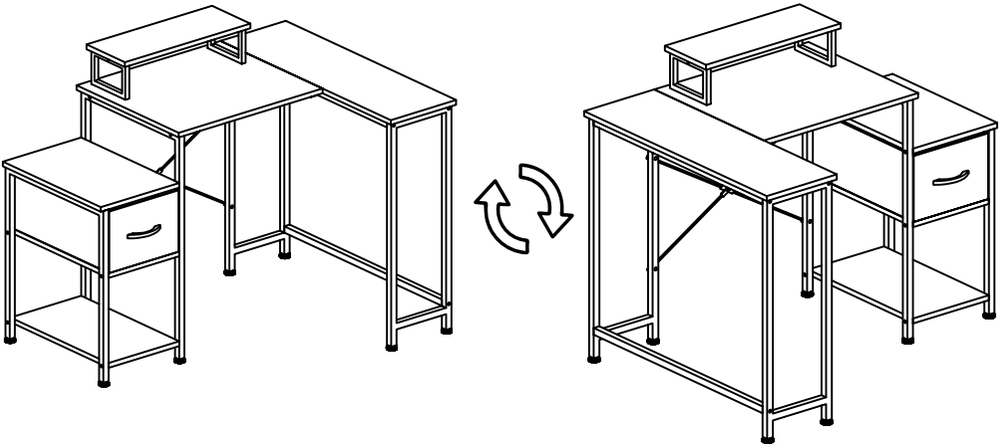


SKU:JJZ003FG

DRiPEX

Computer desk with drawers User Manual



EN:Should you experience any issues while operating any of our products, you can directly reach out to our Customer Support via Amazon Orders.

Or you can send your inquiry to our Brand Customer Support with your ORDER ID at:

DE: Sollten während des Installationsvorgangs Probleme auftreten, können Sie uns über Amazon kontaktieren. Oder Sie können uns mit Ihrer Bestellungsnummer über After-Sales E-Mail erreichen:



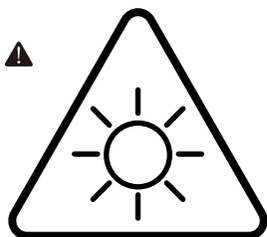
DXaftersaleservice@outlook.com

Thank you for choosing our product.

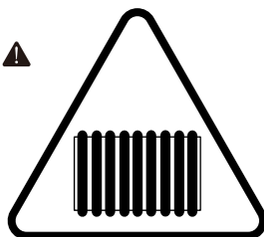
Before assembly, please read this USER MANUAL first, and check according to Parts List to make sure all parts are included.

Feel free to contact us if you have any concerns or questions about your product, we are always ready to help. Your satisfaction is our first priority!

Precautions



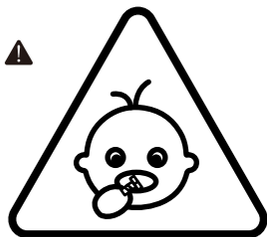
1. Avoid long-term direct sunlight exposure.



2. Keep away from heat.



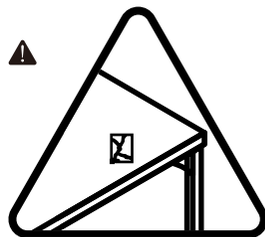
3. Keep away from sharp objects.



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

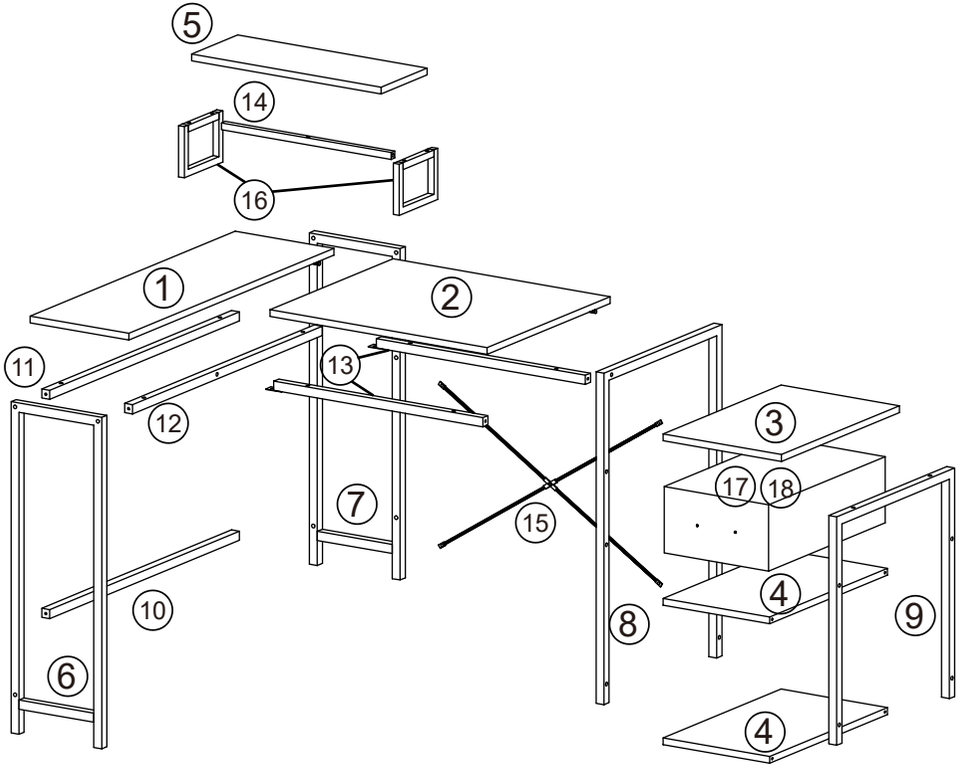


5. Max load of top board: 220 lb
Small drawer: 11 lb



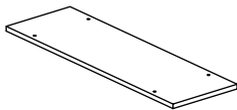
6. Pay attention to avoid over-tightening fasteners, or they may induce cracking within the board.

Disassembly Diagram



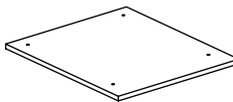
Parts List

①



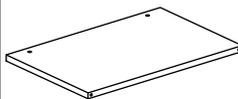
X1

②



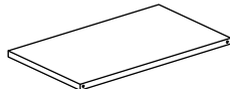
X1

③



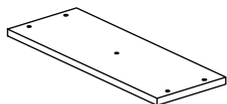
X1

④



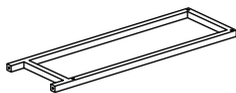
X2

⑤



X1

⑥



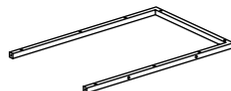
X1

⑦



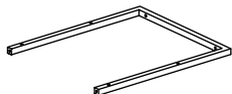
X1

⑧



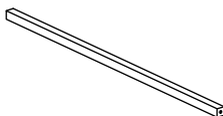
X1

⑨



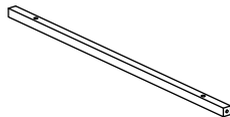
X1

⑩



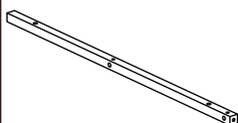
X1

⑪



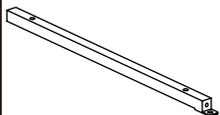
X1

⑫



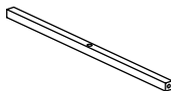
X1

⑬



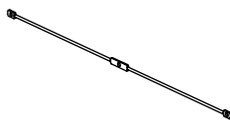
X2

⑭



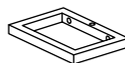
X1

⑮



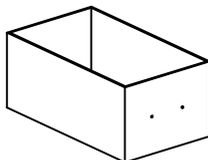
X2

⑯



X2

⑰



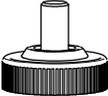
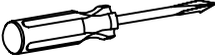
X1

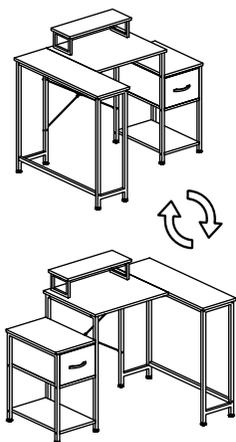
⑱



X1

Parts List

<p>A</p> <p>M6*10</p>  <p>X3</p>	<p>B</p> <p>M6*25</p>  <p>X5</p>	<p>C</p> <p>M6*30</p>  <p>X4</p>	<p>D</p> <p>M6*35</p>  <p>X12</p>
<p>E</p> <p>M6*50</p>  <p>X10</p>	<p>F</p> <p>M4*8</p>  <p>X2</p>	<p>G</p> <p>M6</p>  <p>X5</p>	<p>H</p>  <p>X1</p>
<p>I</p>  <p>X8</p>	<p>TOOLS</p>  <p>X1</p>	<p>TOOLS</p>  <p>X1</p>	<p>TOOLS</p>  <p>X1</p>

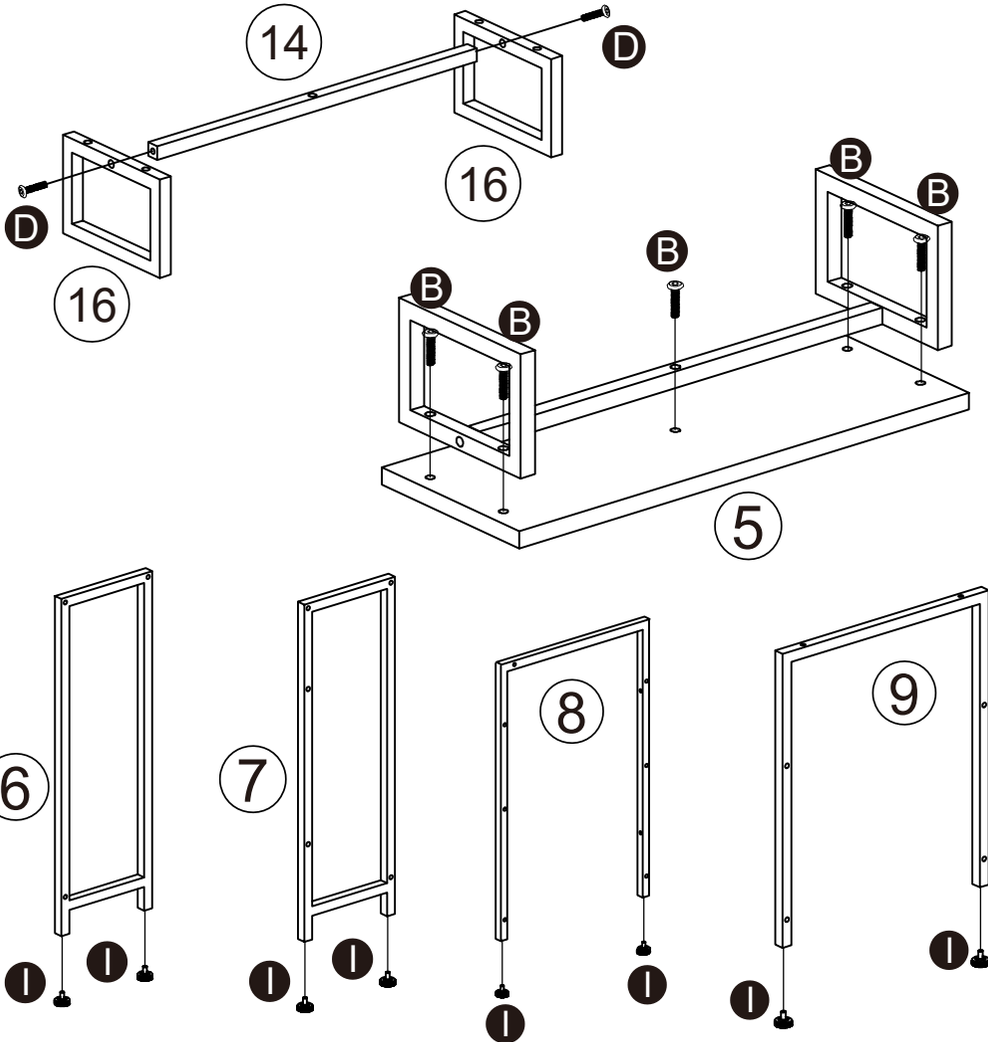


EN: If you want the drawer to be installed on the right, please follow the instructions below to install it; if you want the drawer to be installed on the left, please skip to page 10.

DE: Wenn Sie möchten, dass die Schublade auf der rechten Seite montiert wird, befolgen Sie die nachstehenden Anweisungen; wenn Sie möchten, dass die Schublade auf der linken Seite montiert wird, fahren Sie mit Seite 10 fort.

STEP 1

D	x2
B	x5
I	x8



STEP 2

EN:!!!Please note the holes direction.

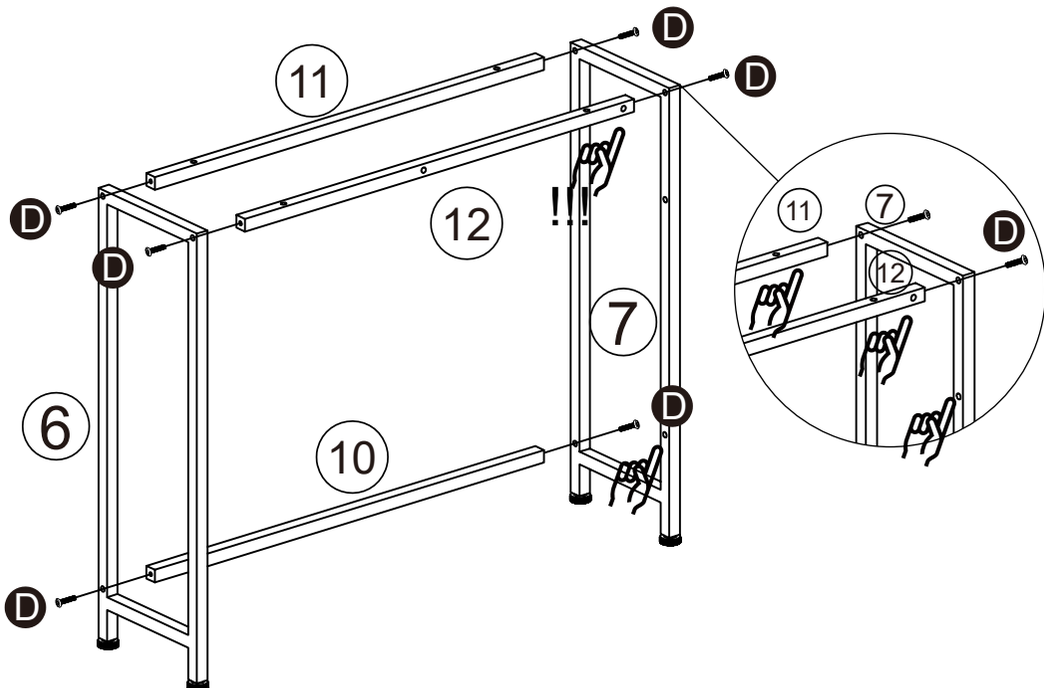
1. Install No. 10 pole first.
2. No. 11 pole and No. 10 pole are on the same side.
3. The small holes on the front side of No. 12 pole is neared by No. 7 tube.

DE:1.Installieren Sie zuerst die 10 in der richtigen Position .

2.11 und 10 befinden sich auf der gleichen Seite, bitte halten Sie das Löcher von 11 nach oben.

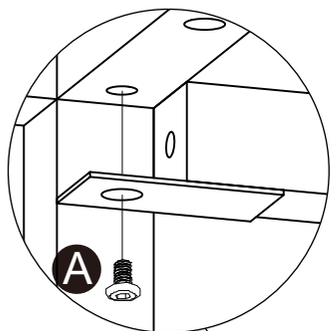
3.Das kleine Loch an der Seite von 12(!!! im Bild) befindet sich in der Nähe von 7 und zeigt nach außen.

ⓓ	x6	⓪11	x1
⓪10	x1	⓪12	x1
⓪6	x1	⓪7	x1

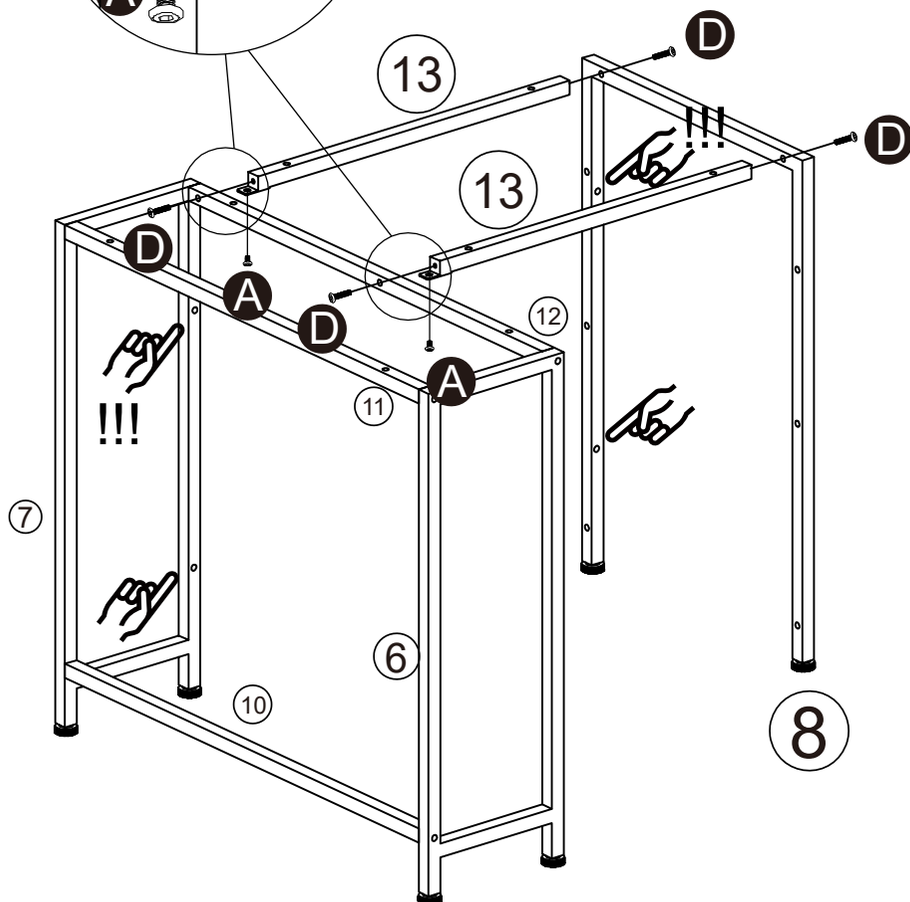


STEP 3

!!!Please note the holes direction.

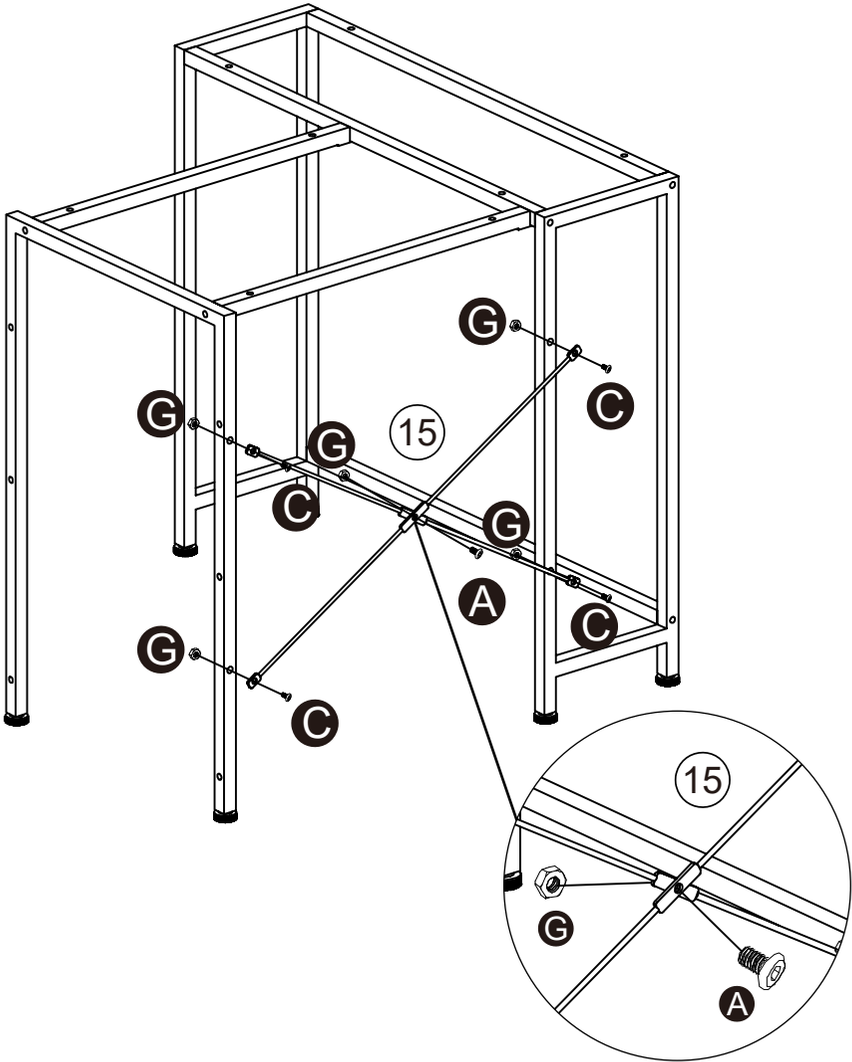


D	x4	13	x2
A	x2	8	x1



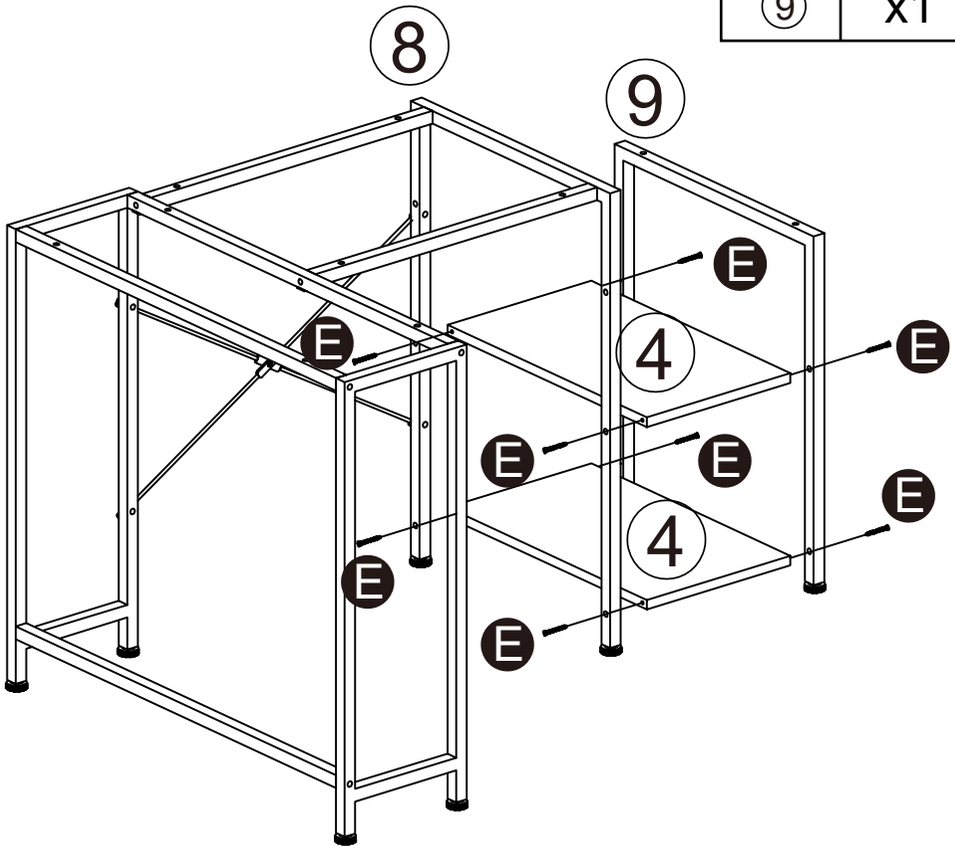
STEP 4

G	x5	A	x1
C	x4	15	x2



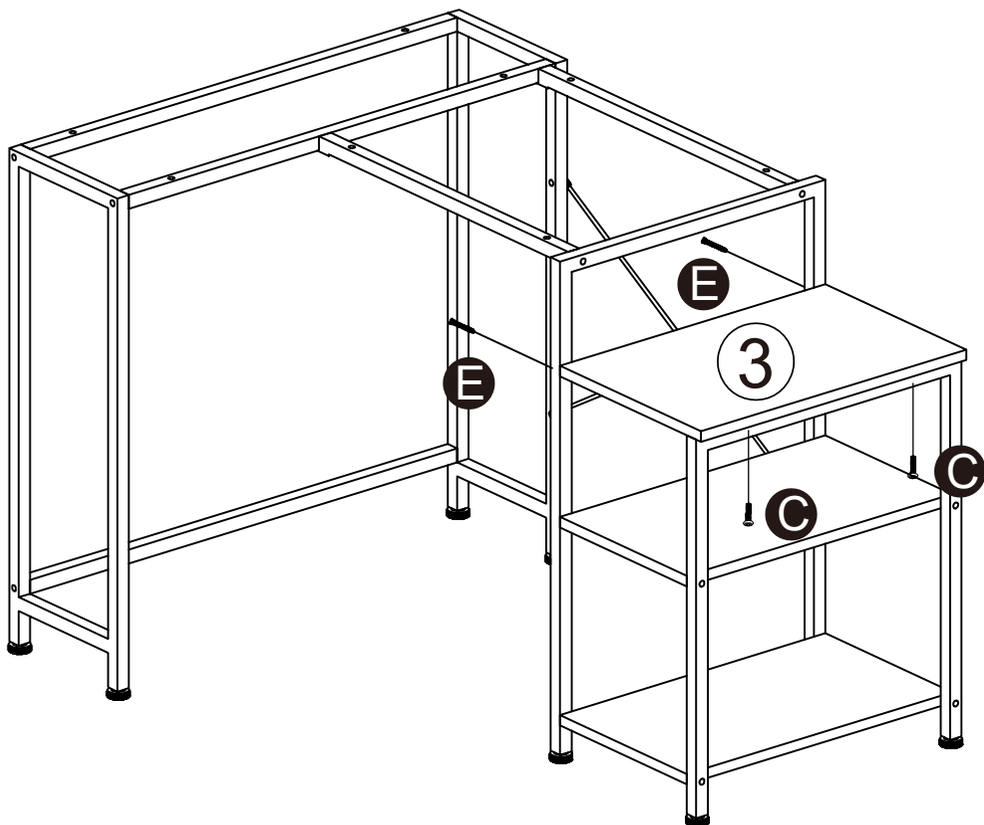
STEP 5

E	x8
4	x2
9	x1



STEP 6

E	x2
C	x2
3	x1

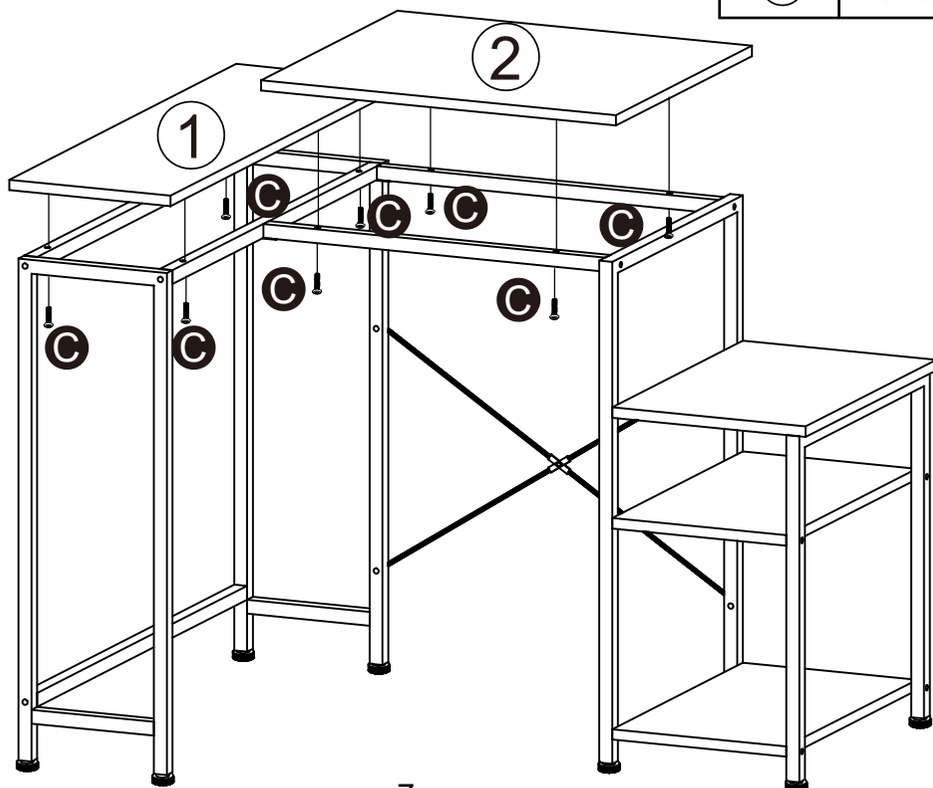


STEP 7

EN: Please align the No. 2 board close to the iron frame on the right. If the holes are not aligned, please use the holes on the other side of the No. 2 board.

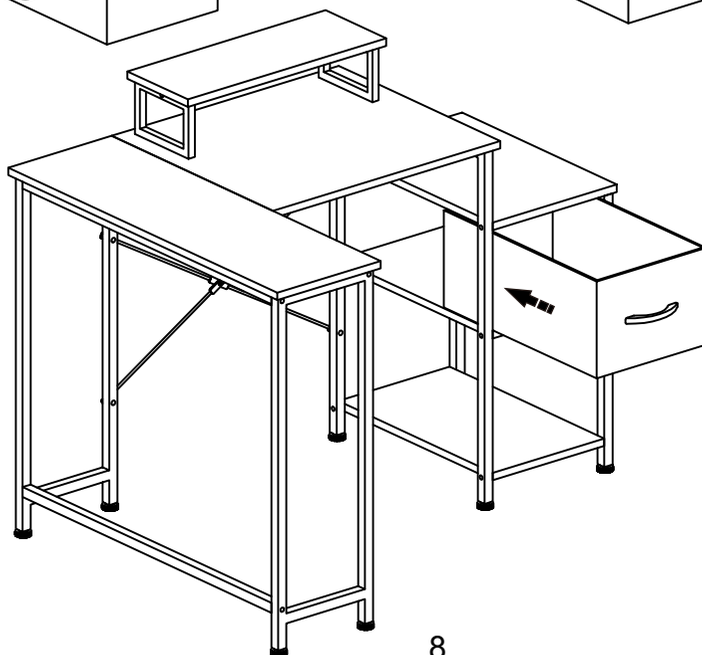
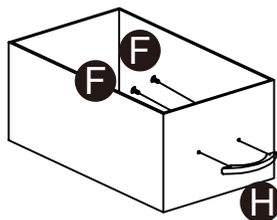
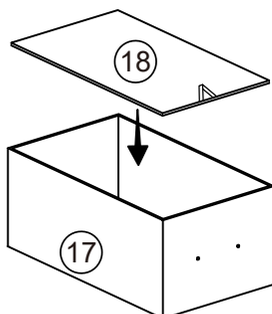
DE: Sie müssen auf die Richtung von Nr. 2 achten. Wenn die Lochposition falsch ist, müssen Sie die Richtung von Nr. 2 ändern.

⊙	x8
①	x1
②	x1



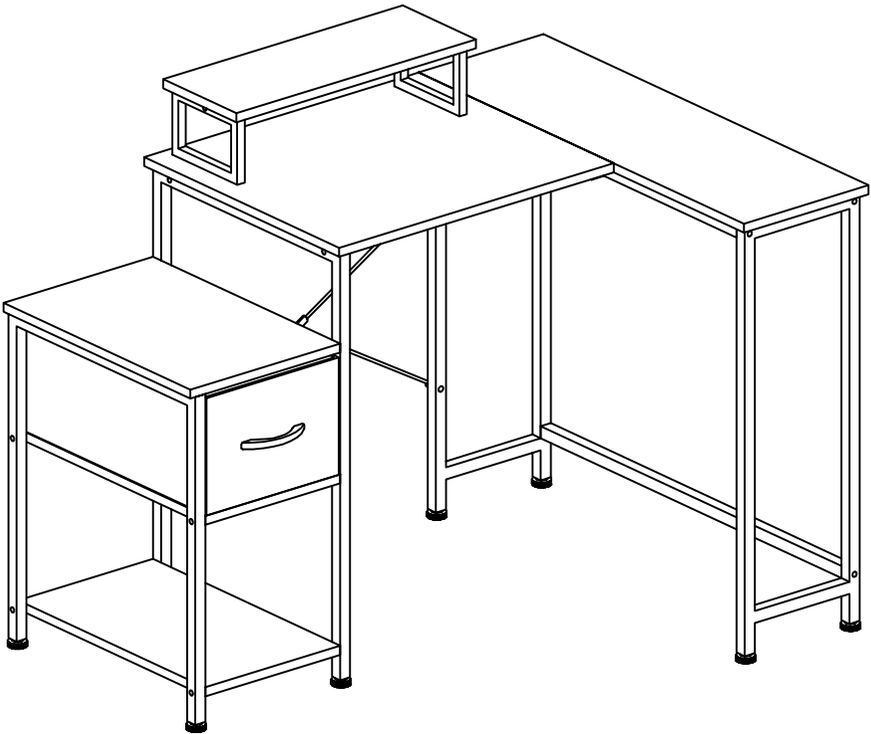
STEP 8

F	x2	17	x1
H	x1	18	x1



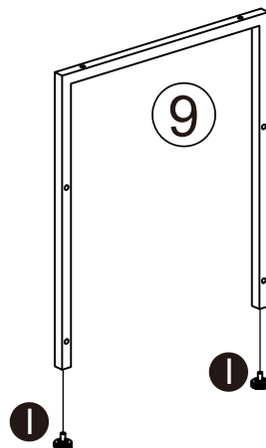
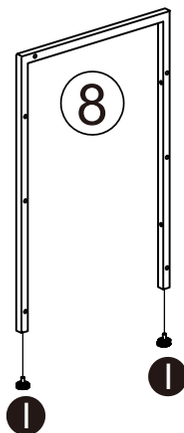
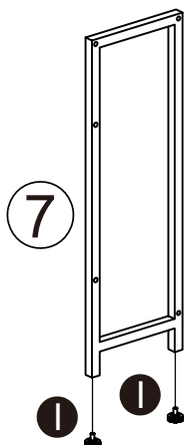
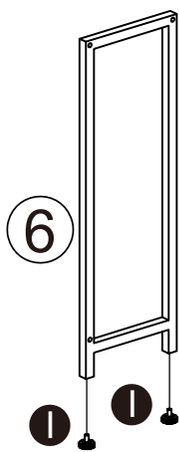
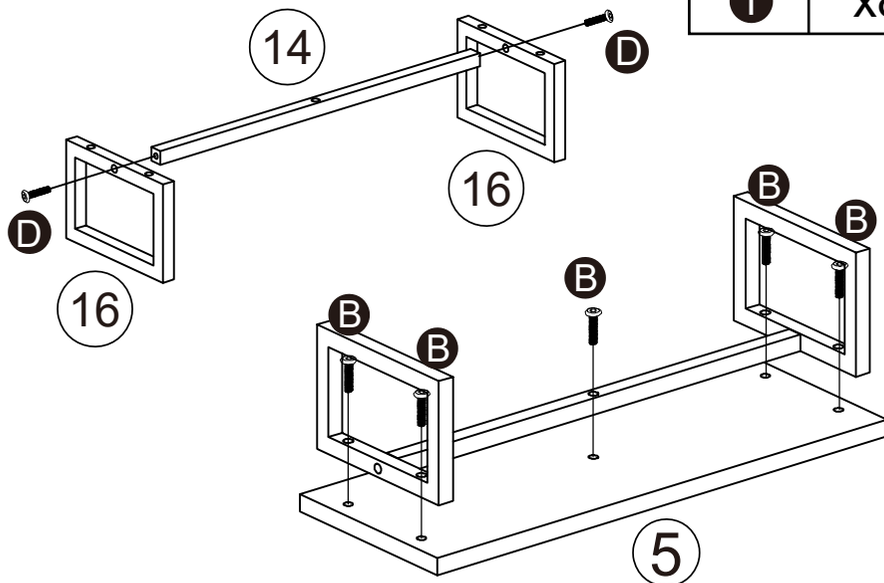
EN:If you want the drawer to be installed on the left, please follow the instructions below to install it.

DE:Wenn Sie die Schublade auf der linken Seite installieren möchten, befolgen Sie bitte die nachstehenden Anweisungen



STEP 1

D	x2
B	x5
I	x8



STEP 2

EN:!!!Please note the holes direction.

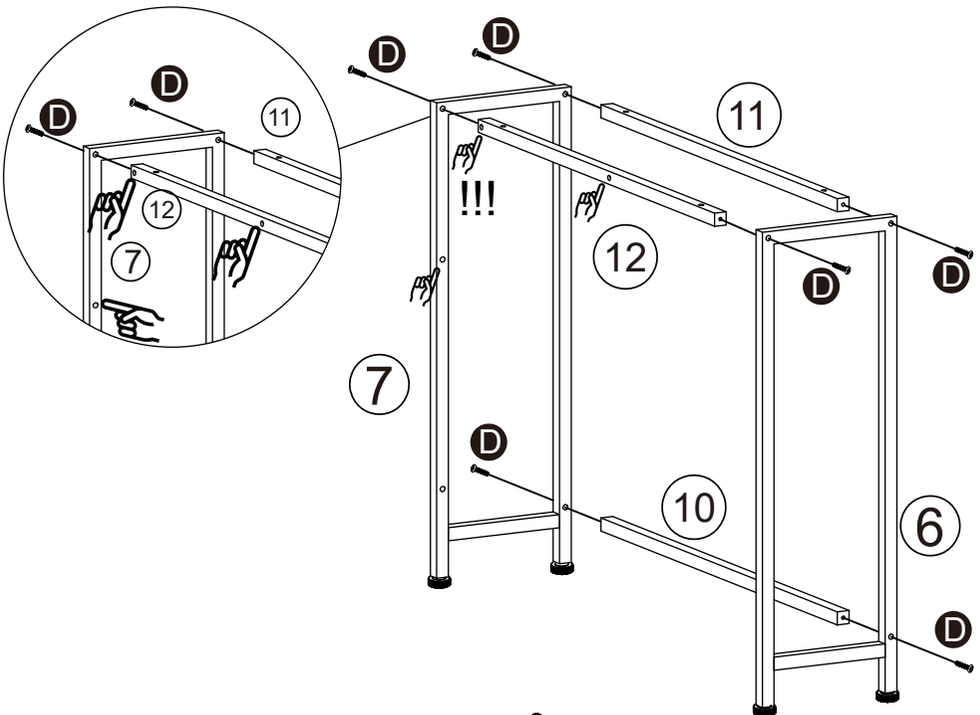
1. Install No. 10 pole first.
2. No. 11 pole and No. 10 pole are on the same side.
3. The small holes on the front side of No. 12 pole is neared by No. 7 tube.

DE:1.Installieren Sie zuerst die 10 in der richtigen Position .

2.11 und 10 befinden sich auf der gleichen Seite, bitte halten Sie das Löcher von 11 nach oben.

3.Das kleine Loch an der Seite von 12(!!! im Bild) befindet sich in der Nähe von 7 und zeigt nach außen.

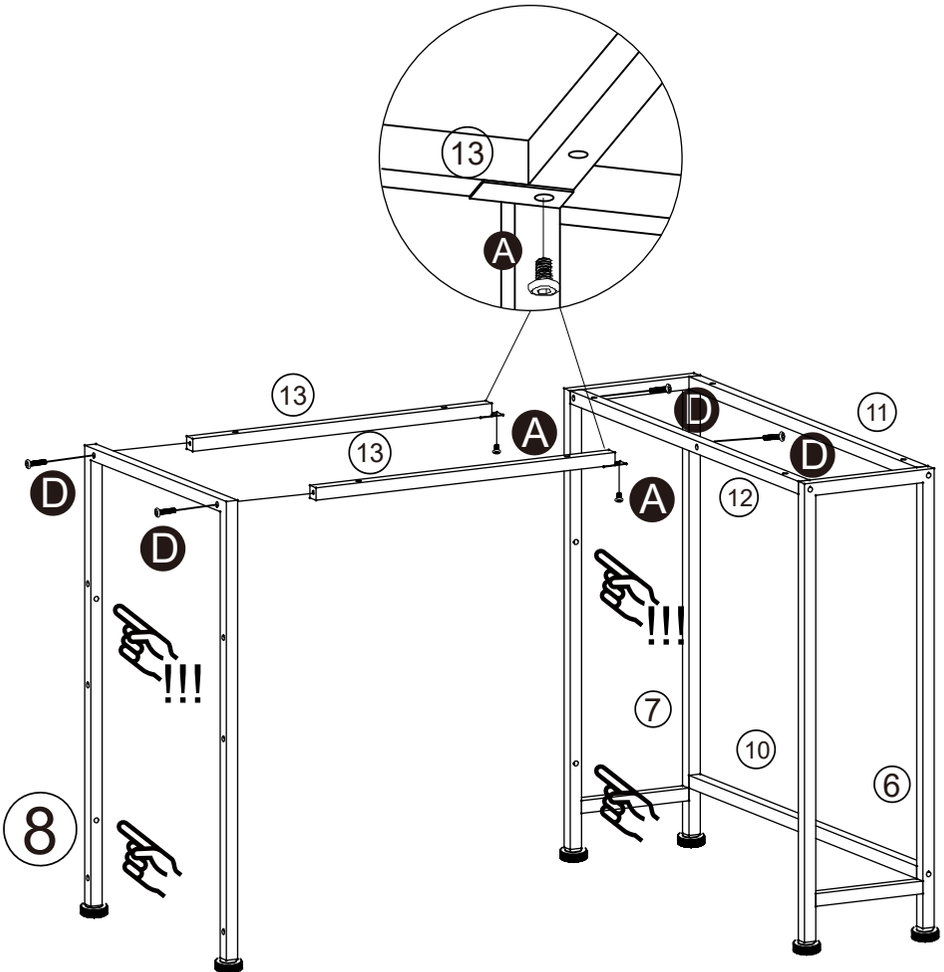
ⓓ	x6	⑪	x1
⑩	x1	⑫	x1
⑥	x1	⑦	x1



STEP 3

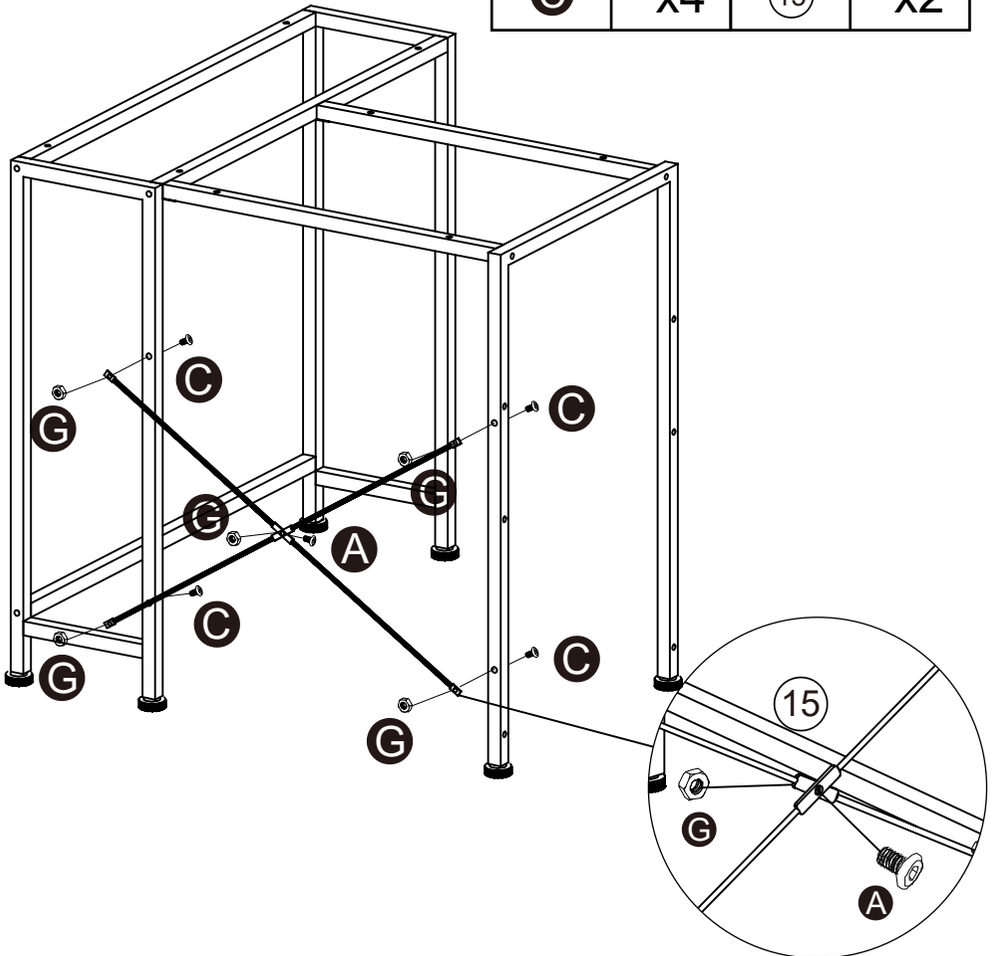
!!!Please note the holes direction.

D	x4	13	x2
A	x2	8	x1



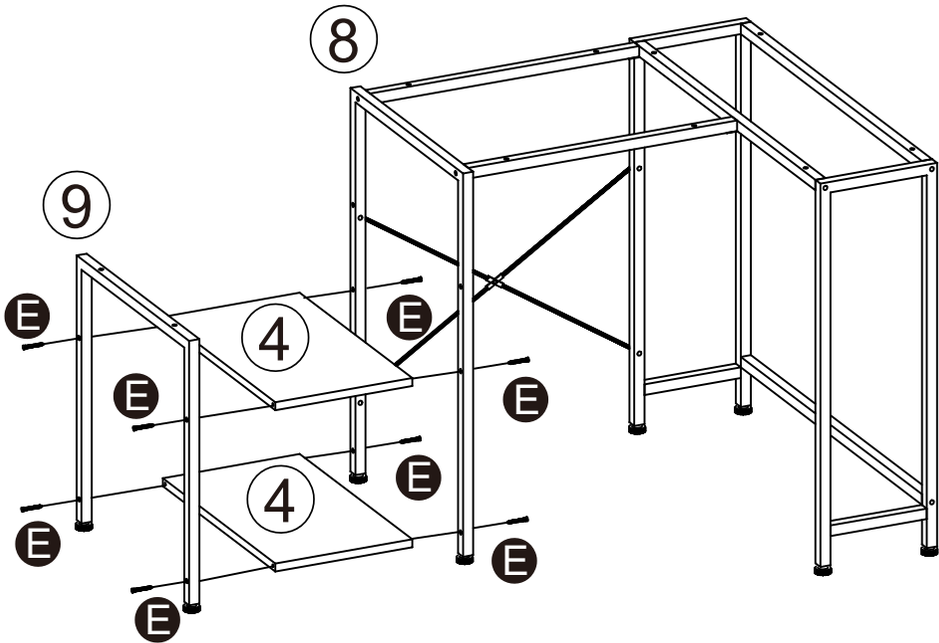
STEP 4

G	x5	A	x1
C	x4	15	x2



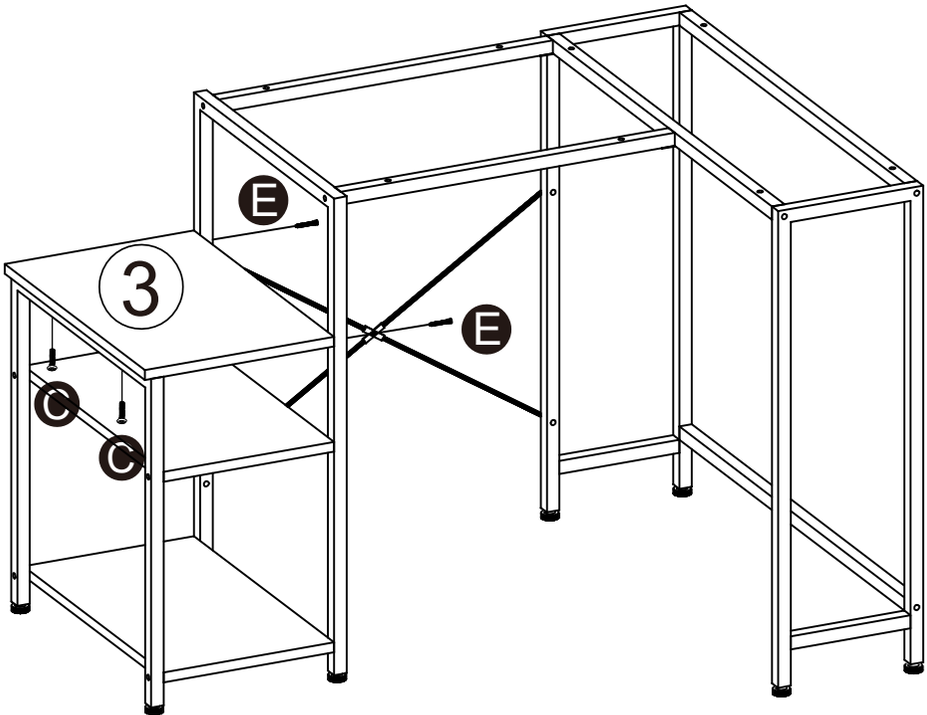
STEP 5

E	x8
4	x2
9	x1



STEP 6

E	x2
C	x2
3	x1

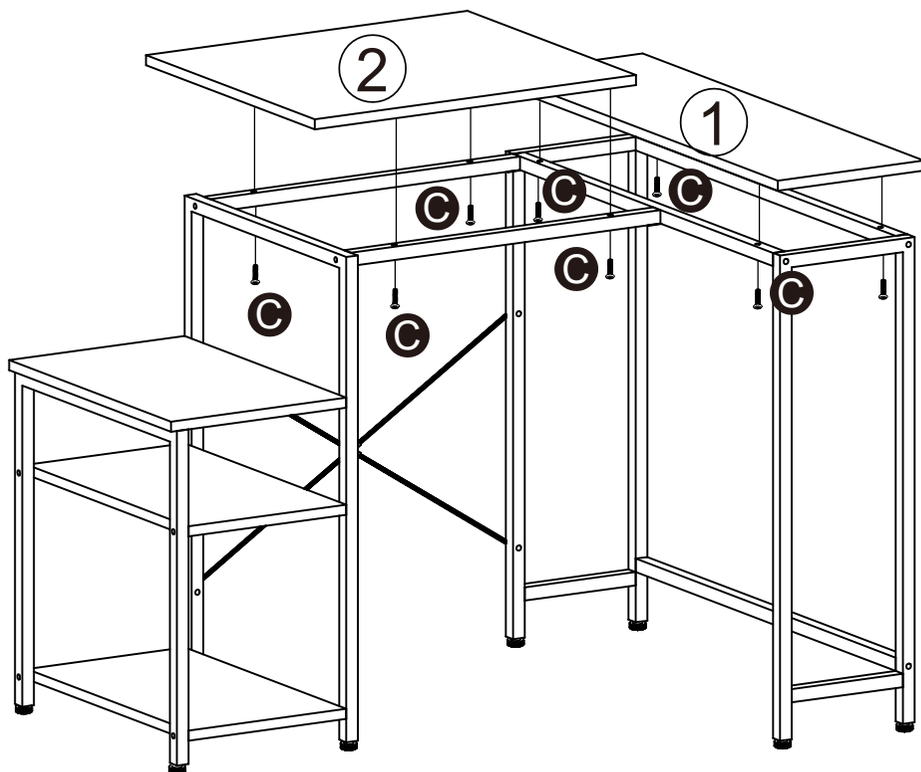


STEP 7

EN: Please align the No. 2 board close to the iron frame on the right. If the holes are not aligned, please use the holes on the other side of the No. 2 board.

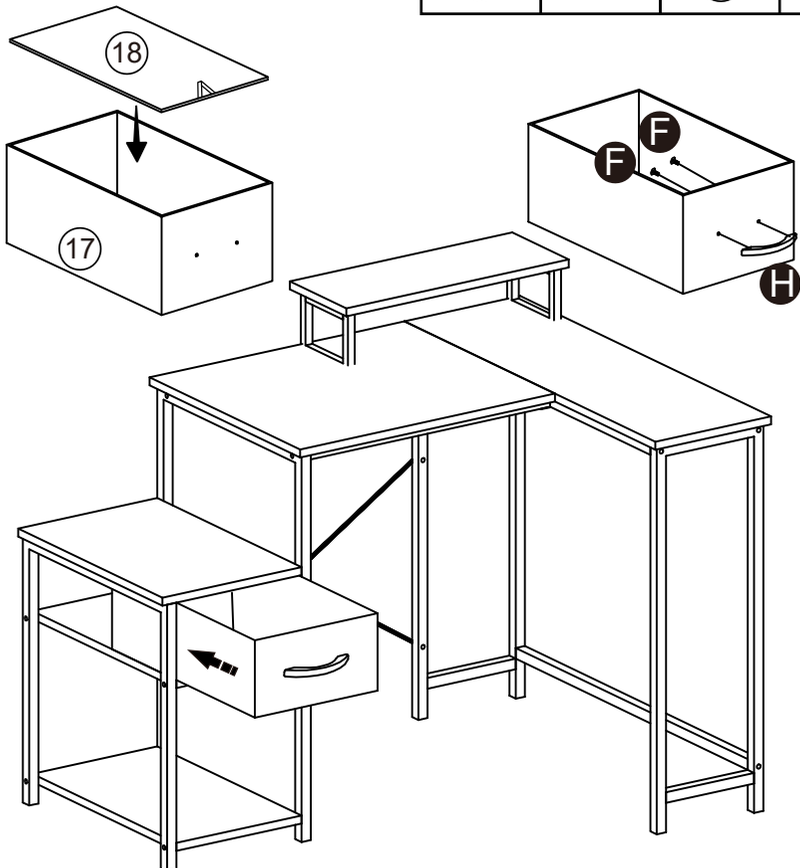
DE: Sie müssen auf die Richtung von Nr. 2 achten.
Wenn die Lochposition falsch ist, müssen Sie die Richtung von Nr. 2 ändern.

	x8
	x1
	x1



STEP 8

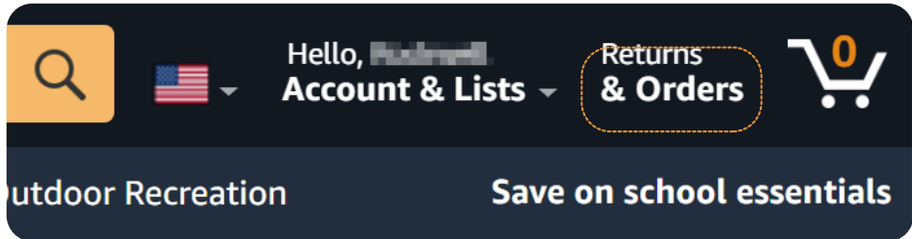
F	x2	(17)	x1
H	x1	(18)	x1



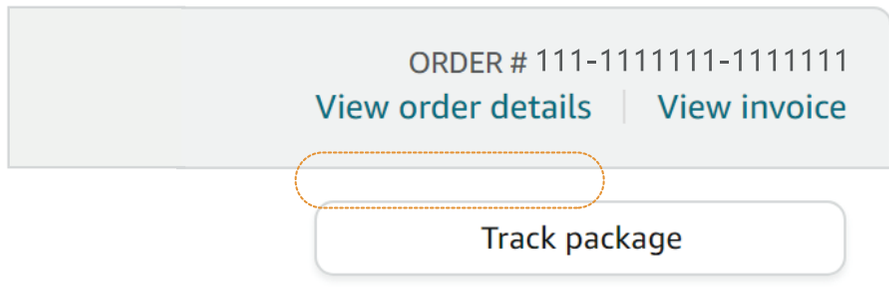
PART	PROBLEM	SOLUTION
Whole Product	Parts are missing, defective or having wrong parts in package.	You can contact us via Amazon, and we will get back to you within 24 hours. Or, you can reach us via after-sales email.
	Encountering non-human caused damage during usage.	If the product is damaged due 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 lack of some screw holes.	You can contact us via Amazon, and we will get back to you within 24 hours. Or, you can reach us via after-sales email.
	The screw holes that on the board and the steel frame don't line up.	1. Please tighten the screws on the board by 70%, do not tighten completely. 2. Adjusting board and steel frame until the screw holes are lined up, then tighten all the screws.
	The desk board is uneven or not tight that has gaps after being assembled.	1. Loosen the screws in the uneven or gap positions; adjust until the desktops are flat and tight, and 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.	You can contact us via Amazon, and we will get back to you within 24 hours. Or, you can reach us via after-sales email.
	The table is unstable after being assembled.	1. Check if the screws are tightened. 2. Read throughout the manual, check are there any parts installed incorrectly or missing assembled. 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.

Contact Us

① Log in to your Amazon.com account, click "**Returns & Orders**" on the top-right corner.



② Find your order in the list and click "**View order details**".



③ Click the "**store name**" following the Sold by, below the product title.

Delivered yesterday

Track package

Return or replace items

Share gift receipt

Leave seller feedback

Write a product review

Archive order

Sold by: [Redacted]

Serial Numbers:

AZ: [Redacted]

Condition: New

Buy it again

④ Click the yellow button "**Ask a question**", on the top-right corner, to contact the seller.

Livestreams

Outdoor Recreation

Save on school essentials

Have a question for [Redacted]

Ask a question

Should you experience any issues while operating any of our products, you can directly reach out to our Customer Support via Amazon Orders. Or you can send your inquiry to our Official Customer Support at:

✉ DXaftersaleservice@outlook.com