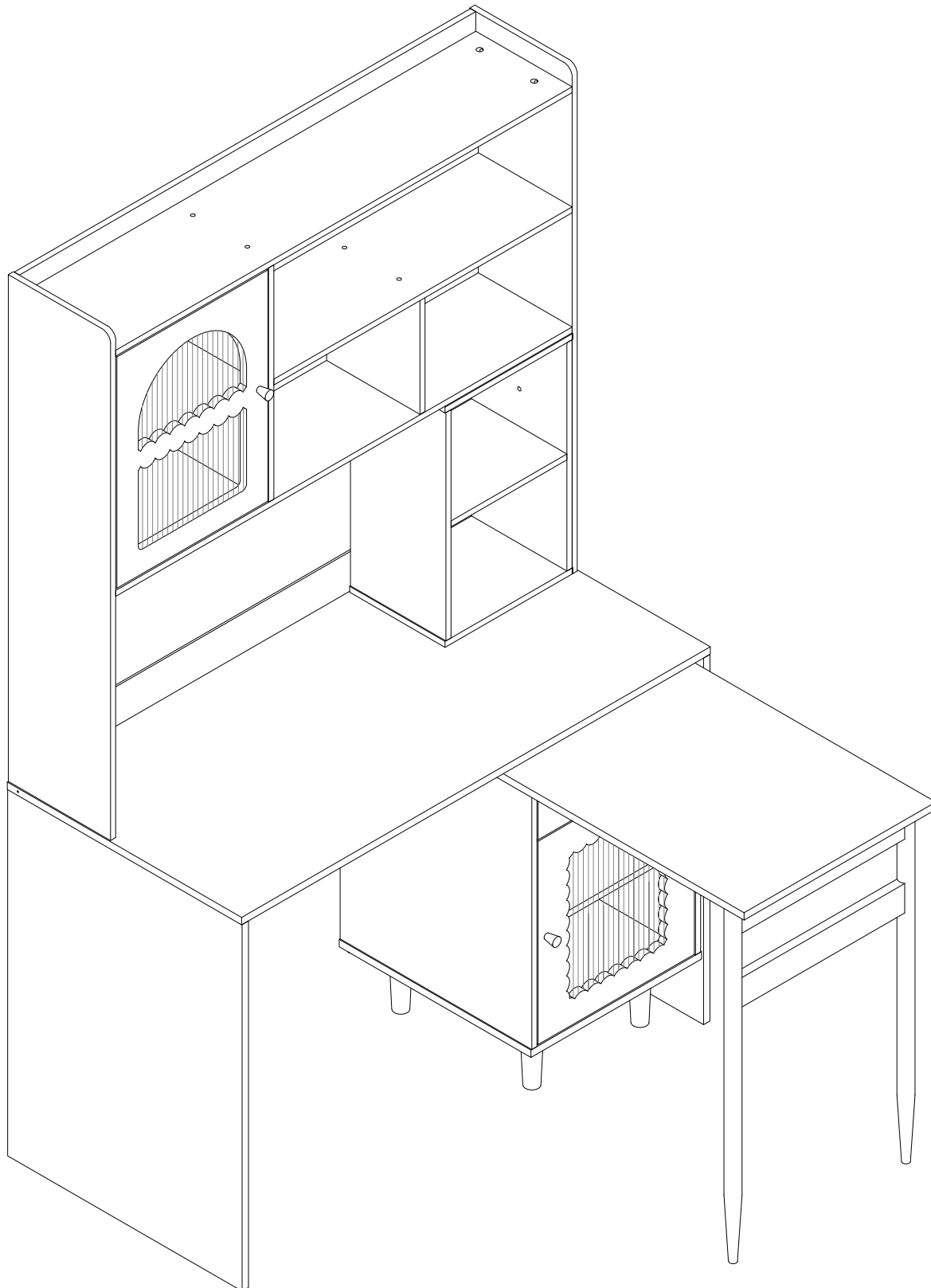


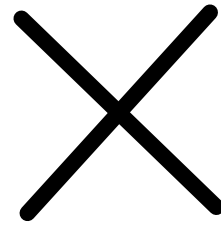
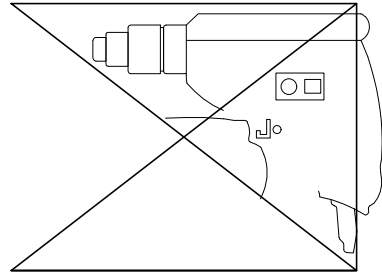
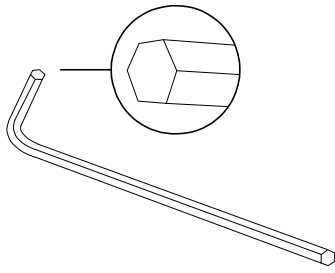
Installation Manual

Manuel d'installation

Assembly instructions - please keep them for future reference
Instructions de montage - Veuillez conserver pour référence future



Important - Please read these instructions carefully before starting assembly
Important - lisez attentivement ces instructions avant de commencer l'assemblage



(DE): Verwenden Sie beim Anbringen der Tischplatte keinen Bohrer! Bitte verwenden Sie die im Paket enthaltenen Werkzeuge.

(UK): Do not use an electric drill when installing the desktop! Please use the tools provided in the package.

(FR): Ne pas utiliser de perceuse électrique lors de l'installation du plateau de table ! Veuillez utiliser les outils fournis dans l'emballage.

(IT): Non utilizzare un trapano elettrico durante l'installazione del piano del tavolo! Si prega di utilizzare gli strumenti forniti nella confezione.

(ES): ¡No utilice un taladro eléctrico al instalar el escritorio! Por favor, use las herramientas incluidas en el paquete.

(NL): Gebruik geen elektrische boormachine bij het monteren van het tafelblad! Gebruik de meegeleverde gereedschappen uit de verpakking.

(SE): Använd inte en elektrisk bormaskin vid montering av bordsskivan! Använd de verktyg som medföljer i förpackningen.

(PL): Nie używaj wiertarki elektrycznej podczas montażu blatu! Użyj narzędzi dołączonych do opakowania.



Safety and Care Advice

Important – Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on the following pages.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before starting.

- During assembly do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



power drill is set on a low torque setting.

- To reduce the likelihood of damaging your product please ensure that your

Care and maintenance

- Only clean using a damp cloth and mild detergent, do not use bleach or abrasive cleaners.
- From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.

Handy Hints

- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts
- Regularly check and ensure That all bolts and fittings are tightened properly.

WARNING In order to help prevent overturning – please follow these instructions

To help prevent product toppling over please follow the below steps:-

Use the anti tip strap or wall fixing method provided (if applicable)
Do not allow children to climb or hang on the furniture
Do not open more than one drawer at a time
Do not place heavy items in the top drawers
Do not place heavy items on top of the furniture, unless the furniture has been designed for this purpose

Please note that only the anti tip strap is provided.

You will need to provide wall plugs and screws applicable for your wall type



Conseils de sécurité et de soins

Important: lisez attentivement ces instructions avant de commencer le montage

- Vérifiez si vous avez tous les composants et outils listés sur les pages suivantes.
- Retirez tous les accessoires du haut. Sacs en plastique et les divisez en différents groupes.
- Protection des enfants et des animaux. Loin de la zone de travail, l'ingestion de petites pièces peut s'étouffer.
- Assurez-vous que vous avez assez d'espace pour la disposition des pièces avant de commencer.

- Ne pas se tenir debout ou appliquer de poids sur le produit pendant l'assemblage. Cela peut causer des dommages.
- Assemblez les articles ensemble.
- Placez-le dans la même pièce dans sa position finale autant que possible.
- Assemblage à un niveau doux pour éviter d'endommager l'équipement ou votre plancher.
- L'assemblage par 2 personnes sera plus facile.



- Réduit la possibilité de vous nuire si vous ne l'utilisez pas correctement. Assurez-vous que votre

Réglez la perceuse électrique à faible couple.

Entretien et maintenance

- Nettoyez uniquement avec un chiffon humide et un détergent doux, ne pas utiliser d'agent de blanchiment ou abrasif.
- Vérifiez de temps en temps si les vis sont desserrées. Cette unité.
- Ce produit ne doit pas être jeté avec les déchets ménagers. Porter plainte auprès du gouvernement local. Centre de traitement des déchets.

Conseils pratiques

- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts.
- Vérifiez régulièrement et assurez-vous que tous les boulons et accessoires sont correctement serrés.

Avertissement Pour éviter de basculer - Veuillez suivre ces instructions

Pour éviter le déversement du produit, suivez les étapes ci-dessous: -

Utilisez les clous anti-inclinaison fournis ou la méthode de fixation murale, le cas échéant. Les enfants ne sont pas autorisés à grimper ou à accrocher aux meubles.

Ne pas ouvrir plusieurs tiroirs à la fois. Ne placez pas d'objets lourds dans le tiroir supérieur. Ne placez pas d'objets lourds sur les meubles à moins qu'ils ne soient conçus à cette fin.

Veuillez noter que seul le ruban anti-basculement est fourni.

Vous devez fournir des prises murales et des vis adaptées à votre type de mur.

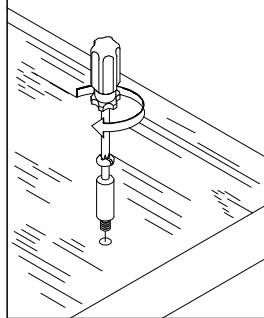
Using Camlocks

Step 1

Connect the male camlock as directed in the assembly instructions using a screwdriver.

1

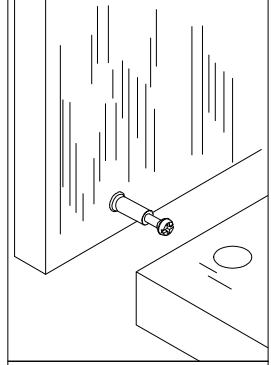
DO NOT OVER TIGHTEN.
NE PAS SERRER EXCESSIVEMENT.



Step 2

Push the male camlock into the entry hole.

2

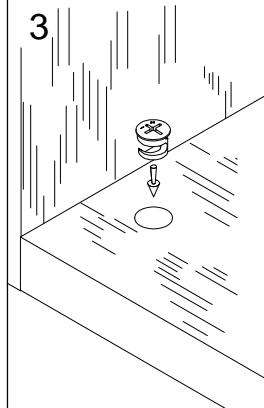


Step 3

Insert the female camlock as shown in the instruction.

Note: ensure that the arrow on the top of the camlock points towards the entry hole for the male camlock.

3



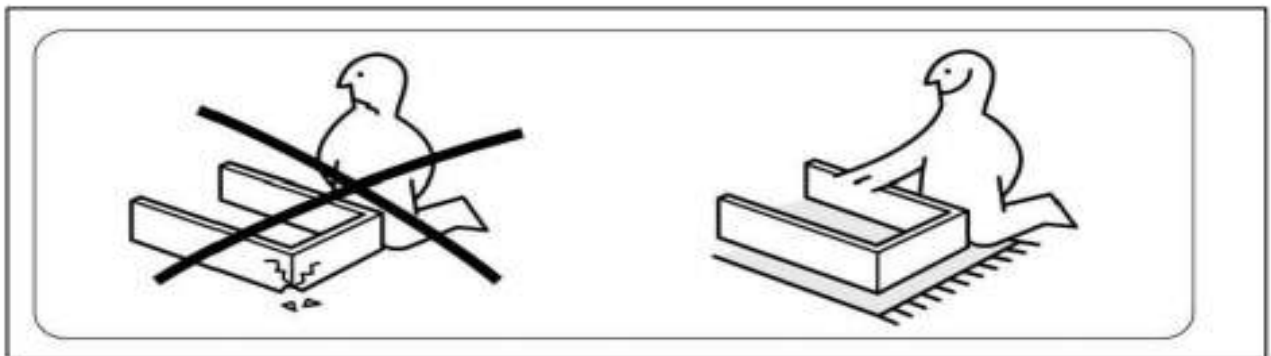
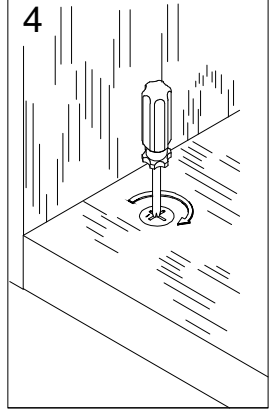
Step 4

Turn the female camlock clockwise with a screwdriver.

You should feel a click when the camlock is locked in place.

The joint is now secure.

4



Make sure to put one carpet or some thicker film under the cabinet body during the installation in order to avoid scratch or damage to the parts.

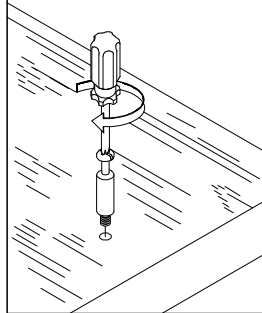
Utilisation de came Lock

Step 1

Connecter les
hommesLe verrou à
came est
endommagéInstructions
de montage pour l'
utilisation de scewdriver.

1

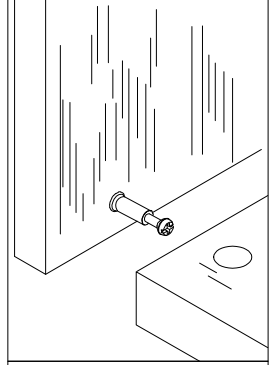
Ne pas trop serrer. Rien
de plus excessif.



Step 2

Pousser le verrou à
came convexe dans l'
orifice d'entrée.

2

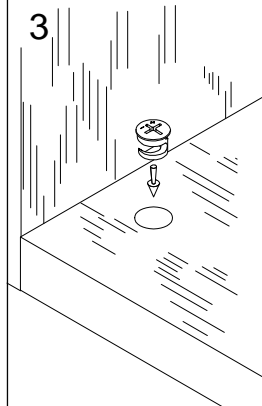


Step 3

Insérer la
femelleComme indiqué
dans les instructions.

Note: Assurez -
vousFlèche pointant
vers le haut du verrou à
cameCame Lock pour
homme.

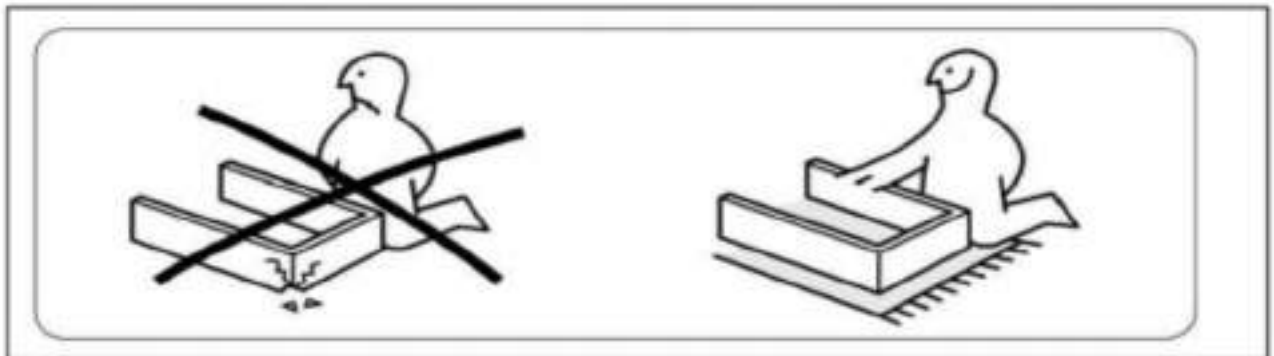
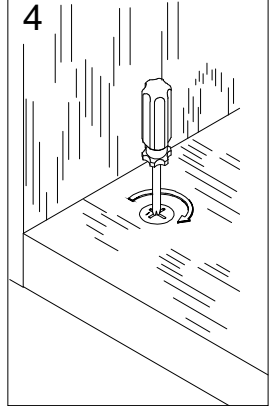
3



Step 4

Tourner le verrou à
came interne dans le
sens horaireTournevis.
Vous devriez pouvoir
sentir un clicLorsque le
verrou à came est
enVerrouillé en place.
Les articulations sont
maintenant en sécurité.

4



Lors de l'installation, assurez - vous de placer un tapis ou un film plus épais sous le corps de l'armoire pour éviter de rayer ou d'endommager les pièces.

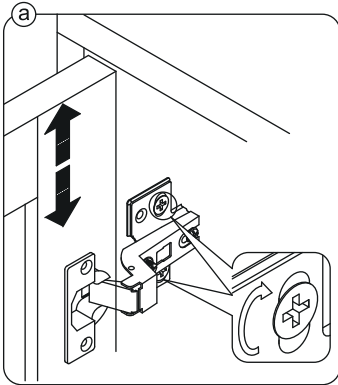
EN It may be necessary to adjust the hinges so that the doors align. Use the instructions below as a guide.

FR Il est parfois nécessaire d'ajuster les charnières pour un meilleur alignement des portes. Servez-vous des instructions ci-dessous comme guide.

ES Puede que sea necesario ajustar los quicios de forma que se alineen las puertas. Use las instrucciones que aparecen debajo como guía.

DE Möglicherweise müssen Sie die Scharniere so einstellen, dass die Türen ausgerichtet sind. Verwenden Sie die nachstehenden Anweisungen als Leitfaden.

IT Potrebbe essere necessario regolare le cerniere in modo che le porte siano allineate. Per fare ciò attenersi alle istruzioni sottostanti.



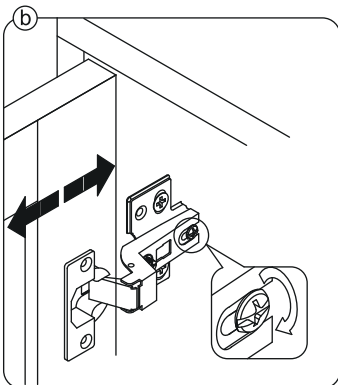
EN To adjust the door vertically loosen the screw as shown and move up and down as needed.

FR Si vous souhaitez régler la porte **verticalement**, desserrez la vis comme indiqué et déplacez la porte de haut en bas selon les besoins.

ES Para ajustar la puerta **verticalmente** afloje el tornillo tal y como se muestra y muévelo hacia arriba o hacia abajo según sea necesario.

DE Um die Tür **vertikal** auszurichten, lösen Sie die Schraube wie abgebildet und bewegen Sie sie nach Bedarf nach oben oder nach unten.

IT Per allineare la porta **verticalmente** allentare la vite come mostrato e spostarla in alto o in basso secondo necessità.



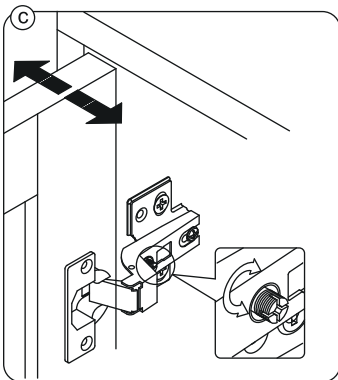
EN To adjust the gap from the door to the main frame turn the screw clockwise or anti-clockwise as needed.

FR Si vous souhaitez ajuster l'**écart** entre la porte et le cadre principal, tournez la vis dans le sens des aiguilles d'une montre ou dans le sens inverse, si nécessaire.

ES Para ajustar el **espacio** desde la puerta al marco principal, gire el tornillo en sentido horario o antihorario, según se necesite.

DE Um den **Abstand** von der Tür zum Hauptrahmen auszurichten, drehen Sie die Schraube je nach Bedarf im oder gegen den Uhrzeigersinn.

IT Per regolare lo **spazio** tra la porta e il telaio principale, avvitare o svitare la vite secondo necessità.



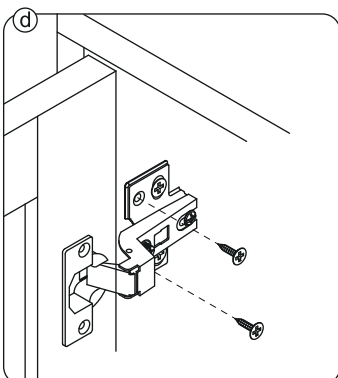
EN To adjust the door laterally adjust the screw as shown by turning clockwise or anti-clockwise.

FR Si vous souhaitez ajuster la porte **latéralement**, ajustez la vis comme indiqué en tournant dans le sens des aiguilles d'une montre ou dans le sens inverse des aiguilles d'une montre.

ES Para ajustar la puerta **lateralmente** ajuste el tornillo tal y como se muestra girándolo en sentido horario y antihorario.

DE Um die Tür **seitlich** auszurichten, stellen Sie bitte die Schraube wie abgebildet durch Drehen im oder gegen den Uhrzeigersinn ein.

IT Per allineare la porta **lateralmente** regolare la vite come mostrato, avvitarandola o svitarandola.



EN Please fix other screws

FR Merci de serrer les autres vis.

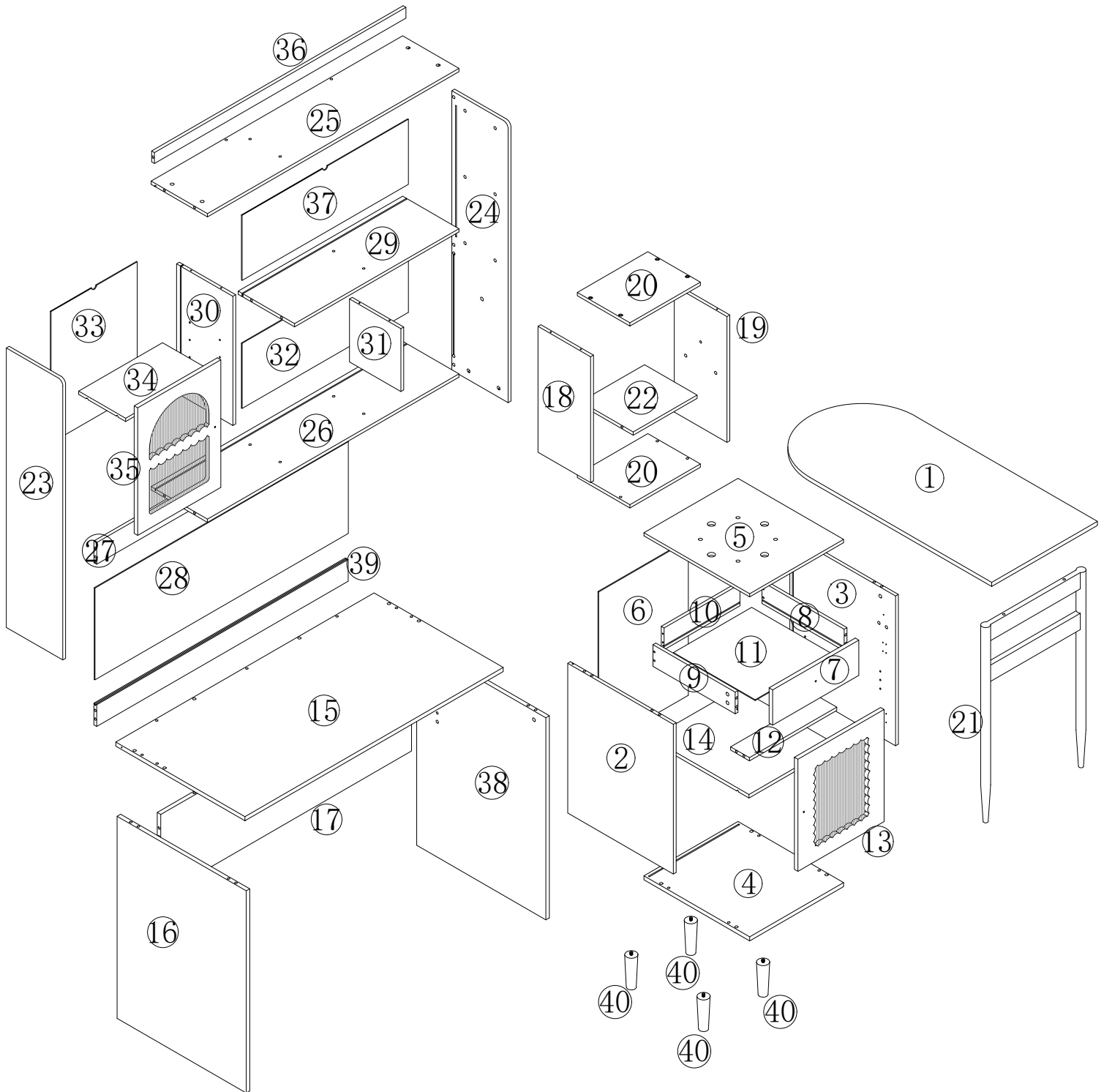
ES Fije los demás tornillos

DE Befestigen Sie bitte die anderen Schrauben

IT Fissare le altre viti

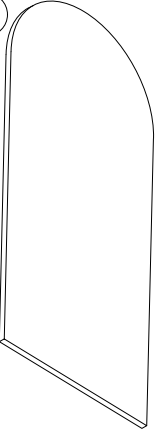
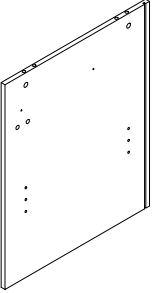
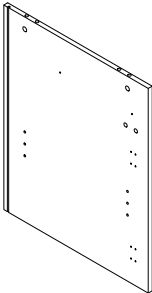
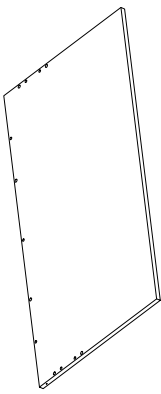
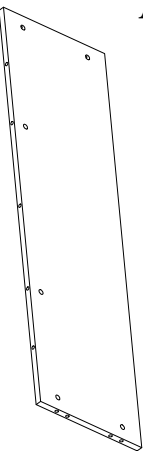
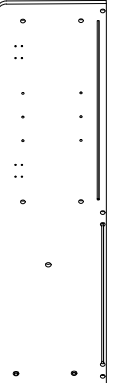
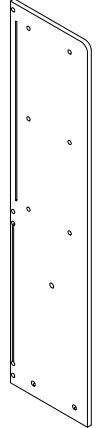
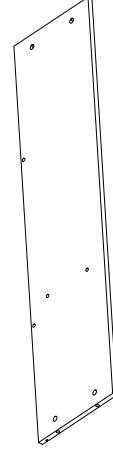
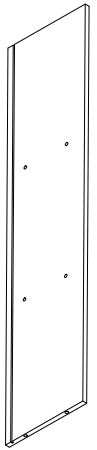

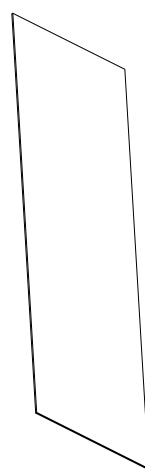
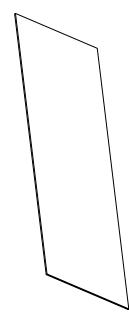

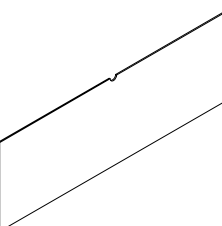

Assembly Instructions

Diagramme d'explosion des composants



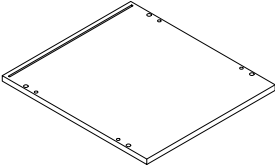
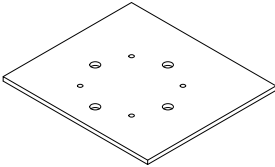

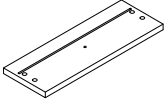
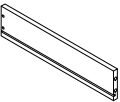
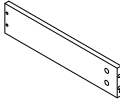
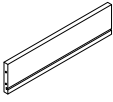
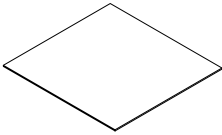
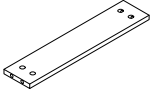
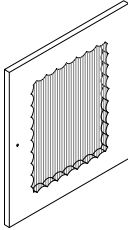
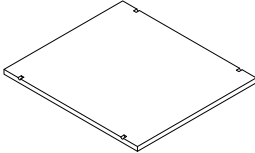
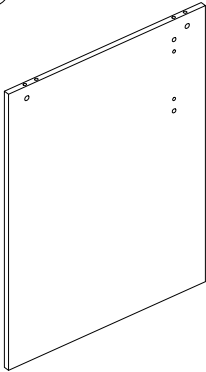
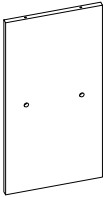
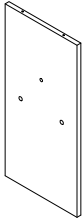
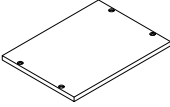
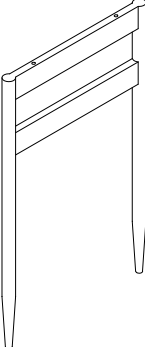
component diagram

Diagramme des composants

<p>① X1</p> 	<p>② X1</p> 	<p>③ X1</p> 	<p>⑮ X1</p> 
<p>⑰ X1</p> 	<p>⑳ X1</p> 	<p>㉔ X1</p> 	<p>㉕ X1</p> 
<p>㉖ X1</p> 	<p>㉗ X1</p> 	<p>㉘ X1</p> 	<p>㉚ X1</p> 
<p>㉞ X1</p> 	<p>㉟ X1</p> 	<p>㉣ X1</p> 	

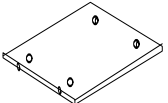
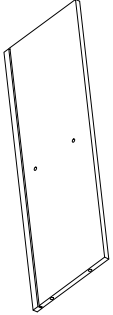
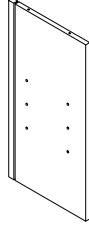
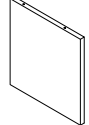
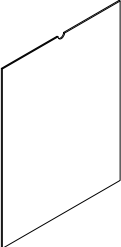
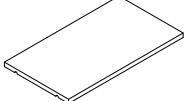
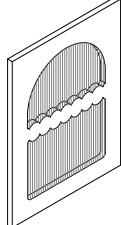
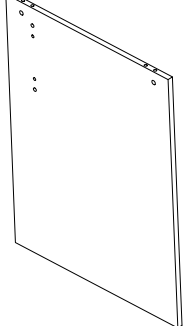

component diagram

Diagramme des composants

<p>④ X1</p> 	<p>⑤ X1</p> 	<p>⑥ X1</p> 	<p>⑦ X1</p> 
<p>⑧ X1</p> 	<p>⑨ X1</p> 	<p>⑩ X1</p> 	<p>⑪ X1</p> 
<p>⑫ X1</p> 	<p>⑬ X1</p> 	<p>⑭ X1</p> 	<p>⑯ X1</p> 
<p>⑰ X1</p> 	<p>⑱ X1</p> 	<p>⑳ X2</p> 	<p>㉑ X1</p> 

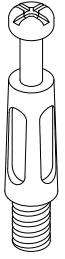


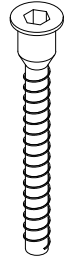
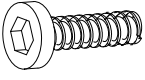
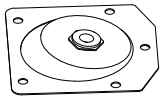
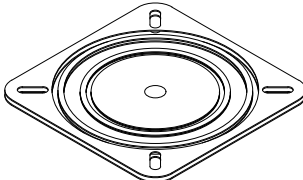



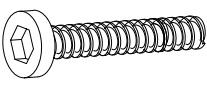
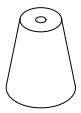
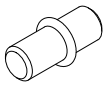
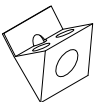
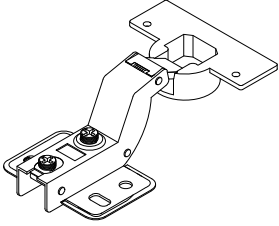

component diagram

Diagramme des composants

<p>22 X1</p> 	<p>29 X1</p> 	<p>30 X1</p> 	<p>31 X1</p> 
<p>33 X1</p> 	<p>34 X1</p> 	<p>35 X1</p> 	<p>38 X1</p> 
<p>40 X4</p> 			




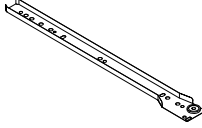
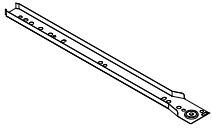
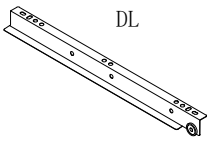
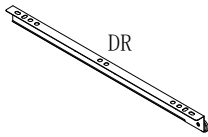

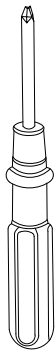
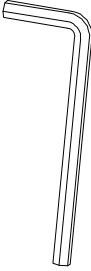
Hardware accessory diagram

Diagramme d'accessoires de matériel

<p>(A)</p>  <p>56PCS</p>	<p>(B)</p>  <p>56PCS</p>	<p>(C)</p>  <p>M3.5*12 74PCS</p>	<p>(D)</p>  <p>M6*40 22PCS</p>
<p>(E)</p>  <p>M6*20 1PCS</p>	<p>(F)</p>  <p>4PCS</p>	<p>(G)</p>  <p>1PCS</p>	<p>(H)</p>  <p>M4*18 3PCS</p>
<p>(I)</p>  <p>M6*8 8PCS</p>	<p>(J)</p>  <p>26PCS</p>	<p>(K)</p>  <p>M6*50 2PCS</p>	<p>(L)</p>  <p>3PCS</p>
<p>(M)</p>  <p>8PCS</p>	<p>(N)</p>  <p>18PCS</p>	<p>(O)</p>  <p>4PCS</p>	<p>(P)</p>  <p>M4*35 8PCS</p>

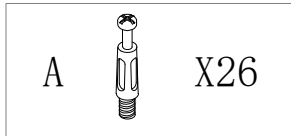
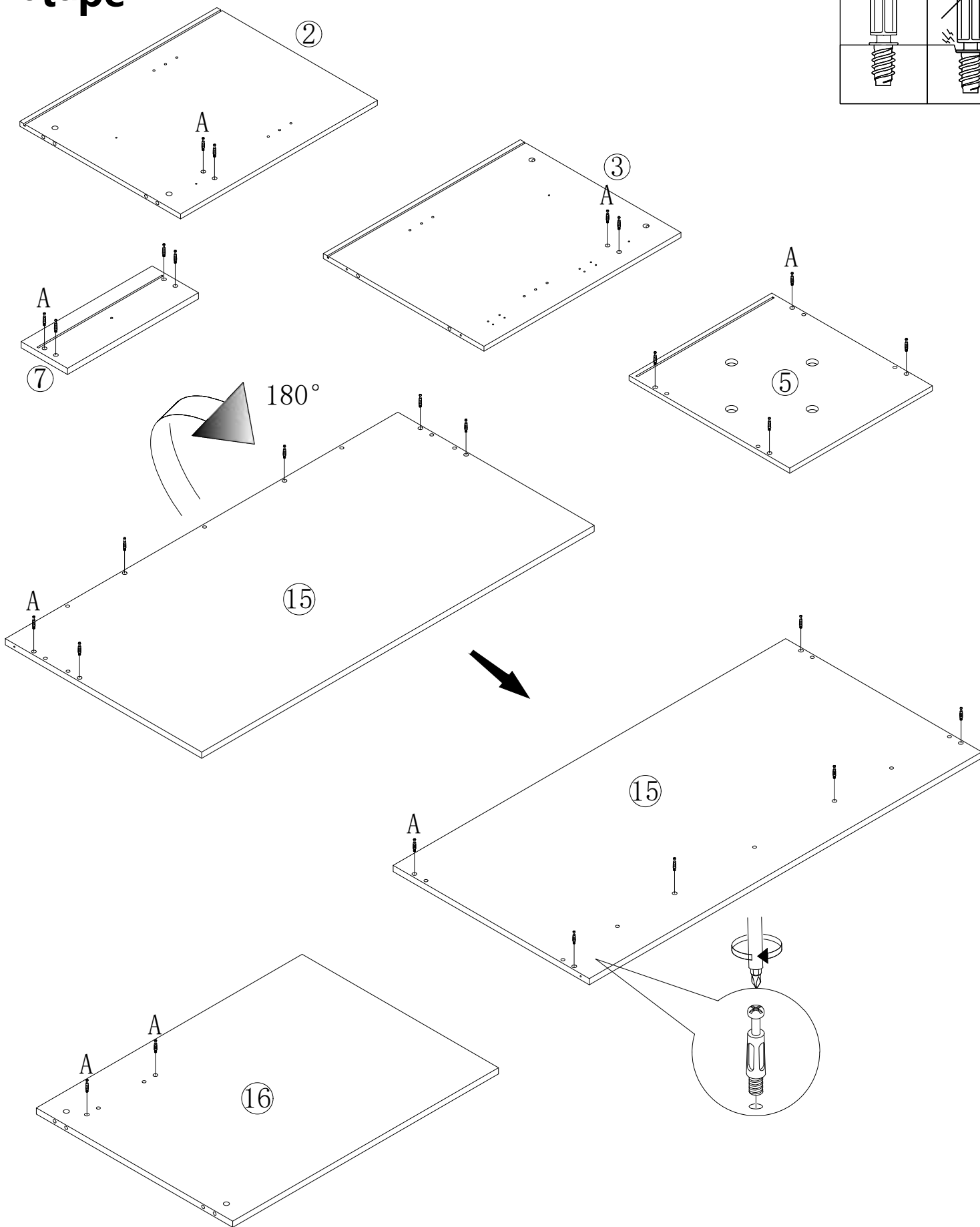
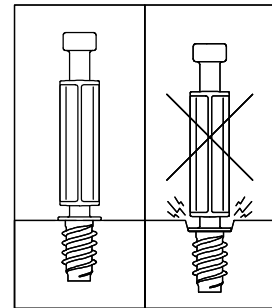
Hardware accessory diagram

Diagramme d'accessoires de matériel

<p>Ⓚ</p>  <p>1PCS</p>	<p>Ⓡ</p>  <p>R1 X4</p>  <p>R2 X4</p>	<p>ⒸⓁ</p>  <p>1PCS</p>	<p>ⒸⓇ</p>  <p>1PCS</p>
<p>ⒹⓁ</p>  <p>1PCS</p>	<p>ⒹⓇ</p>  <p>1PCS</p>	<p>Ⓢ</p>  <p>20PCS</p>	 

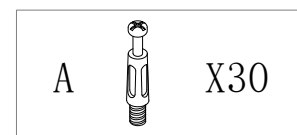
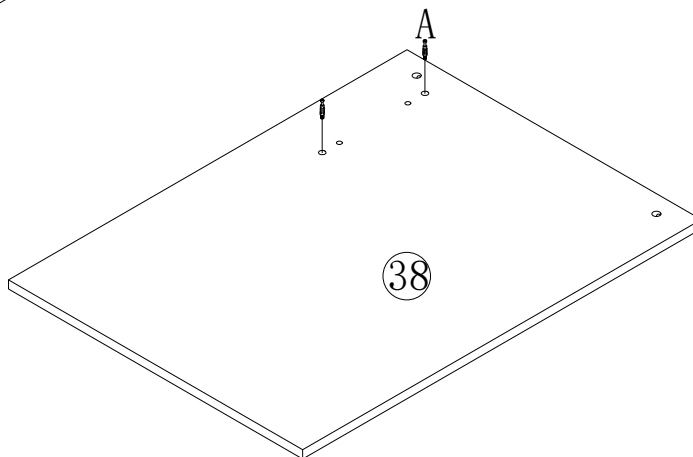
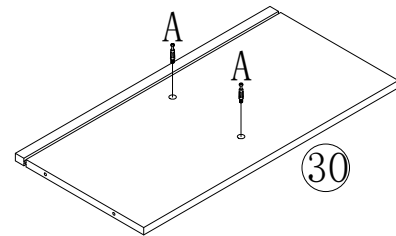
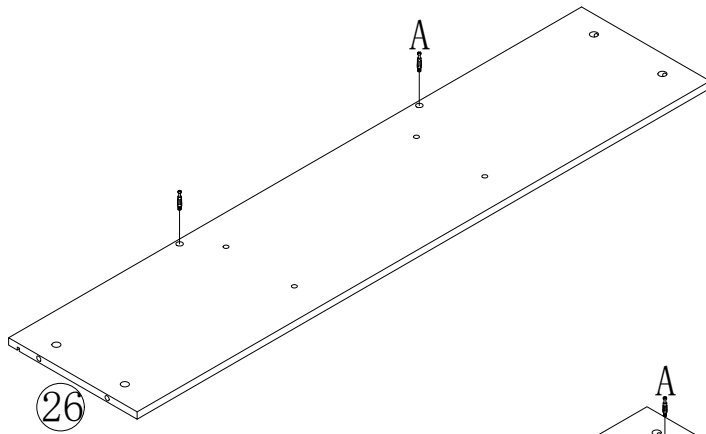
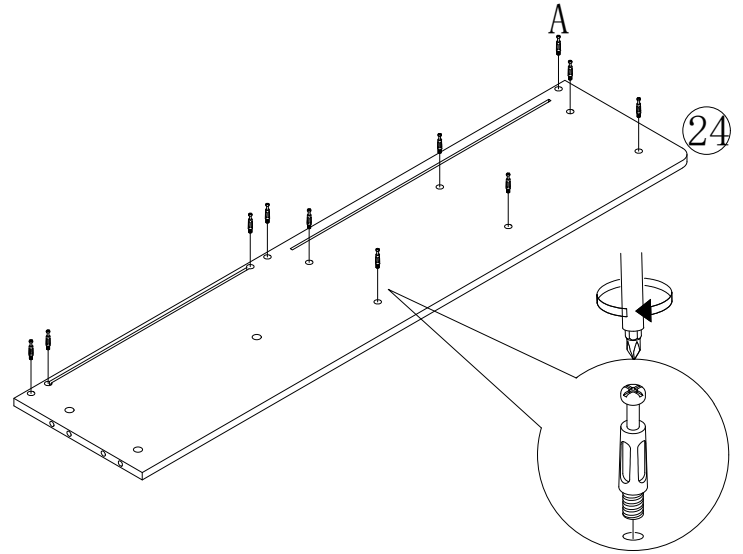
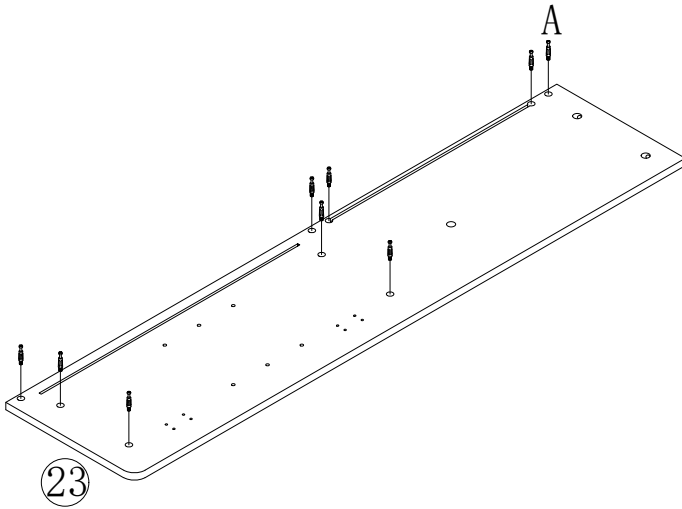
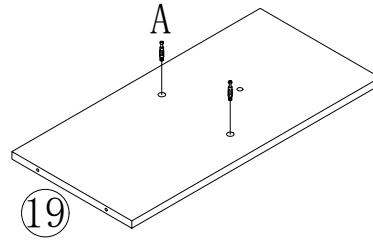
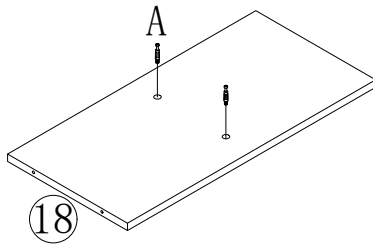
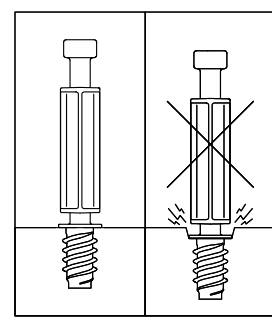
Step 1

étape 1

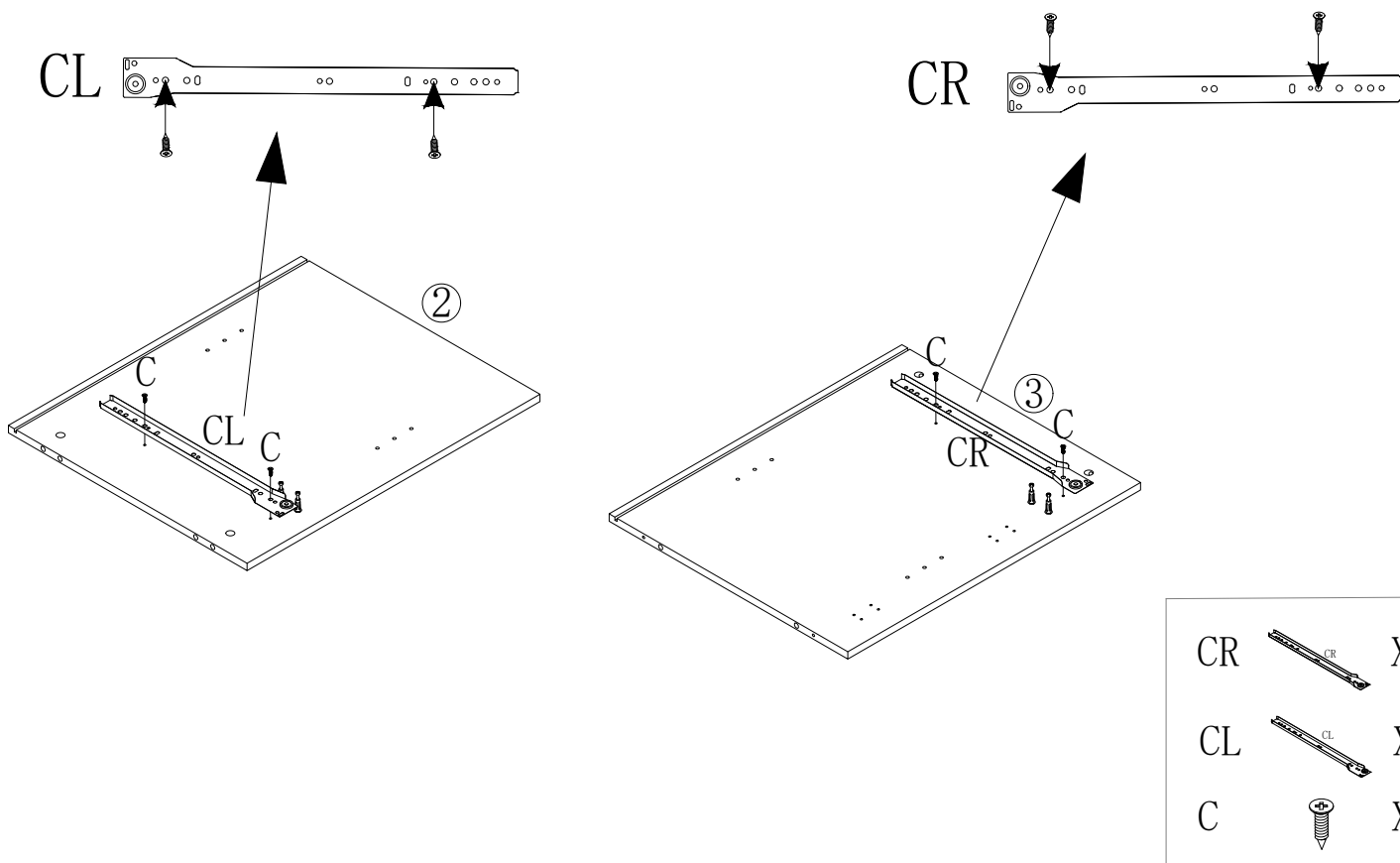


Step 2

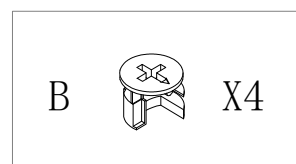
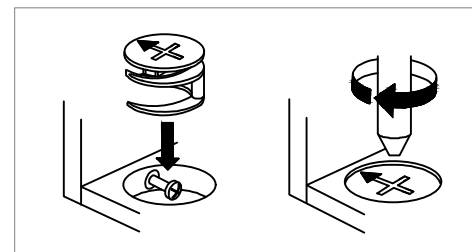
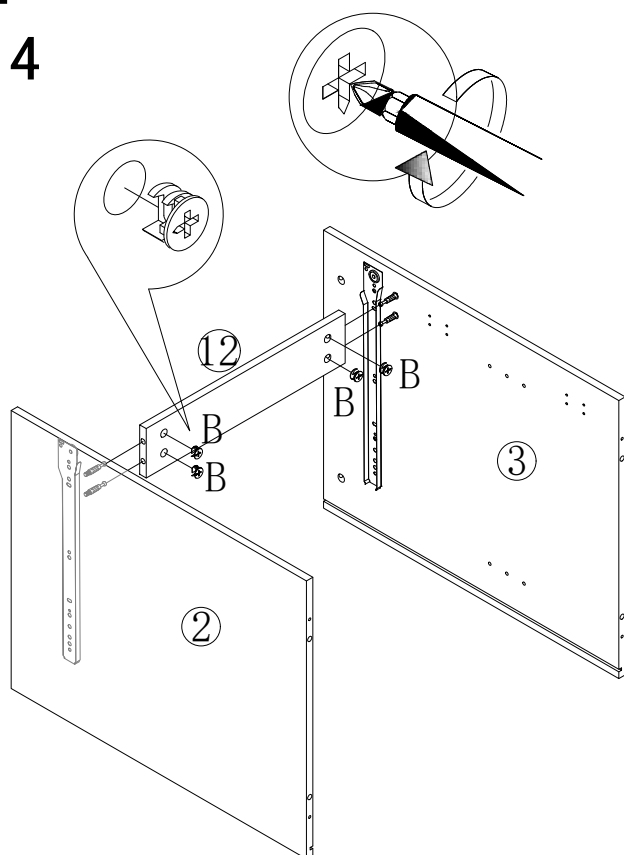
étape 2



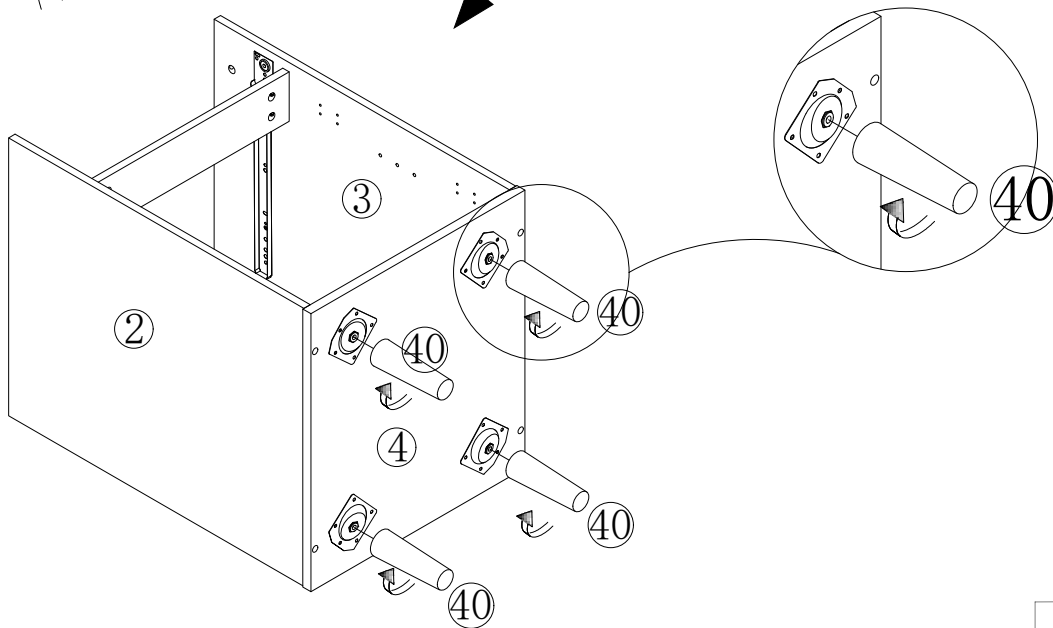
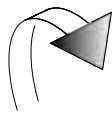
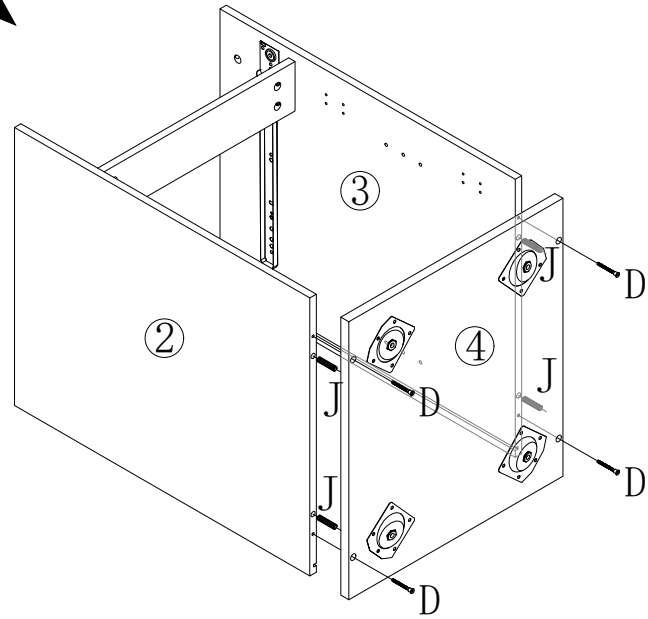
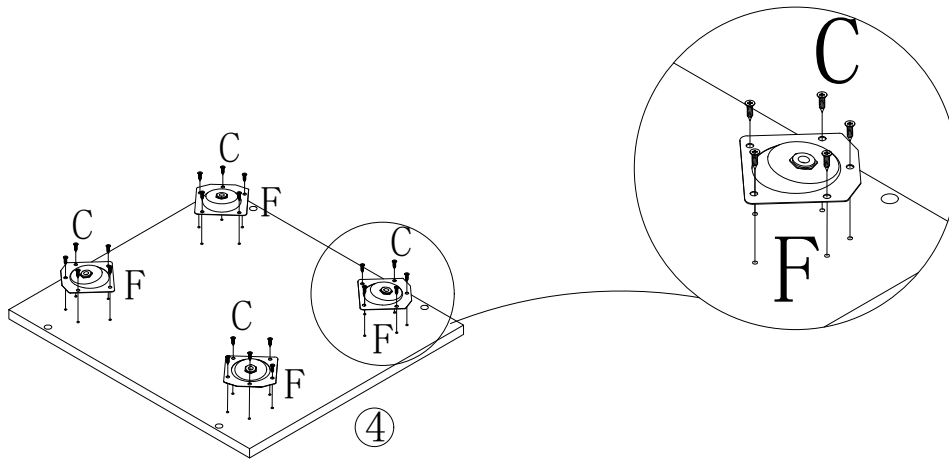
Step 3 étape 3



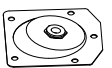



Step 4 étape 4

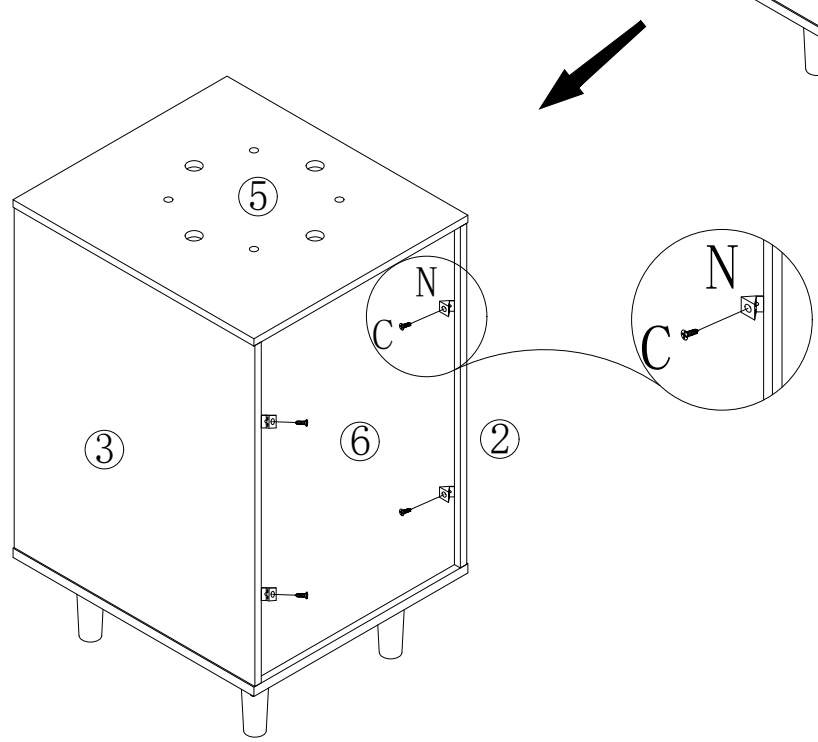
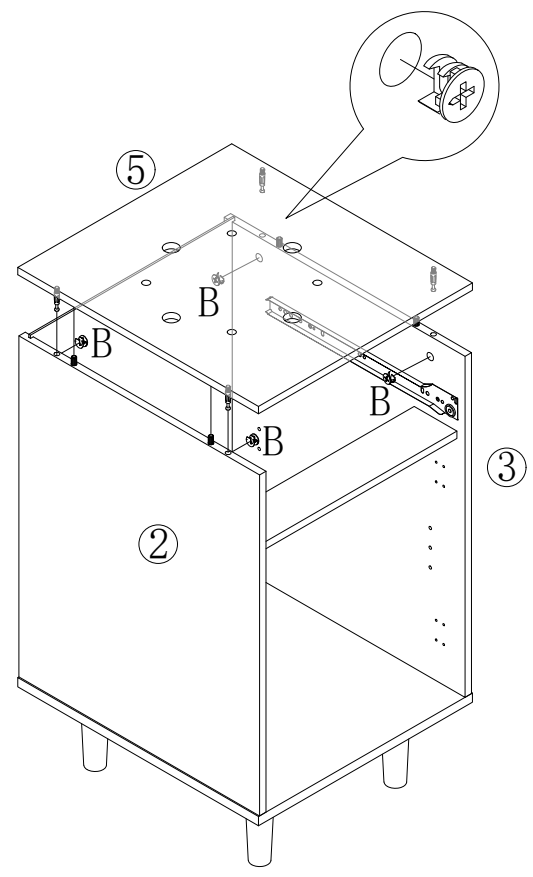
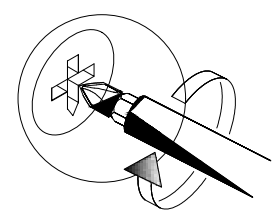
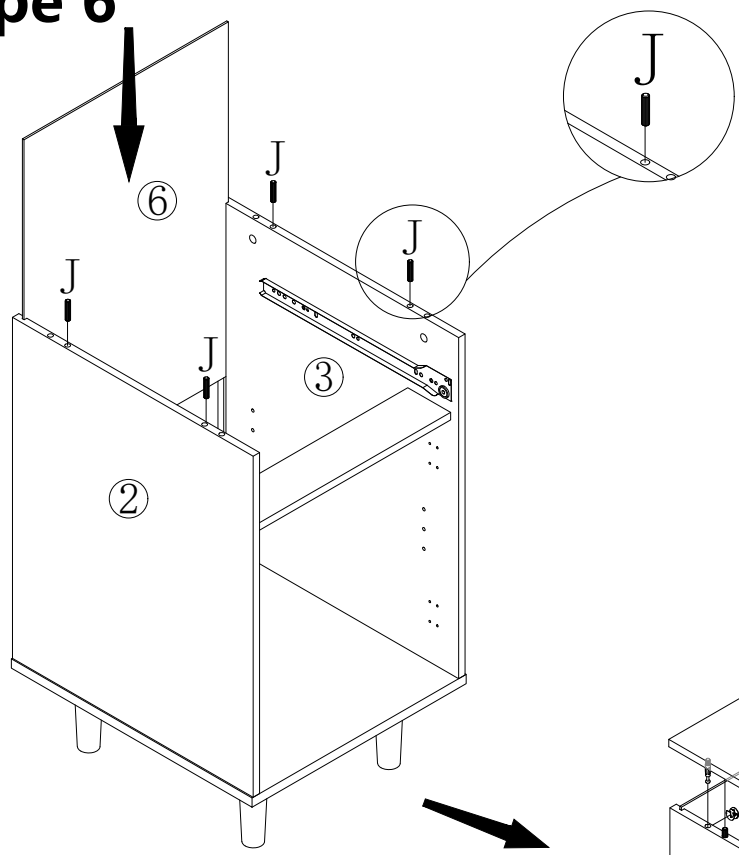
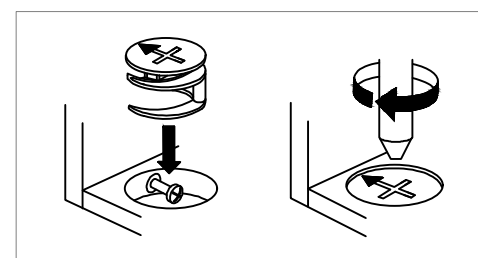






Step 5 étape 5



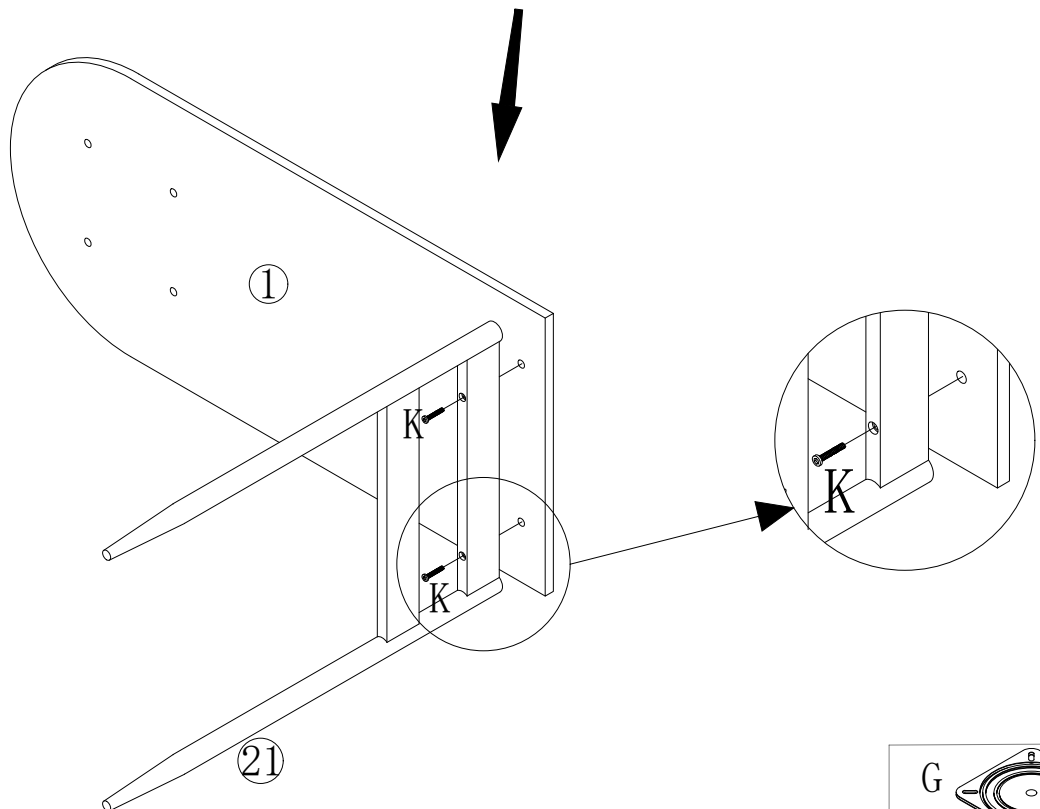
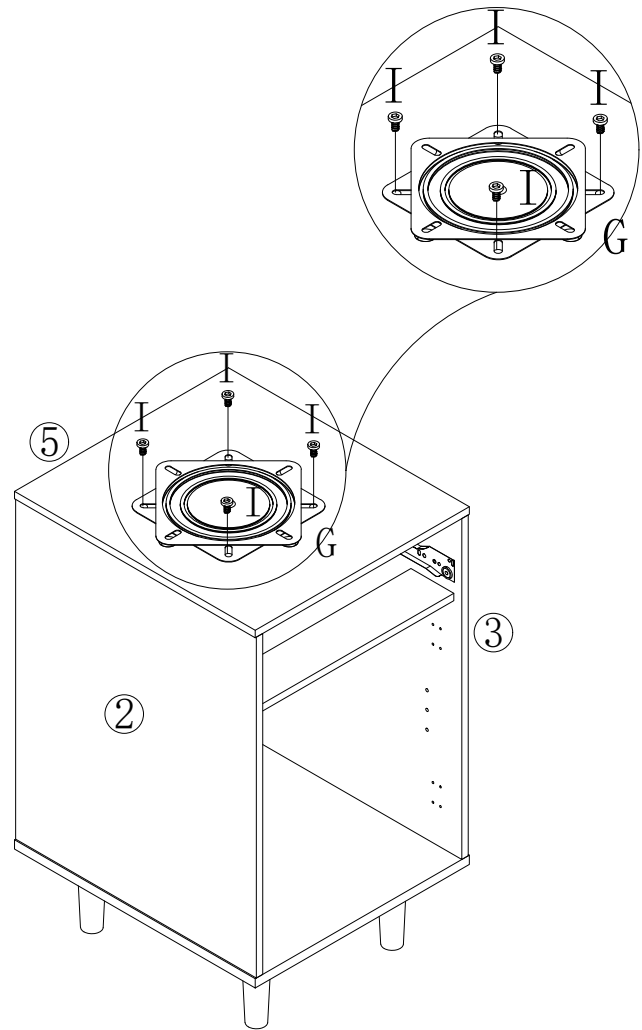
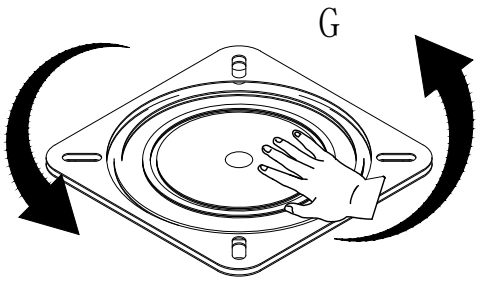
C		X20
D		X4
F		X4
J		X4

Step 6 étape 6



B		X4
C		X4
N		X4
J		X4

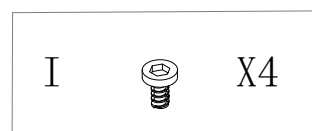
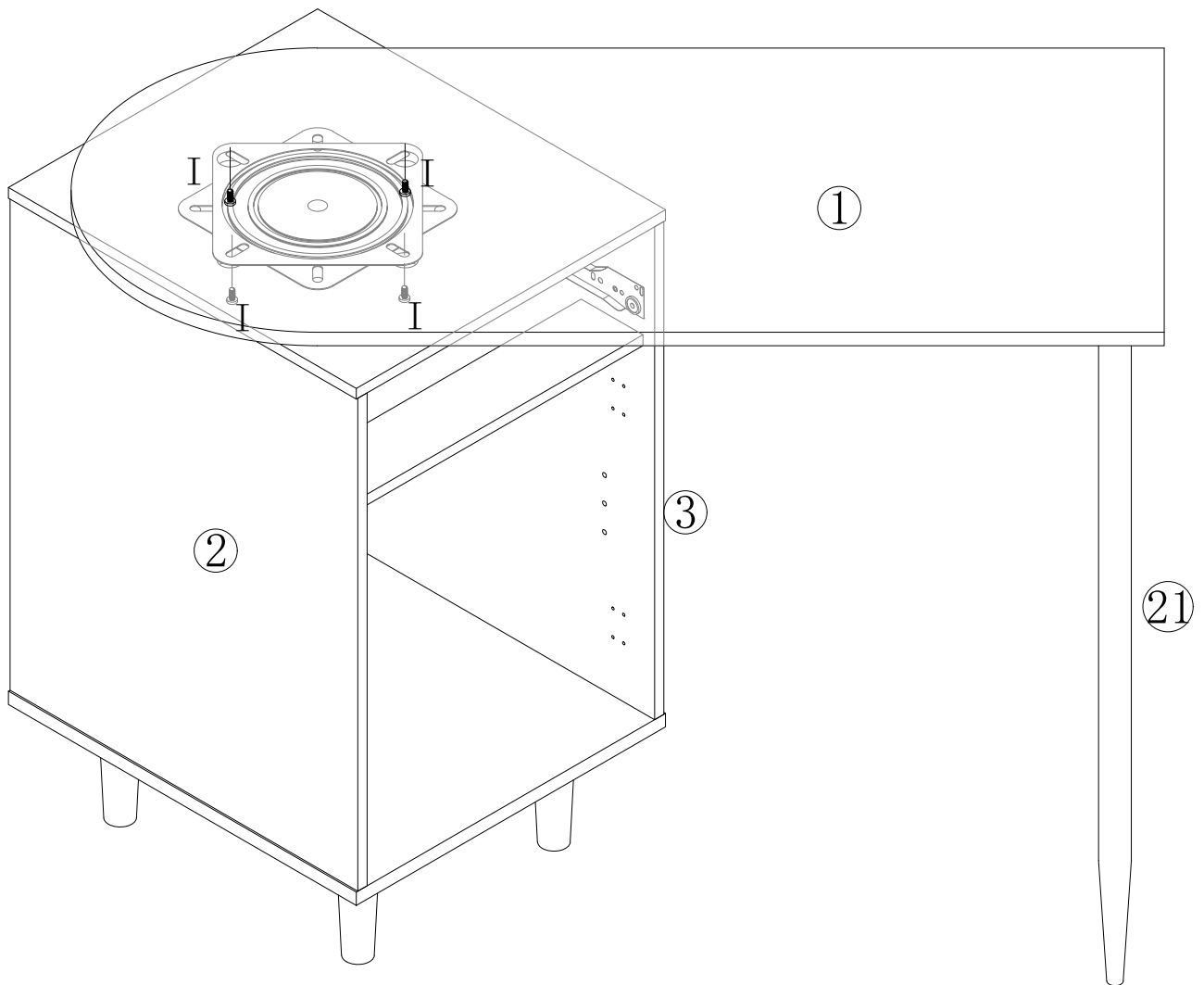
Step 7 étape 7



G		X1
I		X4
K		X2

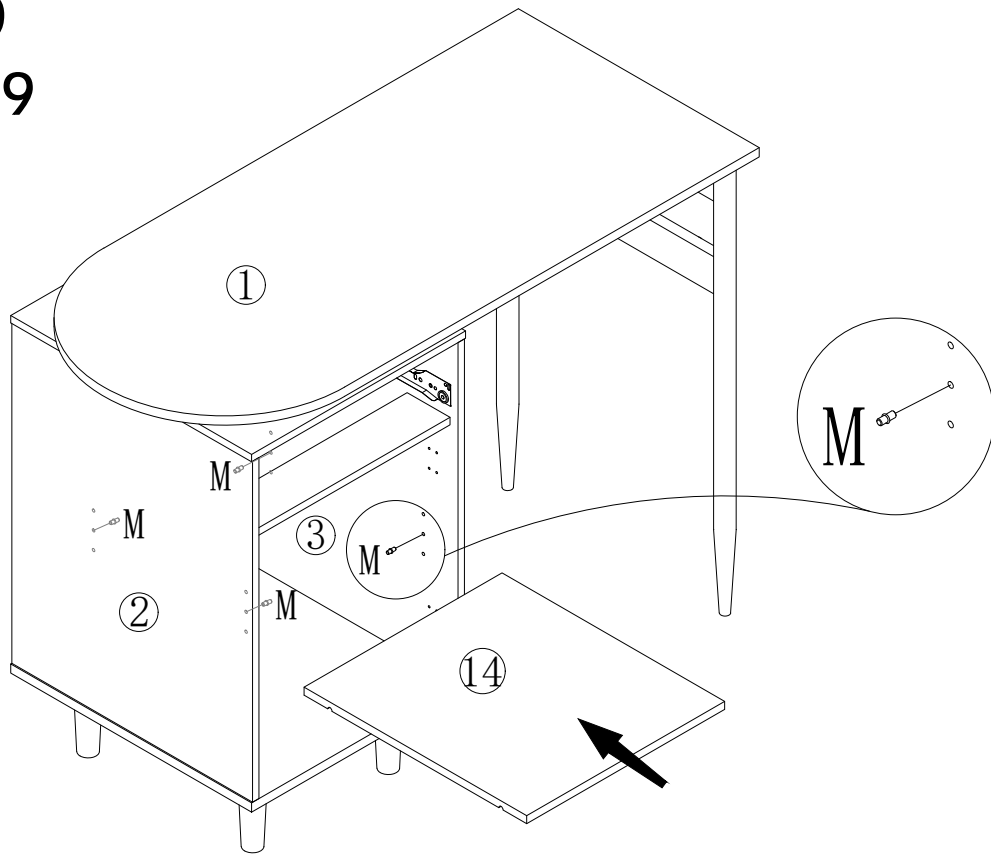
Step 8


étape 8



Step 9

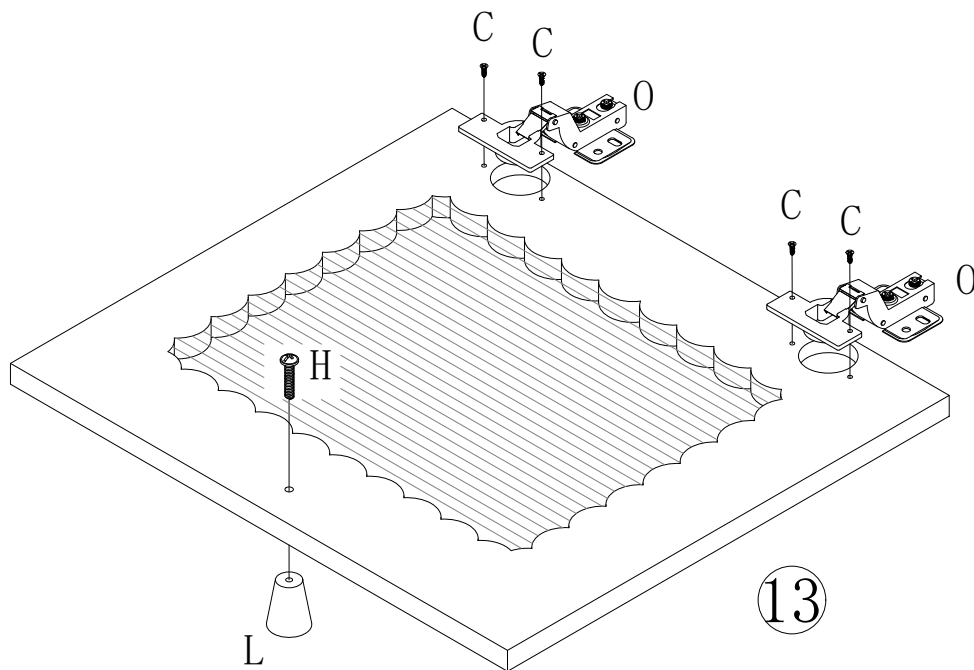
étape 9




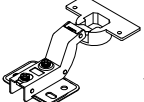


M		X4
---	---	----

Step 10

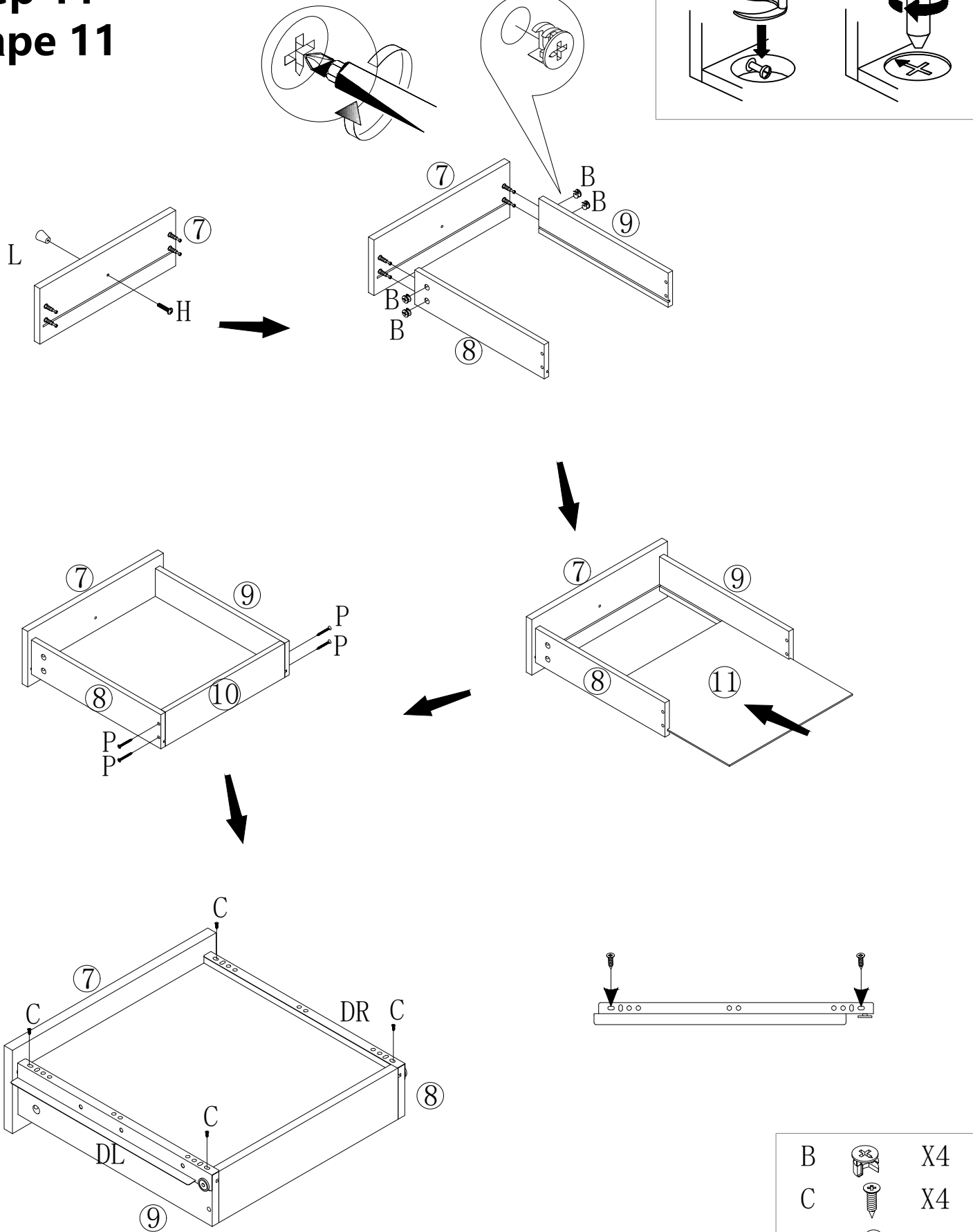
étape 10



C		X4
H		X1
L		X1
O		X2

Step 11

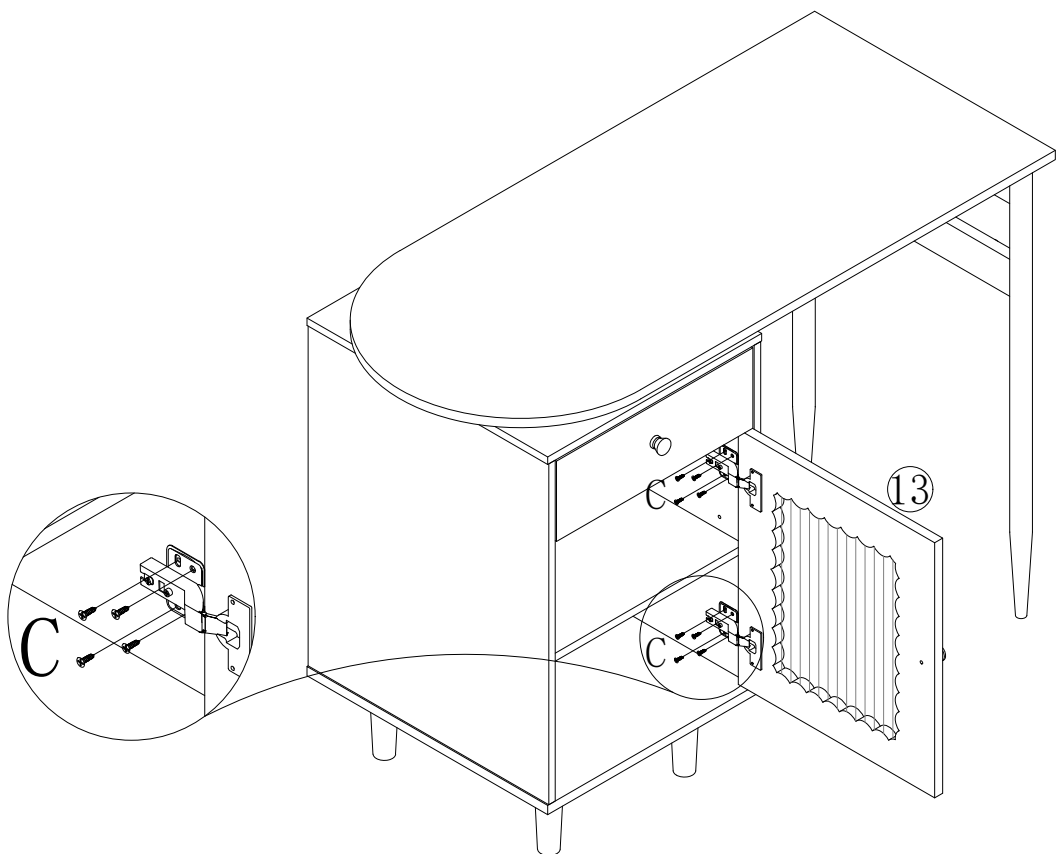
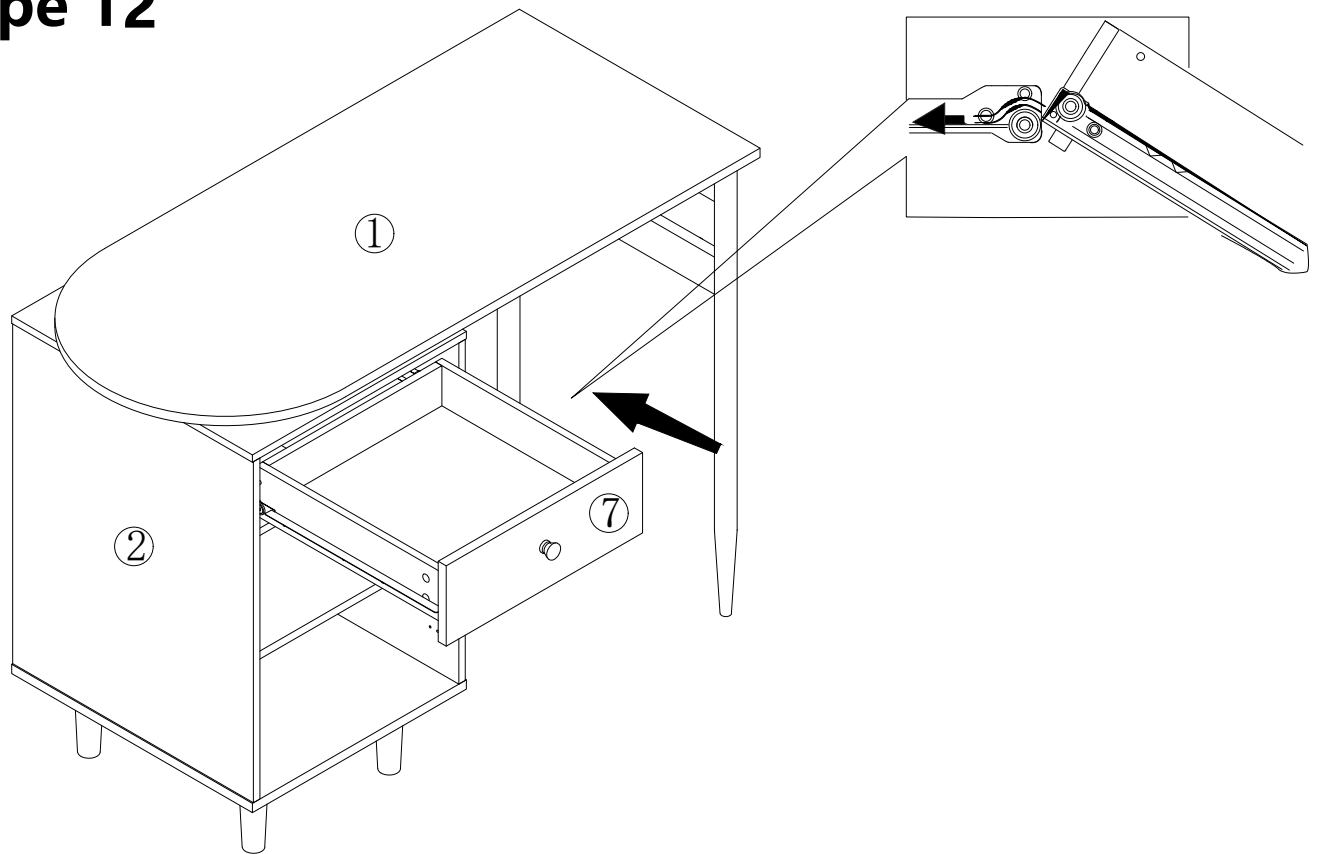
étape 11



B		X4
C		X4
L		X1
H		X1
P		X4
DL		X1
DR		X1

Step 12

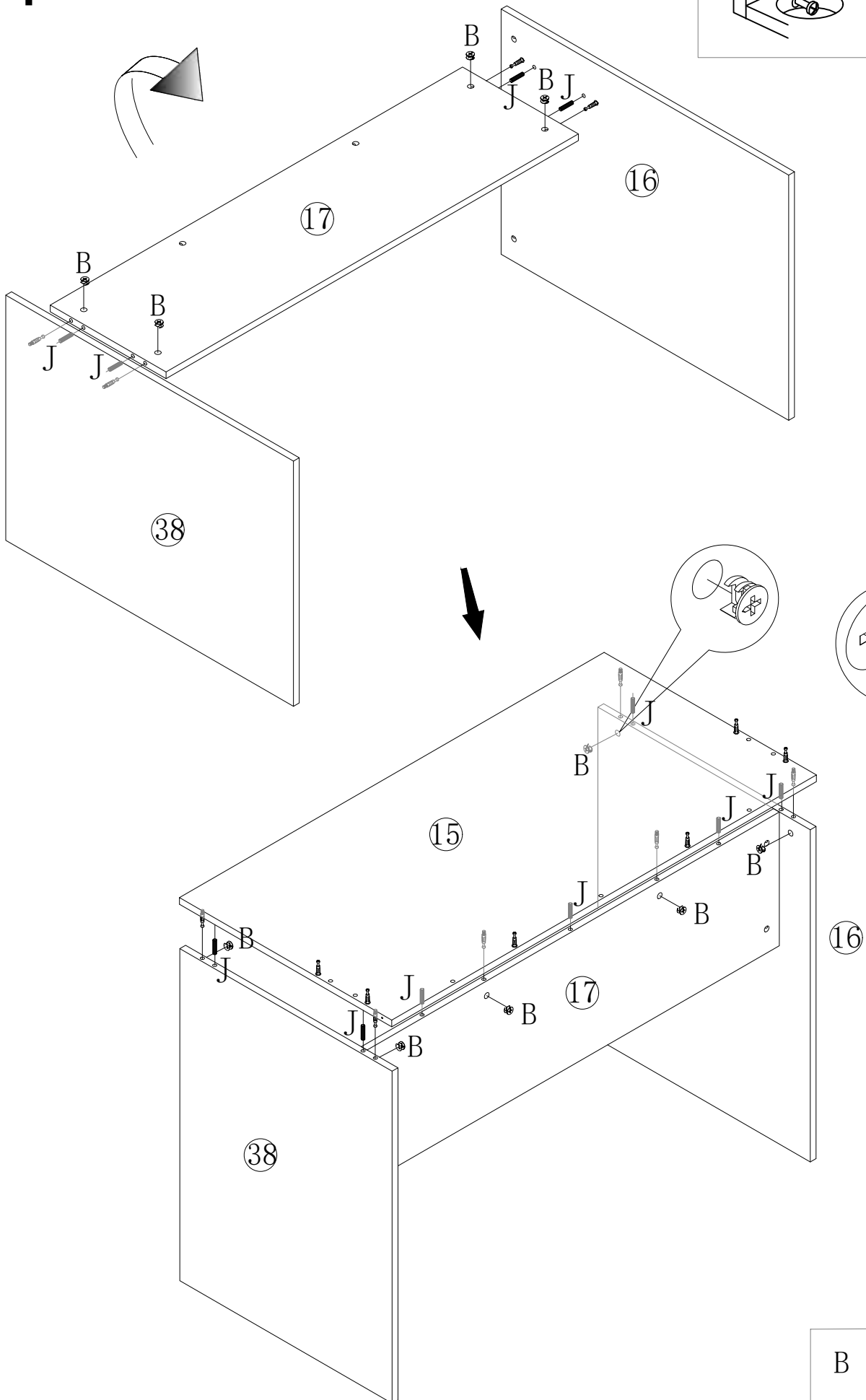
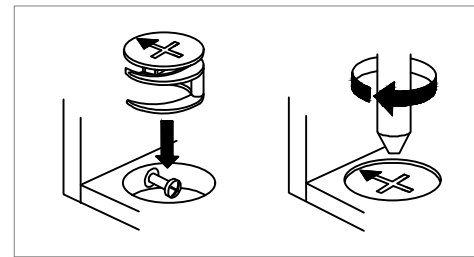
étape 12





C  X8

Step 13

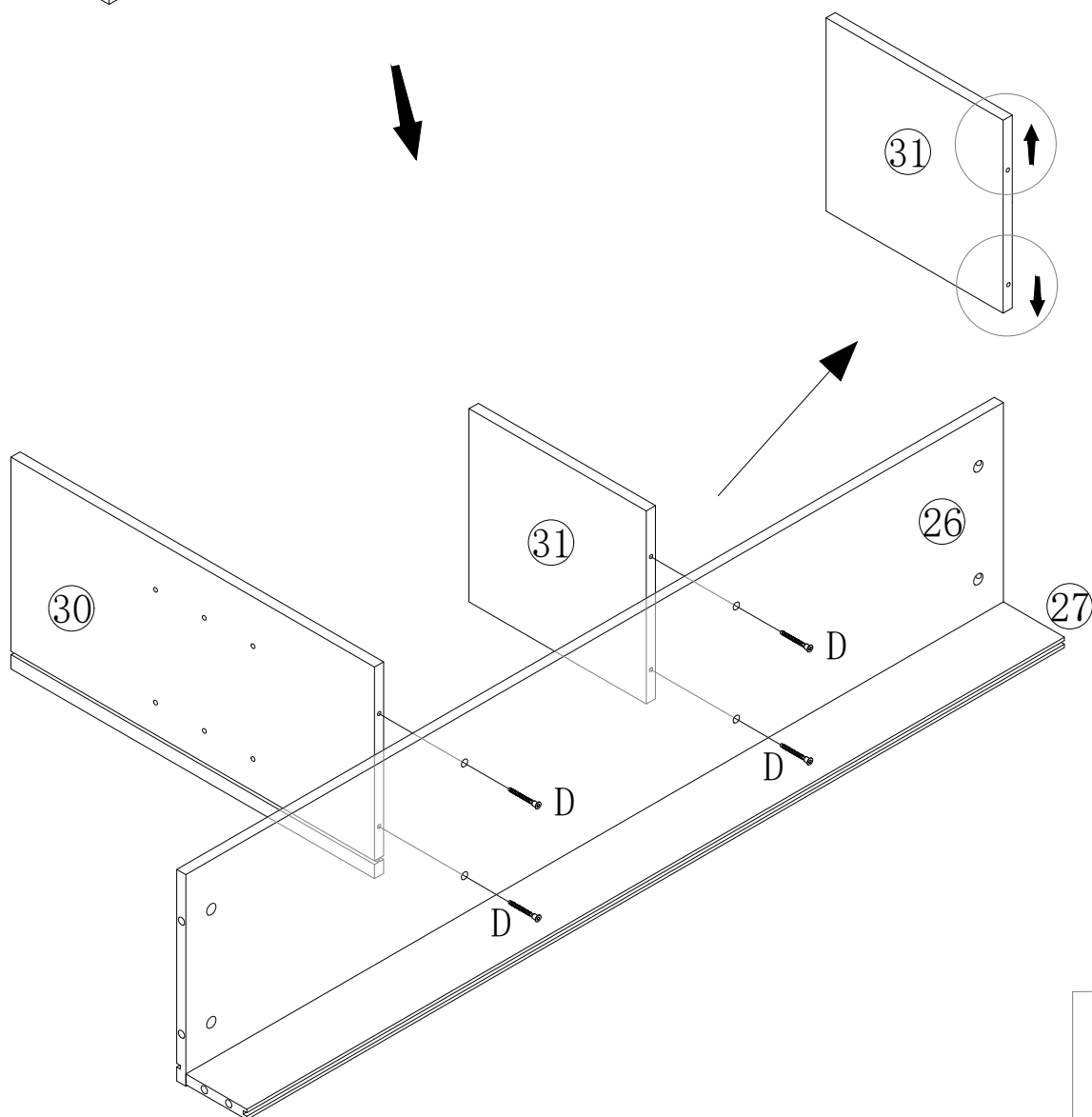
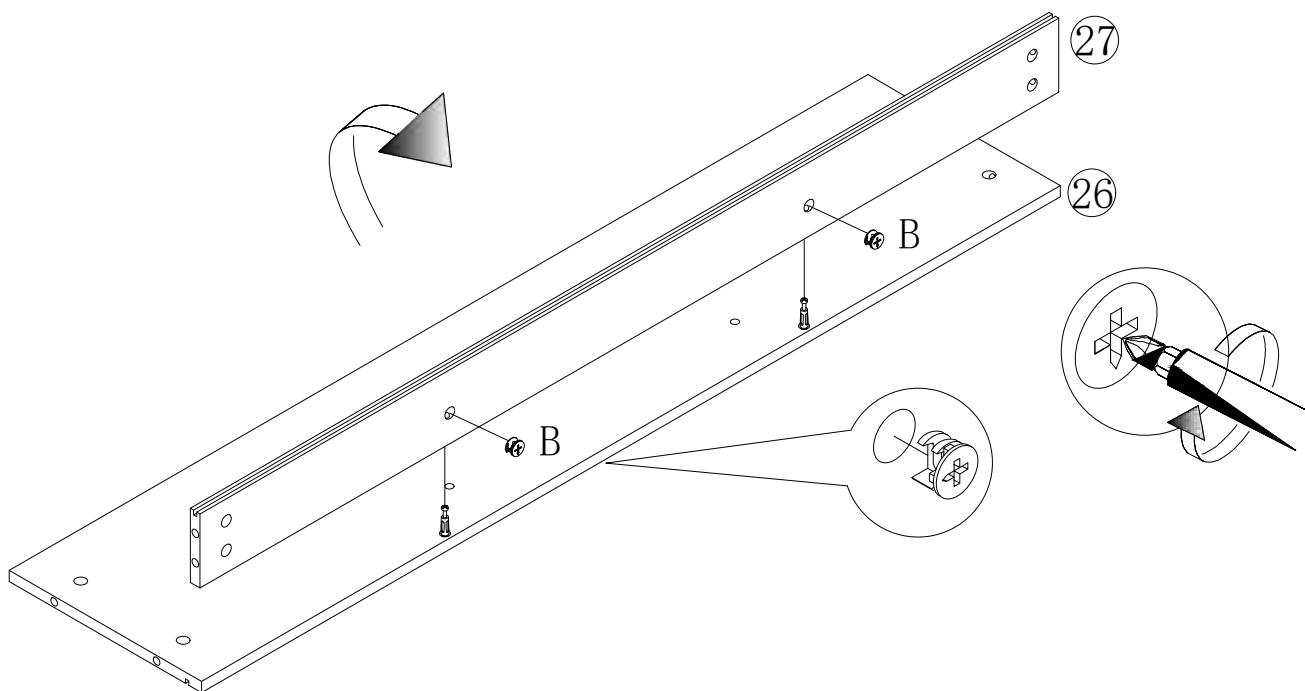
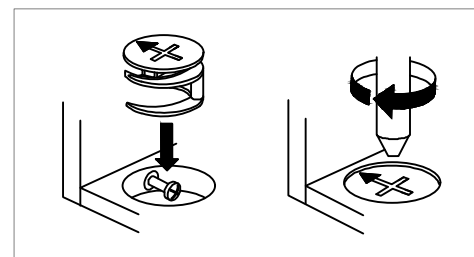
étape 13


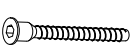


B		X10
J		X11

Step 14

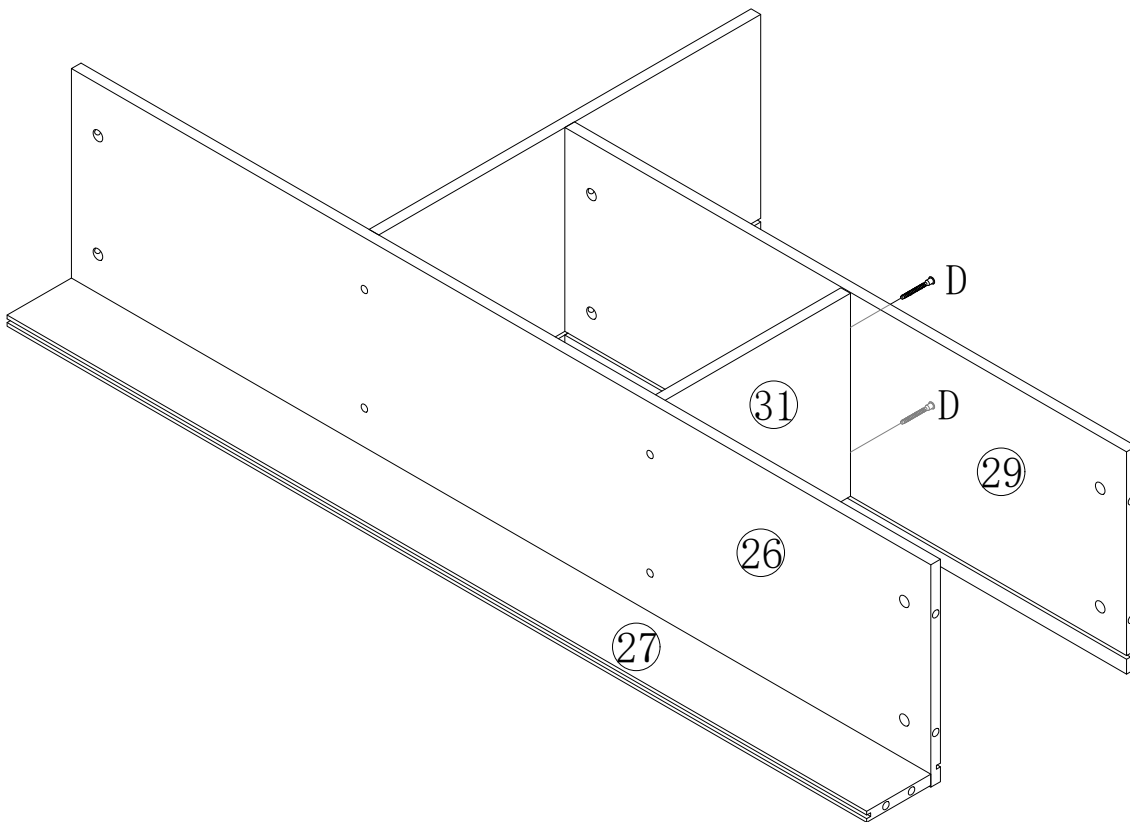
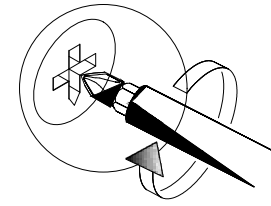
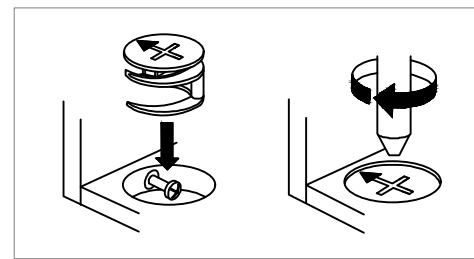
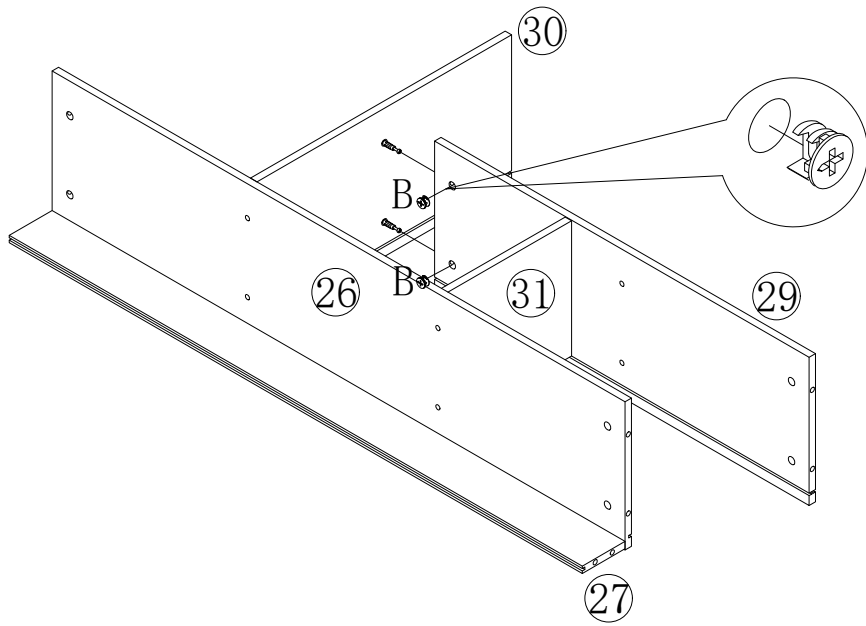
étape 14




B		X2
D		X4

Step 15

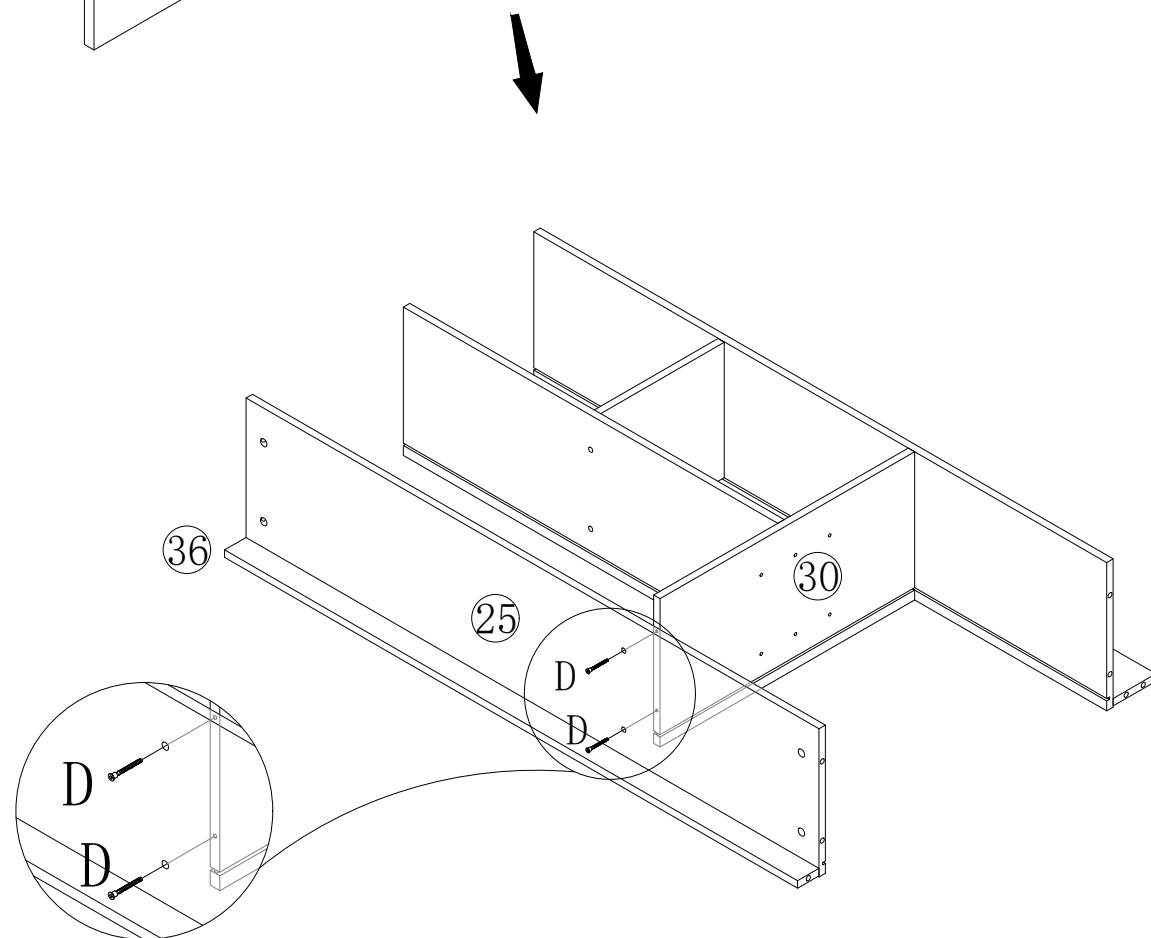
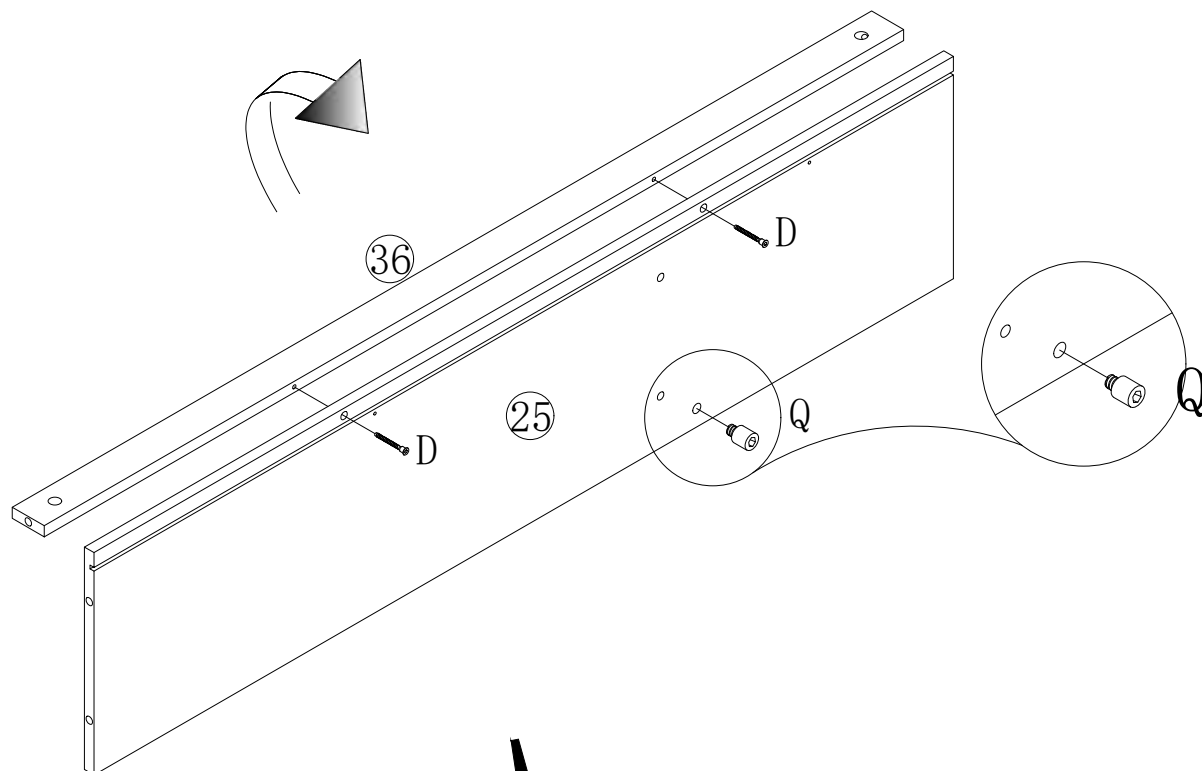
étape 15

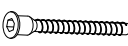



B		X2
D		X2

Step 16

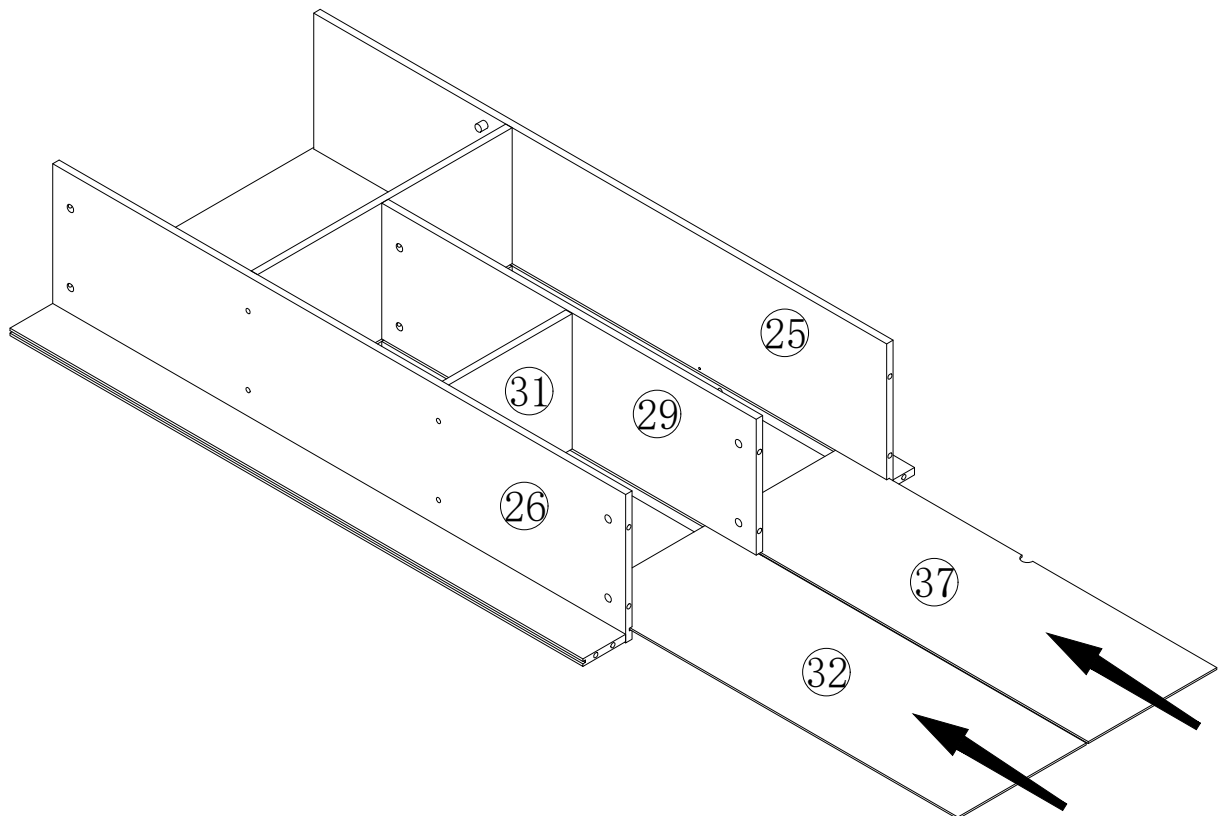
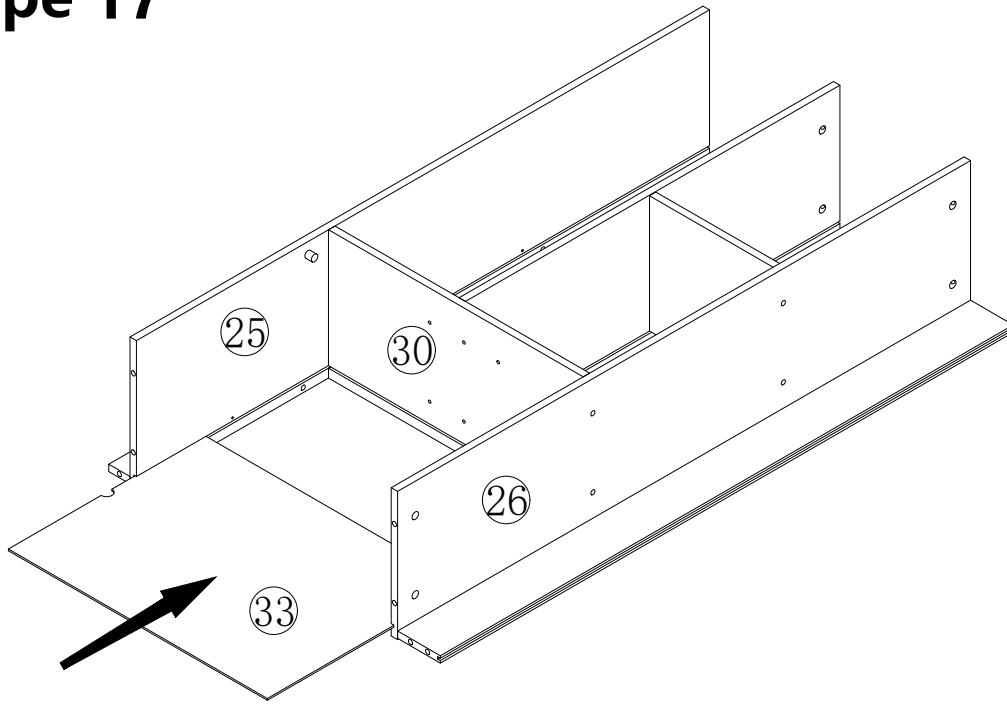
étape 16



D		X4
Q		X1

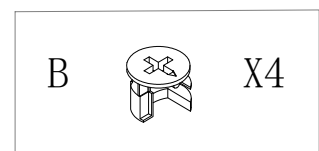
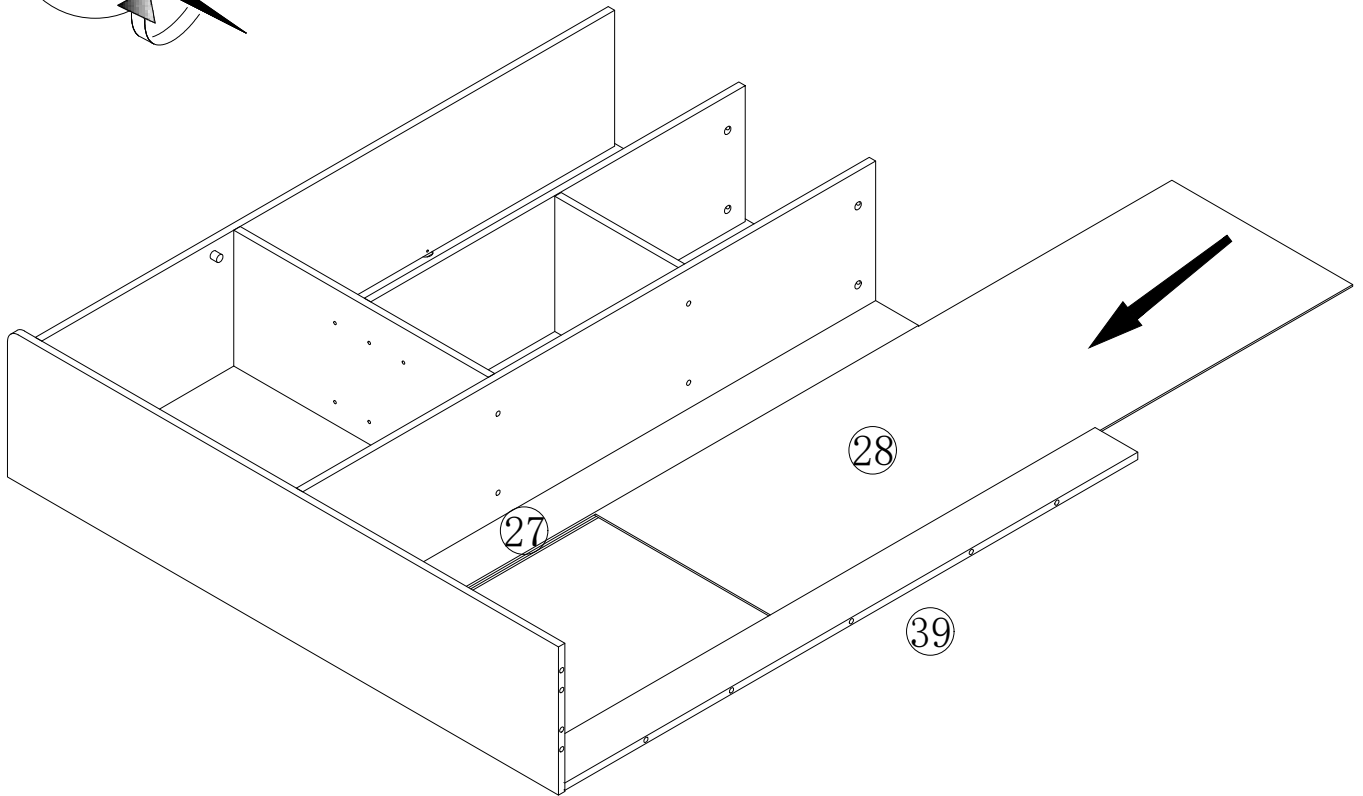
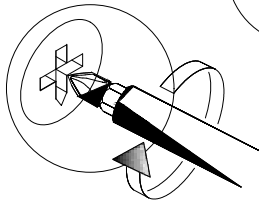
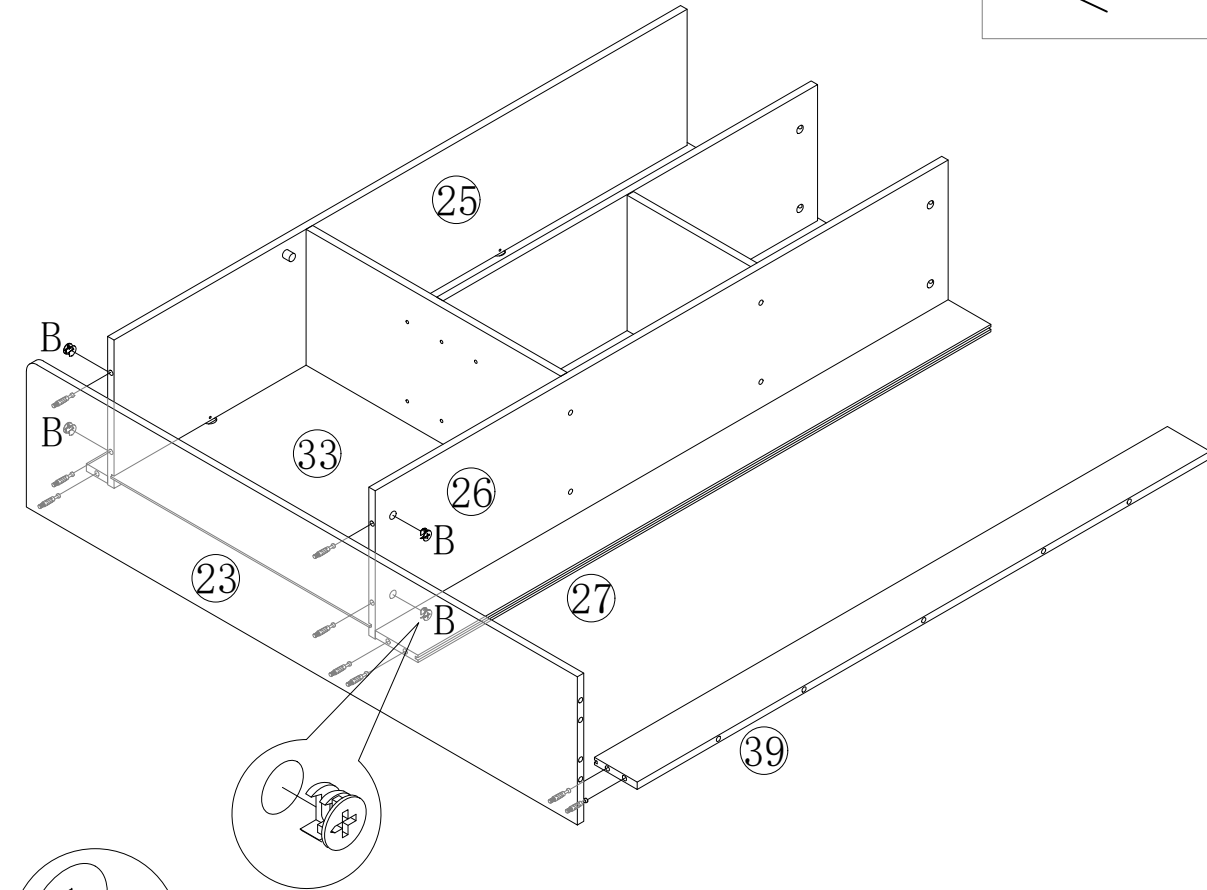
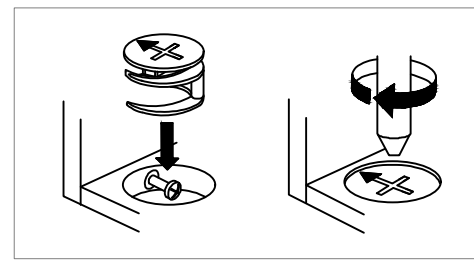
Step 17

étape 17



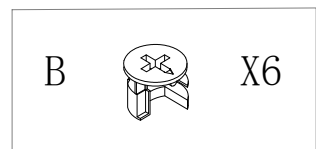
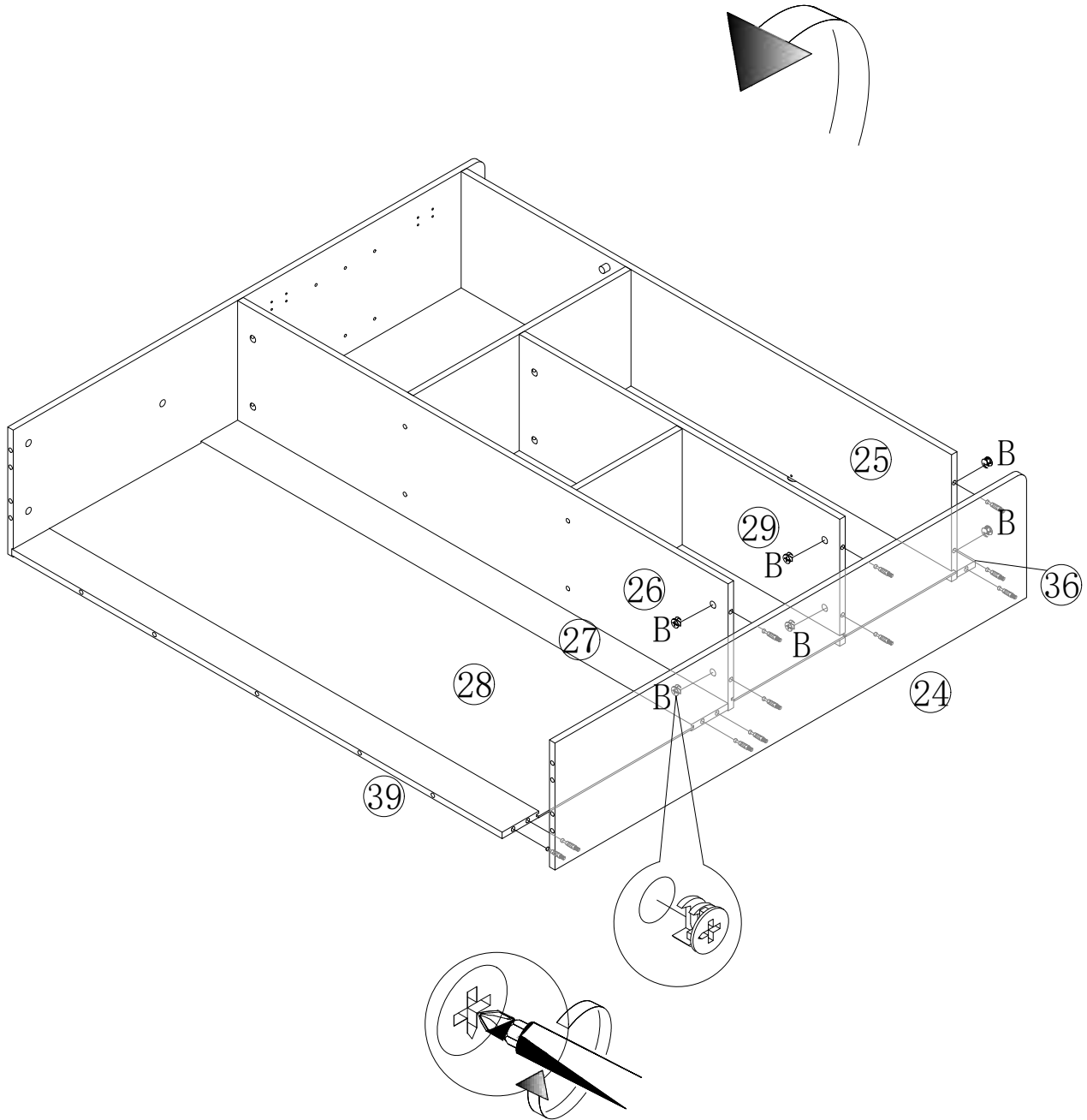
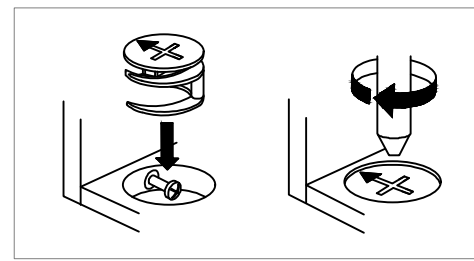
Step 18

étape 18



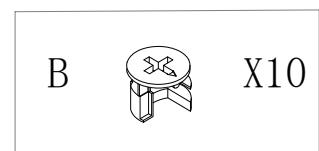
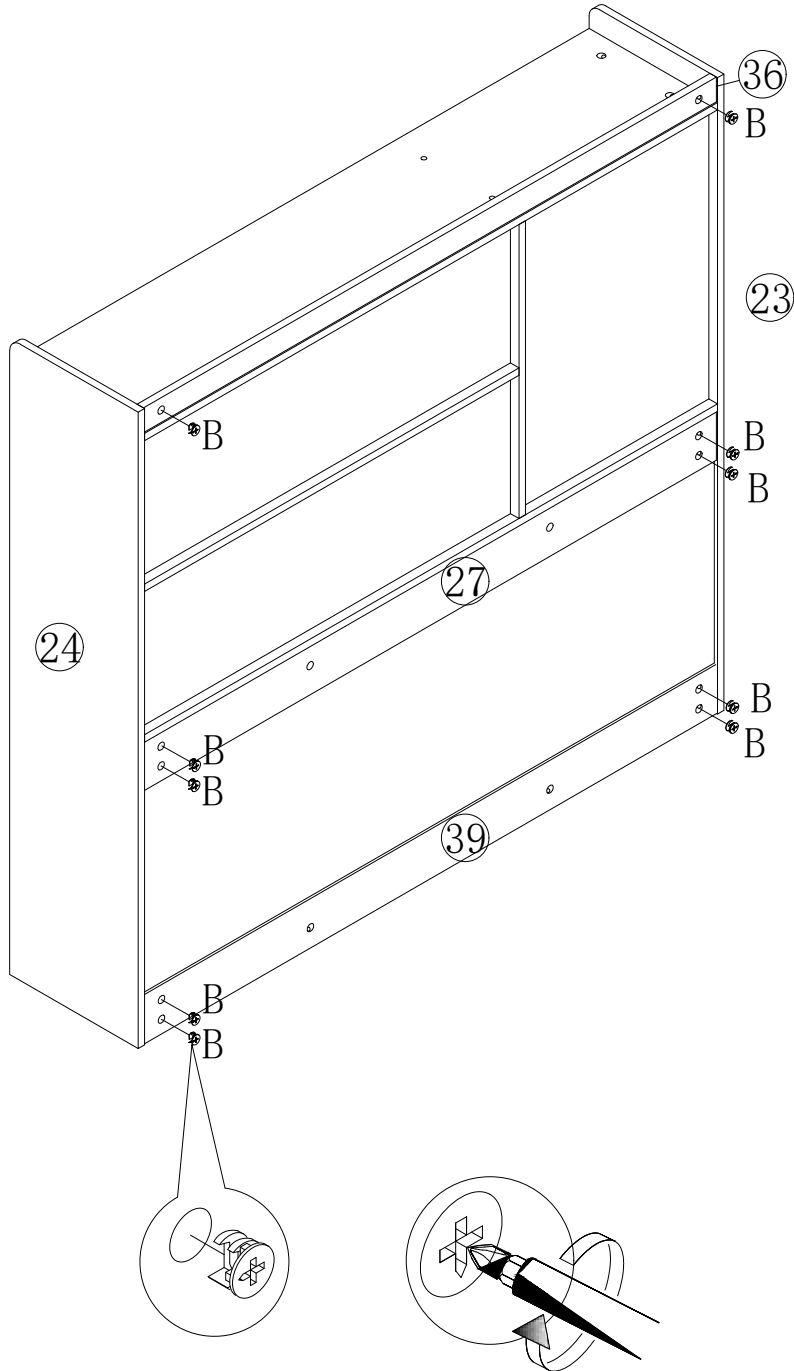
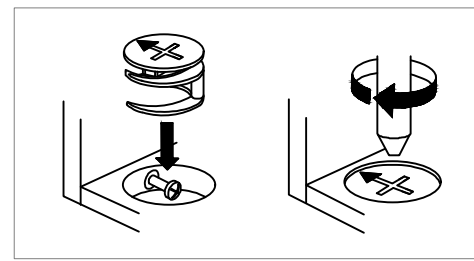
Step 19

étape 19



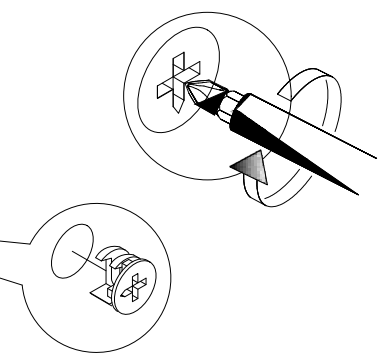
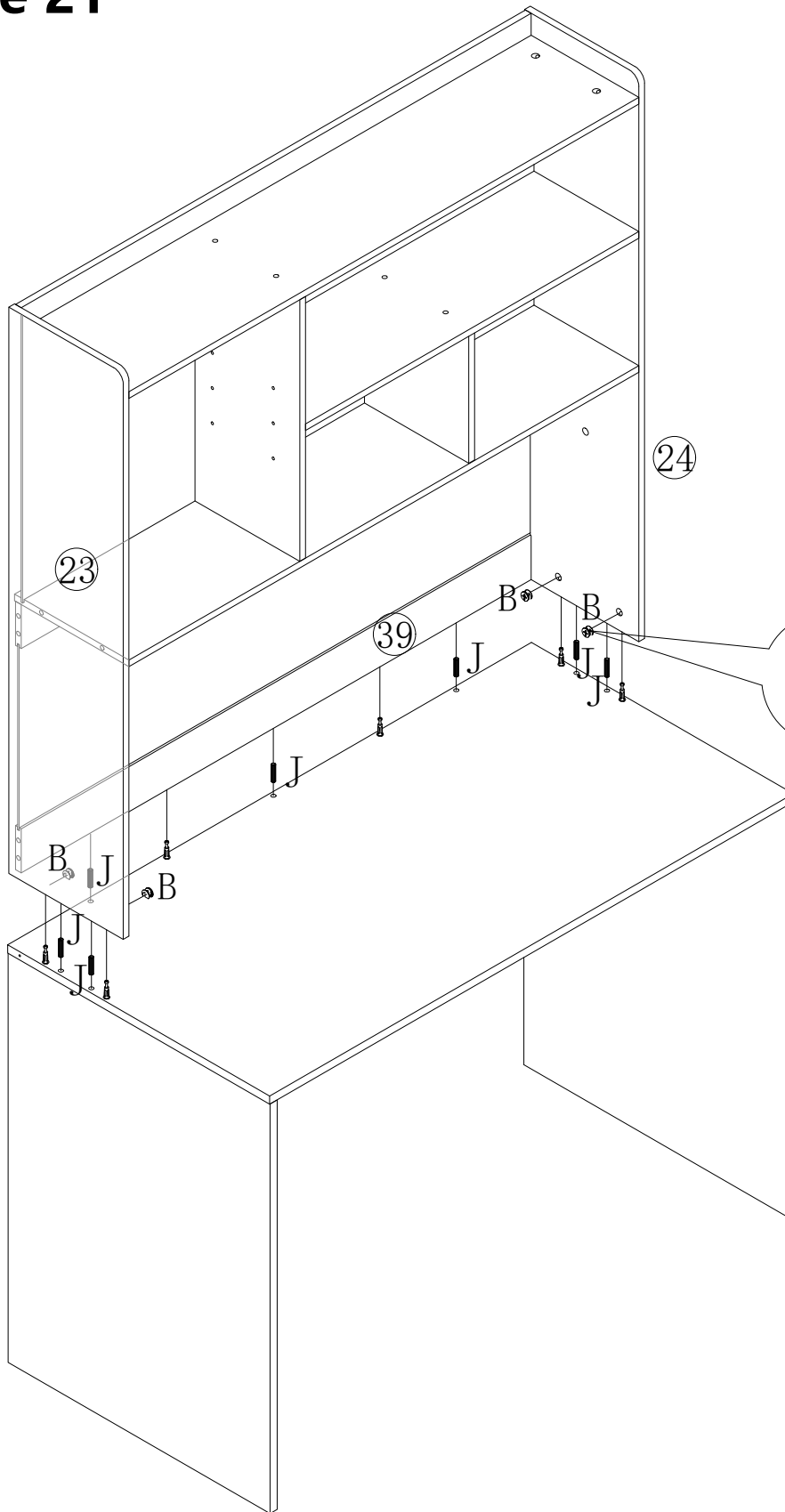
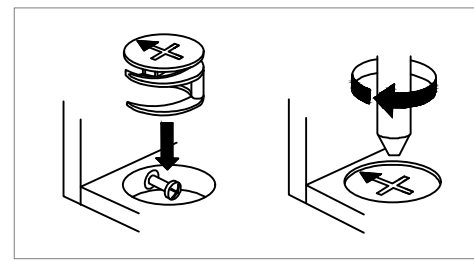
Step 20



étape 20



Step 21

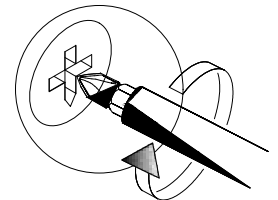
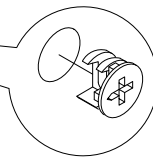
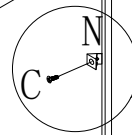
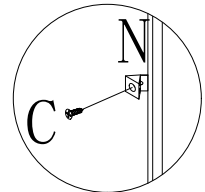
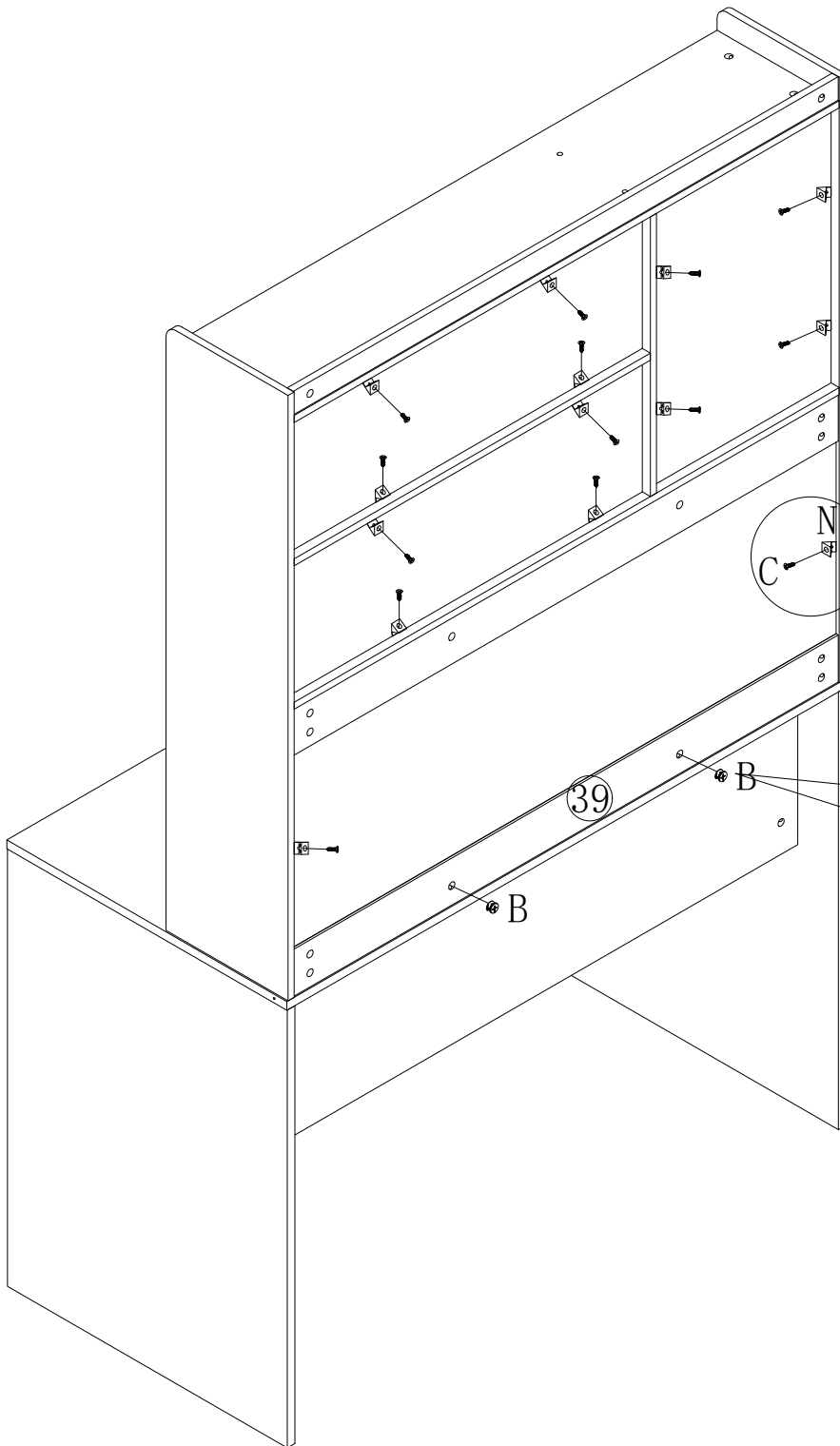
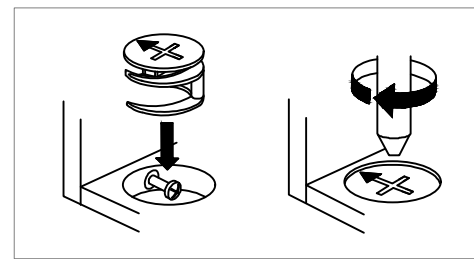
étape 21






B		X4
J		X7

Step 22

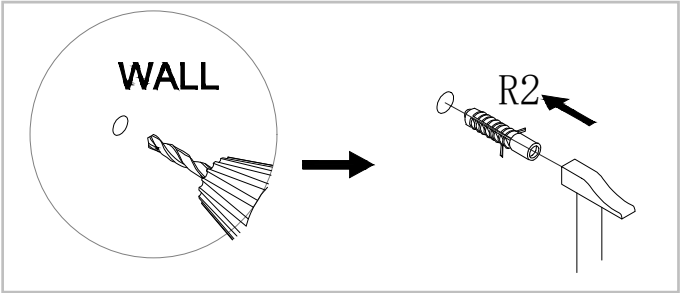
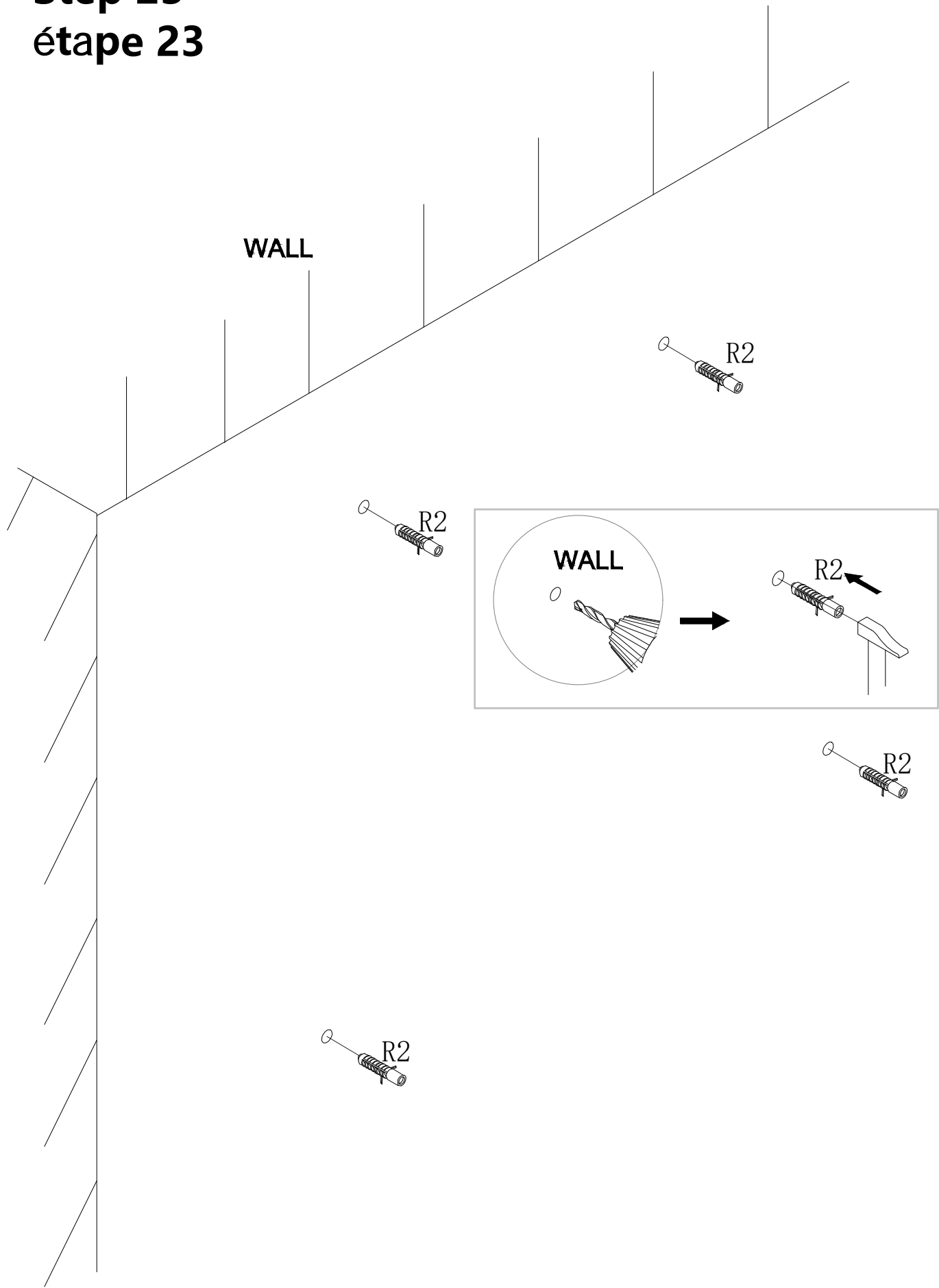
étape 22




B		X2
C		X14
N		X14

Step 23

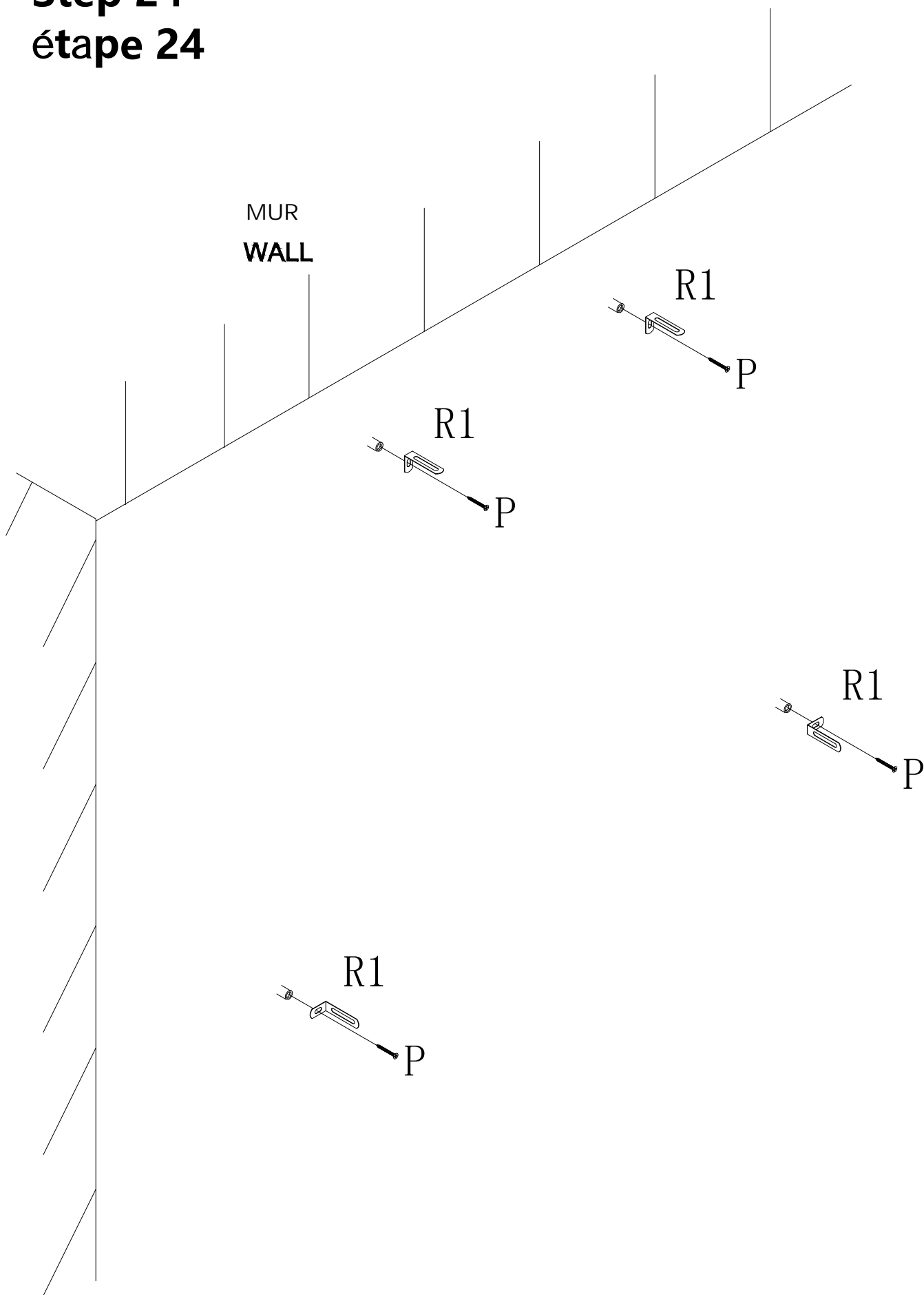
étape 23





R2		X4
----	---	----

Step 24

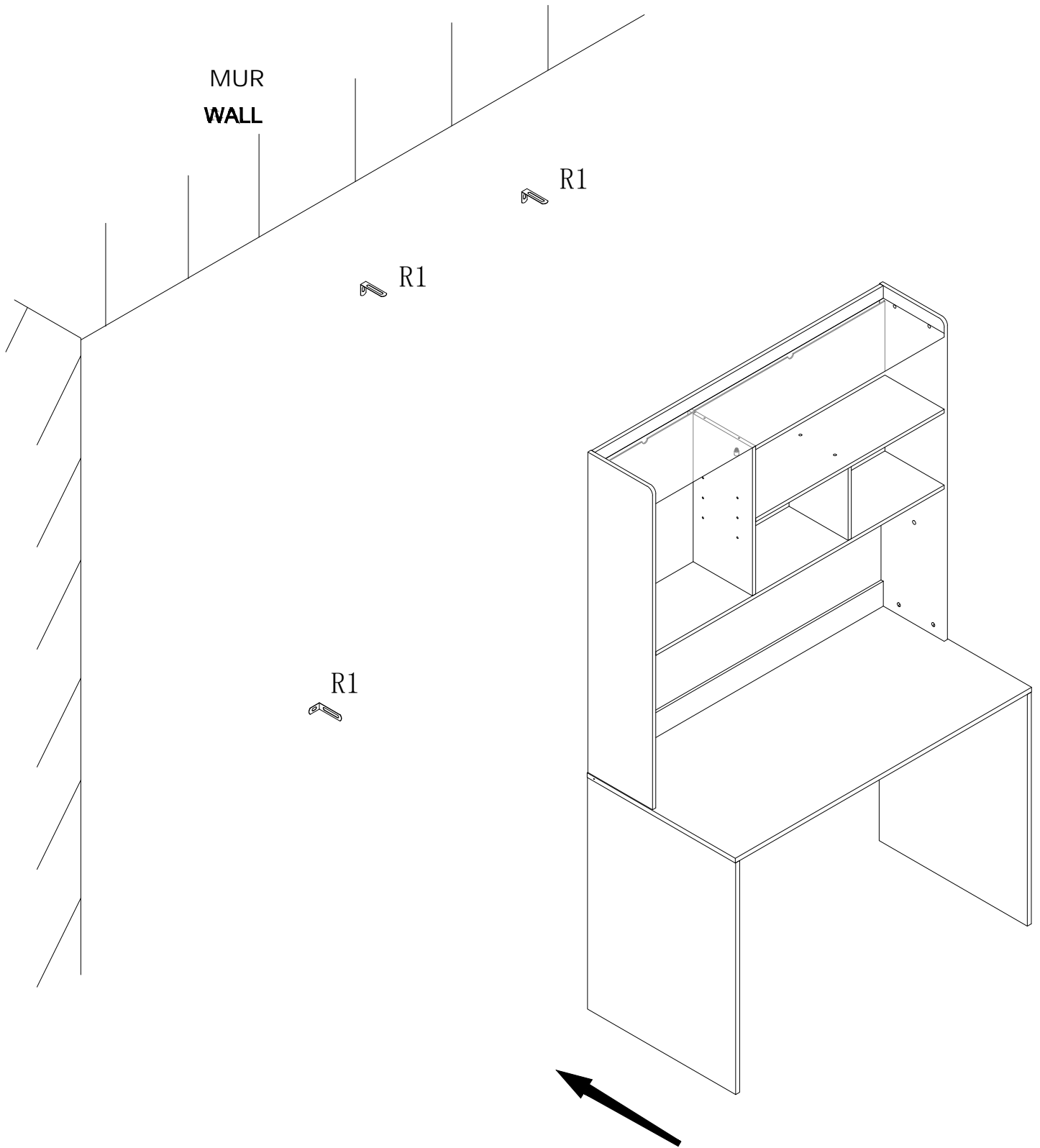
étape 24



P		X4
R1		X4

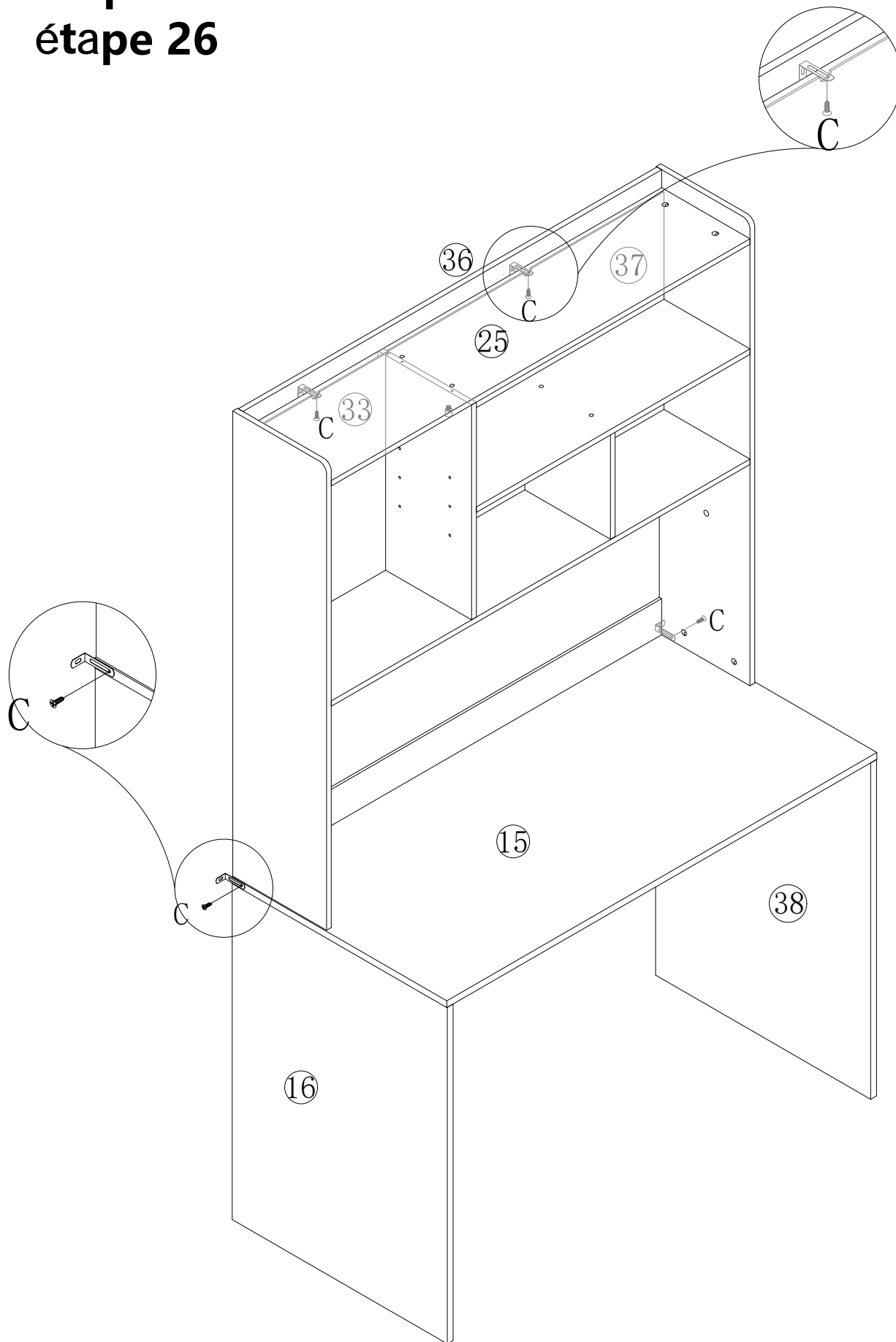
Step 25

étape 25



Step 26

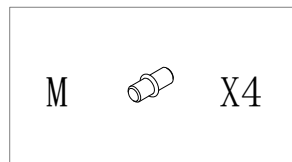
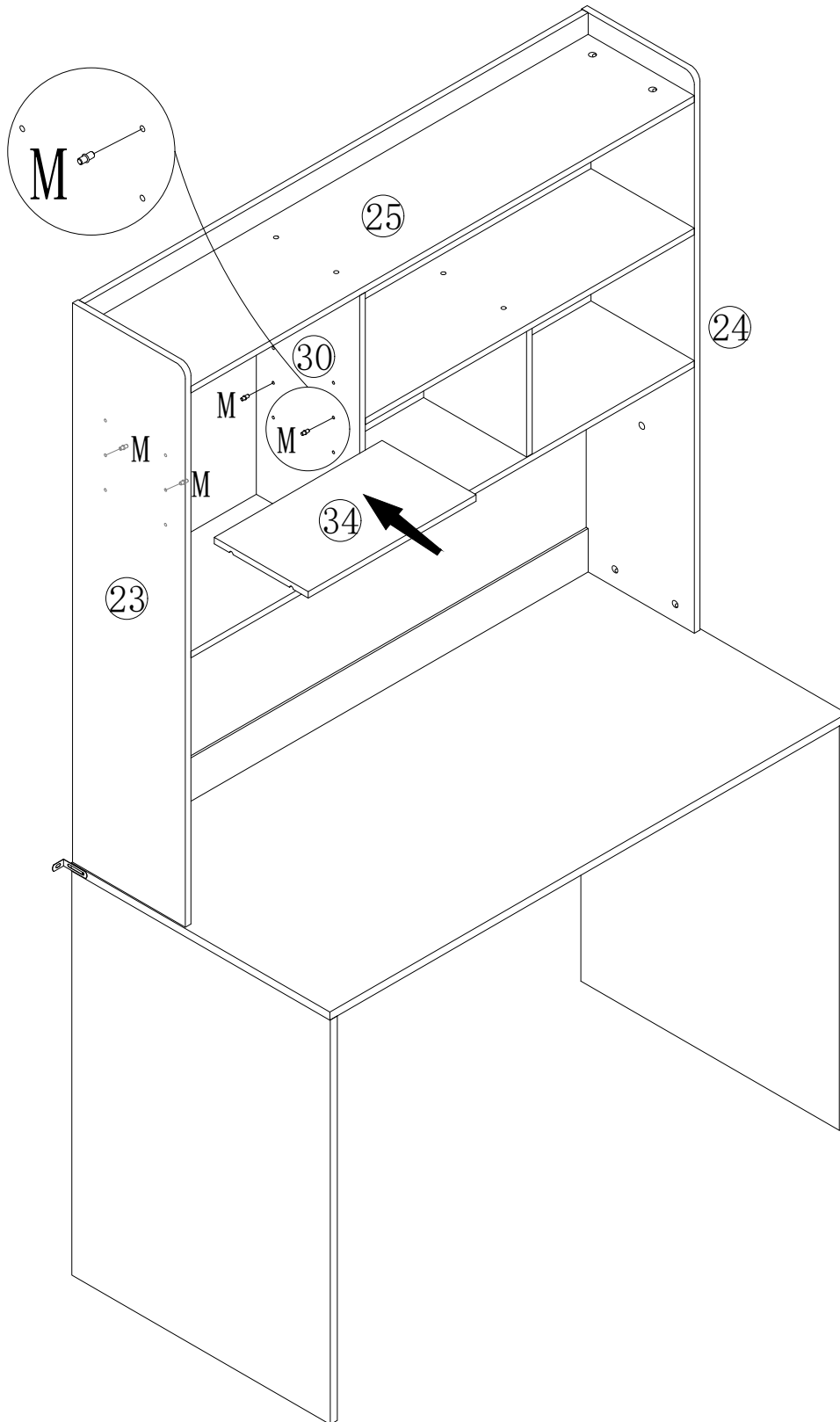
étape 26



C  X4

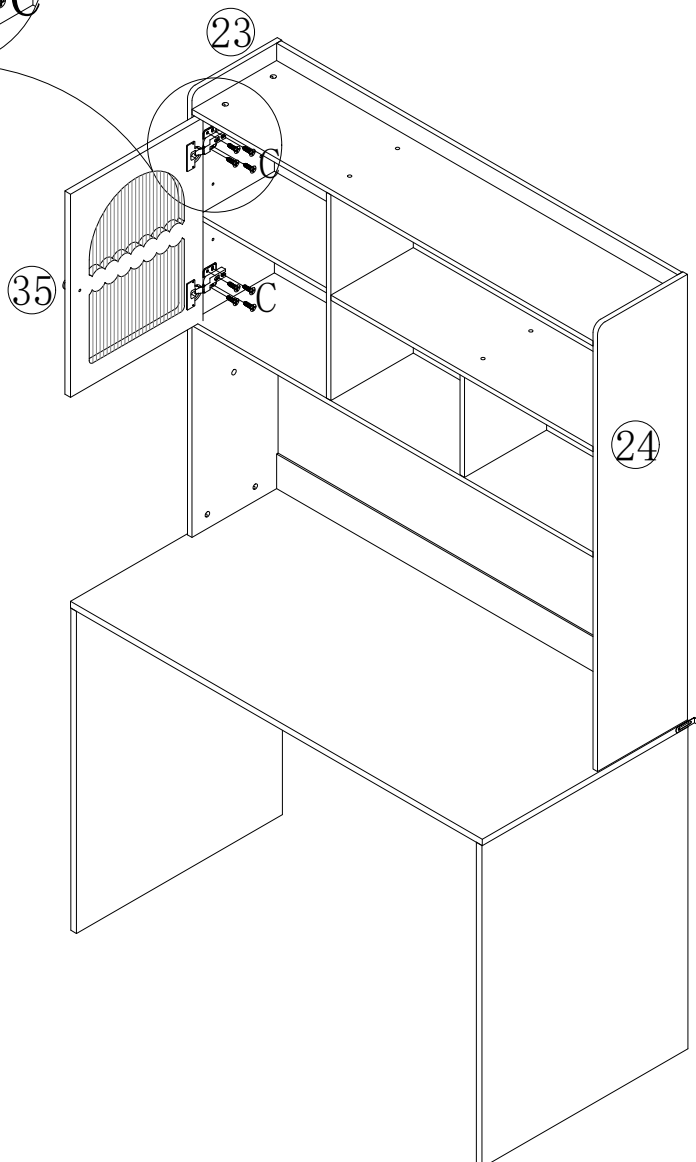
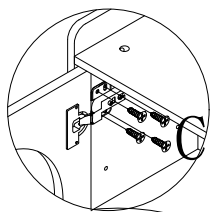
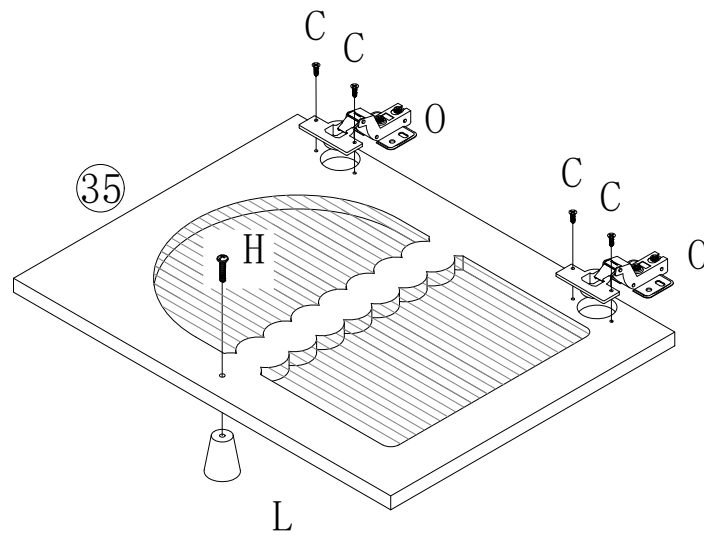
Step 27




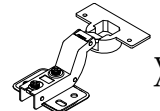
étape 27



Step 28

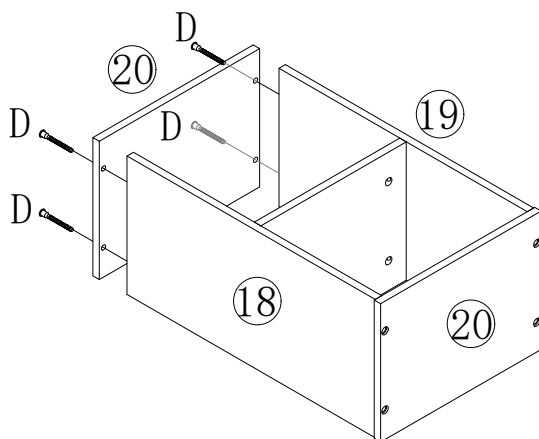
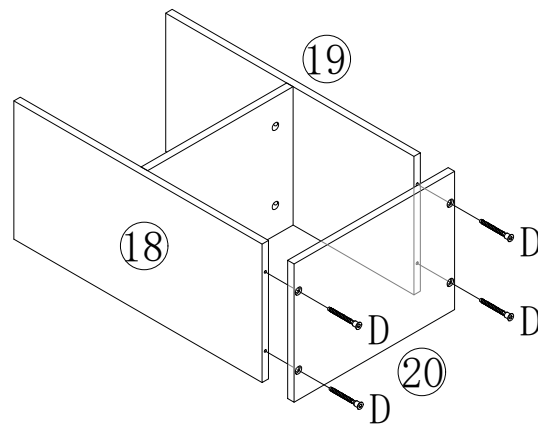
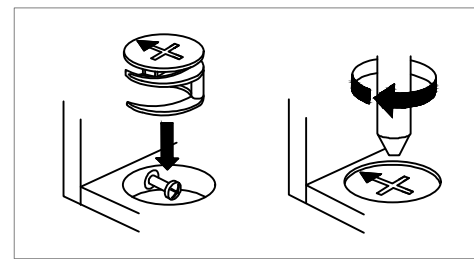
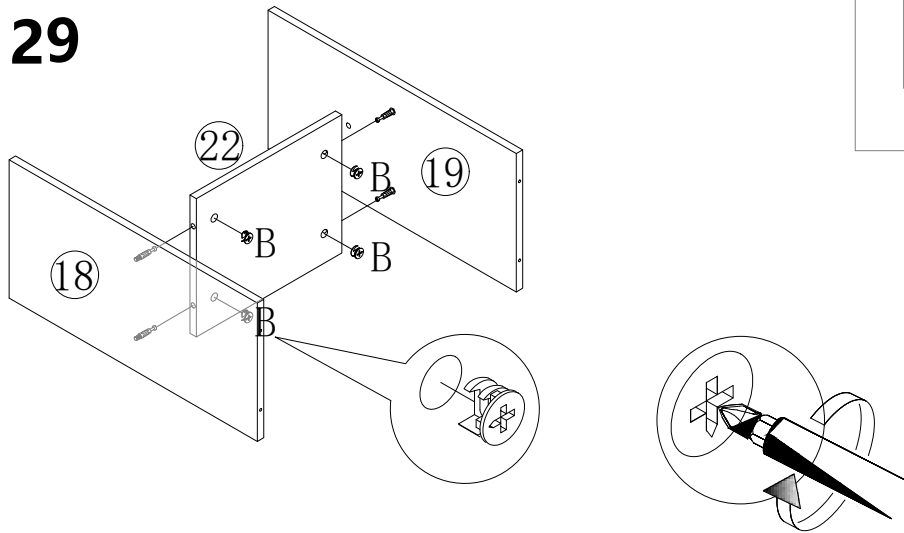
étape 28


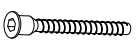


C		X12
H		X1
L		X1
O		X2

Step 29

étape 29

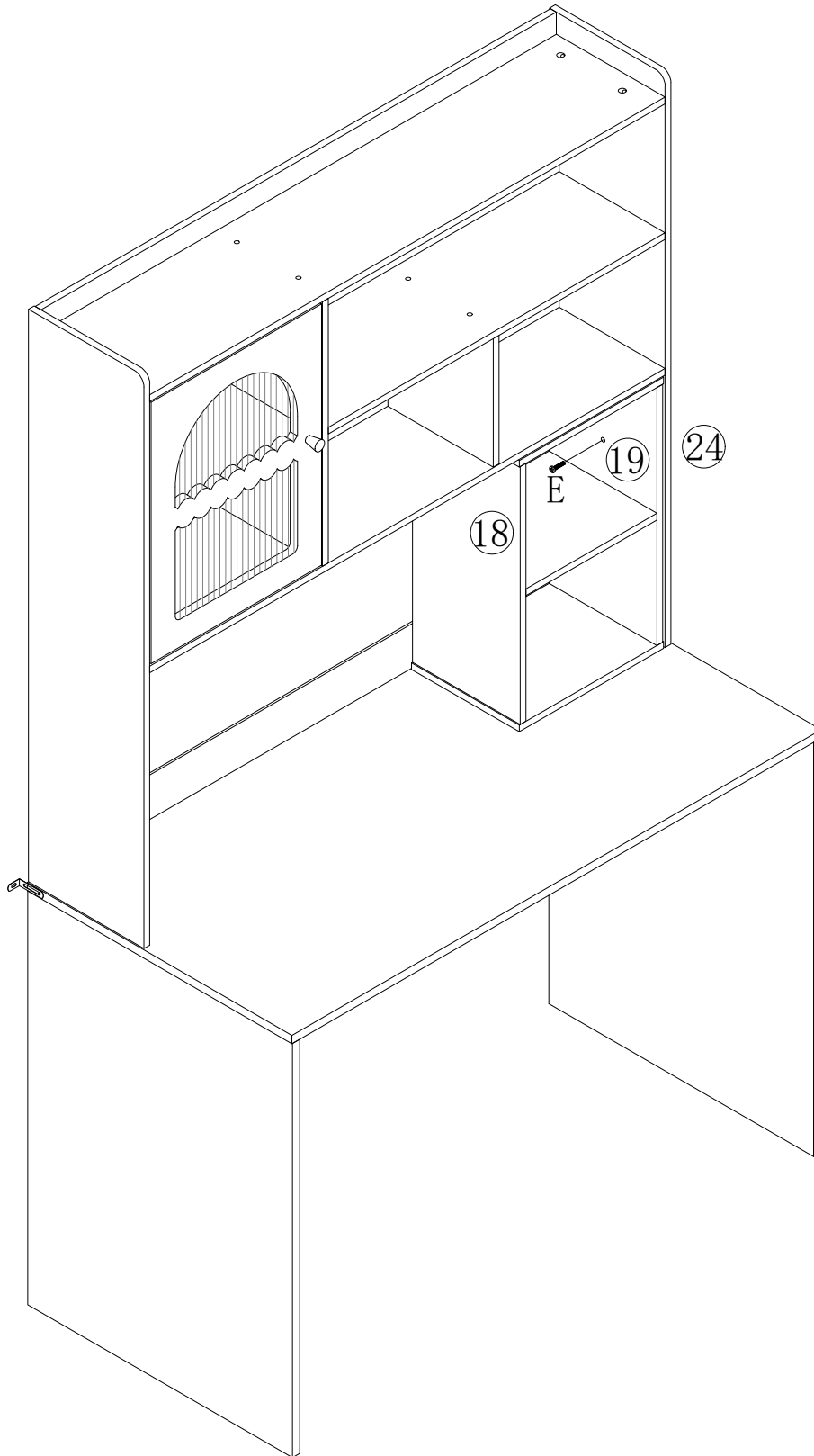



B		X4
D		X8

Step 30

étape 30

Method 1
Méthode 1

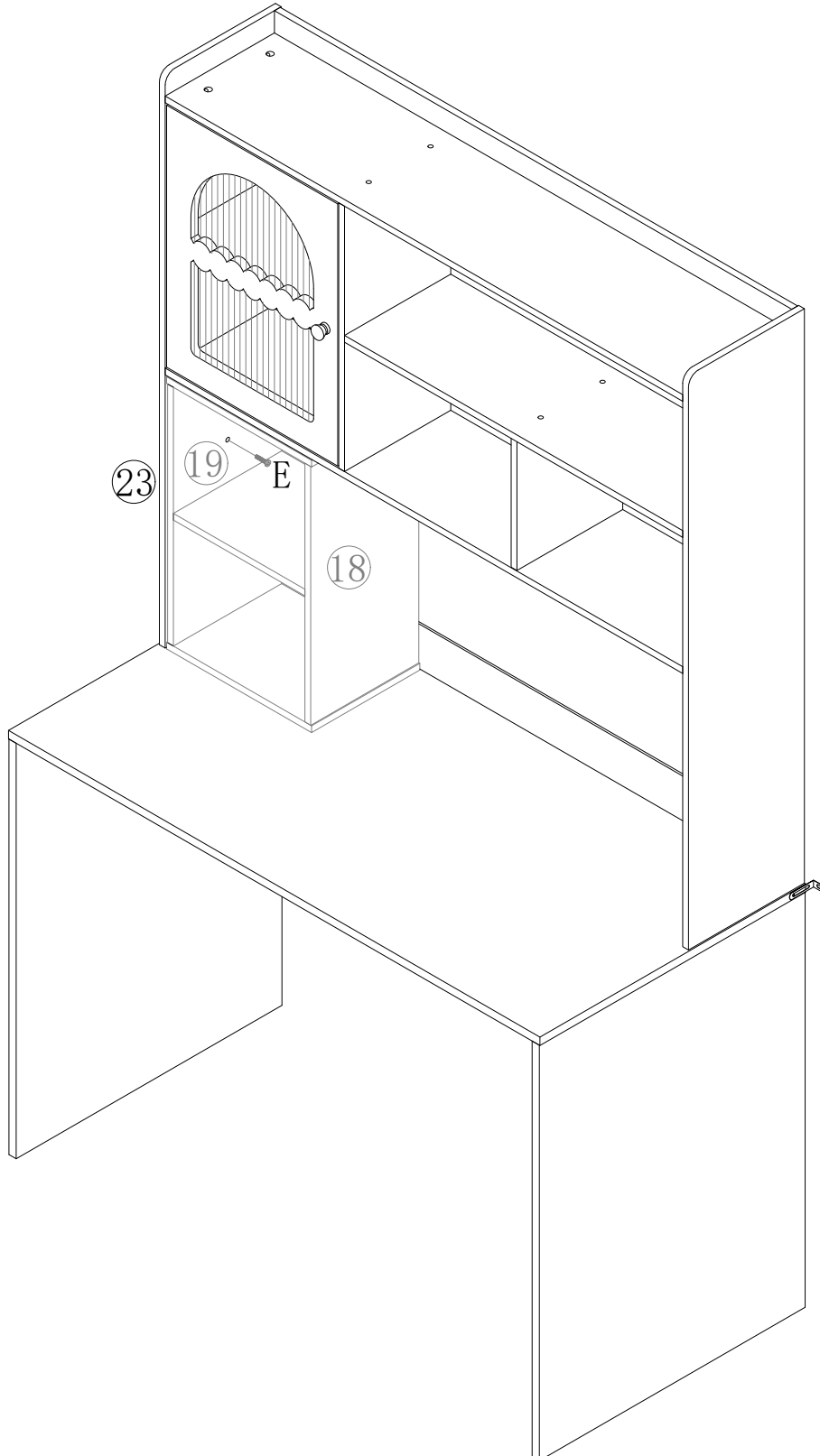


E  X1

Step 31

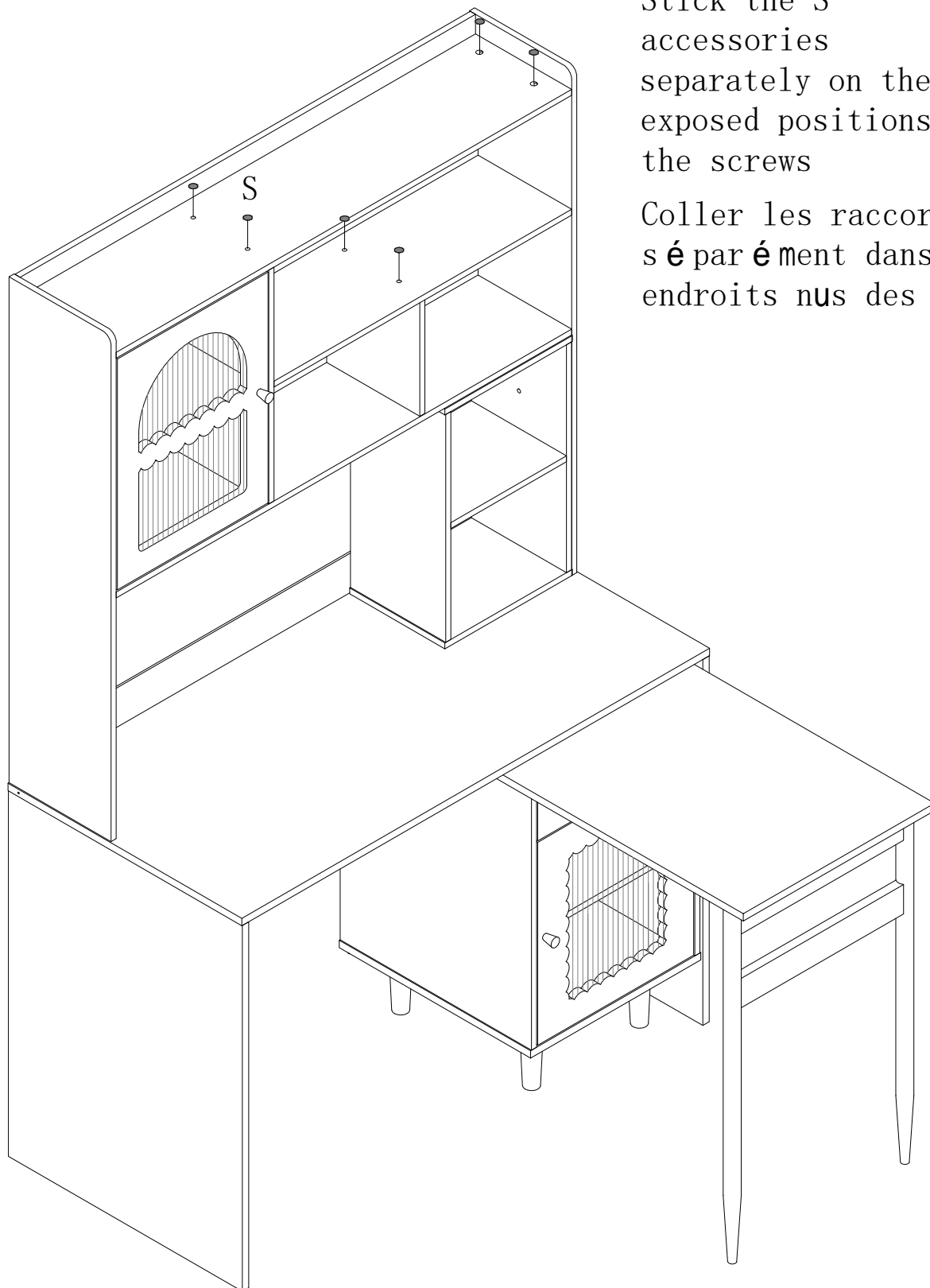
étape 31

Method 2
Méthode 2



Step 32

étape 32



Stick the S accessories separately on the exposed positions of the screws

Coller les raccords S séparément dans les endroits nus des vis

S  X20