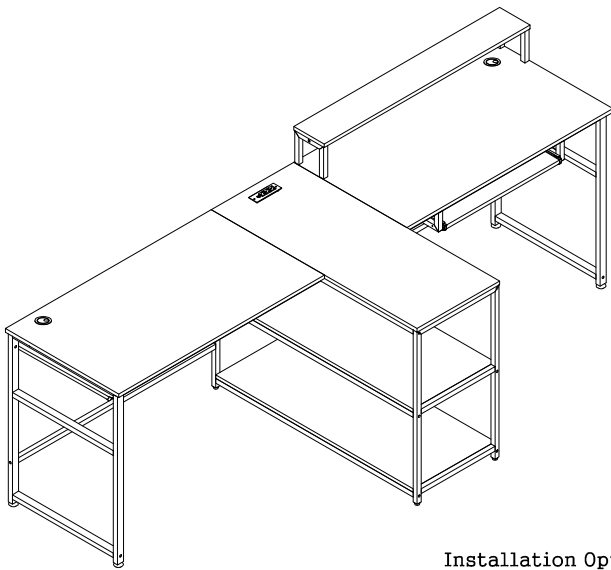
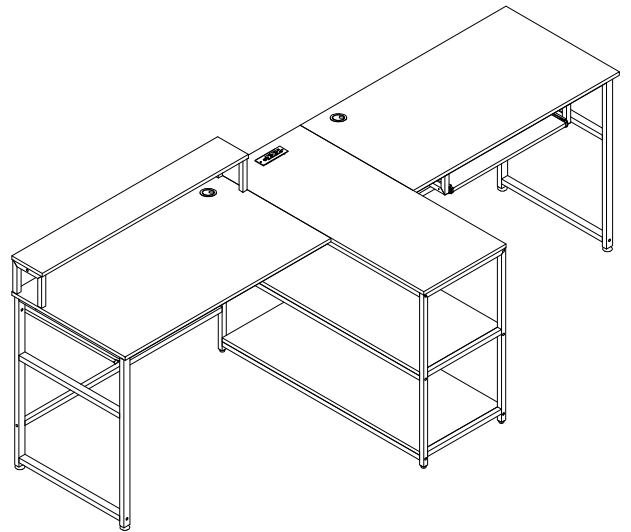


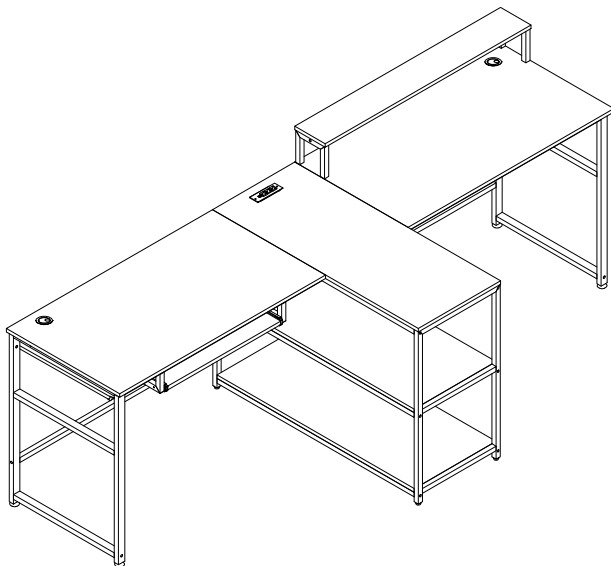
Computer Desk



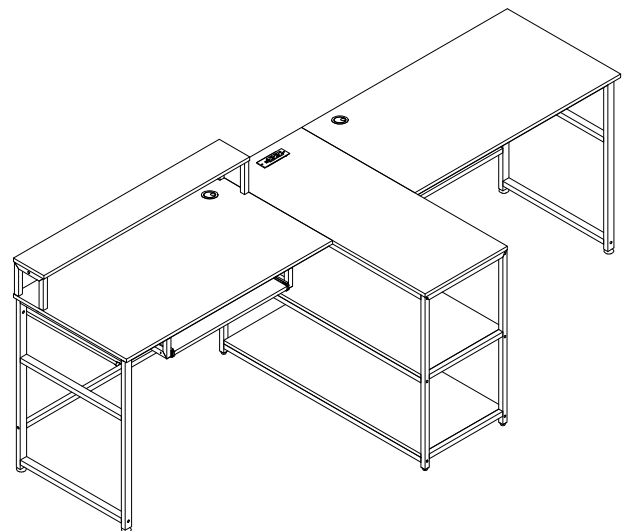
Installation Option I



Installation Option II



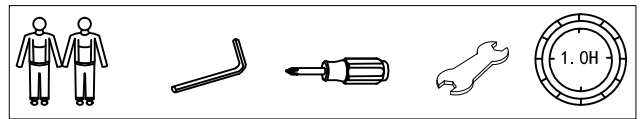
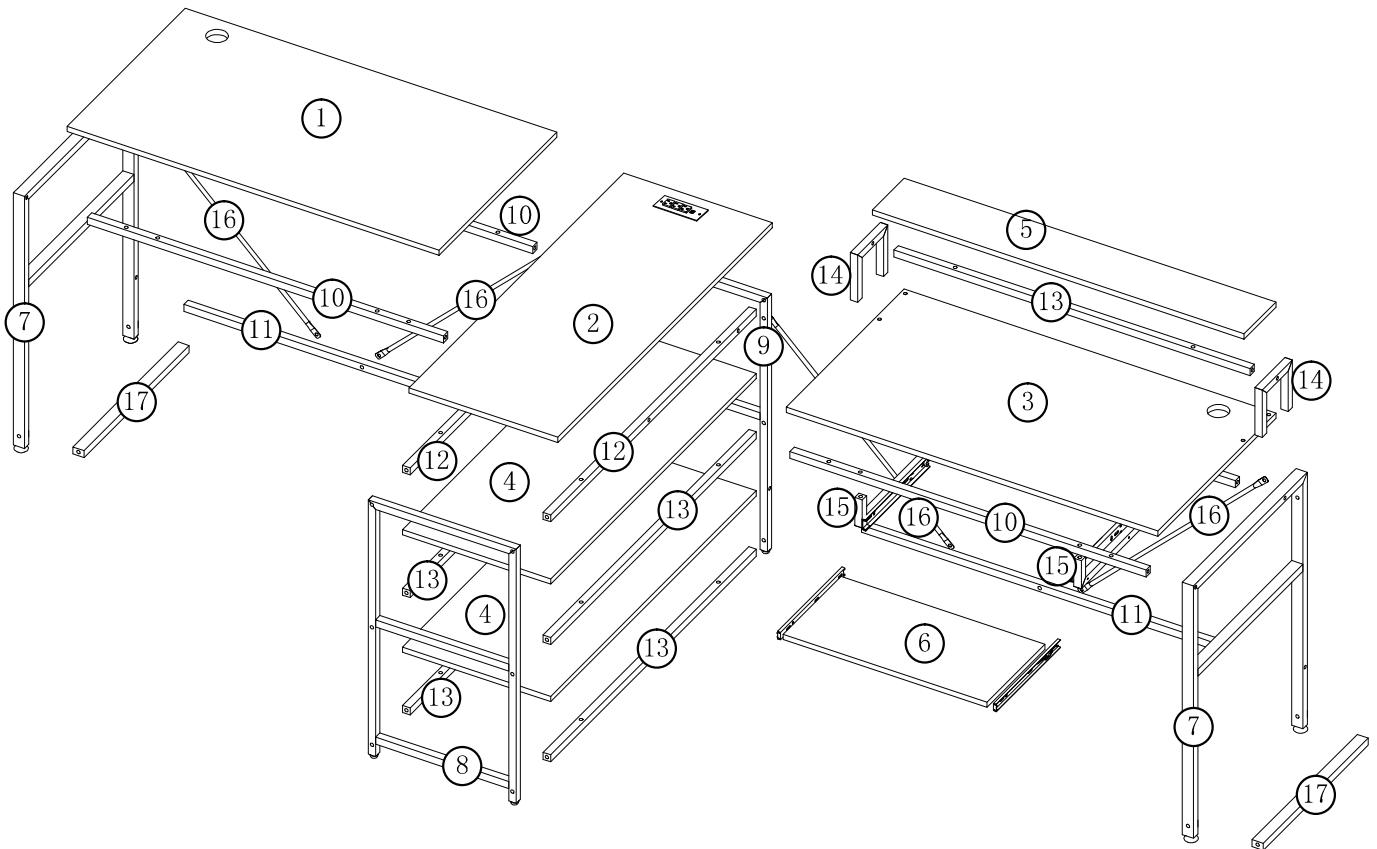
Installation Option III











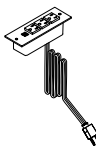


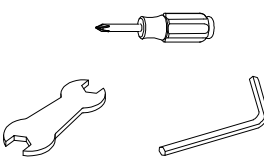


Installation Option IV

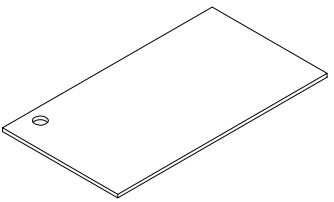
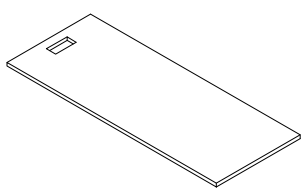
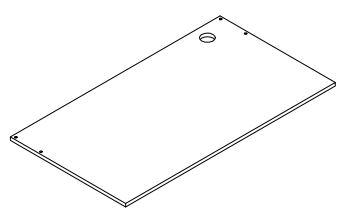
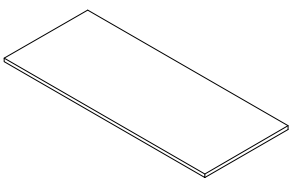
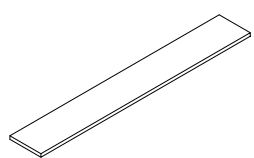
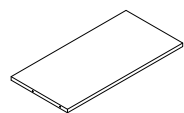
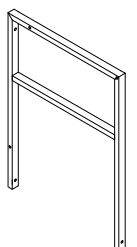
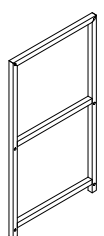
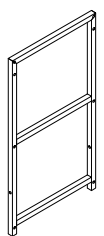
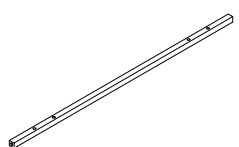
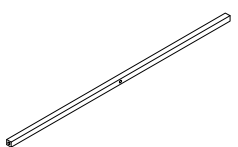
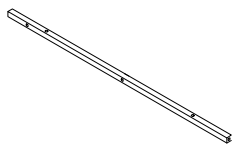
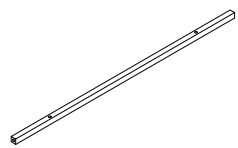

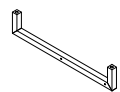
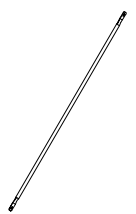
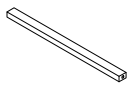
ASSEMBLY INSTRUCTION

GAUTION: When tightening the screws, tighten sequentially.
Do not tighten any screws fully and then towards the next one.
When every part is OK, then tighten all the screws.

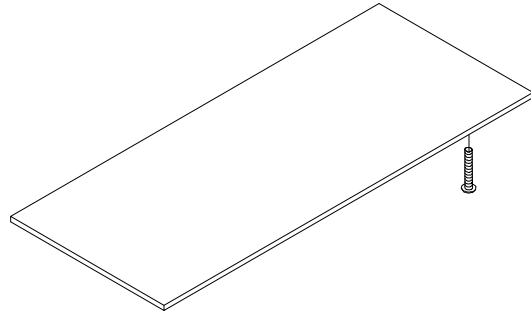


<div>A</div> M6x30mm  X10+1	<div>B</div> M6x40mm  X28+1	<div>C</div> M6x50mm  X6	<div>D</div> ST4*10mm  X4		<div>E</div> M6  X6
<div>F</div> ST3.5*14mm  X6	<div>G</div> M8  X4	<div>H</div> M8  X4	<div>I1</div>  X2	<div>I2</div>  X2	<div>J</div>  X1
<div>K</div> Ø53  X2	<div>L</div> M6*25mm  X22+1				 X1

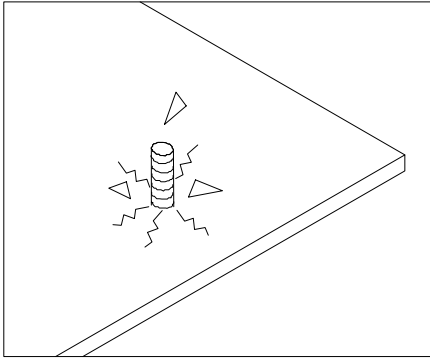
ASSEMBLY INSTRUCTION

<p>①</p>  <p>X1</p>	<p>②</p>  <p>X1</p>	<p>③</p>  <p>X1</p>
<p>④</p>  <p>X2</p>	<p>⑤</p>  <p>X1</p>	<p>⑥</p>  <p>X1</p>
<p>⑦</p>  <p>X2</p>	<p>⑧</p>  <p>X1</p>	<p>⑨</p>  <p>X1</p>
<p>⑩</p>  <p>X4</p>	<p>⑪</p>  <p>X2</p>	<p>⑫</p>  <p>X2</p>
<p>⑬</p>  <p>X5</p>	<p>⑭</p>  <p>X2</p>	<p>⑮</p>  <p>X2</p>
<p>⑯</p>  <p>X4</p>	<p>⑰</p>  <p>X2</p>	

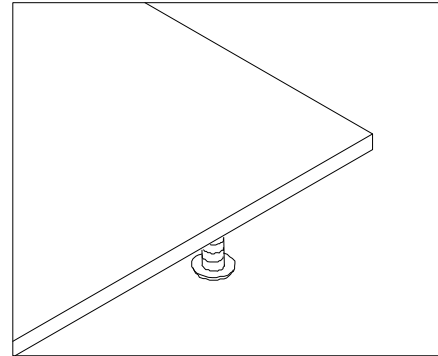
1.Matters needing attention



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

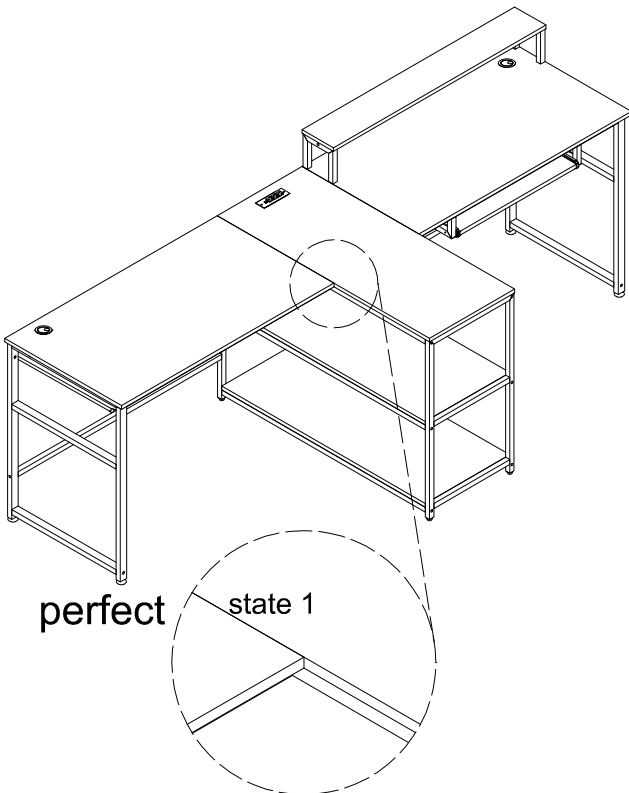


Wrong screws can cause the plank to crack



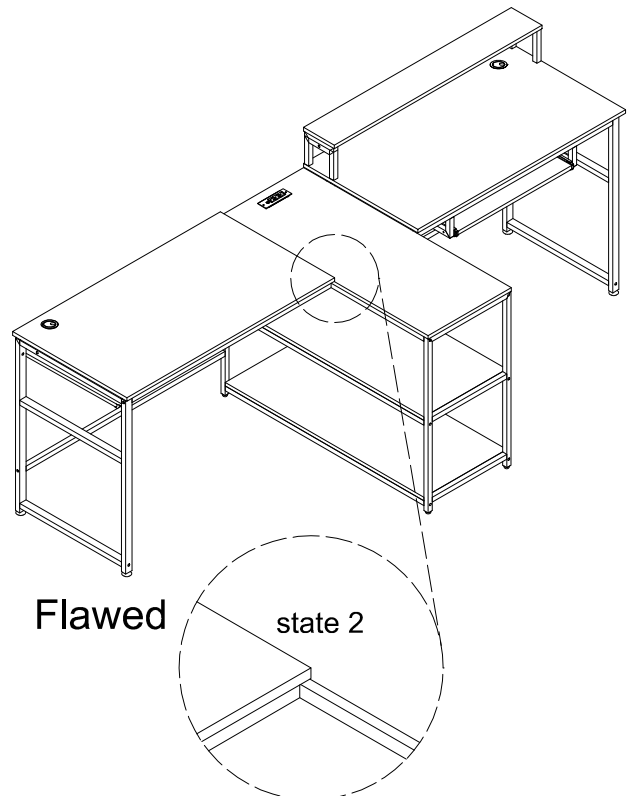
The right screw is the right size

2.Matters needing attention



perfect

state 1



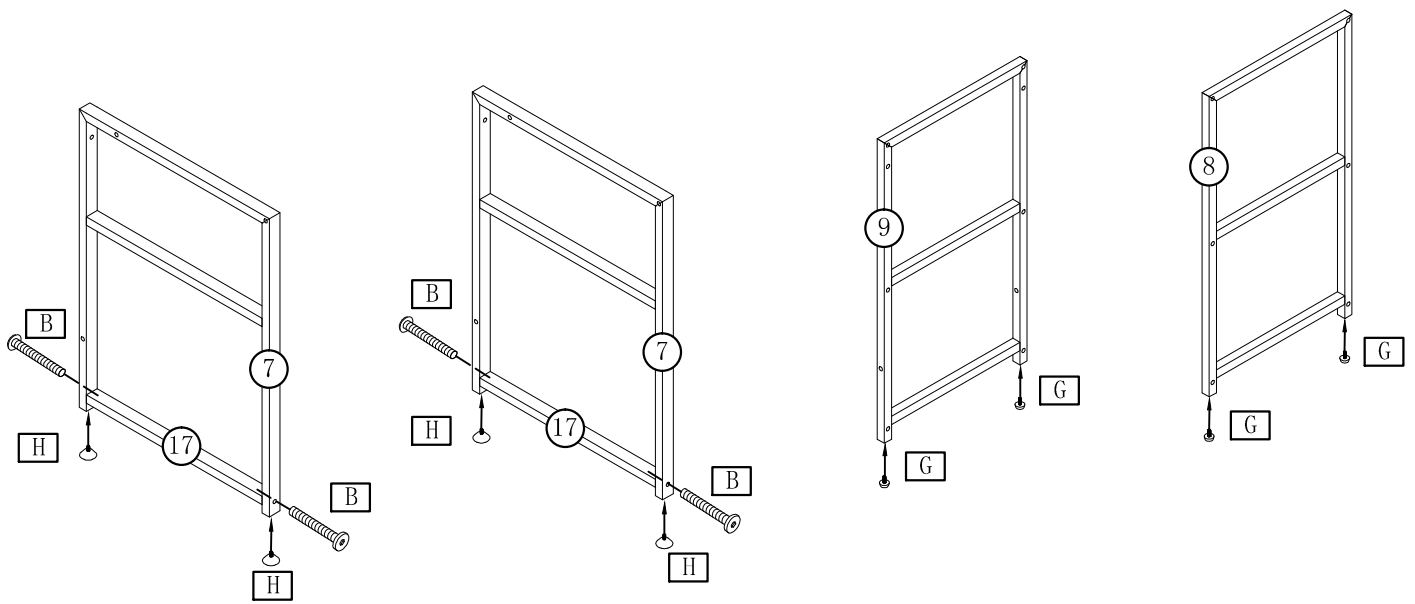
Flawed

state 2

If you encounter "state 2" during the installation process, please loosen the corresponding screws of each part in time, adjust slowly, and then slowly tighten all the screws after the adjustment is completed.

ASSEMBLY INSTRUCTION

STEP 1



B M6*40



X4

G M8



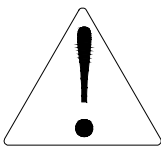
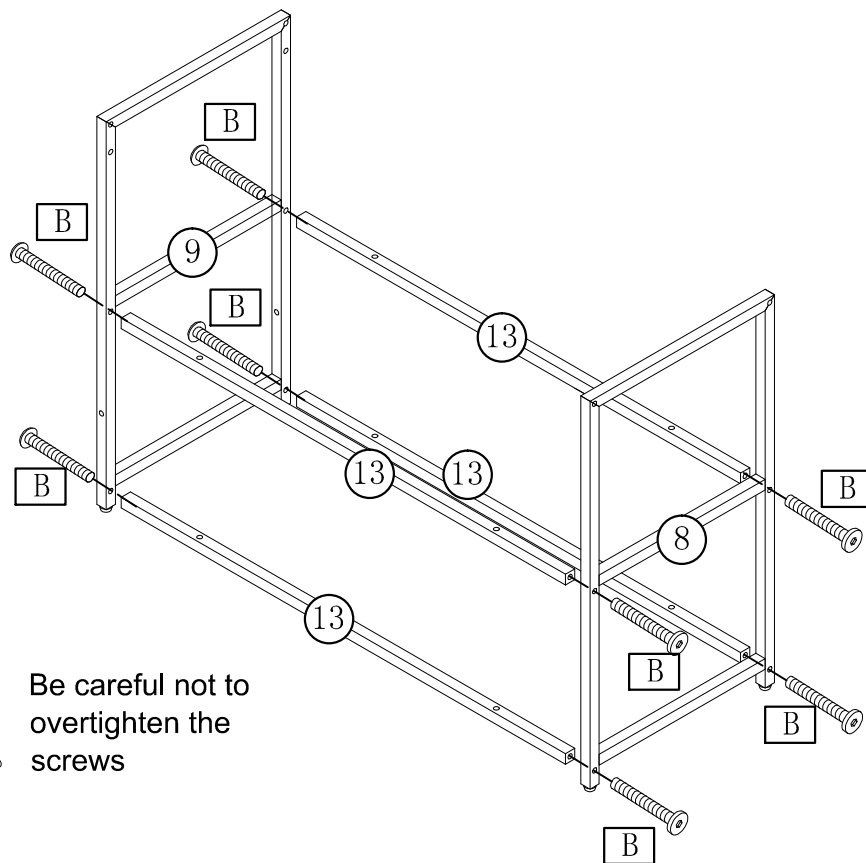
X4

H M8



X4

STEP 2



Be careful not to
overtighten the
screws

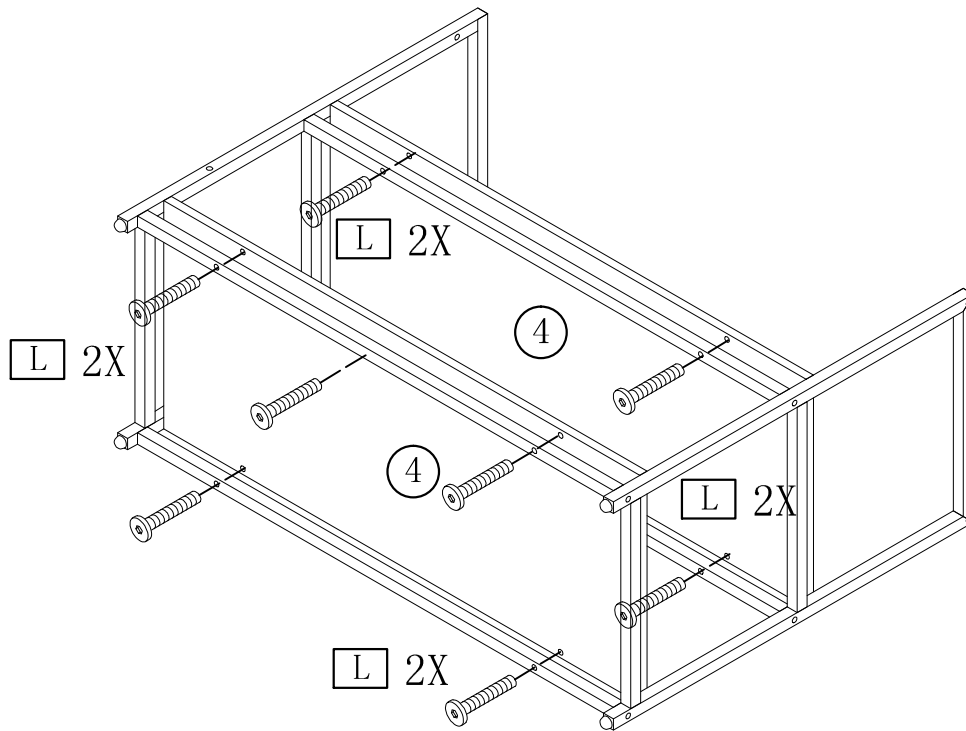
B M6*40




X8

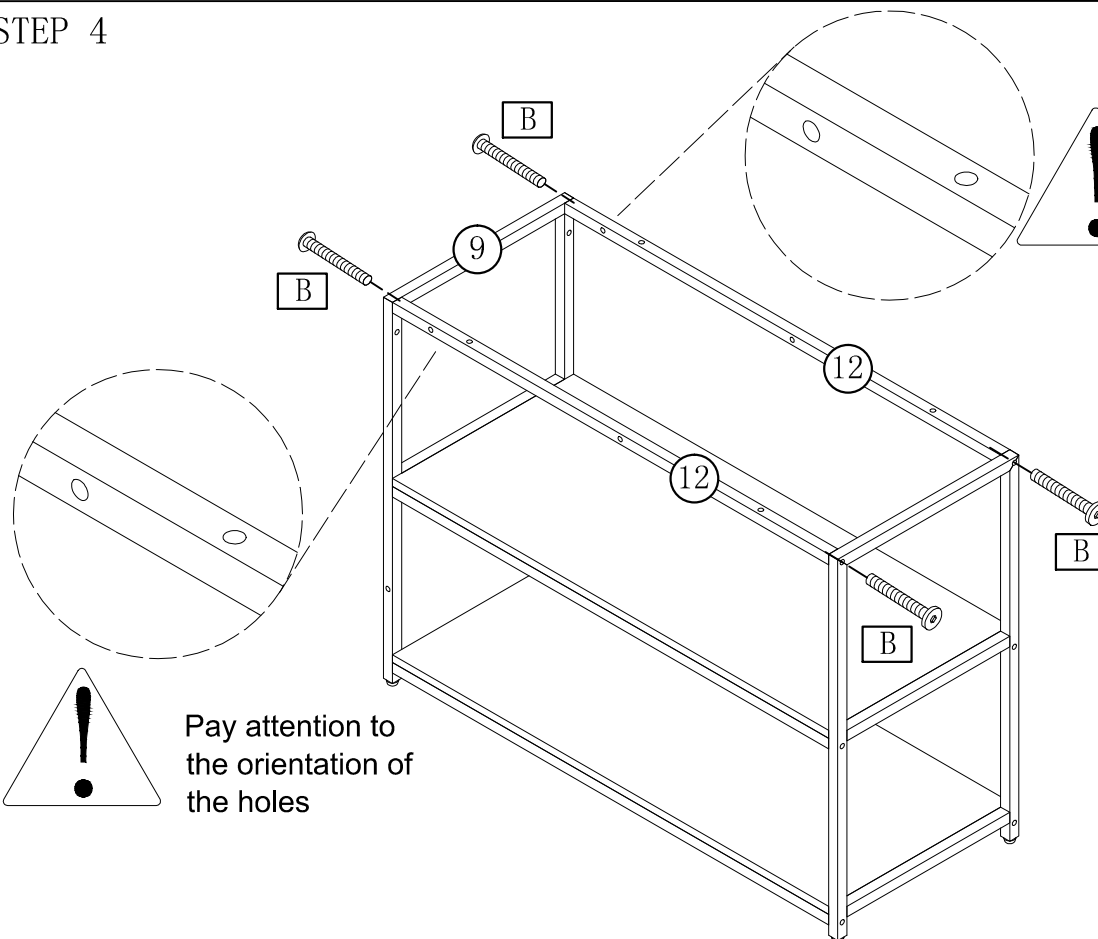
ASSEMBLY INSTRUCTION


STEP 3



L M6*25

X8

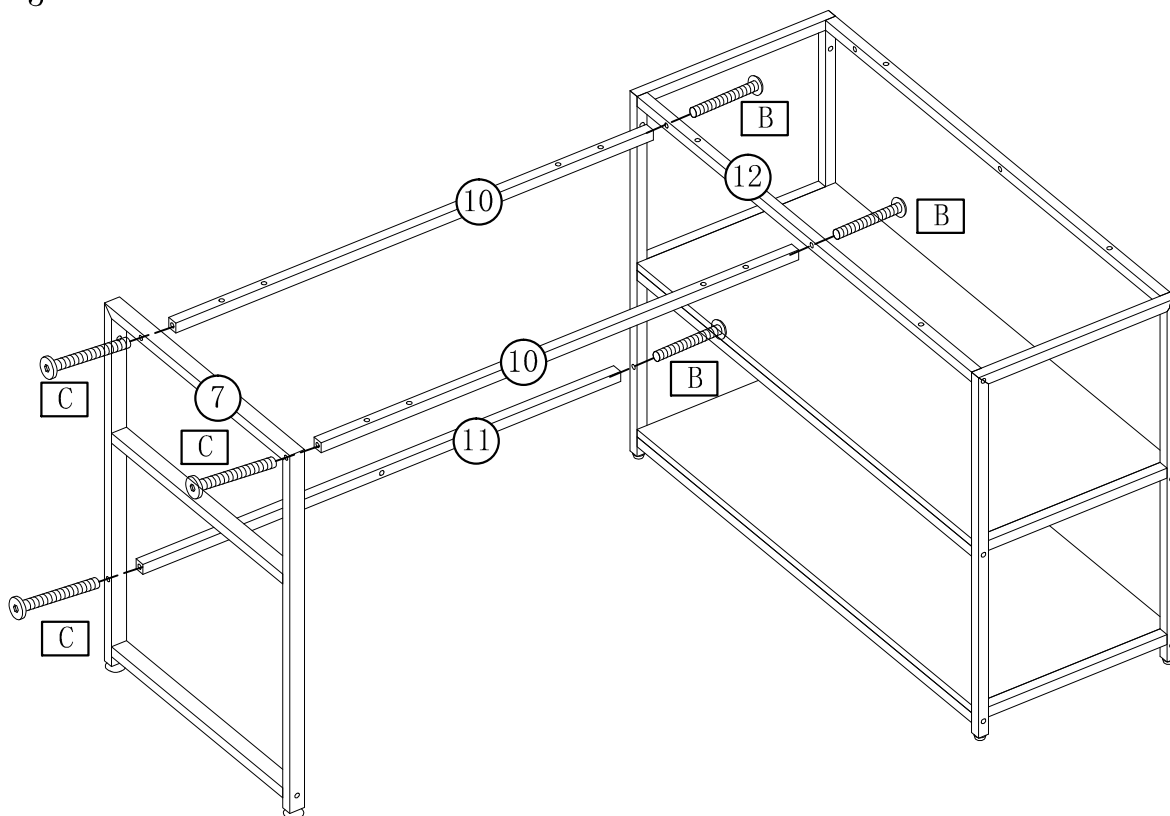
STEP 4

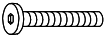



B M6*40

X4

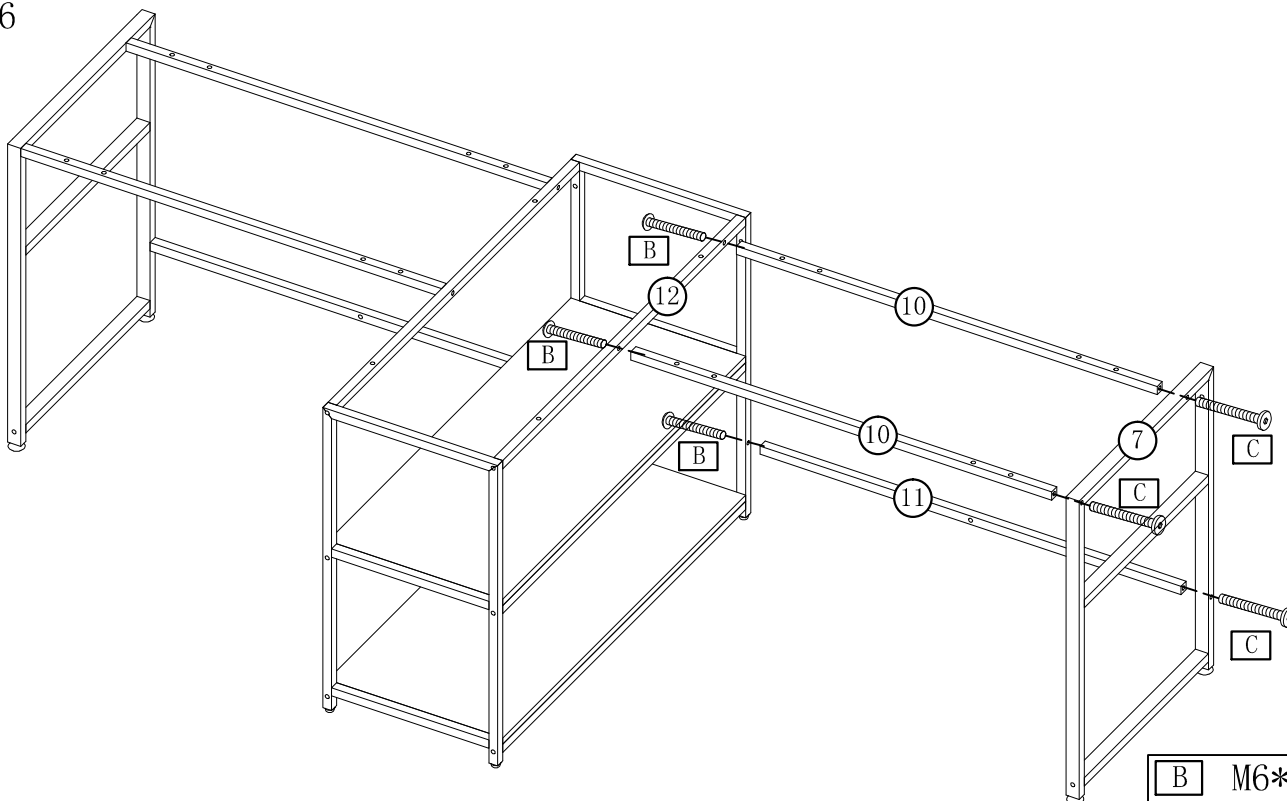
ASSEMBLY INSTRUCTION

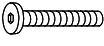
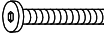
STEP 5



B	M6*40
	X3
C	M6*50
	X3

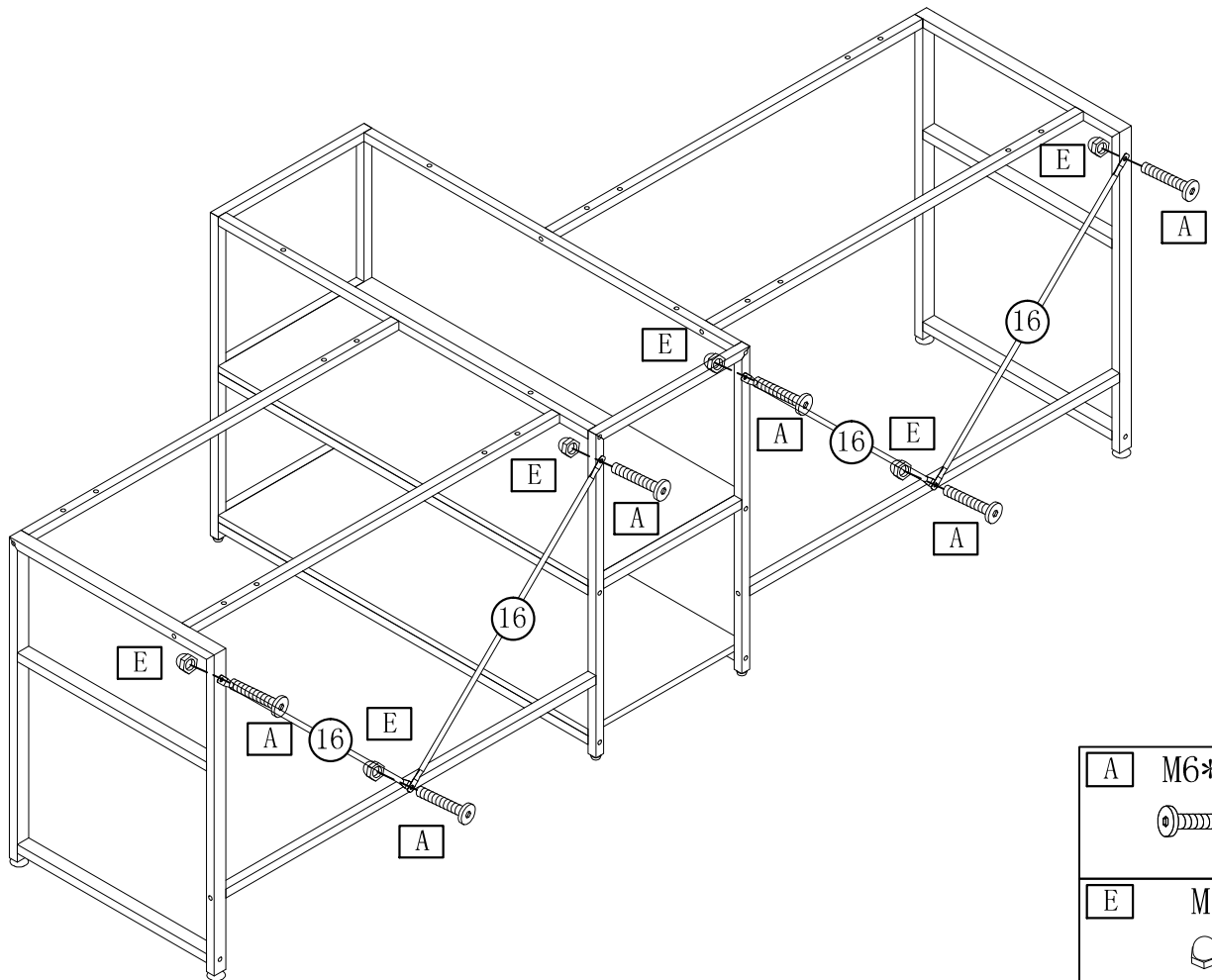
STEP 6



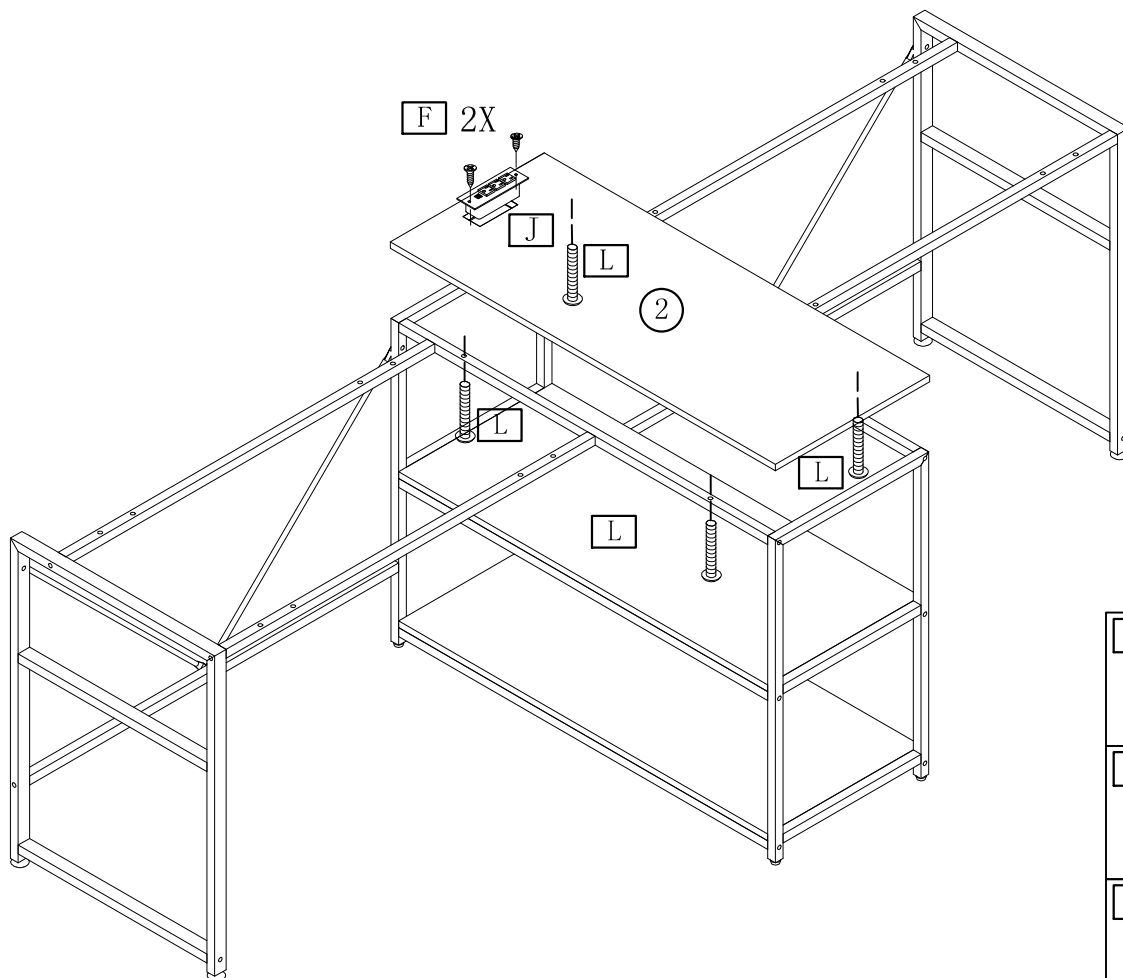
B	M6*40
	X3
C	M6*50
	X3

ASSEMBLY INSTRUCTION

STEP 7

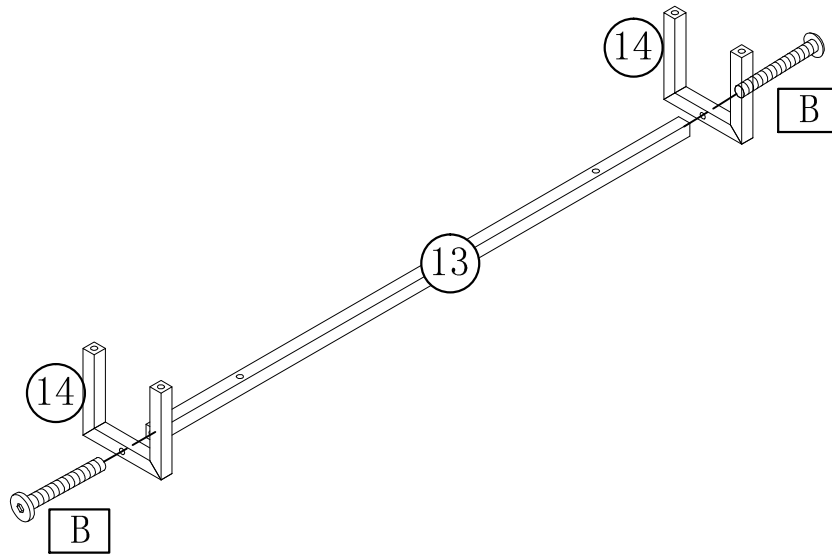


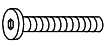
STEP 8



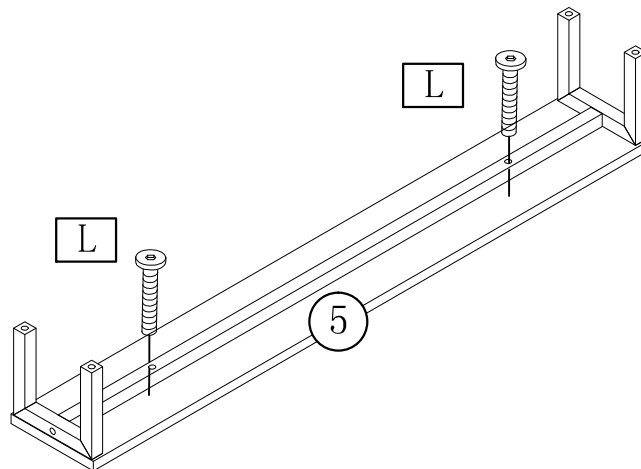
ASSEMBLY INSTRUCTION

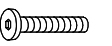
STEP 9



B M6*40

X2

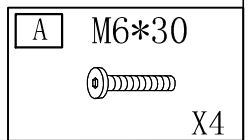
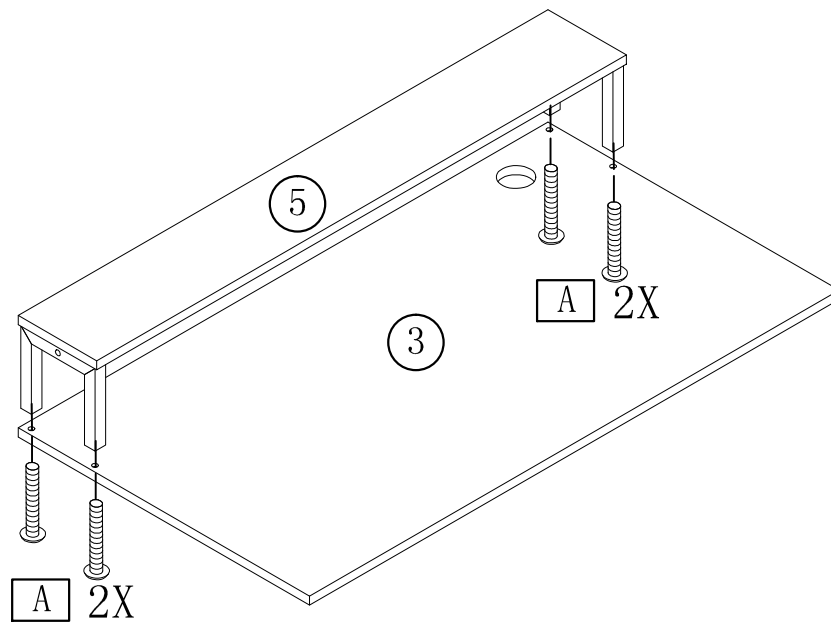
STEP 10



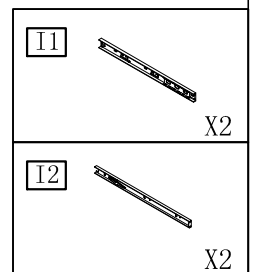
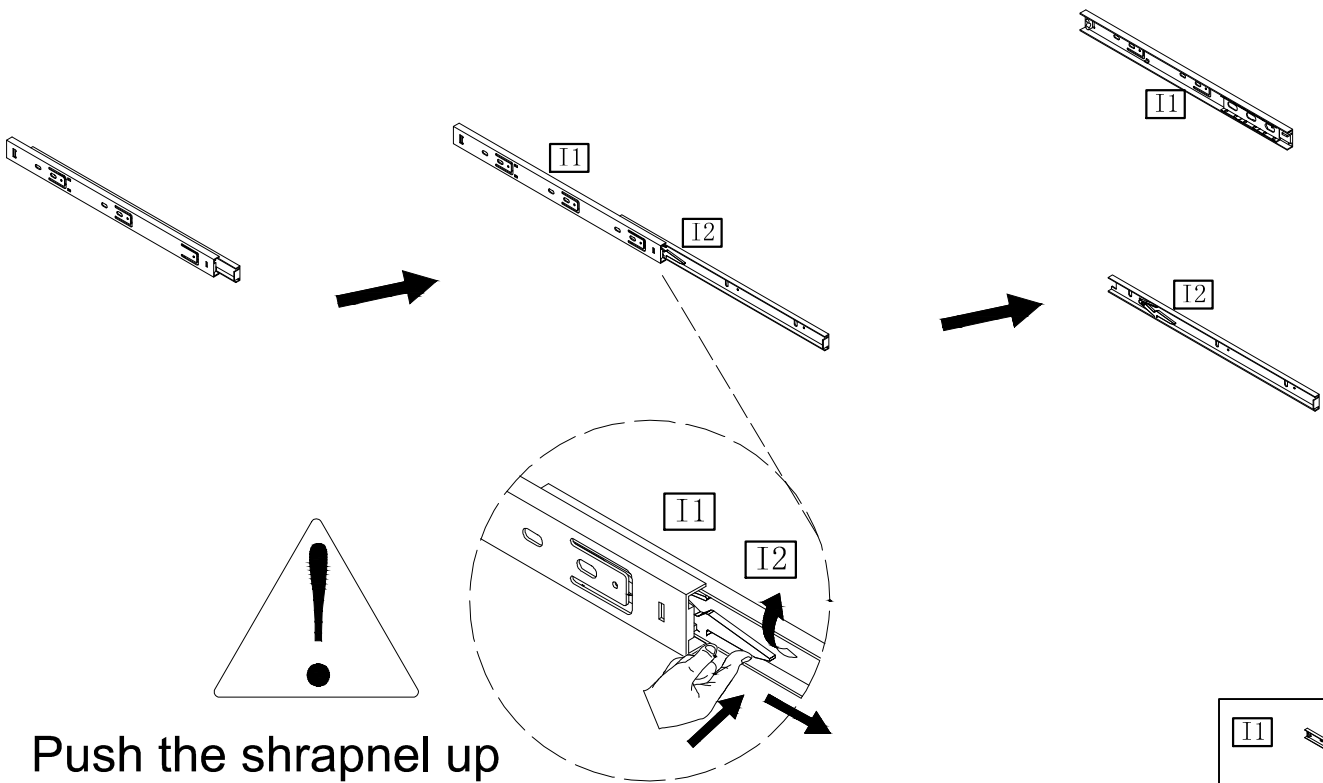
L M6*25

X2

ASSEMBLY INSTRUCTION

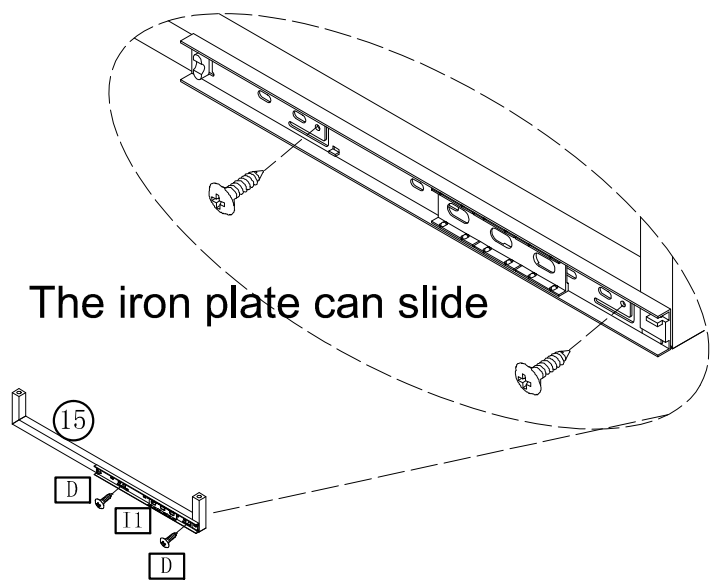
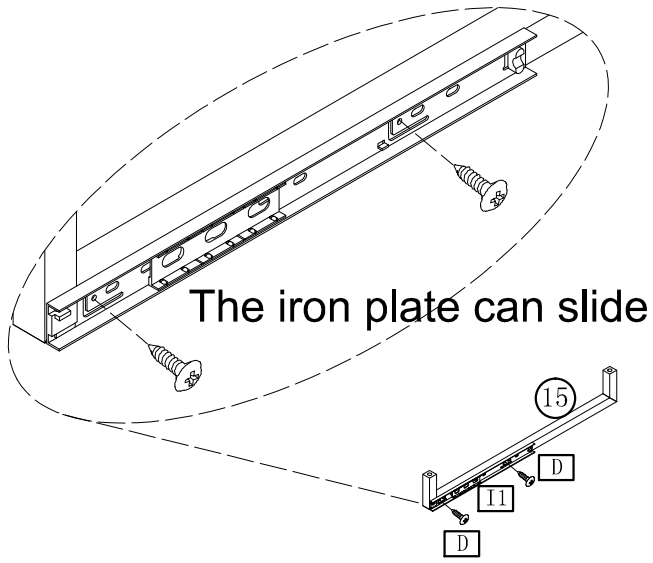
STEP 11





STEP 12

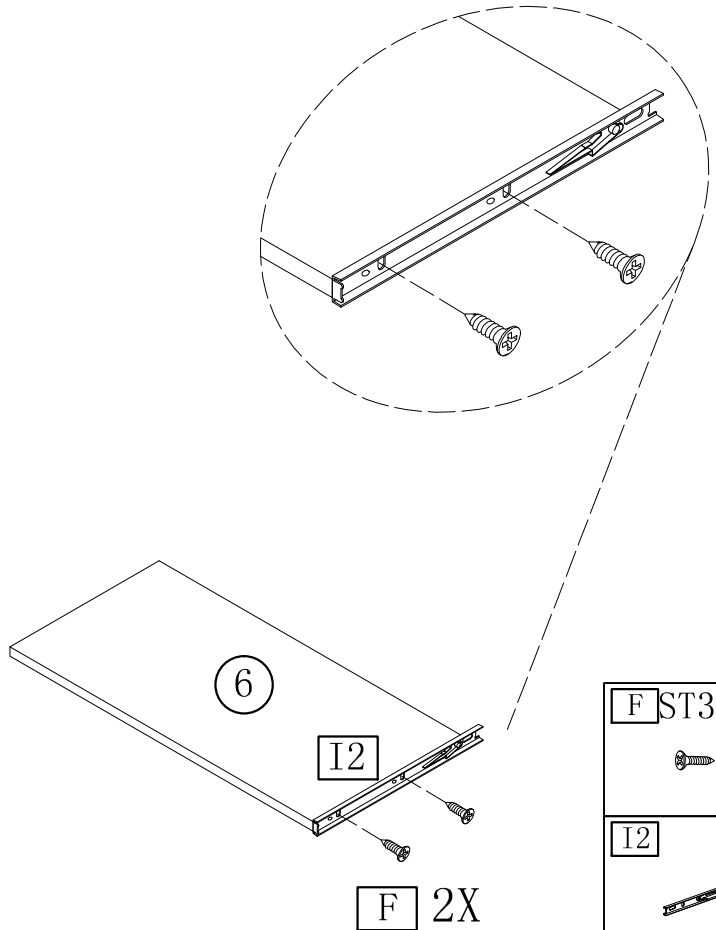
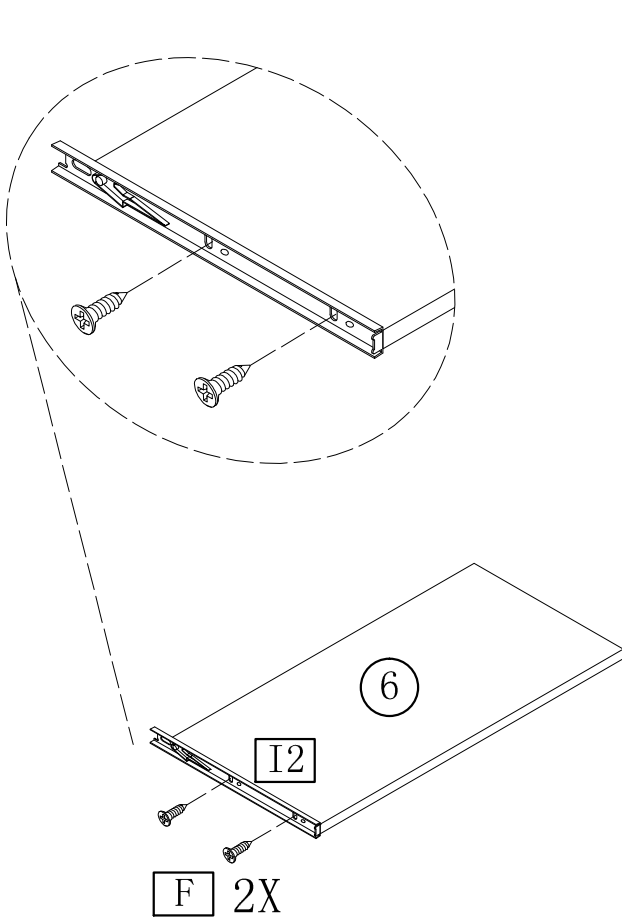




STEP 13



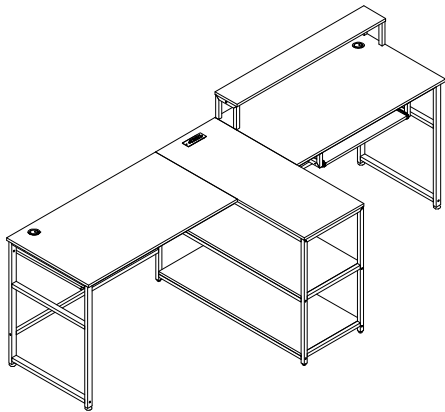
D	ST4*10
	X4
I1	
	X2

STEP 14

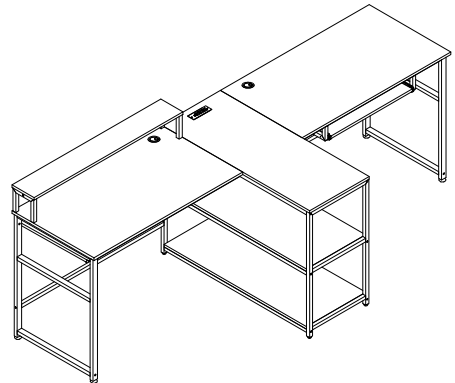


F	ST3.5*14
	X4
I2	
	X2

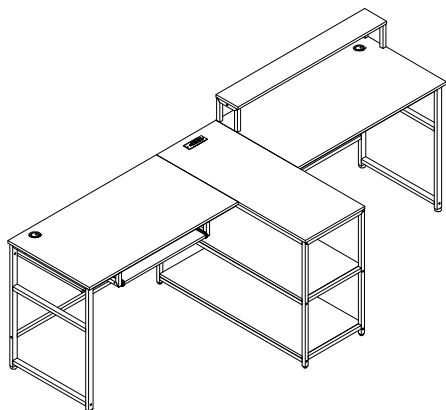
Step1-Step14 As the basic part of the assembly method, there are four installation and use methods for this product:



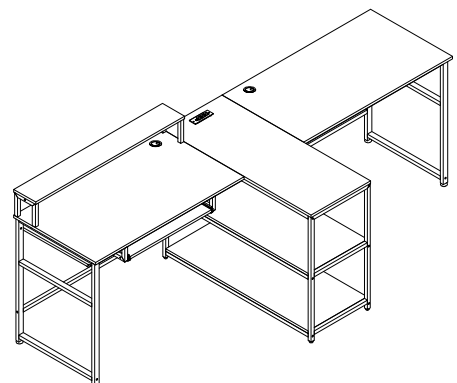
Installation Option I



Installation Option II



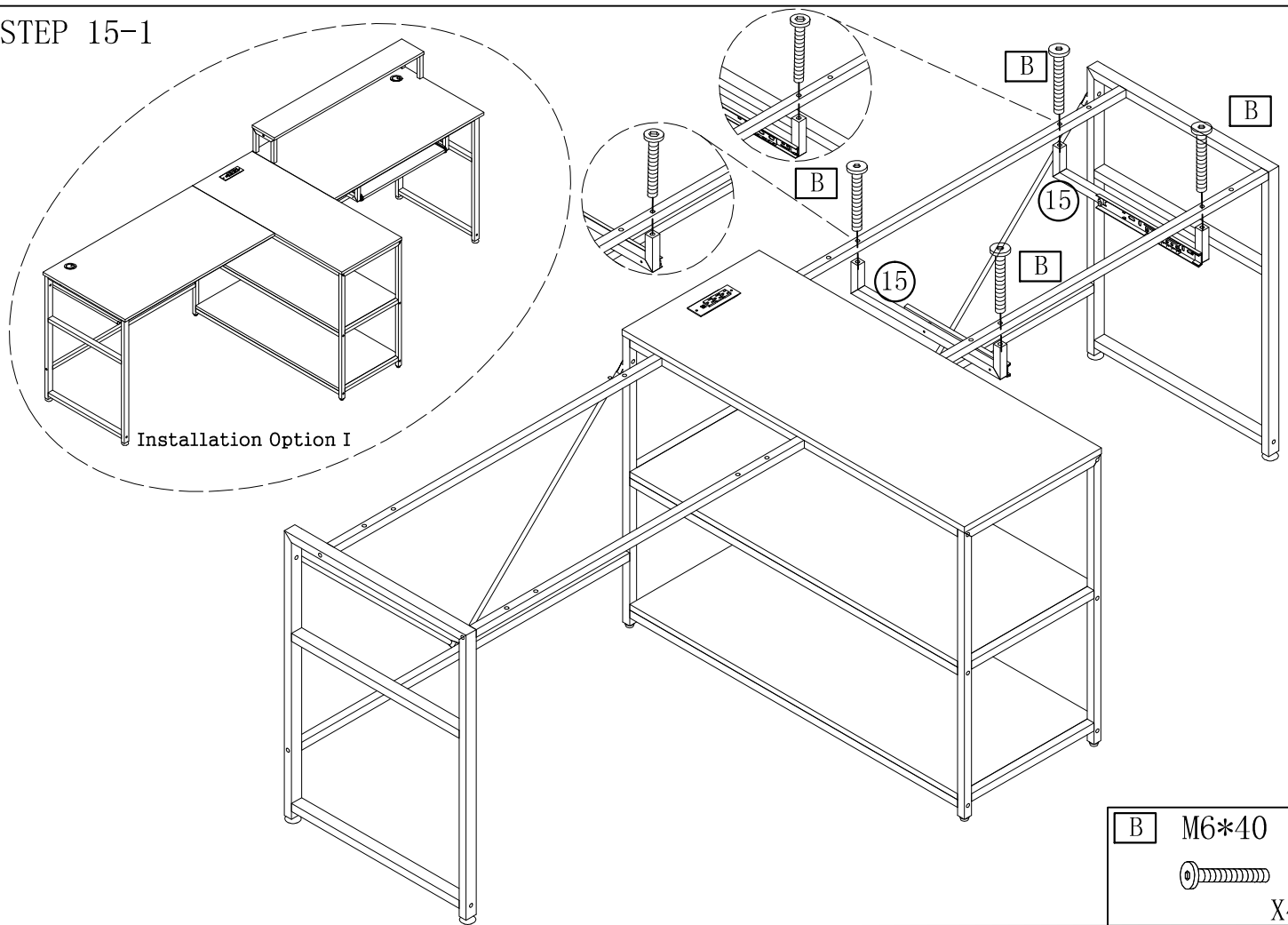
Installation Option III



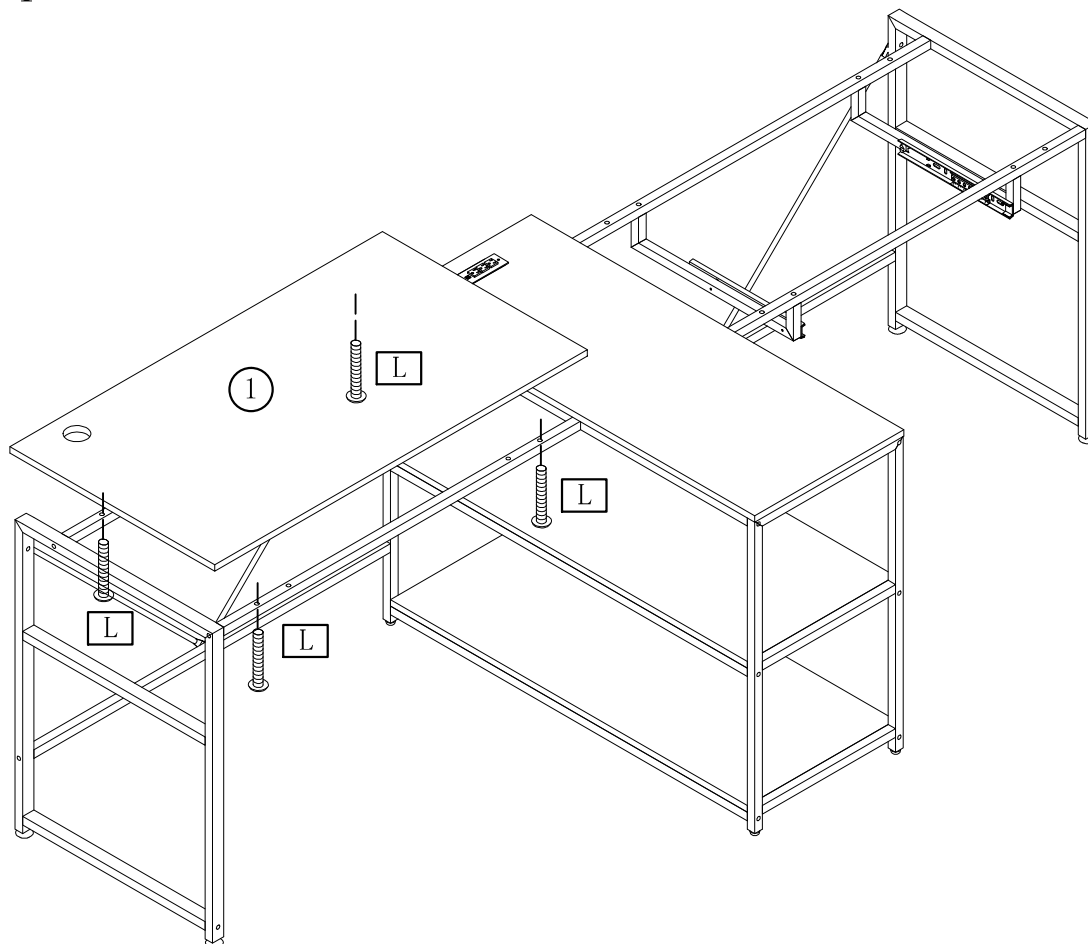
Installation Option IV

INSTRUCTION


STEP 15-1



STEP 16-1



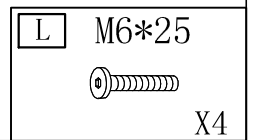
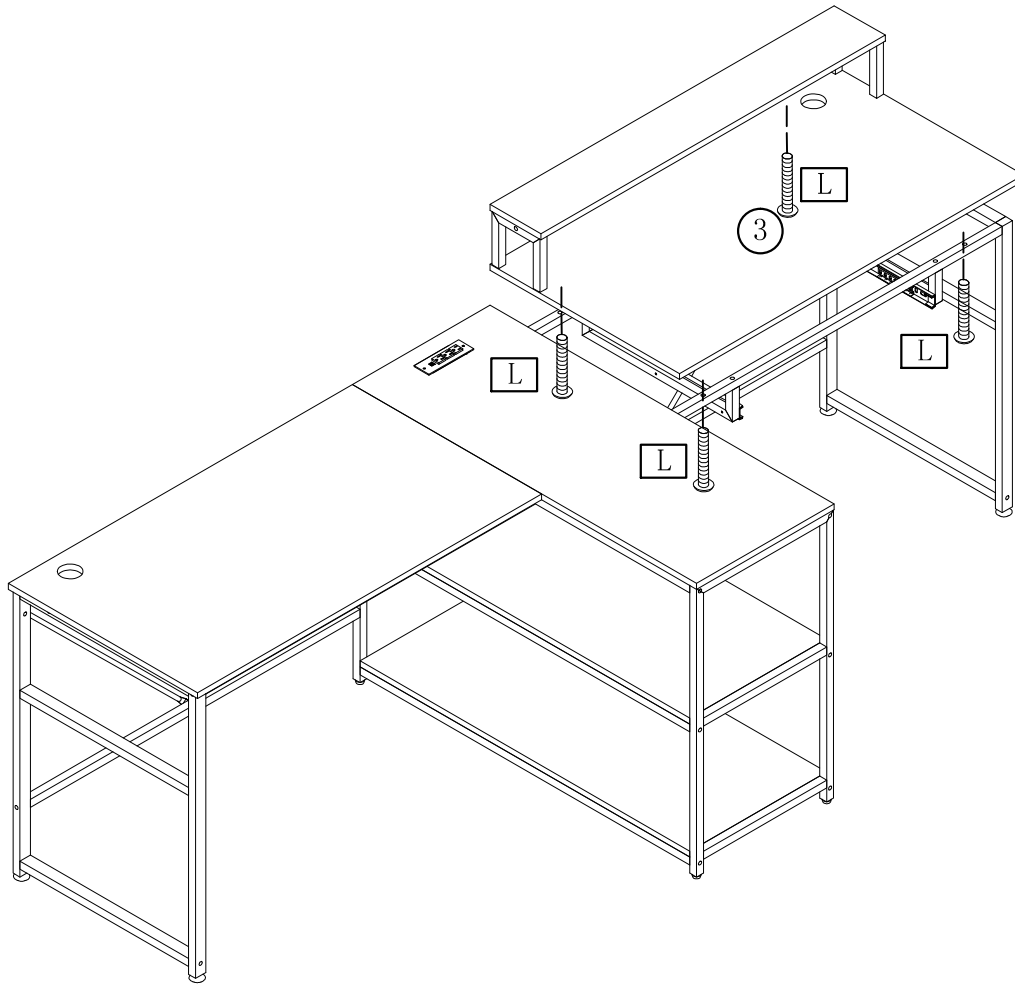
L M6*25



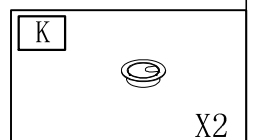
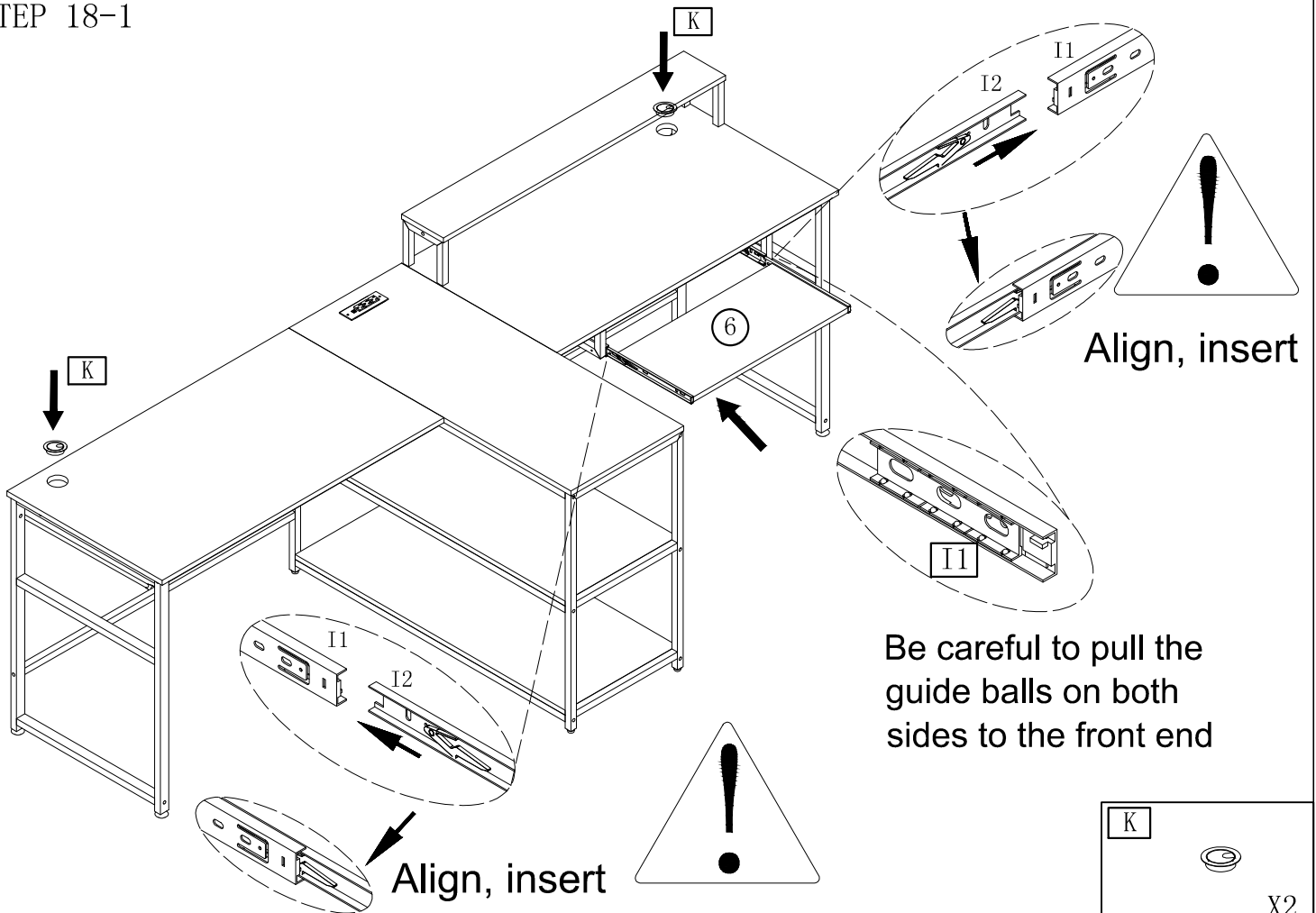
X4

ASSEMBLY INSTRUCTION

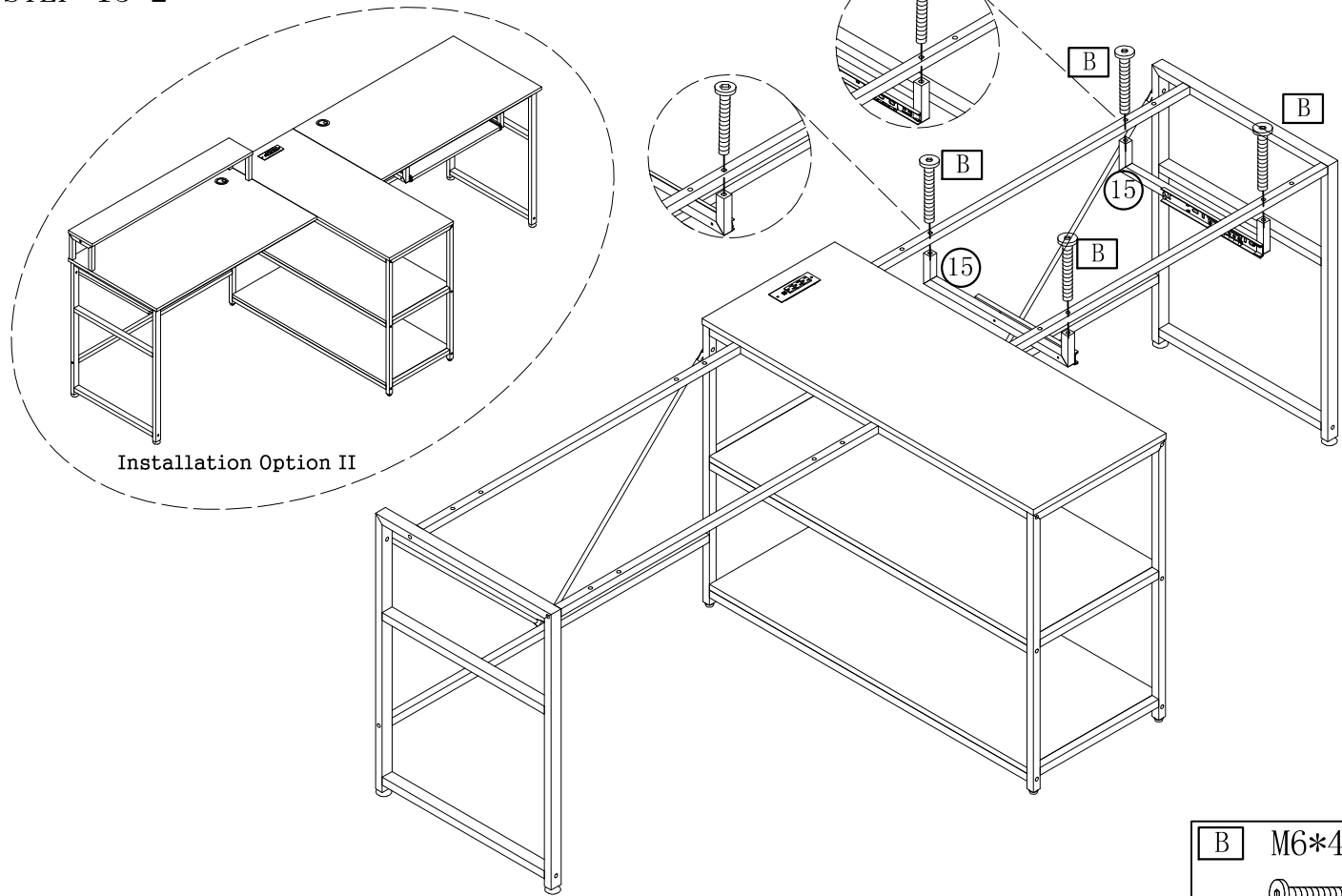
STEP 17-1



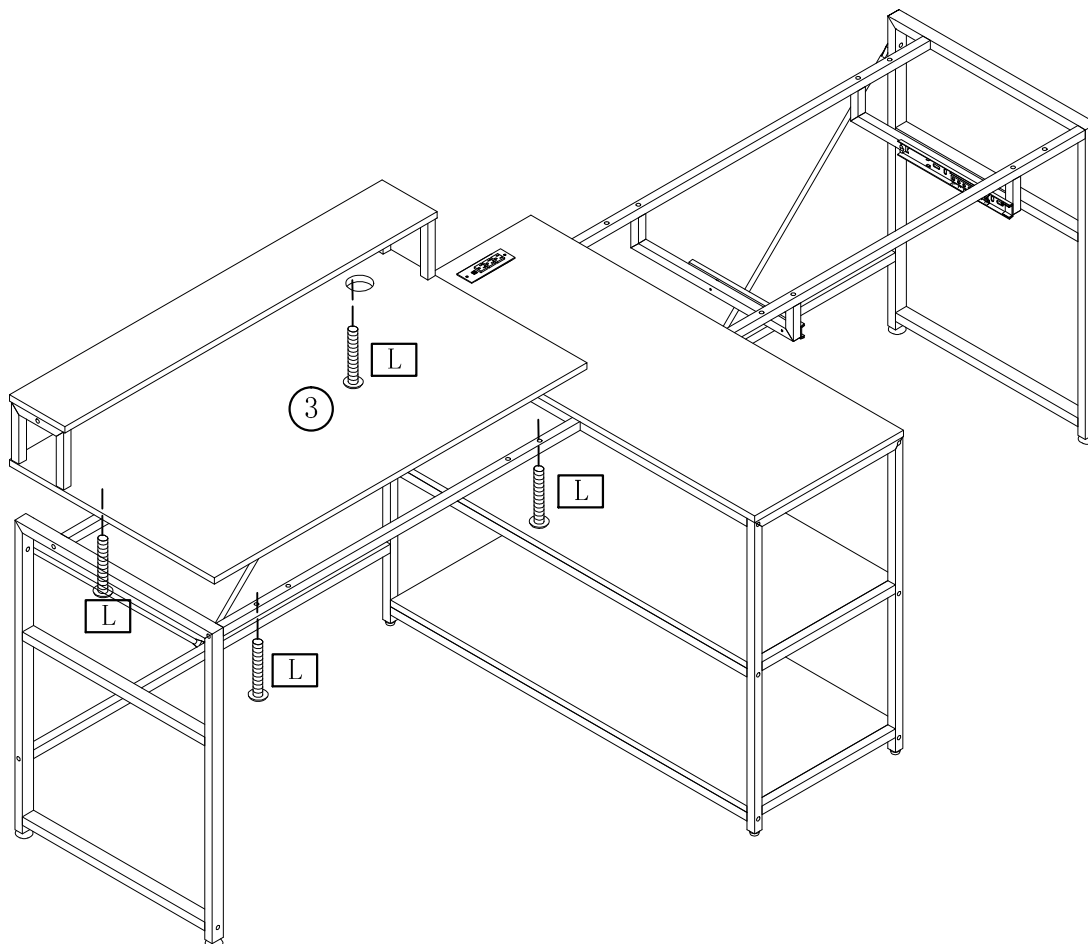
STEP 18-1



STEP 15-2

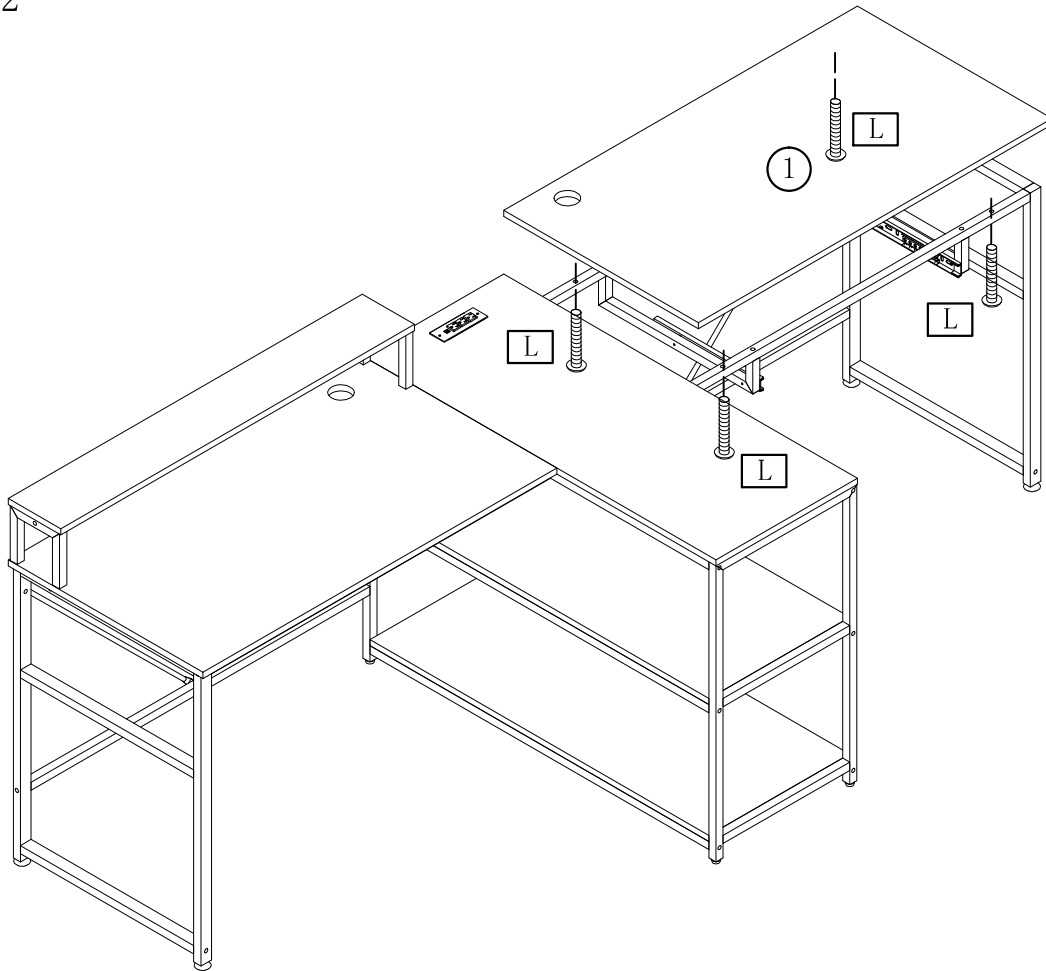



STEP 16-2



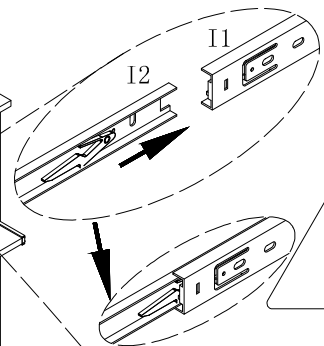
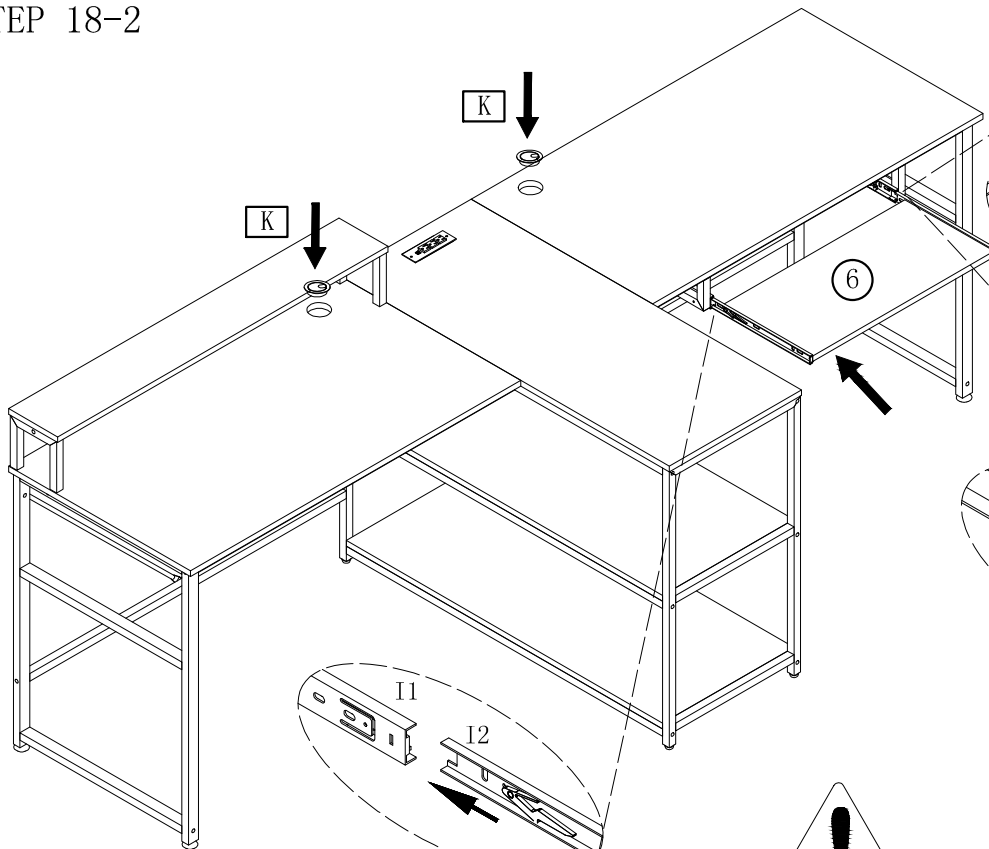
ASSEMBLY INSTRUCTION

STEP 17-2

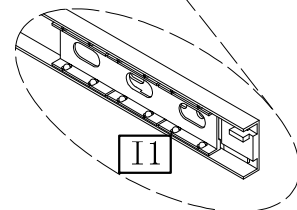


L M6*25

 X4

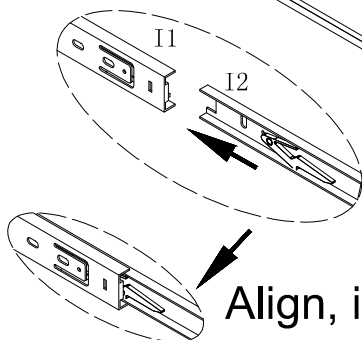
STEP 18-2




Align, insert



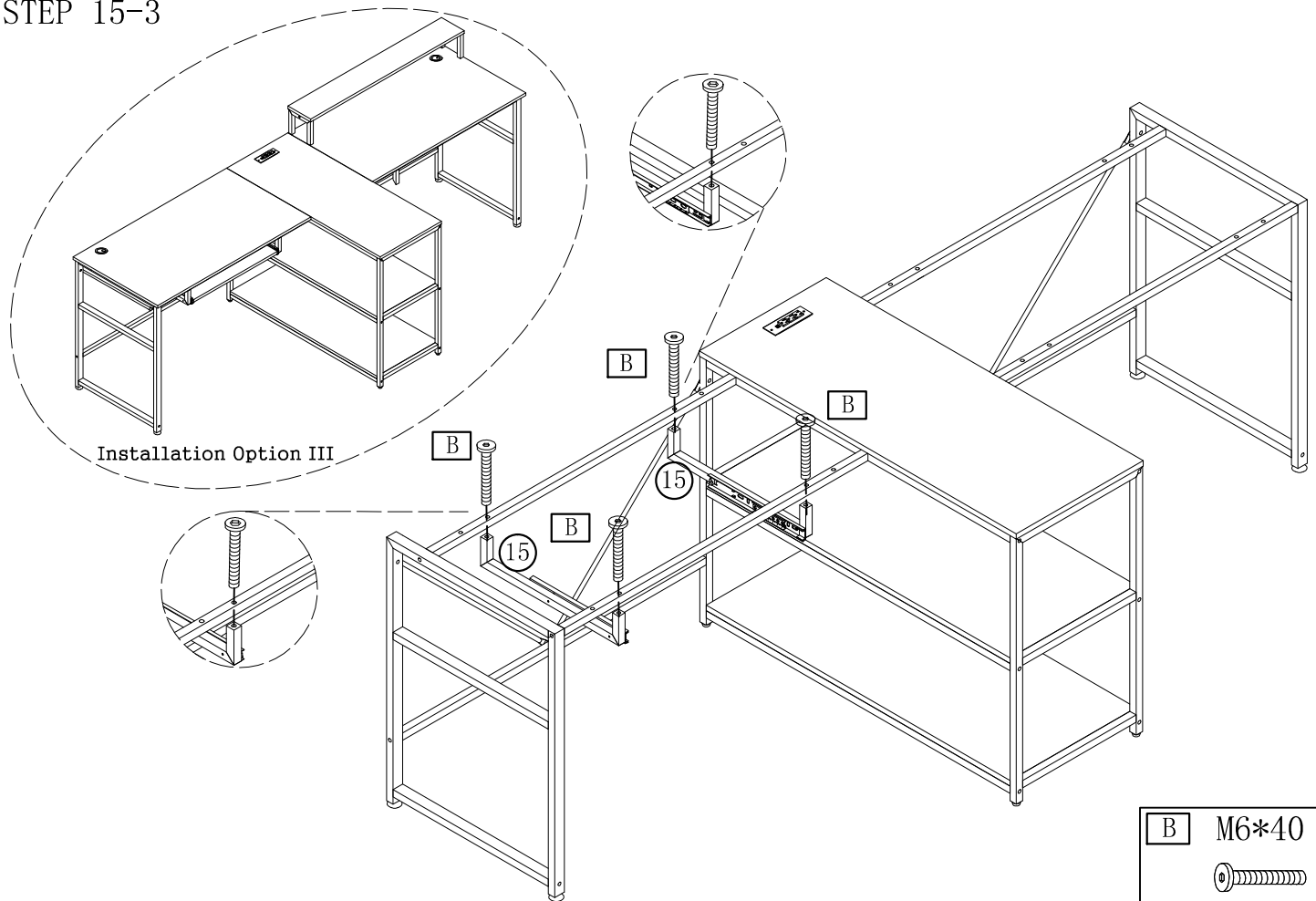
Be careful to pull the
guide balls on both
sides to the front end



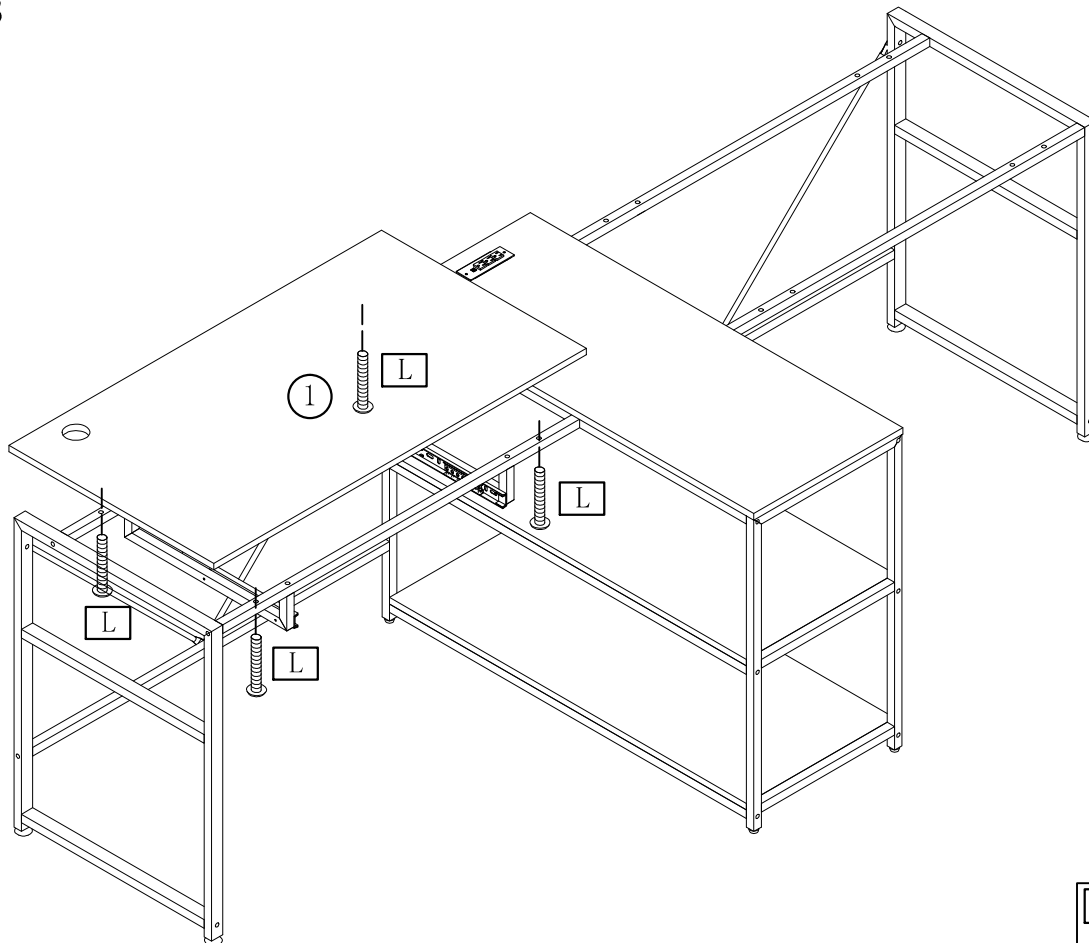
Align, insert

K

 X2

STEP 15-3

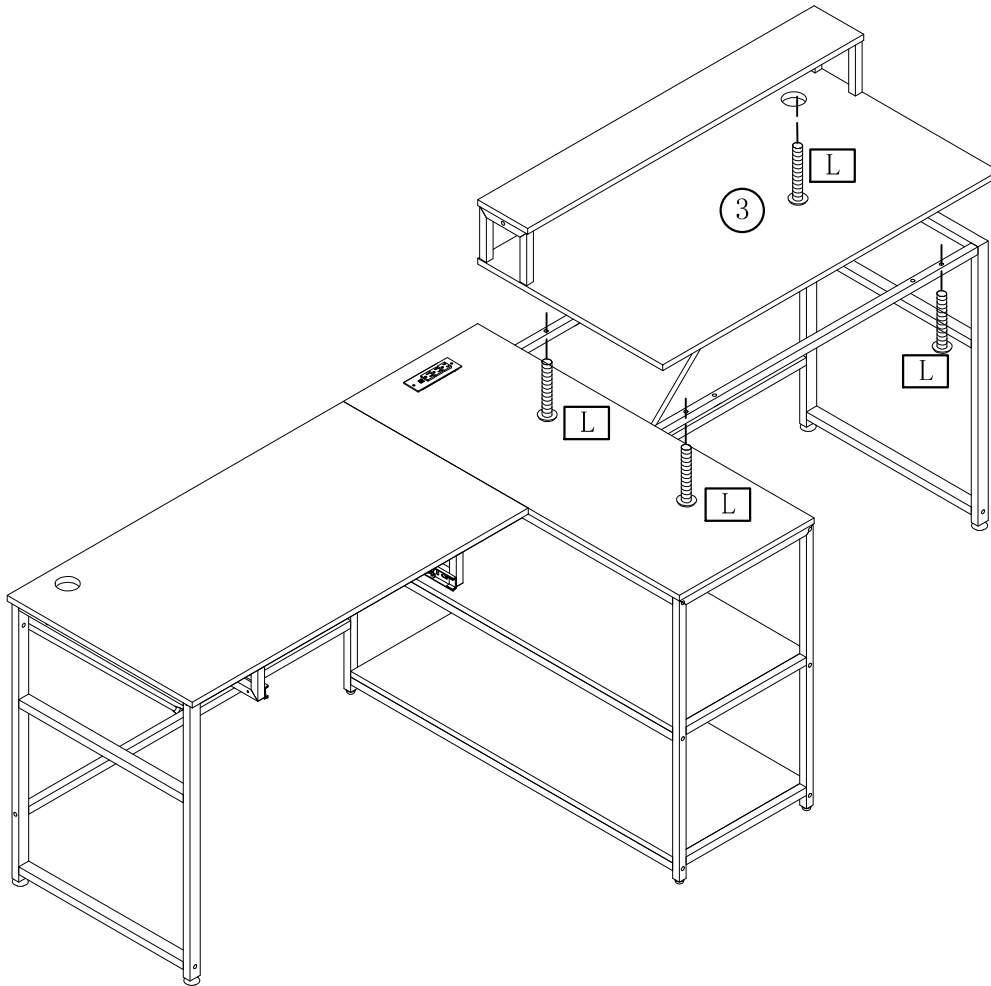


STEP 16-3

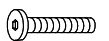


ASSEMBLY INSTRUCTION

STEP 17-3



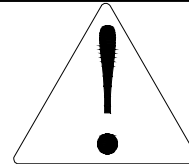
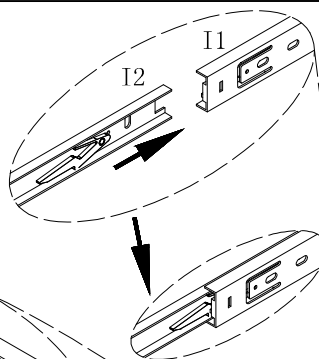
L M6*25



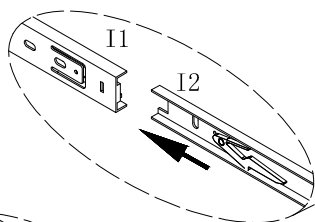
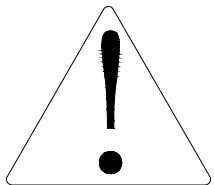
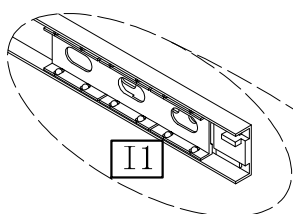
X4

STEP 18-3

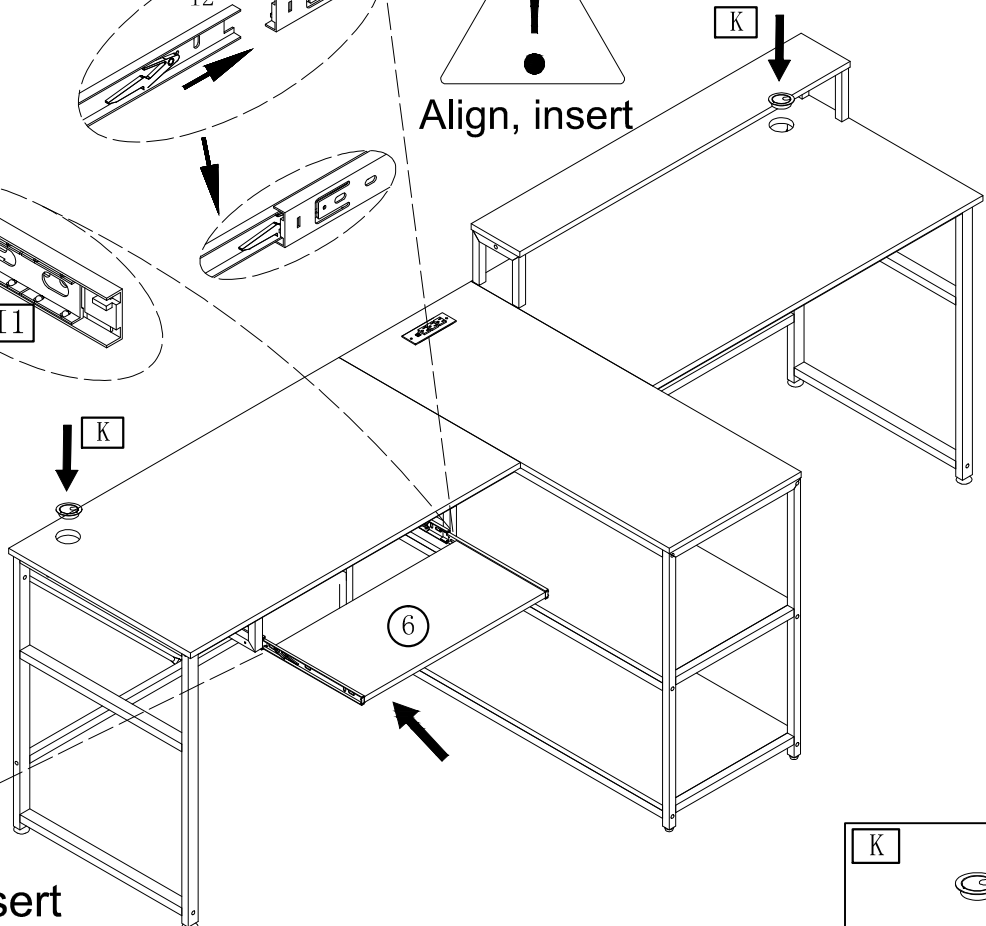
Be careful to pull the
guide balls on both
sides to the front end



Align, insert



Align, insert



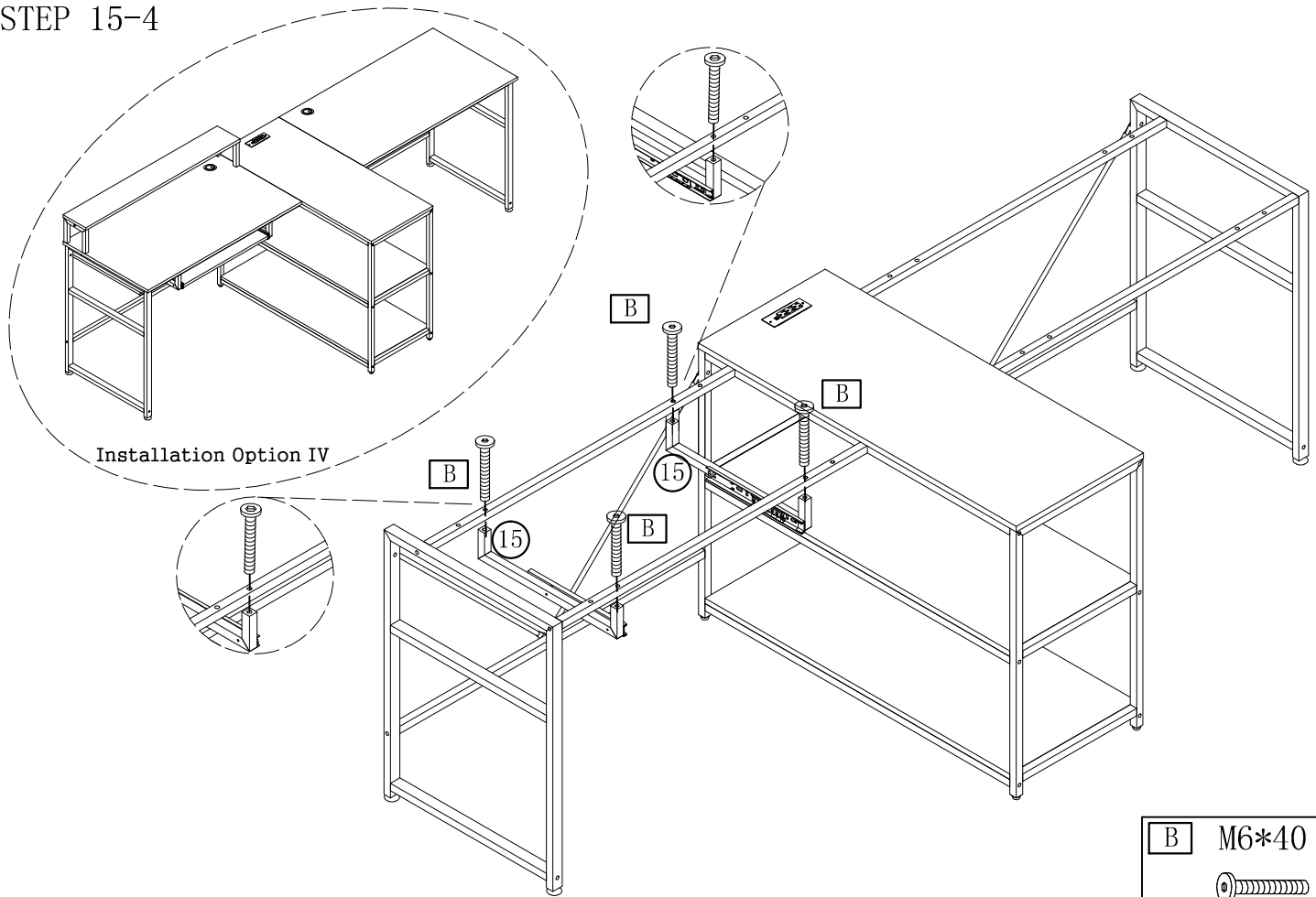
K



X2

INSTRUCTION

STEP 15-4

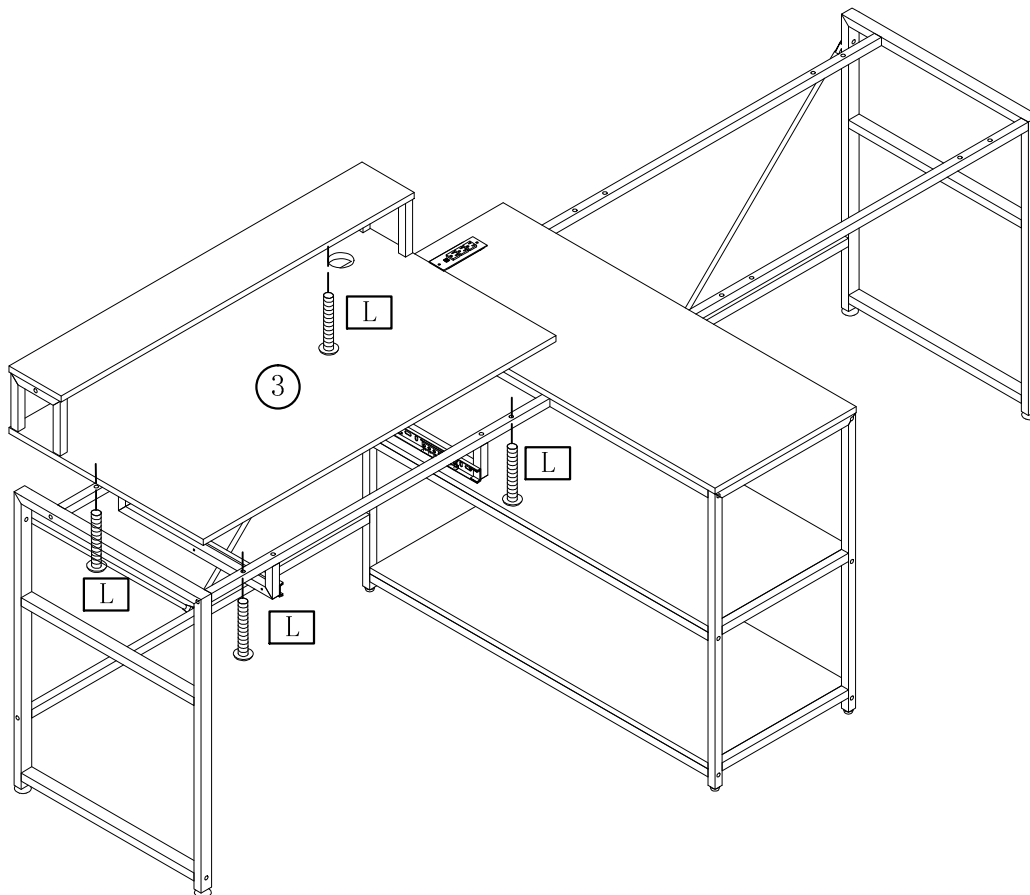


B M6*40

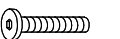


X4

STEP 16-4



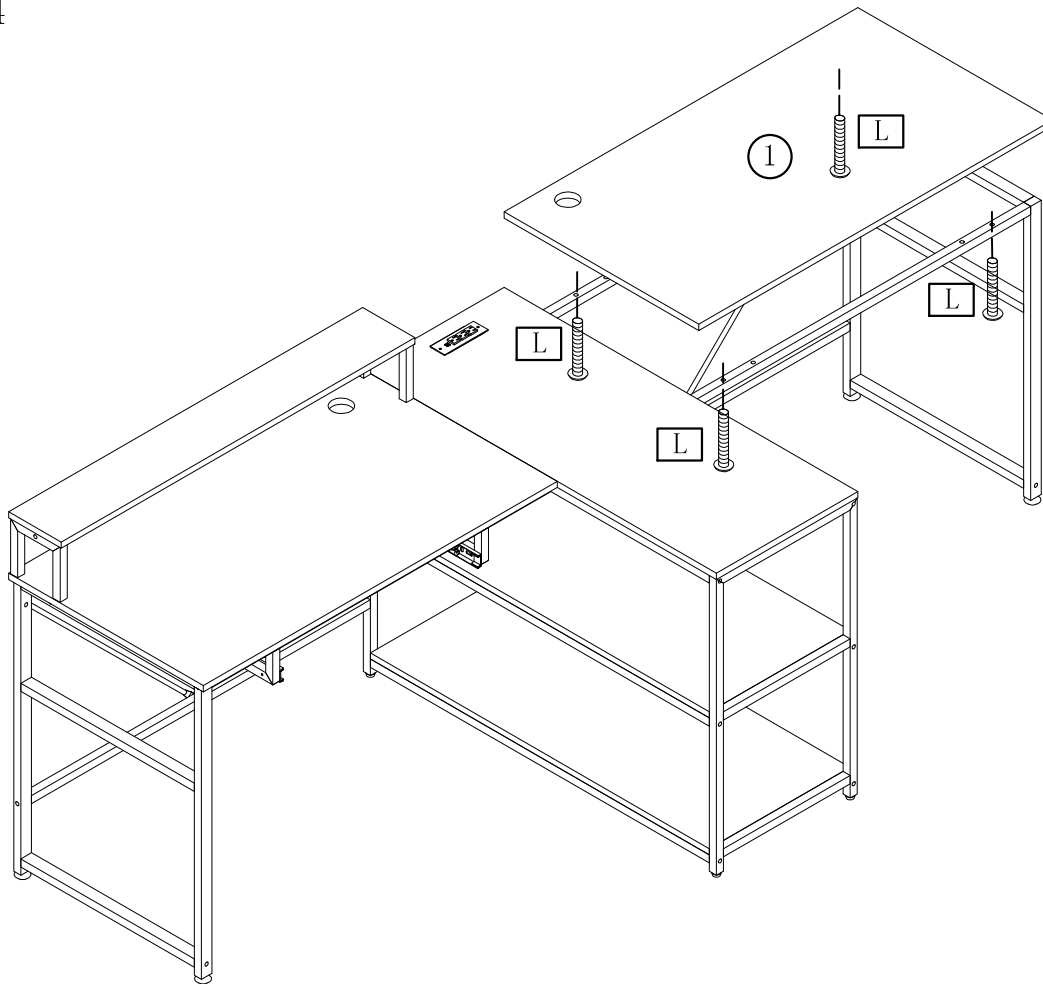
L M6*25




X4

ASSEMBLY INSTRUCTION

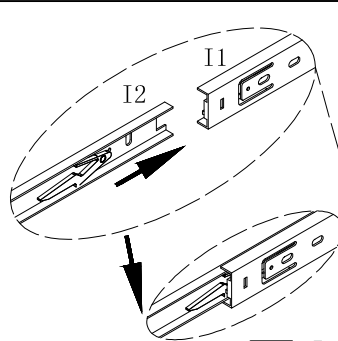
STEP 17-4



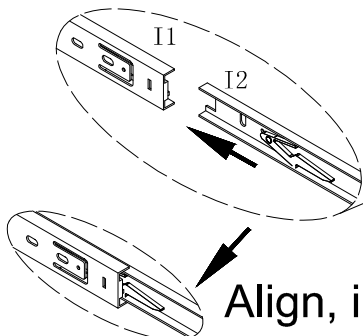
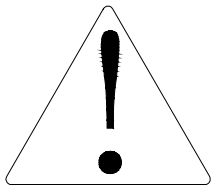
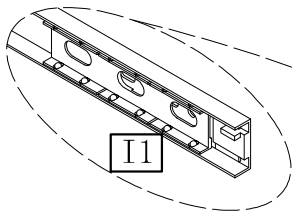
L M6*25

 X4

STEP 18-4

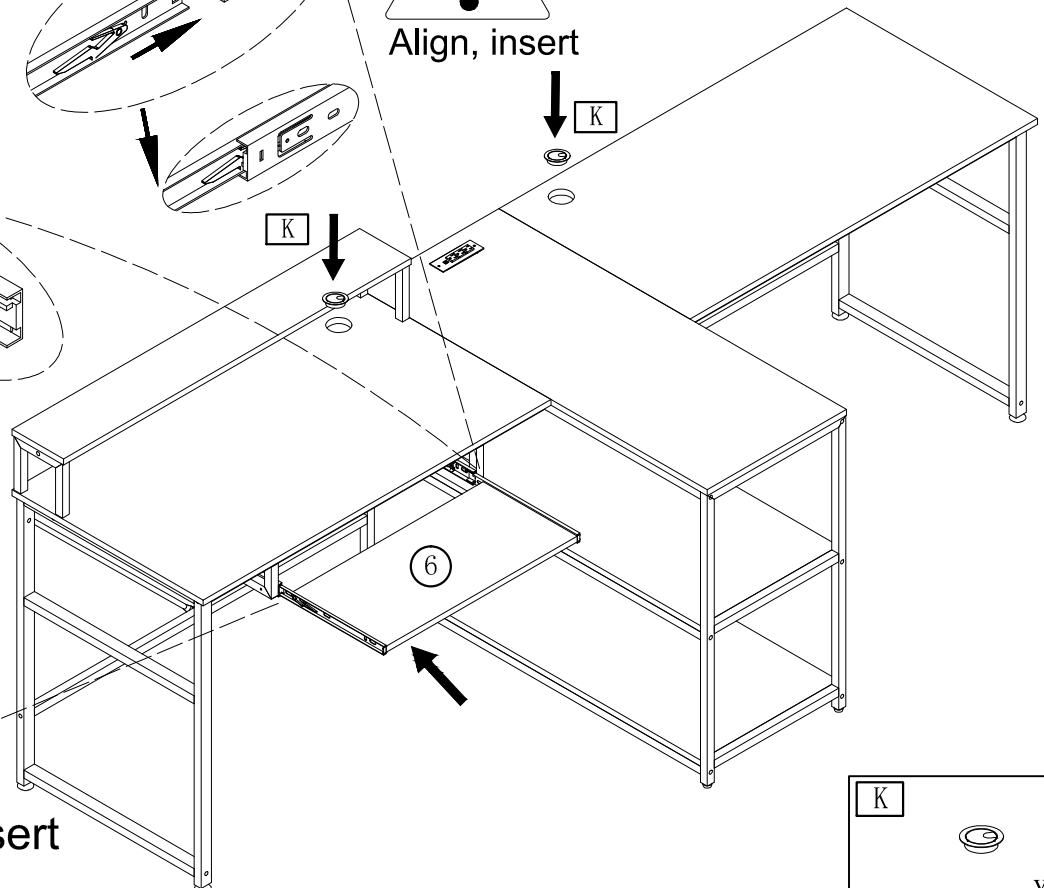
Be careful to pull the
guide balls on both
sides to the front end





 Align, insert



Align, insert



K

 X2