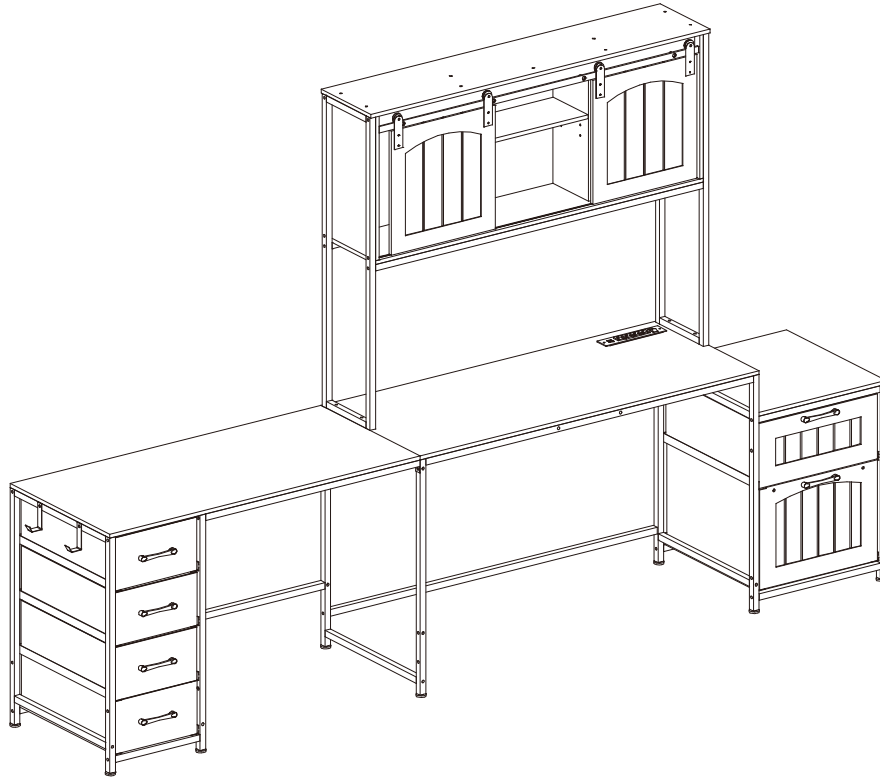


M6x12



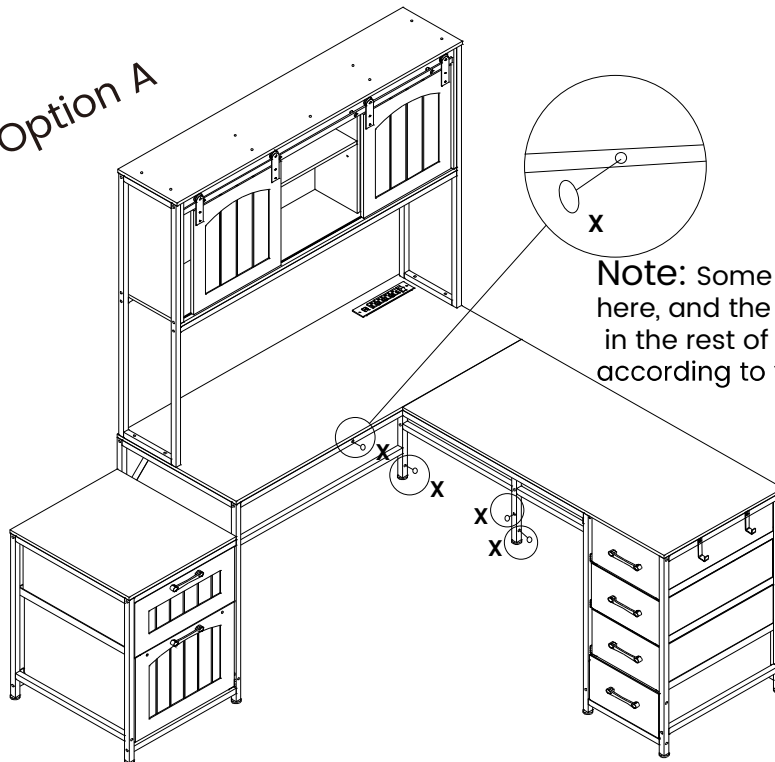
Assembly Instruction

65



66

Option A



X x12

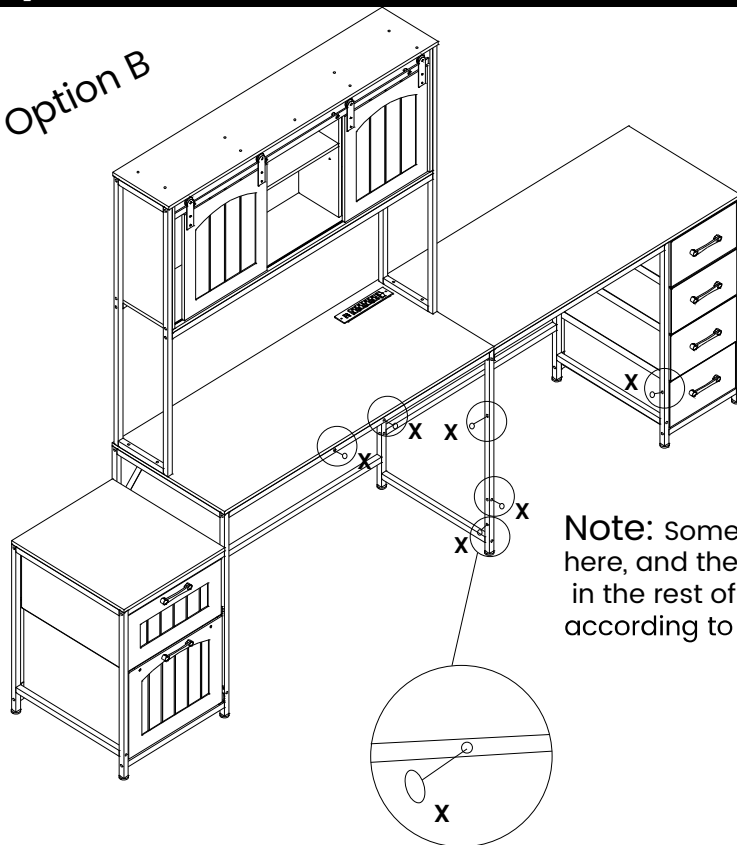


Note: Some of the holes are shown here, and the holes that are not used in the rest of the places should be pasted according to your needs.

Assembly Instruction

67

Option B



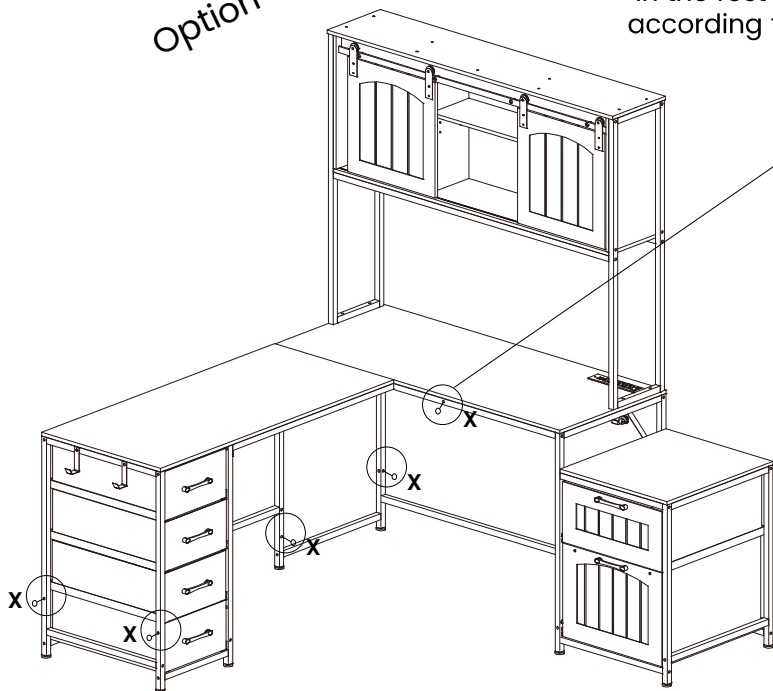
X x12



Note: Some of the holes are shown here, and the holes that are not used in the rest of the places should be pasted according to your needs.

68

Option C



Note: Some of the holes are shown here, and the holes that are not used in the rest of the places should be pasted according to your needs.

X x12

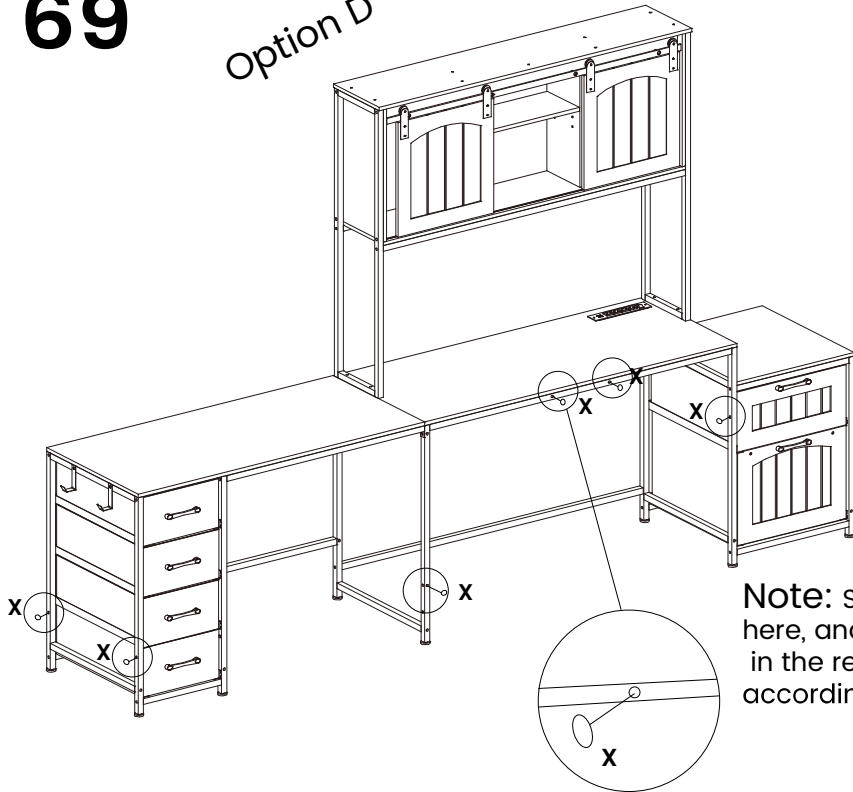


Assembly Instruction

69

Option D

X x12



Note: Some of the holes are shown here, and the holes that are not used in the rest of the places should be pasted according to your needs.



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 Amazon 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
Cloth drawers	Why use cloth drawers	<ol style="list-style-type: none"> 1. Reducing tree extraction is more environmentally friendly 2. More convenient to use and assemble 3. Reduced the thickness of the side panel, resulting in a larger actual storage space
Whole Product	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
Table Surface	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"> 1. Please tighten the screws on the board by 70%, do not tighten completely 2. Adjust board and steel frame until the screw holes are lined up, then tighten all the screws
	The desk board is uneven or not tight, has gaps after being assembled	<ol style="list-style-type: none"> 1. Loosen the screws in the uneven or gap positions; adjust until the desktops are flat and tight, then tighten the screws 2. If your problem still can't be solved, please feel free to contact us
Steel Frame	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"> 1. Check if the screws are tightened 2. Read through the manual, check if there are any parts installed incorrectly or missing assembly 3. If your problem still can't be solved, please feel free to contact us
	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