

SKU N651P357265/N651P357266

DE:Installationsanleitung
 UK:Installation Instruction
 FR:Instruction d'installation
 IT:Istruzioni di installazione
 ES: Instrucciones de instalación
 NL: Installatie-instructies
 SE: Installationsanvisningar
 PL: Instrukcje instalacji

Our product will be delivered to you in 2 packages. The delivery times of these 2 packages may differ, please be patient and thank you for your understanding.

Unser Produkt wird Ihnen in 2 Paketen geliefert. Die Lieferzeiten dieser 2 Pakete können abweichen, bitte haben Sie etwas Geduld und vielen Dank für Ihr Verständnis.

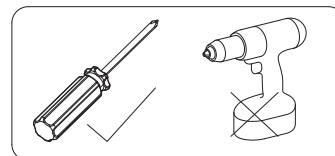
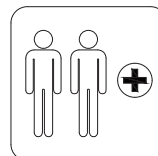
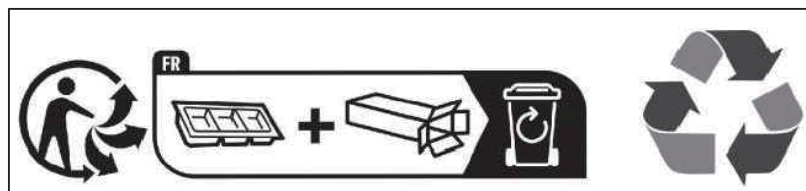
Notre produit vous sera livré en 2 colis. Les délais de livraison de ces 2 colis peuvent différer, soyez patient et merci de votre compréhension.



Importeur	Decobus Handel GmbH
Adresse	Innungsstraße 9, 21244 Buchholz, Deutschland
Email/URL	https://www.decobusgroup.de
Hersteller	Suqian Youkelu Trading Co., LTD
Address	Room 102, Office Building, No. 66, Dingfeng Avenue, Longdong Community, Longji Town, Shuyang County
Email/URL	569313887@qq.com
Partienummer	C656SYK20250725TA
Hergestellt in	China
EC REP	Decobus Handel GmbH Innungsstraße 9, 21244 Buchholz, Deutschland https://www.decobusgroup.de



Importeur	Decobus Handel GmbH
Adresse	Innungsstraße 9, 21244 Buchholz, Deutschland
Email/URL	https://www.decobusgroup.de
Hersteller	GUANG TAIENTERPRISE CO., Ltd
Adresse	Rm 402, Bldg 4, No.2 Dapianmei Rd., Dapianmei Village, Dalingshan, DONGGUAN, Guangdong, China
Email/URL	22495239@qq.com
Partienummer	C656SYK20250725TA
Hergestellt in	China
EC REP	Decobus Handel GmbH Innungsstraße 9, 21244 Buchholz, Deutschland https://www.decobusgroup.de
CE	
Produkt:	Furniture Power Distribution Unit
Modell:	JN02-00-22
Nennspannung:	220-250V
Nennfrequenz:	50/60HZ
Leistung:	1500W



EN_IMPORTANT, RETAIN FOR FUTURE REFERENCE; READ CAREFULLY.
FR_IMPORTANT: A LIRE ATTENTIVEMENT ET A CONSERVER POUR CONSULTATION ULTERIEURE.
ES_IMPORTANTE, LEA Y GUARDE PARA FUTURAS REFEREBCUAS.
DE_, WICHTIG! SORGEALTIG LESEN UND FÜR SPÄTER NACHSCHLAGEN AUFBEWAHREN."
IT_IMPORTANTE! CONSERVARE IL PRESENTE MANUALE PER FUTURO RIFERIMENTO E LEGGERLO ATTENTAMENTE.

EN

Dear customer,

Thank you for purchasing this product. So that your appliance serves you well, please read all the instructions in this user's manual. If you have any questions, please contact our customer care center.

FR

Cher client,

Nous vous remercions d'avoir acheté ce produit. Afin que vous puissiez profiter pleinement de votre appareil, veuillez lire toutes les instructions de ce manuel d'utilisation. Si vous avez la moindre question, veuillez contacter notre centre d'assistance à la clientèle.

DE

Sehr geehrter Kunde,

Vielen Dank, dass Sie dieses Produkt erworben haben. Damit Ihr Gerät Ihnen gute Dienste leistet, lesen Sie bitte alle Hinweise in diesem Benutzerhandbuch. Wenn Sie Fragen haben, wenden Sie sich bitte an unser Kundendienstzentrum.

ES

Queridos clientes,

Gracias por comprar este producto. Para que su electrodoméstico le sirva mejor, lea todas las instrucciones de este manual del usuario. Si tiene alguna pregunta, comuníquese con nuestro Centro de Atención al Cliente.

IT

Caro Cliente,

Grazie per aver acquistato questo prodotto. Per servirti meglio con questo apparecchio ti prego di leggere tutte le istruzioni in presente manuale utente. In caso di dubbio, si prega di contattare il nostro centro assistenza clienti.

DE

1. Die maximale Tragfähigkeit der Oberplatte beträgt 60 kg, bitte nicht überladen.
2. Lassen Sie Kinder nicht auf Möbeln klettern, da dies zu Umstürzen und schweren Verletzungen führen kann.
3. Um die Sicherheit zu gewährleisten, installieren Sie bitte gemäß der Anleitung und ziehen Sie bei Bedarf Fachleute hinzu.
4. Stellen Sie Möbel nicht in die Nähe von Feuerquellen oder heißen Gegenständen, um Brandgefahr zu vermeiden.
5. Stellen Sie Möbel nicht in feuchten Umgebungen auf, um Materialschäden zu verhindern.
6. Überprüfen Sie regelmäßig alle Verbindungs- und Befestigungselemente, um sicherzustellen, dass sie fest sitzen und Unfälle zu vermeiden.

UK

1. The maximum weight capacity of the top panel is 60kg; please do not overload.
2. Do not allow children to climb on furniture, as this may cause tipping and serious injury.
3. To ensure safety, please install correctly according to the instructions and seek professional assistance if necessary.
4. Do not place furniture near fire sources or hot objects to avoid fire hazards.
5. Do not place furniture in damp environments to prevent material damage.
6. Regularly check all connectors and fasteners to ensure they are secure to prevent accidents.

IT

1. La capacità massima del pannello superiore è di 60 kg; non sovraccaricare.
2. Non permettere ai bambini di arrampicarsi sui mobili, poiché ciò può causare ribaltamenti e gravi infortuni.
3. Per garantire la sicurezza, installare correttamente secondo le istruzioni e, se necessario, chiedere assistenza a professionisti.
4. Non posizionare i mobili vicino a fonti di calore o oggetti caldi per evitare rischi di incendio.
5. Non posizionare i mobili in ambienti umidi per prevenire danni ai materiali.
6. Controllare regolarmente tutti i connettori e le viti per assicurarsi che siano saldi e prevenire incidenti.

ES

1. La capacidad máxima del panel superior es de 60 kg; no sobrecargar.
2. No permita que los niños escalen los muebles, ya que esto puede causar volcaduras y lesiones graves.
3. Para garantizar la seguridad, instale correctamente según las instrucciones y busque ayuda profesional si es necesario.
4. No coloque los muebles cerca de fuentes de fuego u objetos calientes para evitar riesgos de incendio.
5. No coloque los muebles en ambientes húmedos para evitar daños en los materiales.
6. Revise regularmente todos los conectores y sujetadores para asegurarse de que estén seguros y prevenir accidentes.

NL

1. De maximale draagcapaciteit van het bovenpaneel is 60 kg; niet overbelasten.
2. Laat kinderen niet op meubels klimmen, dit kan leiden tot omvallen en ernstige verwondingen.
3. Installeer correct volgens de instructies om de veiligheid te waarborgen, en schakel indien nodig professionele hulp in.
4. Plaats meubels niet in de buurt van vuurbronnen of warme objecten om brandgevaar te voorkomen.
5. Plaats meubels niet in vochtige omgevingen om materiaalschade te voorkomen.
6. Controleer regelmatig alle verbindingen en bevestigingsmiddelen om ervoor te zorgen dat ze stevig zijn en om ongevallen te voorkomen.

SE

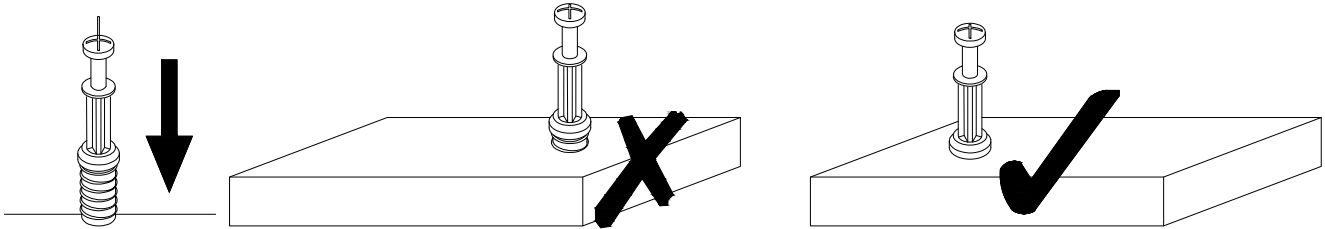
1. Den maximala viktkapaciteten för överpanelen är 60 kg; överbelasta inte.
2. Låt inte barn klättra på möbler, då detta kan orsaka tippning och allvarliga skador.
3. För att säkerställa säkerheten, installera korrekt enligt instruktionerna och sök professionell hjälp om det behövs.
4. Placera inte möbler nära eldkällor eller heta föremål för att undvika brandrisk.
5. Placera inte möbler i fuktiga miljöer för att förhindra skador på materialen.
6. Kontrollera regelbundet alla kopplingar och fästelement för att säkerställa att de är säkra för att förhindra olyckor.

PL

1. Maksymalne obciążenie górnej płyty wynosi 60 kg; nie przeciążaj.
2. Nie pozwól dzieciom wspinać się na meble, ponieważ może to prowadzić do przewrócenia się i poważnych obrażeń.
3. Aby zapewnić bezpieczeństwo, zainstaluj prawidłowo zgodnie z instrukcją i w razie potrzeby skorzystaj z pomocy profesjonalistów.
4. Nie stawiaj mebli w pobliżu źródeł ognia lub gorących przedmiotów, aby uniknąć ryzyka pożaru.
5. Nie stawiaj mebli w wilgotnych środowiskach, aby zapobiec uszkodzeniu materiałów.
6. Regularnie sprawdzaj wszystkie złącza i elementy mocujące, aby upewnić się, że są stabilne i aby zapobiec wypadkom.

FR

1. La charge maximale du panneau supérieur est de 60 kg, ne pas surcharge.
2. Ne laissez pas les enfants grimper sur les meubles, cela peut entraîner des basculements et des blessures graves.
3. Pour garantir la sécurité, installez correctement selon les instructions et demandez l'aide de professionnels si nécessaire.
4. Ne placez pas les meubles près de sources de chaleur ou d'objets chauds pour éviter les risques d'incendie.
5. Ne placez pas les meubles dans des environnements humides pour éviter d'endommager les matériaux.
6. Vérifiez régulièrement tous les connecteurs et les fixations pour vous assurer qu'ils sont bien serrés et éviter les accidents.



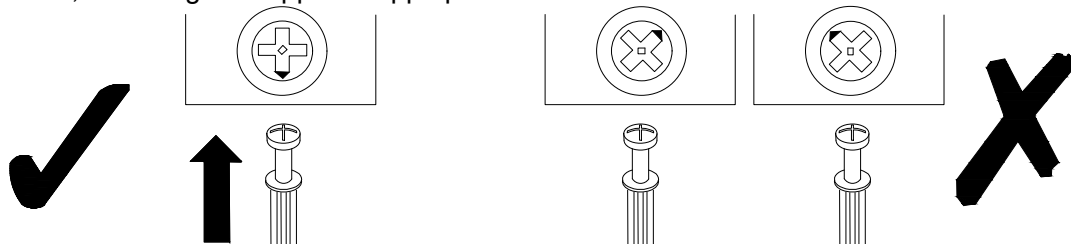
EN_QUICKFIT: Tighten quickfit until shoulder is flush with panel. Do not overtighten or undertighten.

FR_RACCORD RAPIDE: Faites serrer le raccord rapide jusqu'a ce que l'épaulement soit parfaitement encstre dans le panneau. Il ne faut ni trop serrer ni insuffisamment serrer.

ES_QUICKFIT: Apriete quickfit hasta que el hombro se descargue con el panel. NO lo sobreapriete ni lo apriete poco.

DE_QUICKFIT: Ziehen Sie den quickfit fest, bis die Schulter mit der Platte bundig ist. Bitte nicht zu fest oder zu schwach anziehen.

IT_MONTAGGIO RAPIDO: Stringere il montaggio rapido fino aquando la spalla e a filo con il pannello, non stringere troppo o troppo poco.



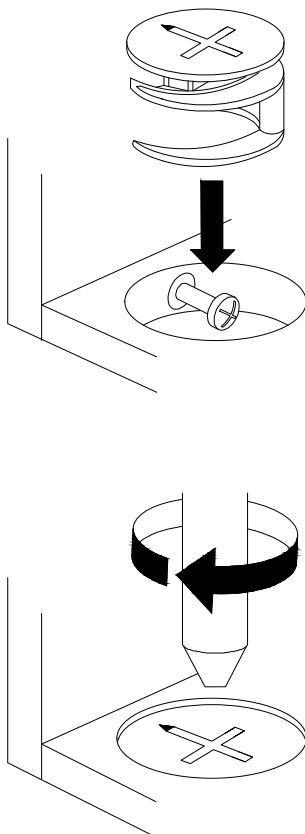
EN_CAM LOCK: When fitting cam lock, ensure starting position is correct before you insert connecting quickfit.

FR_SERRURE BATTEUSE: Avant d'insérer la serrure batteuse, veillez a la bonne orientation avant d'insérer le raccord rapide,

ES_CIERRE DE LA CAMARA: Cuando instale el cierre de la camara, asegurese de que la posicion de inicio es correcta antes de que inserte el quickfit conector,

De_CAM-LOCK: Achten Sie bei der Montage des Cam-locks auf die richtige Ausgangsposition, bevor Sie den Quickfit einsetzen.

IT_BLOCCAGGIO A CAMMA: Quando si monta il bloccaggio a camma, assicurarsi che la posizione iniziale sia corretta prima di inserire il montaggio rapido di collegamento.



EN_Quickfit head should be in the centre of the cam lock when the two panels are joined.

Cam lock should be inserted before quickfit.

FR_Lorsque les deux panneaux sont assembles, la tete du raccord rapide doit reposer au centre de la serrure batteuse.

Il faut inserer la serrure batteuse avant le raccord rapide.

ES_EL cabezal del quickfit debe estar en el centro del cierre de la camara cuando se unan los dos paneles.

Se debe insertar el cierre de la camara antes que el quickfit.

DE_Der Quickfit-Kopf sollte sich in der Mitte des Cam-locks befinden, wenn die beiden Platten zusammengefügt sind.

Der Cam-lock sollte vor dem Quickfit eingesetzt werden.

IT_La testa del montaggio rapido deve trova rsi al centro del bloccaggio a camma quando i due pannelli sono uniti.

Il Bloccaggio a Camma deve essere inserito prima del montaggio rapido.

EN_Turn cam lock clockwise to tighten.

FR_Faites tourner la serrure batteuse dans le sens des aiguilles d'une montre pour la resserrer.

ES_Gire el cierre de la camara en sentido horario para apretarlo.

DE_Drehen Sie den Cam-Lock im Uhrzeigersinn, um ihn festzuziehen.

IT_Rutotare il bloccaggio a camma in senso oragio per stringere.

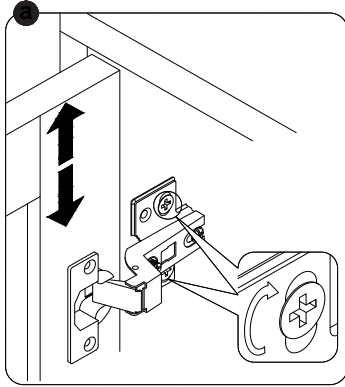
EN_ It may be necessary to adjust the hinges so that the doors align. Use the instructions below as a guide.

FR_ Il est parfois necessaire d'ajuster les charnieres 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 guia.

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 cio attenersi alle istruzioni sottostanti.



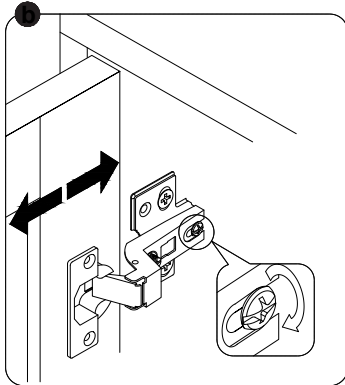
EN_ To adjust the door vertically loosen the screw as shown and move up and down as needed.

FR_ Si vous souhaitez regler la porte verticalement, desserrez la vis comme indique et deplacez la porte de haut en bas selon les besoins.

ES_ Para ajustar la puerta verticalmente afloje el tornillo tal y como se muestra y muevalo hacia arriba o hacia abajo segun 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 necessita.



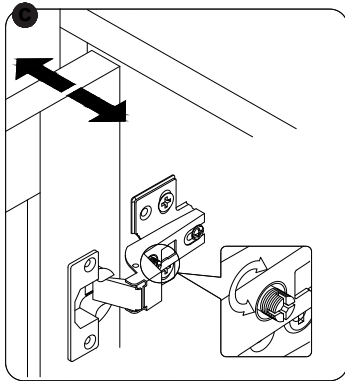
EN_ To adjust the gap from the door to the main frame turn the screw clockwise or anti-clockwise as needed.

FR_ Si vous souhaitez ajuster l'ecart entre la porte et le cadre principal, tournez la vis dans le sens des aiguilles d'une montre ou dans le sens inverse, si necessaire.

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

DE_ Um den Abstand von der Tür zum Hauptrahmen auszurichten, drehen Sie die schraube ie 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 necessita.



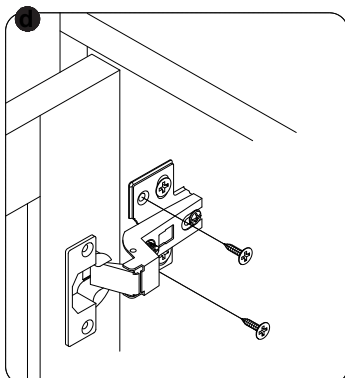
EN_ To adjust the door laterally adjust the screw as shown by turning clockwise or anti-clockwise.

FR_ Si vous souhaitez ajuster la porte lateralement, ajustez la vis comme indique 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 girandolo 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, avvitandola o svitandola.



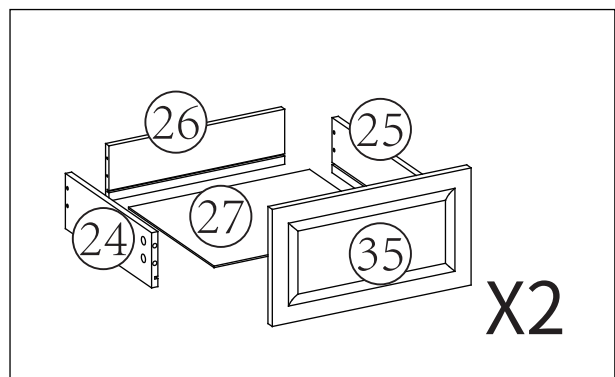
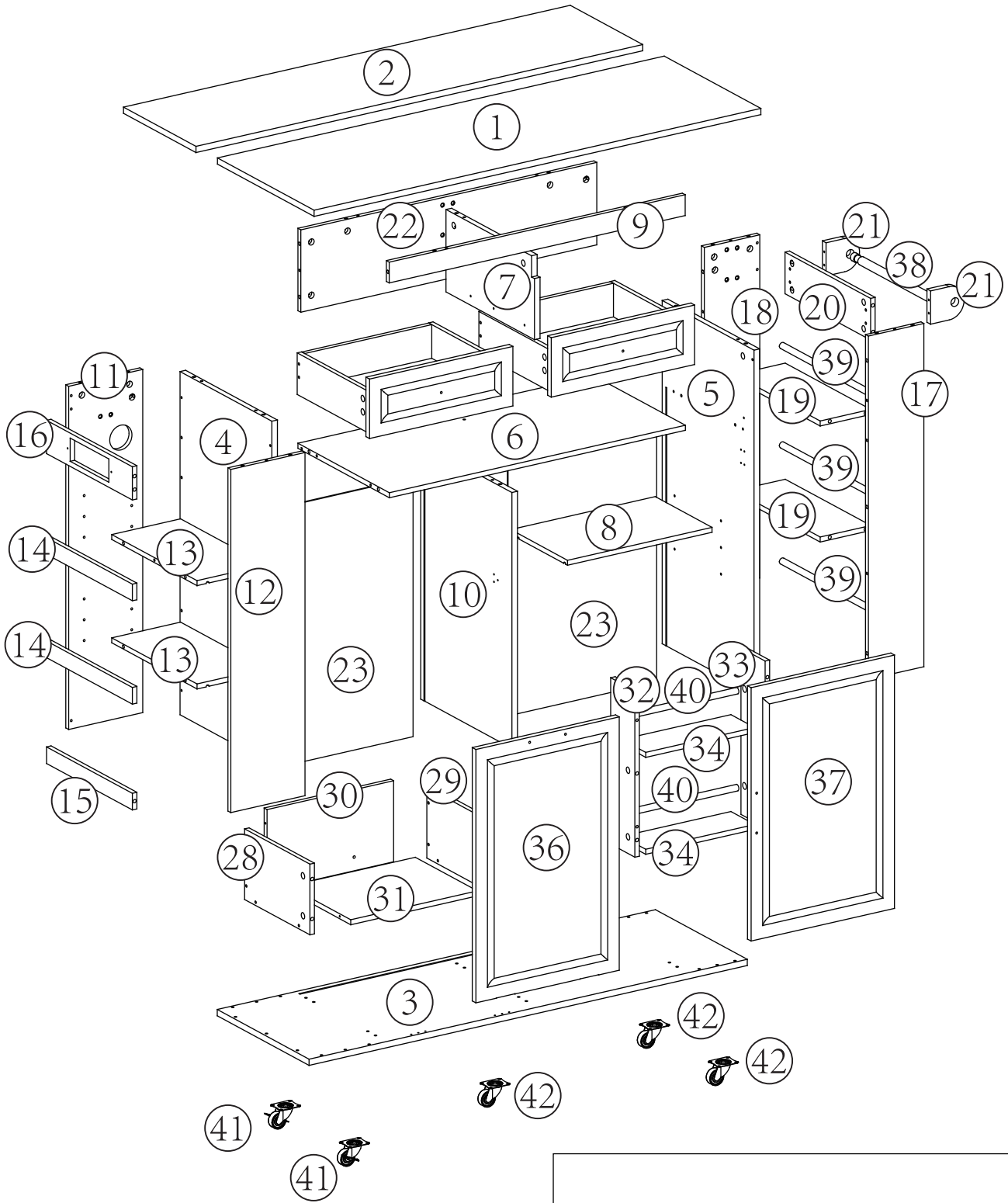
EN_ Please fix other screws

FR_ Merci de serrer les autres vis.

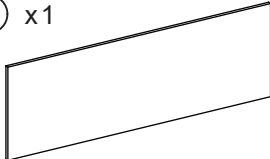
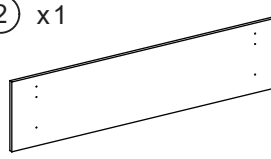
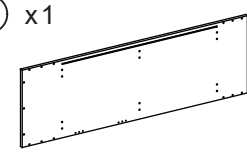
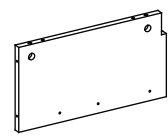
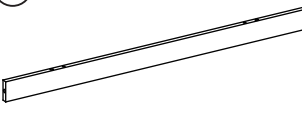
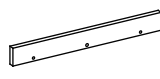

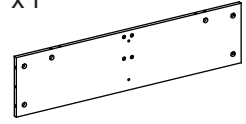
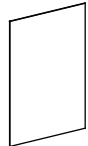
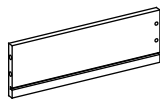
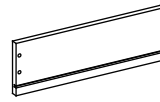

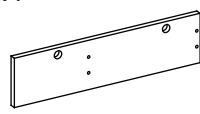
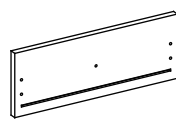
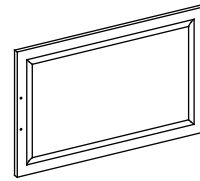
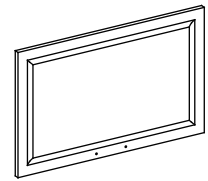


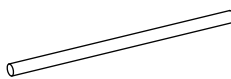
ES_ Fije los demas tornillos

DE_ Befestigen Sie bitte die anderen Schrauben

IT_ Fissare le altre viti

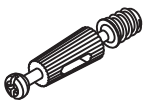

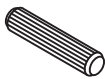

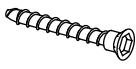
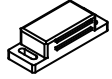





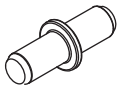


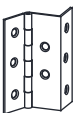




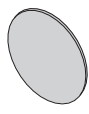
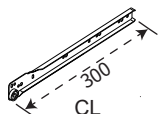



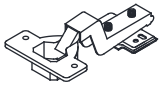
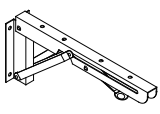


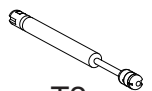




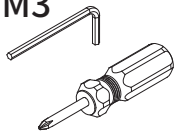


Box1-2 SKU N651P357265

<p>① x1</p> 	<p>② x1</p> 	<p>③ x1</p> 	<p>⑦ x1</p> 
<p>⑨ x1</p> 	<p>⑭ x2</p> 	<p>⑳ x2</p> 	<p>㉒ x1</p> 
<p>㉓ x2</p> 	<p>㉔ x2</p> 	<p>㉕ x2</p> 	<p>㉖ x2</p> 
<p>㉘ x1</p> 	<p>㉙ x2</p> 	<p>㉚ x1</p> 	<p>㉛ x1</p> 
<p>㉜ x1</p> 	<p>㉝ x3</p> 	<p>㉞ x2</p> 	

Box2-2 SKU N651P357266

④ x1 	⑤ x1 	⑥ x1 	⑧ x1
⑩ x1 	⑪ x1 	⑫ x1 	⑬ x2
⑮ x1 	⑯ x1 	⑰ x1 	⑱ x1
⑲ x2 	⑳ x1 	⑳ x2 	㉘ x1
㉙ x1 	㉚ x1 	㉛ x1 	㉜ x1
㉞ x2 	Hardware Kit 1 	Hardware Kit 2 	④① x2 ④② x3

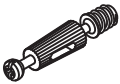
 Φ 6x35	 Φ 15x9.5	 Φ 6x30	 M3.5x14mm
Ax90	Bx90	Cx46	Dx48
 M5X38mm	 F1  F2 M4x12mm  F3  F4 M3x14mm	 M5x10mm	
Ex28	Fx2		Gx18
 M4x12mm		 K1 M3x14mm  K2	
Hx26	Jx12	Kx12	Lx2
 M1  M2 M4x16mm	 N1  N2 M4x18mm	 Φ 20mm	 CL 300  CR  DL  DR
Mx2	Nx2	Ox90	Px2
			 T1 M3x12mm  T2  T3  T4
Qx2	Rx3	Sx1	Tx2
 U1  U2 M3.5x12mm	 M3		
Ux1			

DE: Vor dem Einbau die Schrauben in die Löcher stecken und festziehen, aber nicht bis 100%, 70% bis 80% anziehen reicht aus. Schließlich, nachdem alle Schrauben installiert sind, ziehen Sie alle Schrauben auf 100%. Wenn Sie auf diese Probleme stoßen, wie z. B. Fehlausrichtung der Löcher oder Unfähigkeit, bestimmte Teile zu installieren, überprüfen Sie bitte, ob die Schrauben korrekt verwendet werden und passen Sie die Dichtigkeit der Schrauben an.

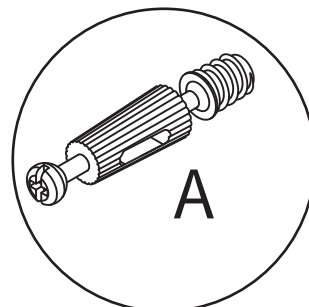
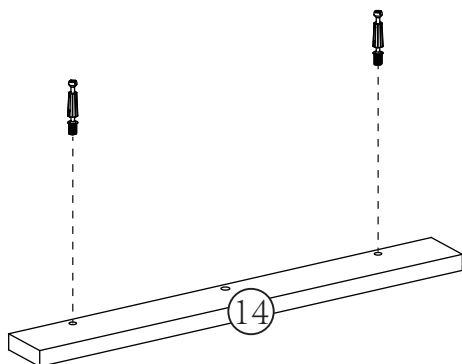
UK: Before installation, insert the screws into the holes and tighten them, but do not tighten them to 100%, 70% to 80% is sufficient. Finally, after all screws are installed, tighten all screws to 100%. If you encounter these issues, such as if the holes cannot be aligned or some parts cannot be installed, please check if the screws are used correctly and adjust the tightness of the screws.

FR: Insérer la vis dans le trou avant la fin de l'assemblage, serrer la vis, mais ne pas serrer à 100%, 70% ~ 80% est correct. Enfin, une fois que toutes les vis sont bien serrées, toutes les vis sont serrées à 100%. Si vous rencontrez ces problèmes, par exemple si les trous ne sont pas alignés ou si certaines pièces ne peuvent pas être montées, vérifiez que les vis sont utilisées correctement et Ajustez leur serrage.


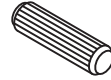
1.


$\Phi 6 \times 35$
Ax4

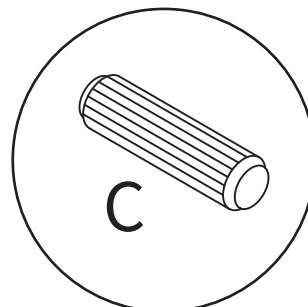
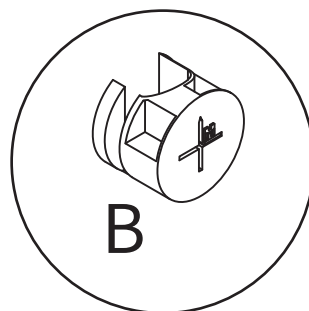
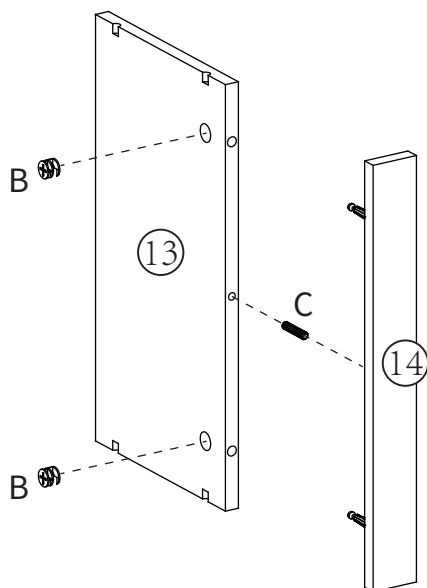
X2



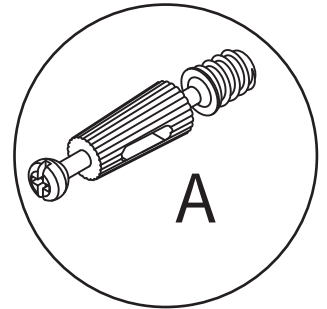
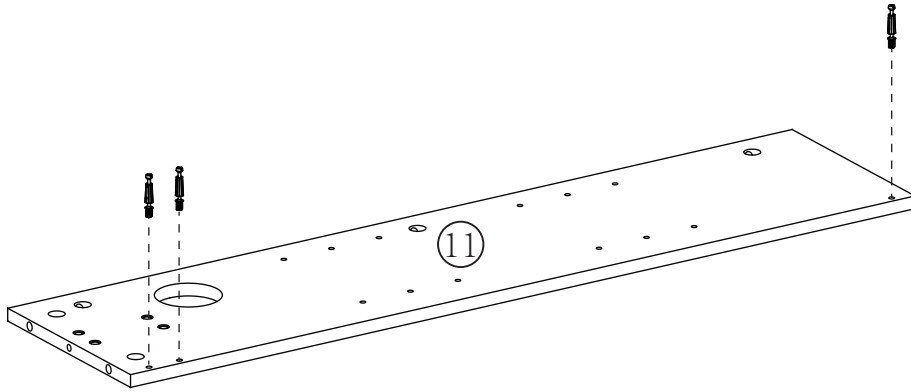
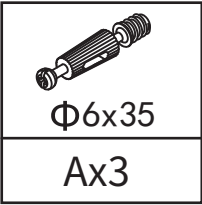
2.

	
$\Phi 15 \times 9.5$	$\Phi 6 \times 30$
Bx4	Cx2

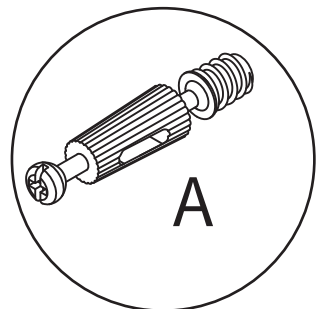
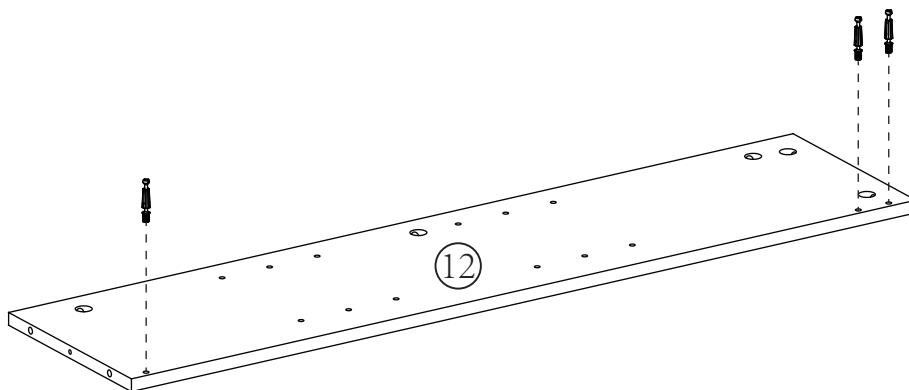
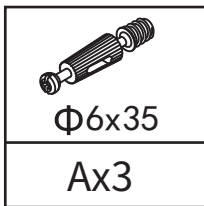
X2




3.

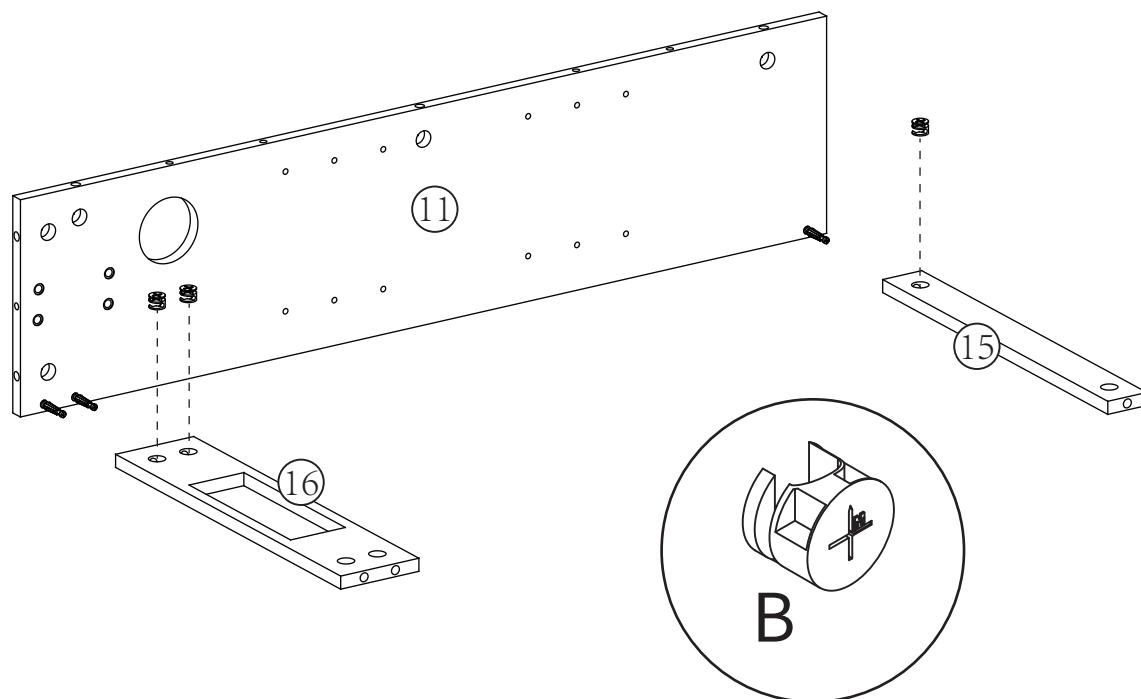


4.




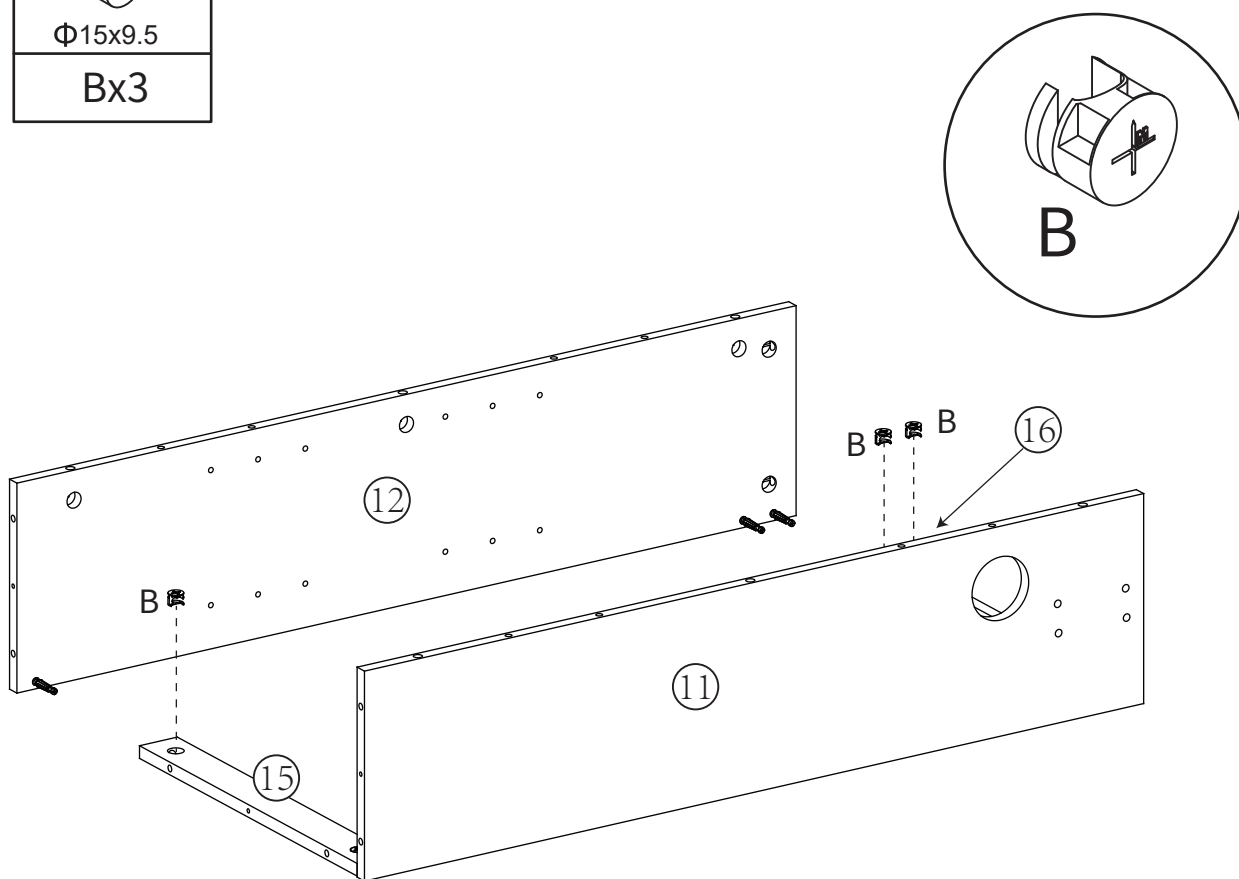
5.


Φ15x9.5
Bx3




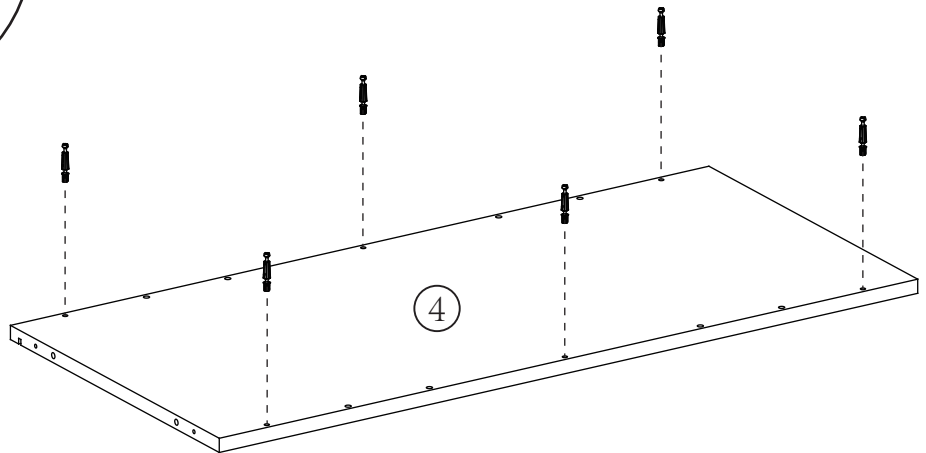
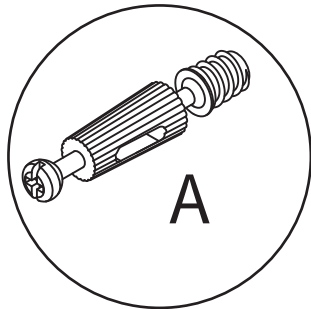
6.


Φ15x9.5
Bx3





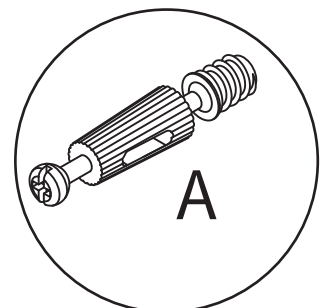
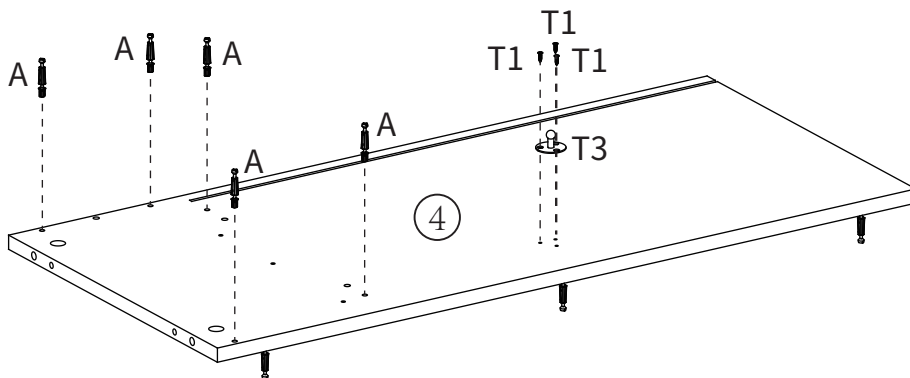
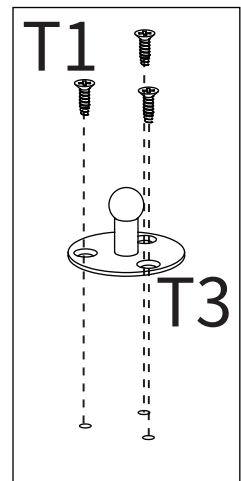
7.


$\Phi 6 \times 35$
Ax6


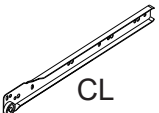


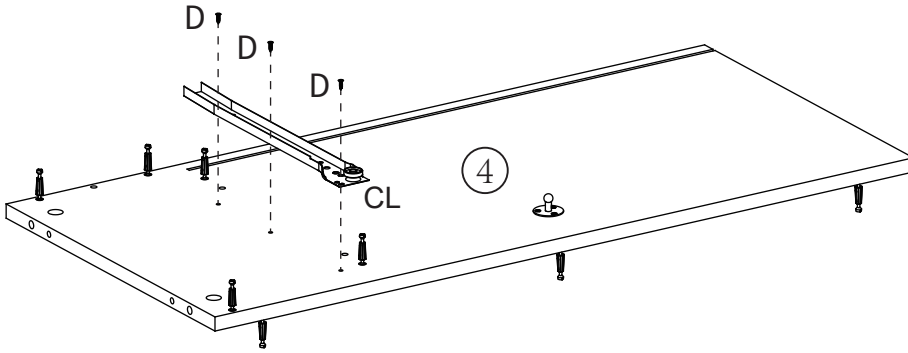
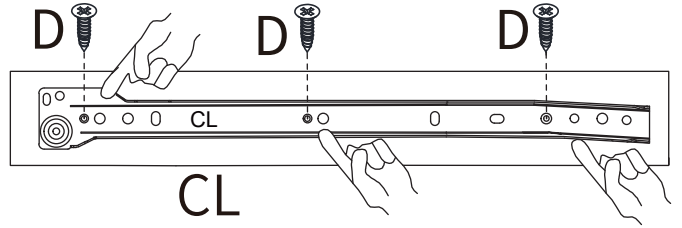
8.

	
$\Phi 6 \times 35$	T1 M3x12mm
Ax5	Tx1


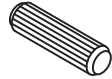


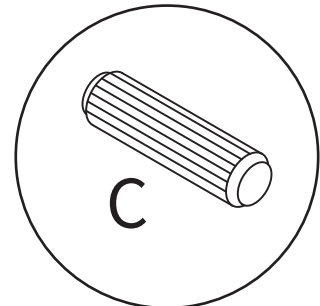
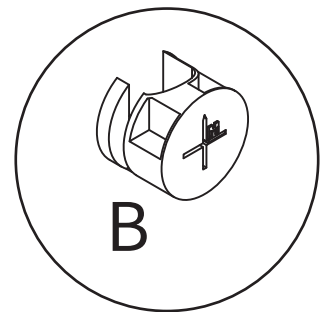
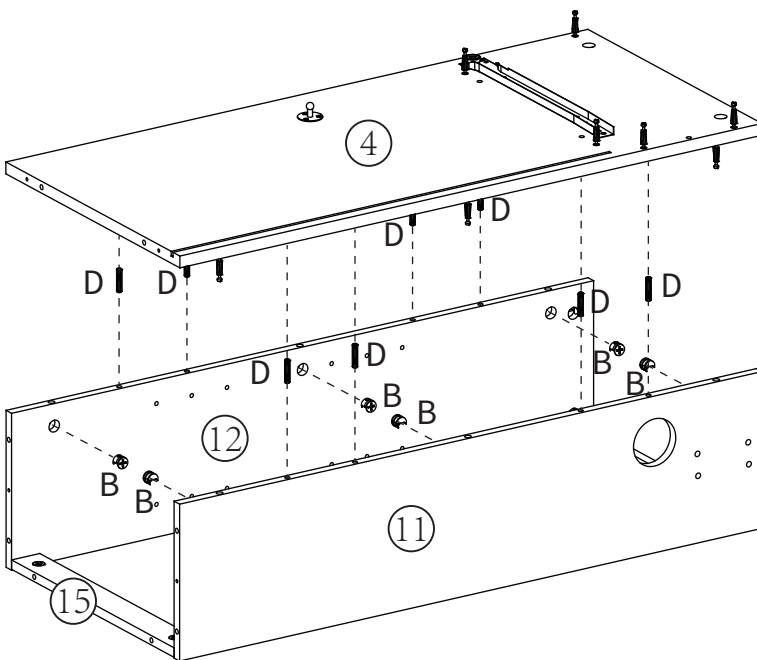
9.

 M3.5x14mm	 CL
Dx3	P(CL)x1

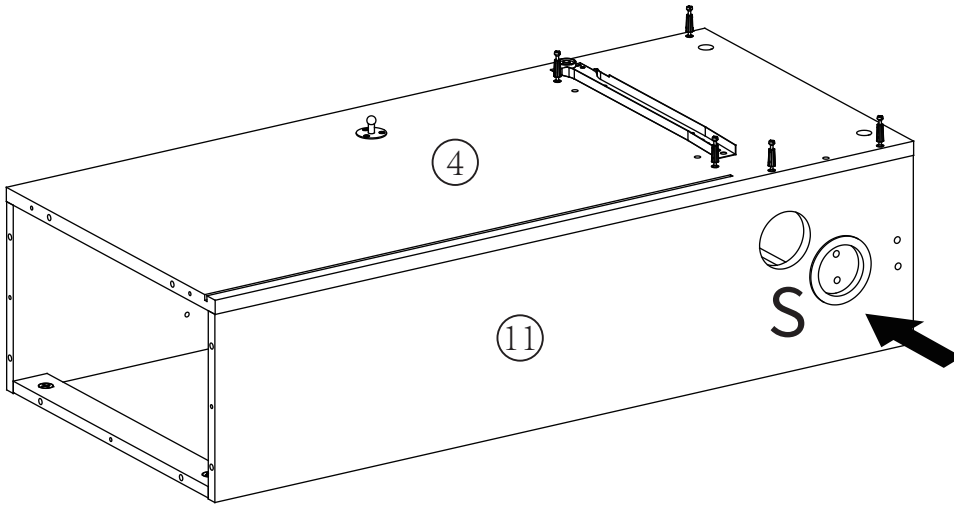
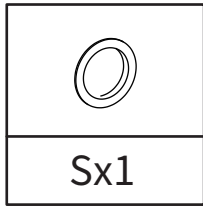


10.

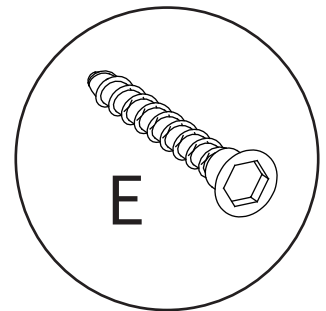
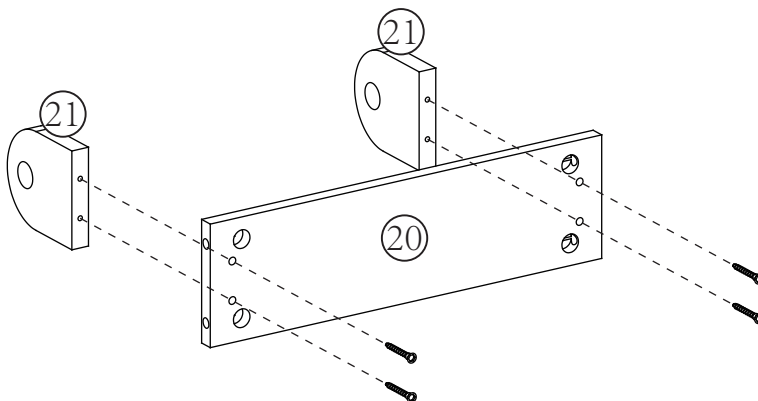
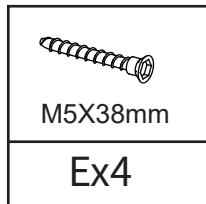
 Φ15x9.5	 Φ6x30
Bx6	Cx8



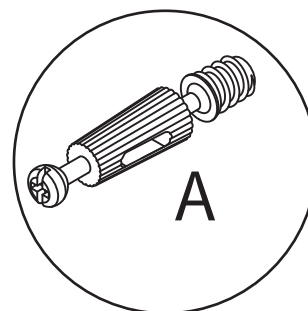
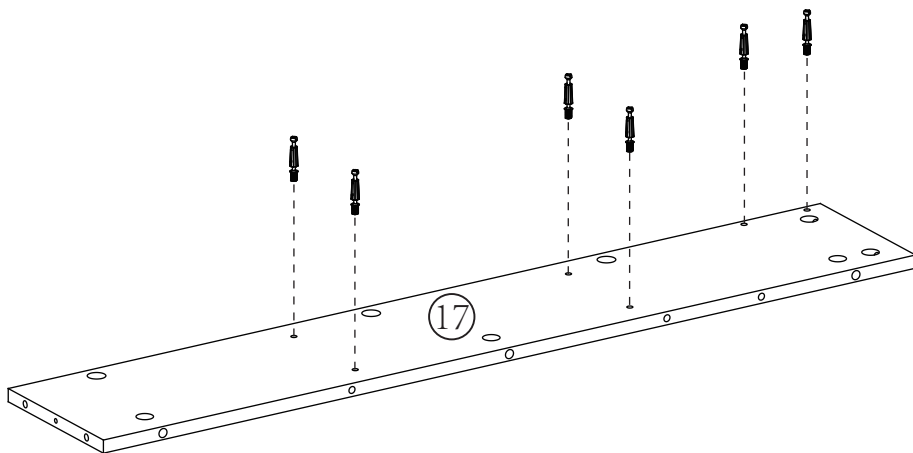
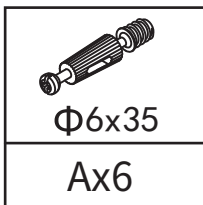
11.



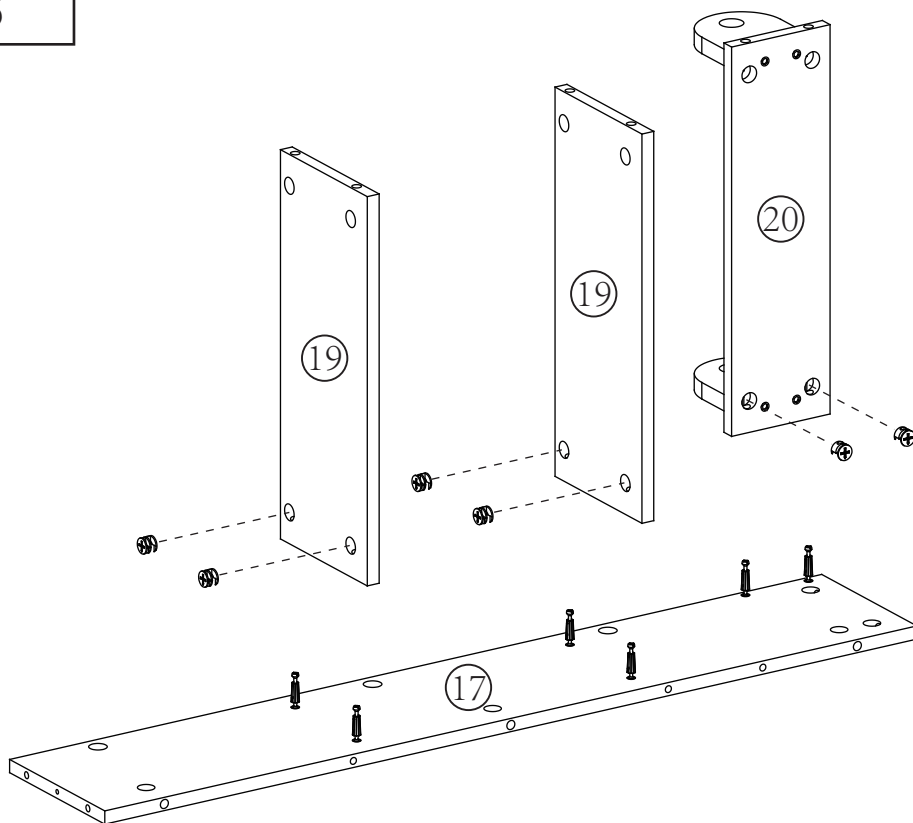
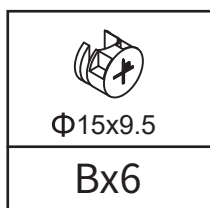
12.



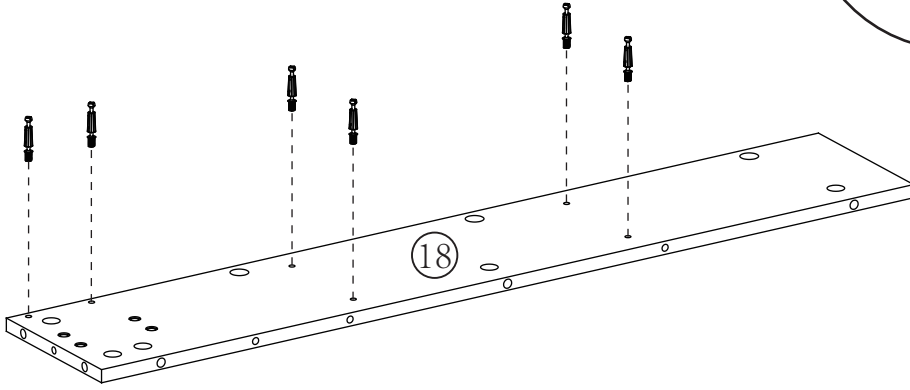
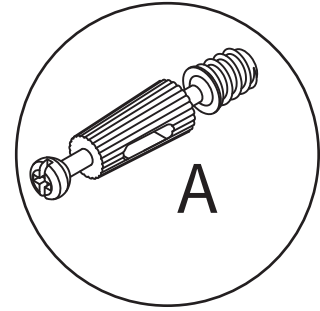
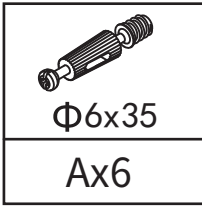
13.



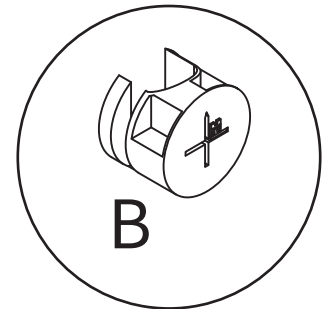
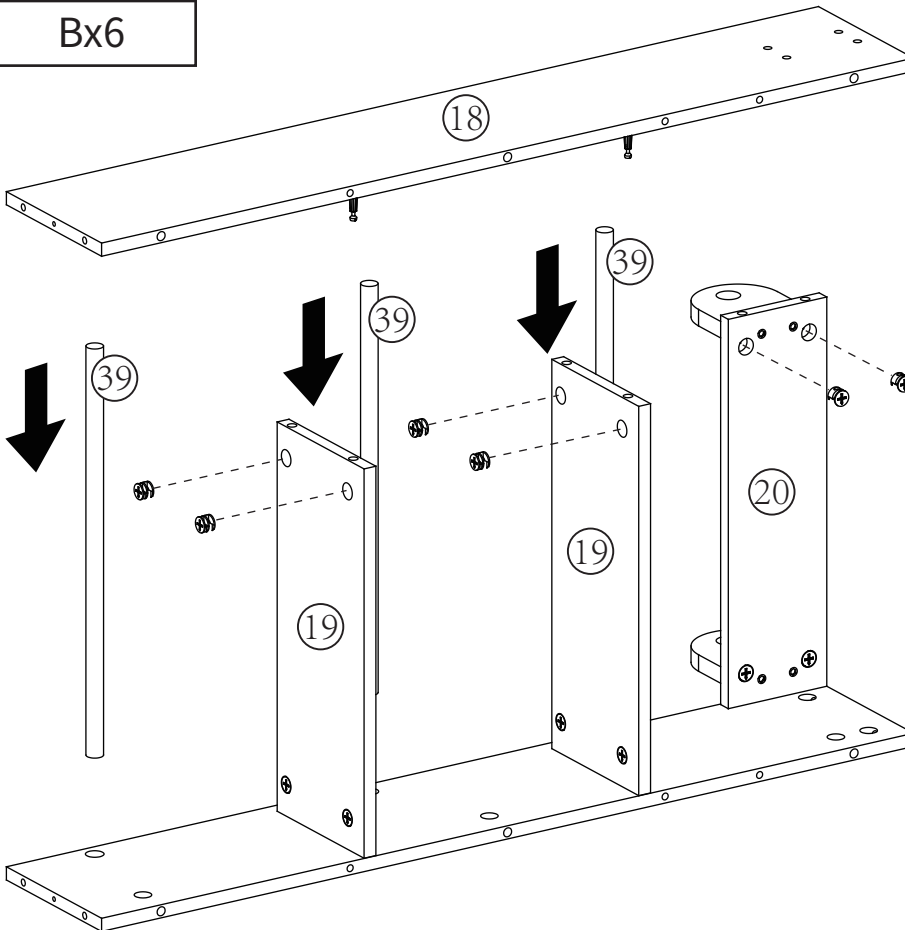
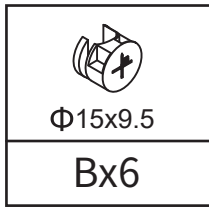
14.



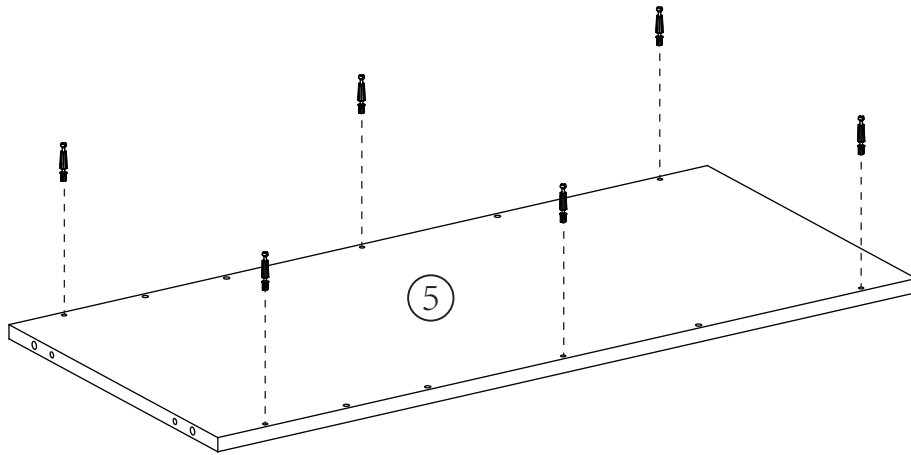
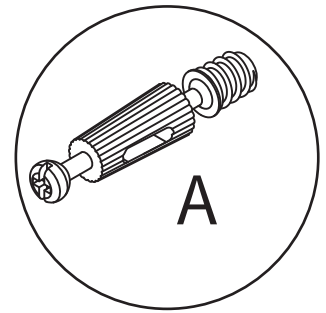
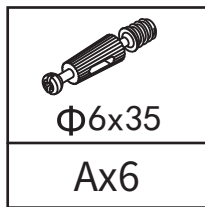
15.



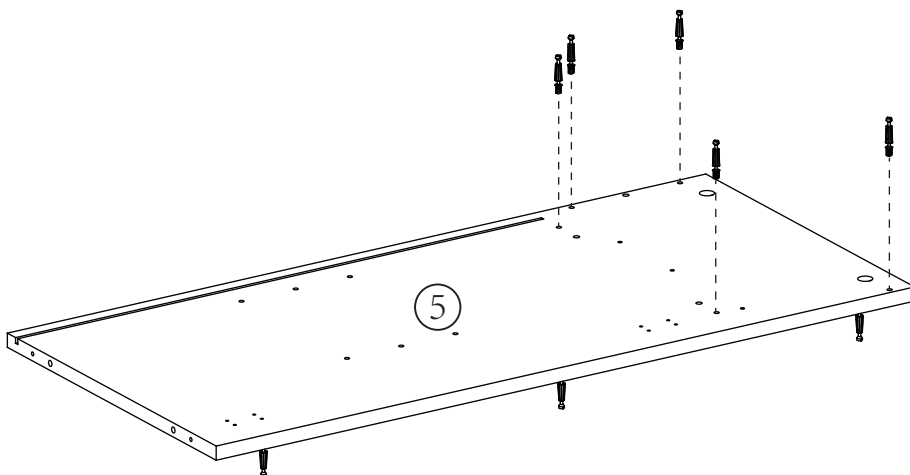
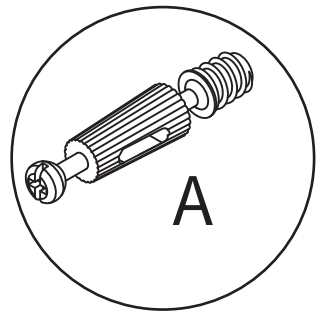
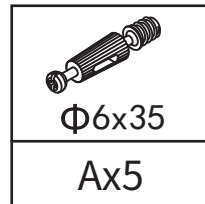
16.




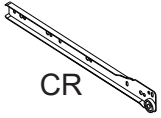
17.

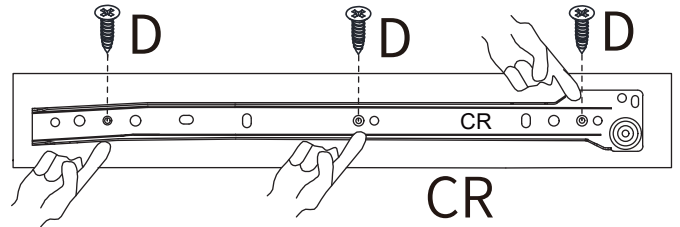
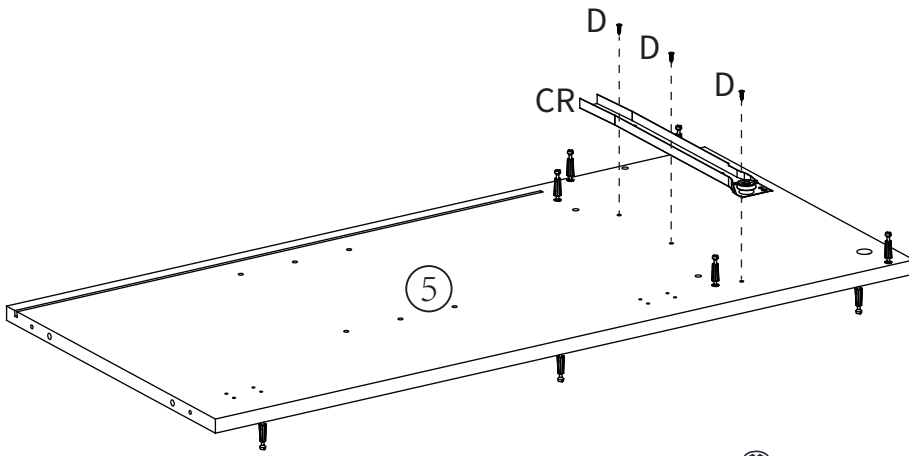


18.


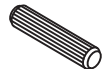


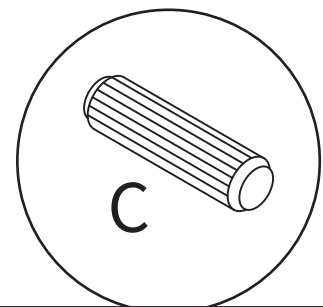
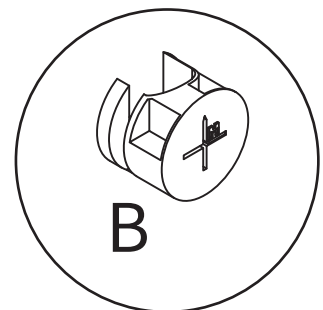
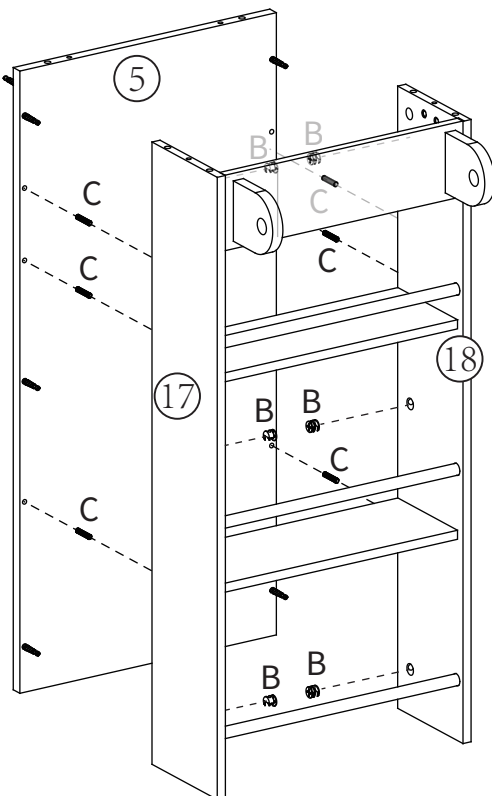
19.

 M3.5x14mm	 CR
Dx3	P(CR)x1


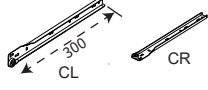


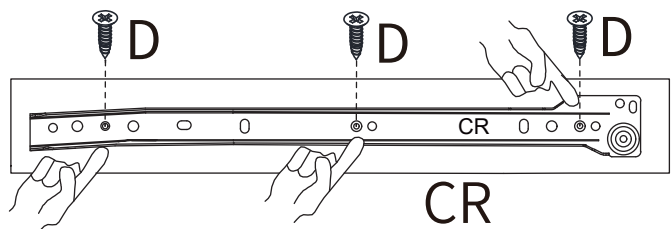
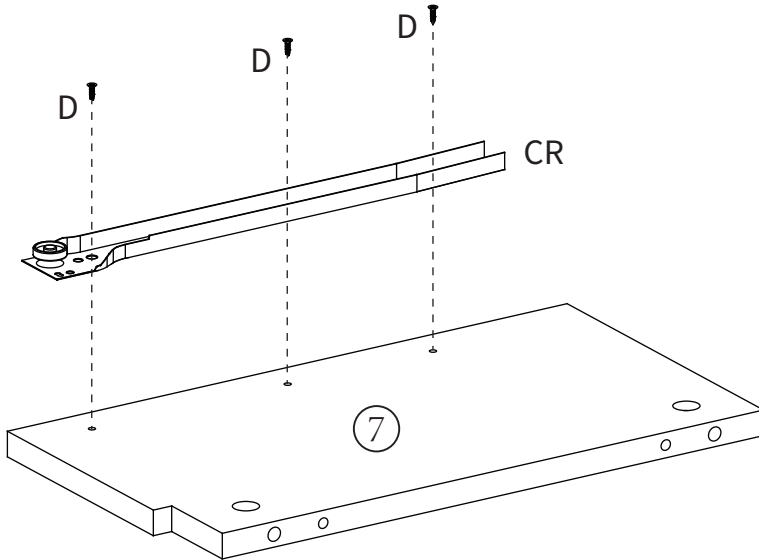
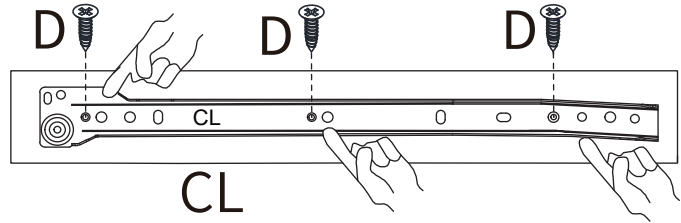
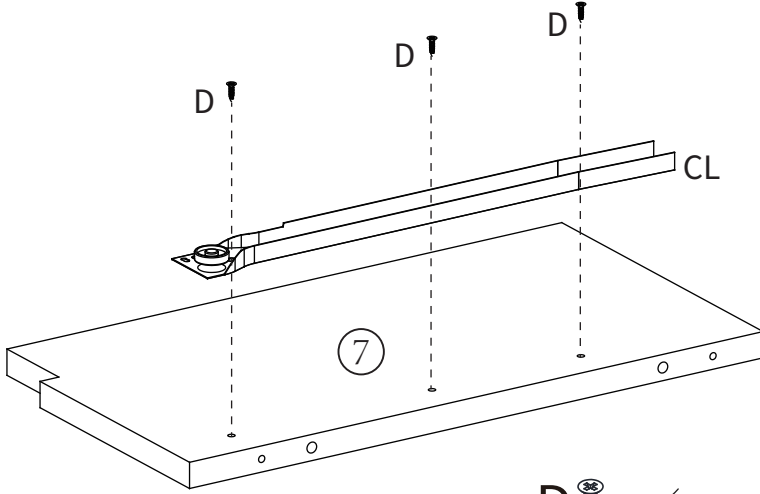
20.

 Φ15x9.5	 Φ6x30
Bx6	Cx6





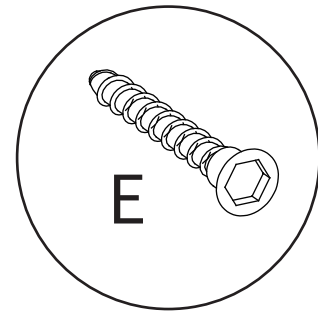
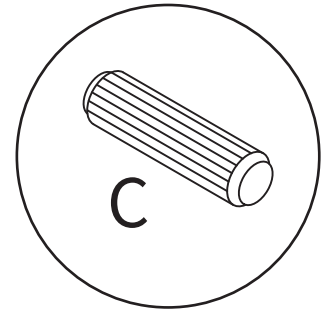
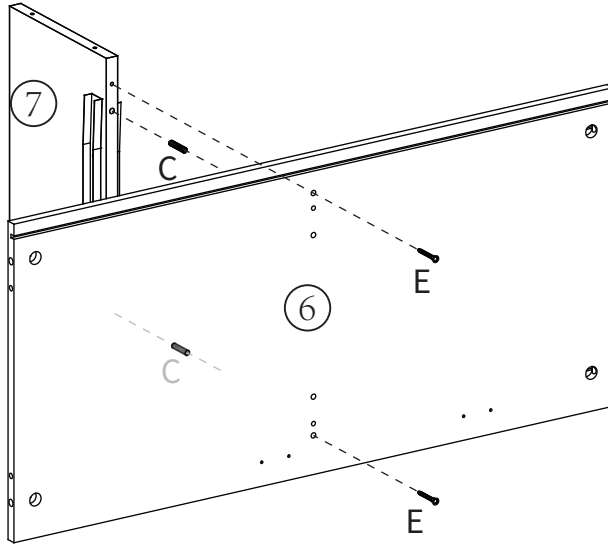
21.

 M3.5x14mm	 CL CR
Dx6	P(CR)x1

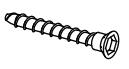


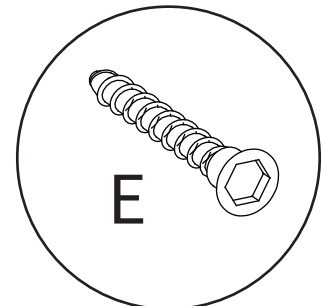
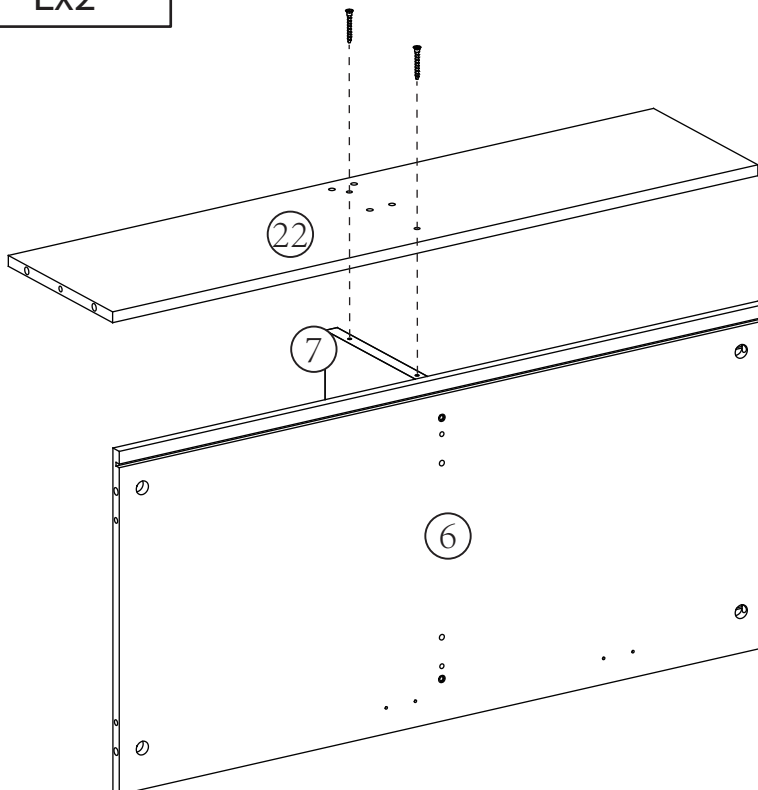
22.

 Φ 6x30	 M5X38mm
Cx2	Ex2

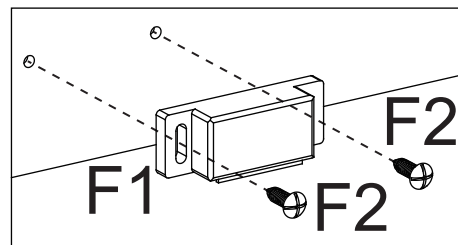
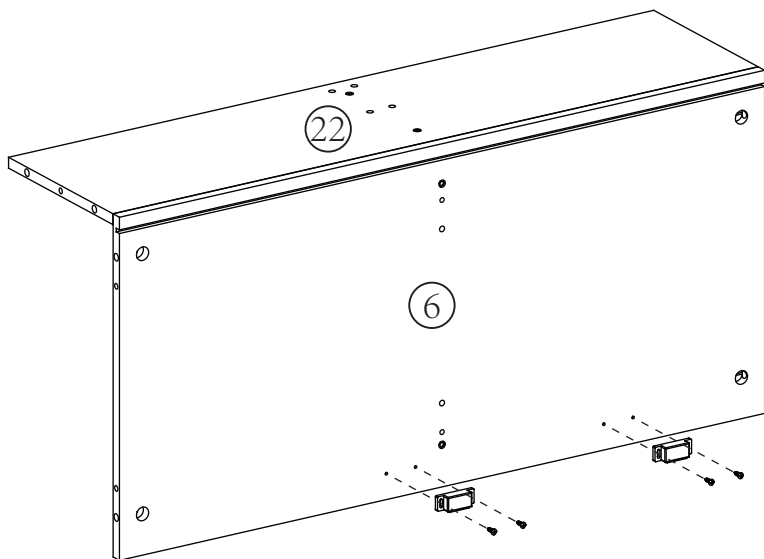
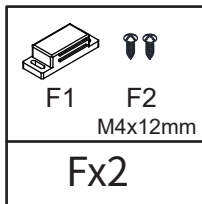


23.

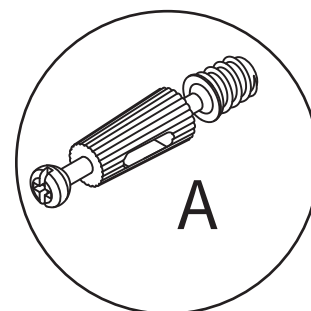
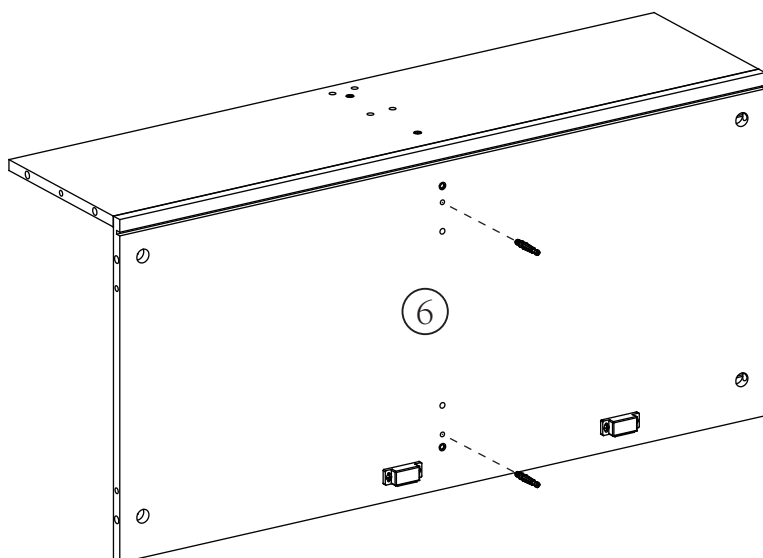
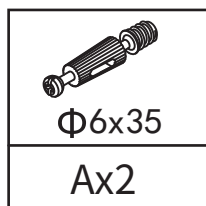
 M5X38mm
Ex2





24.

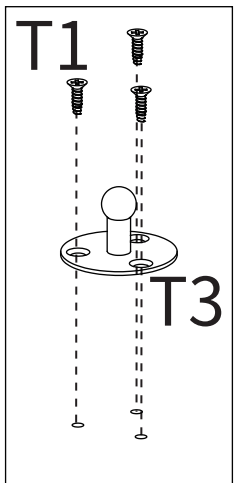
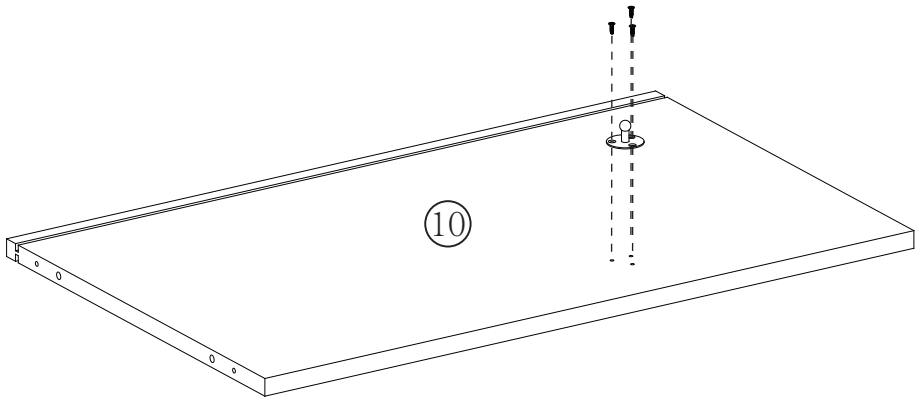


25.


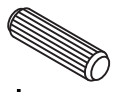


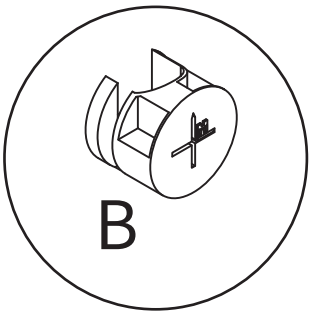
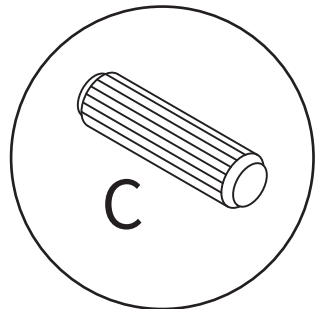
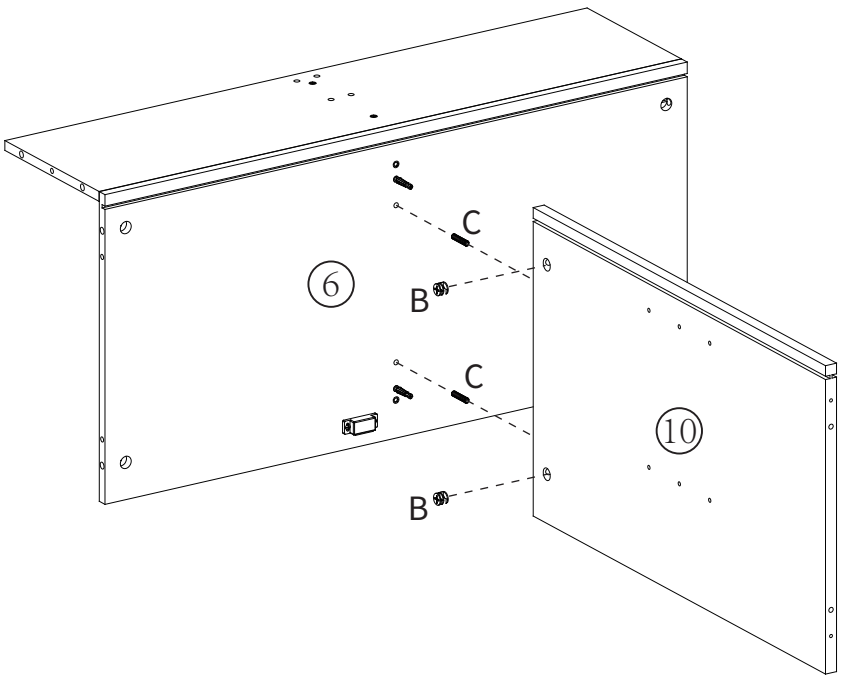
26.

 T1 M3x12mm	 T3
Tx1	


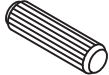


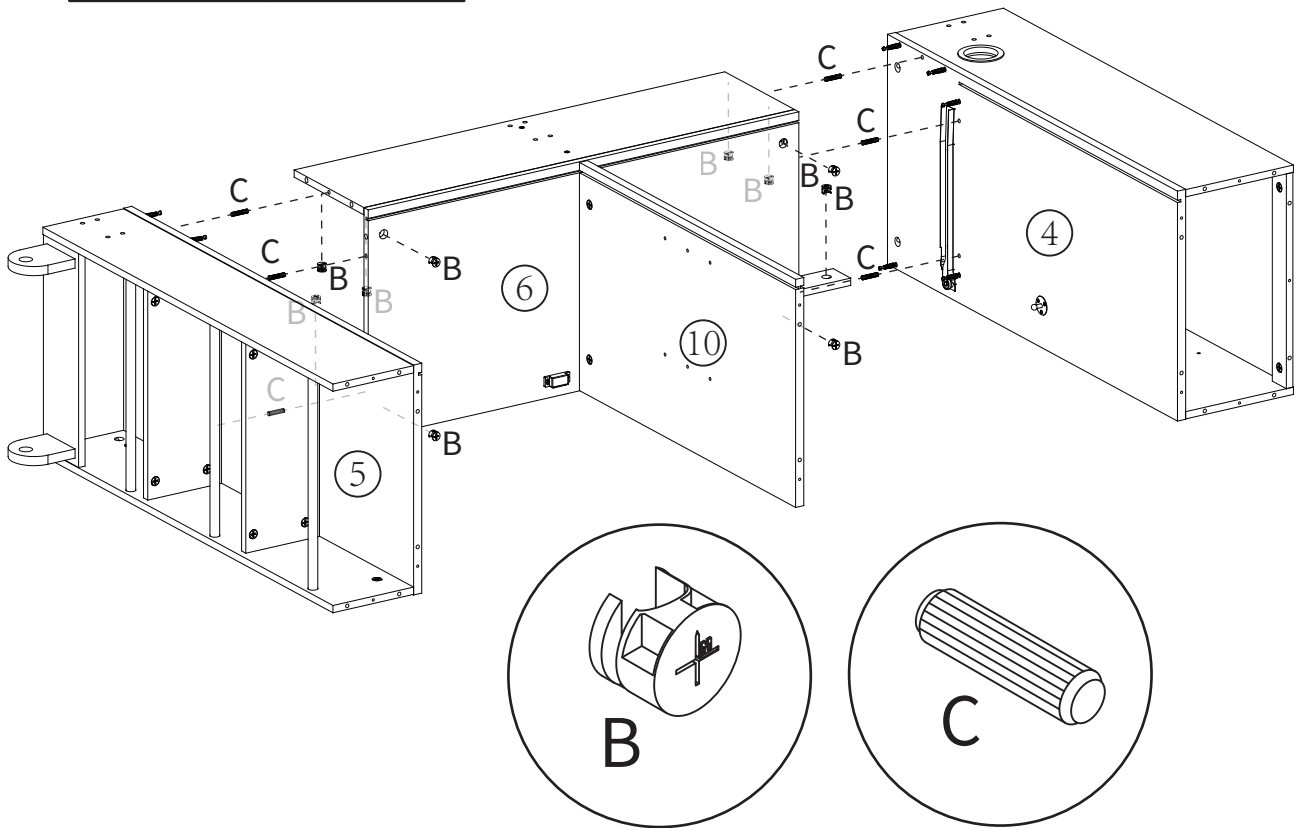
27.

 $\Phi 15 \times 9.5$ Bx2	 $\Phi 6 \times 30$ Cx2
--	--

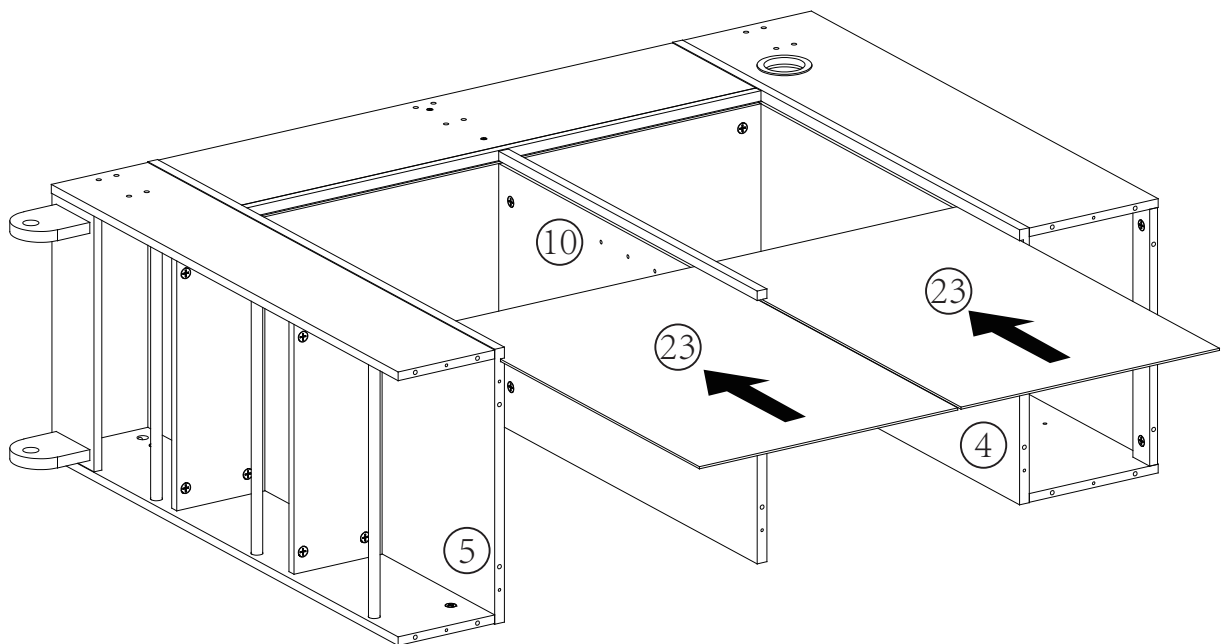


28.



	
$\Phi 15 \times 9.5$	$\Phi 6 \times 30$
Bx10	Cx6

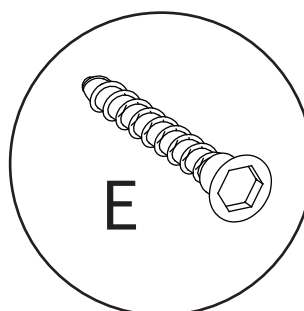
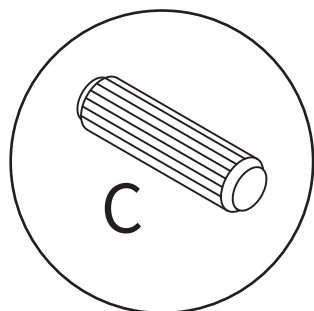
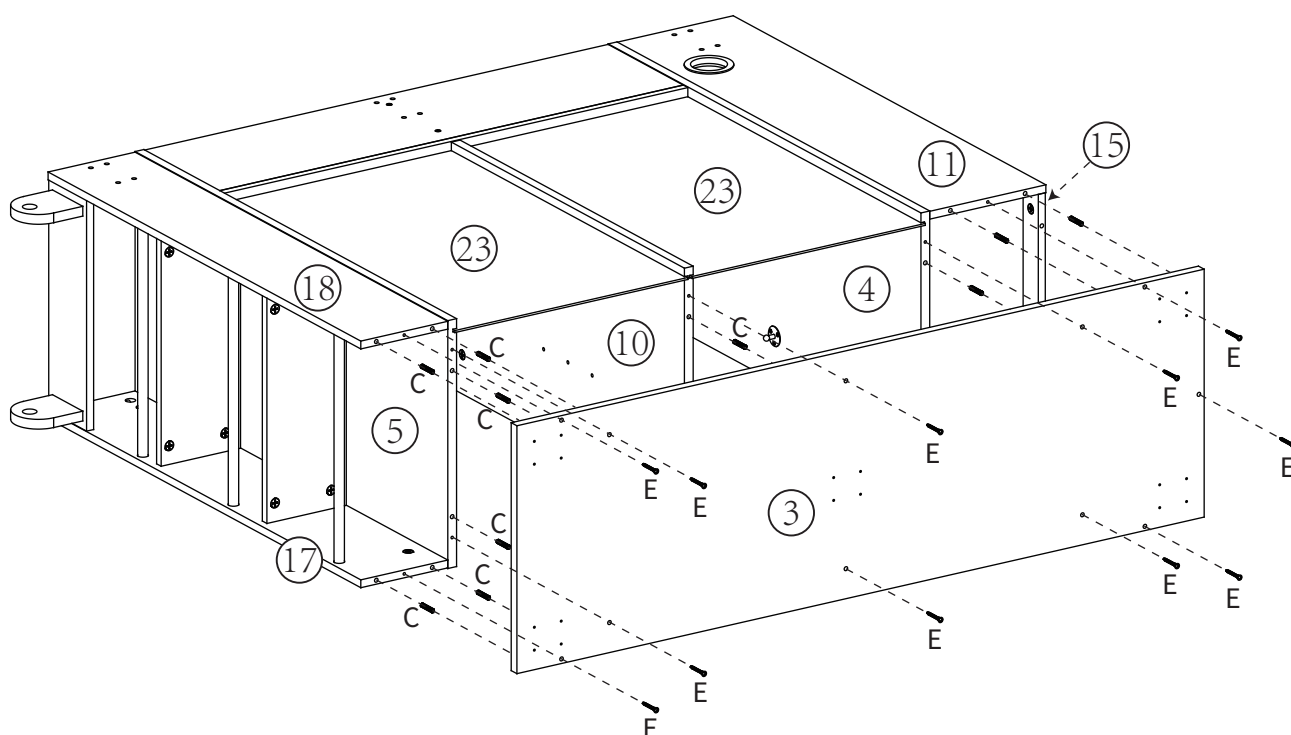


29.

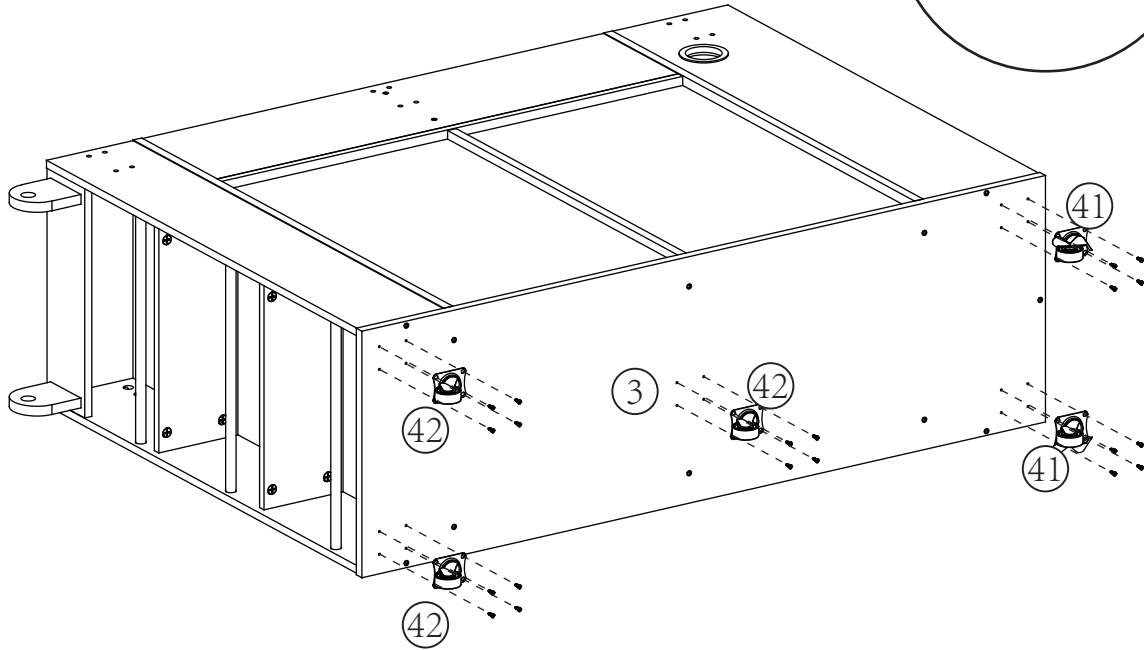
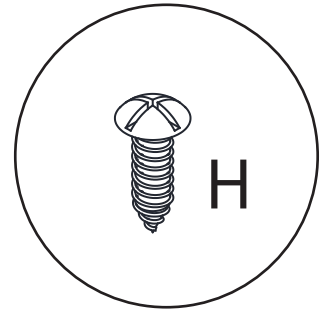
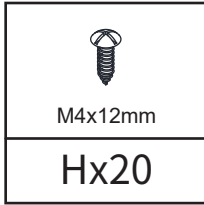


30.

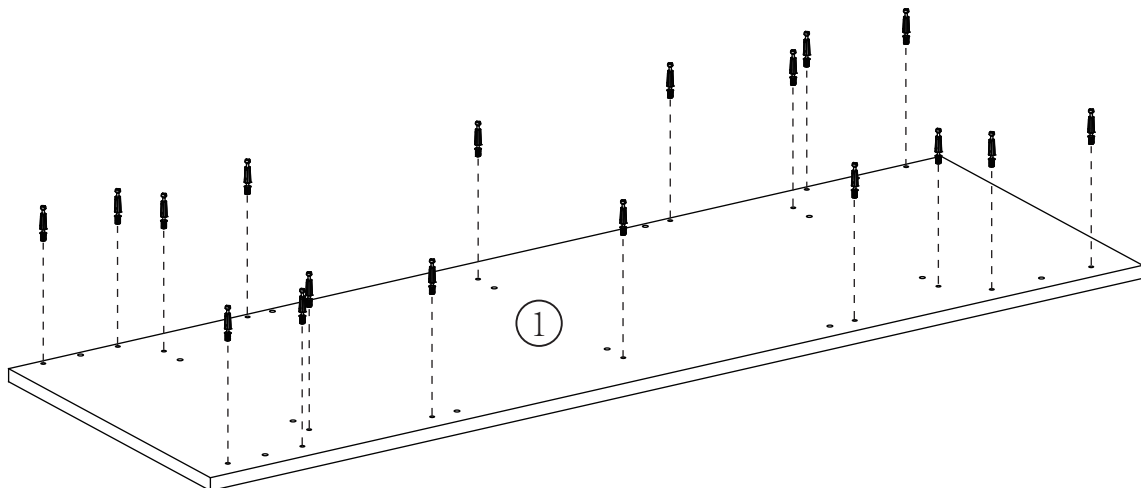
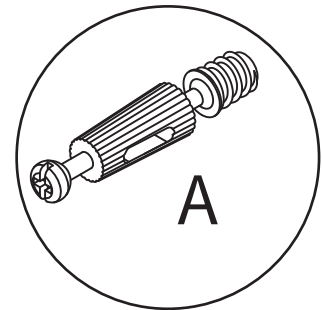
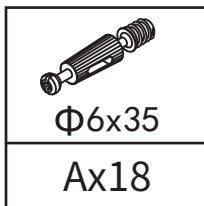
 Φ 6x30	 M5X38mm
Cx2	Ex2





31.

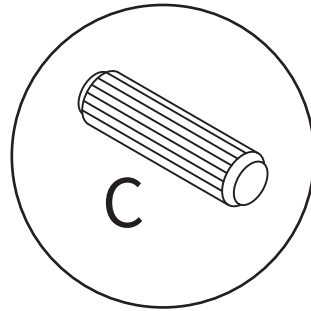
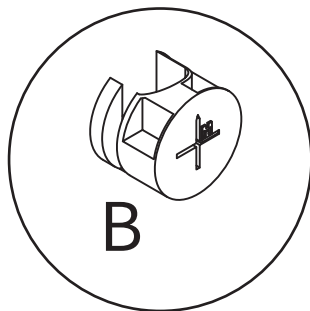
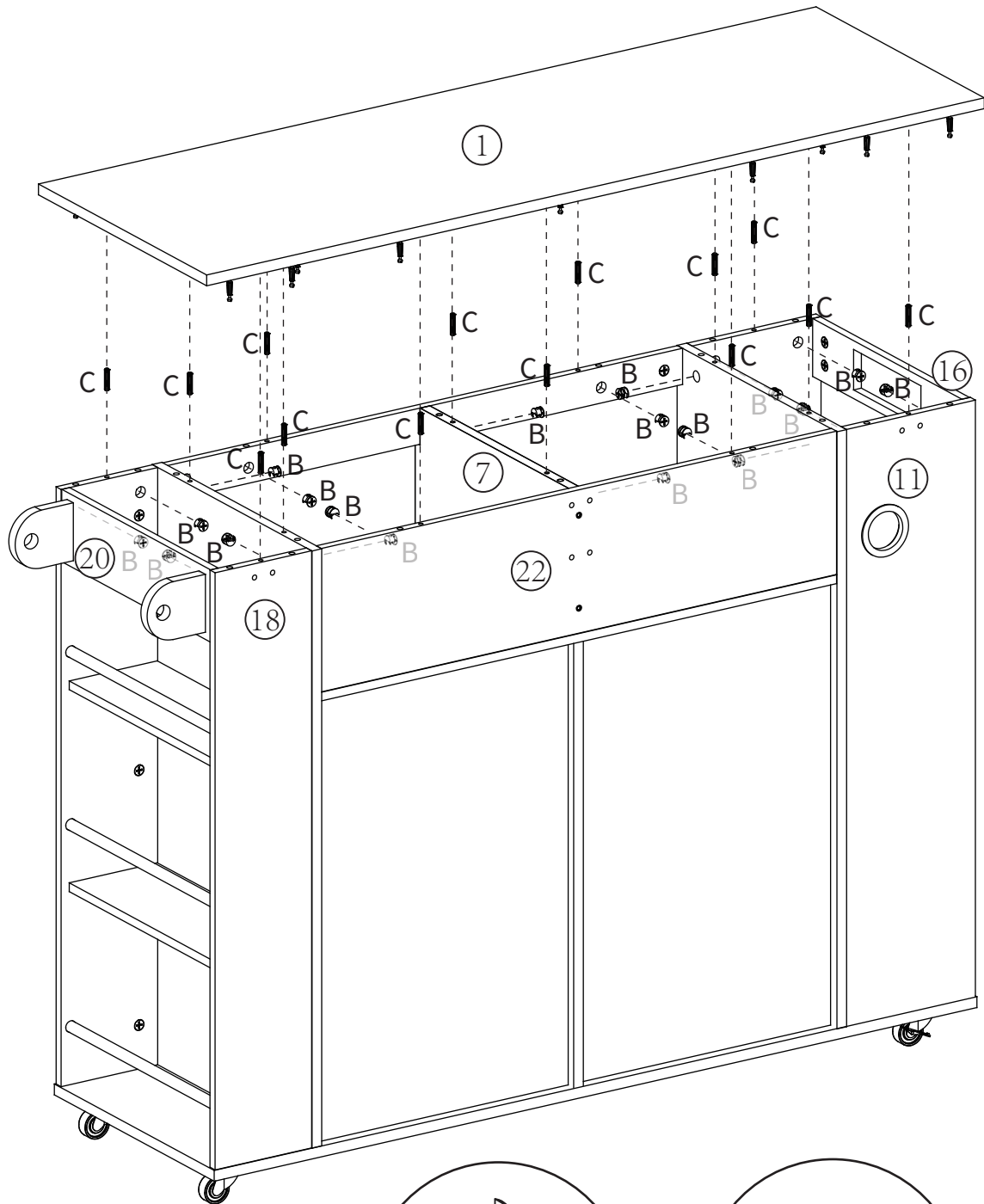


32.


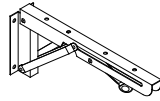


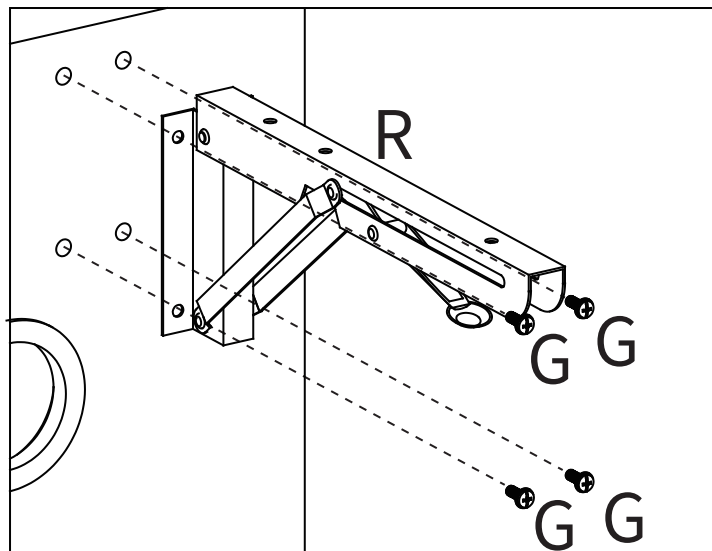
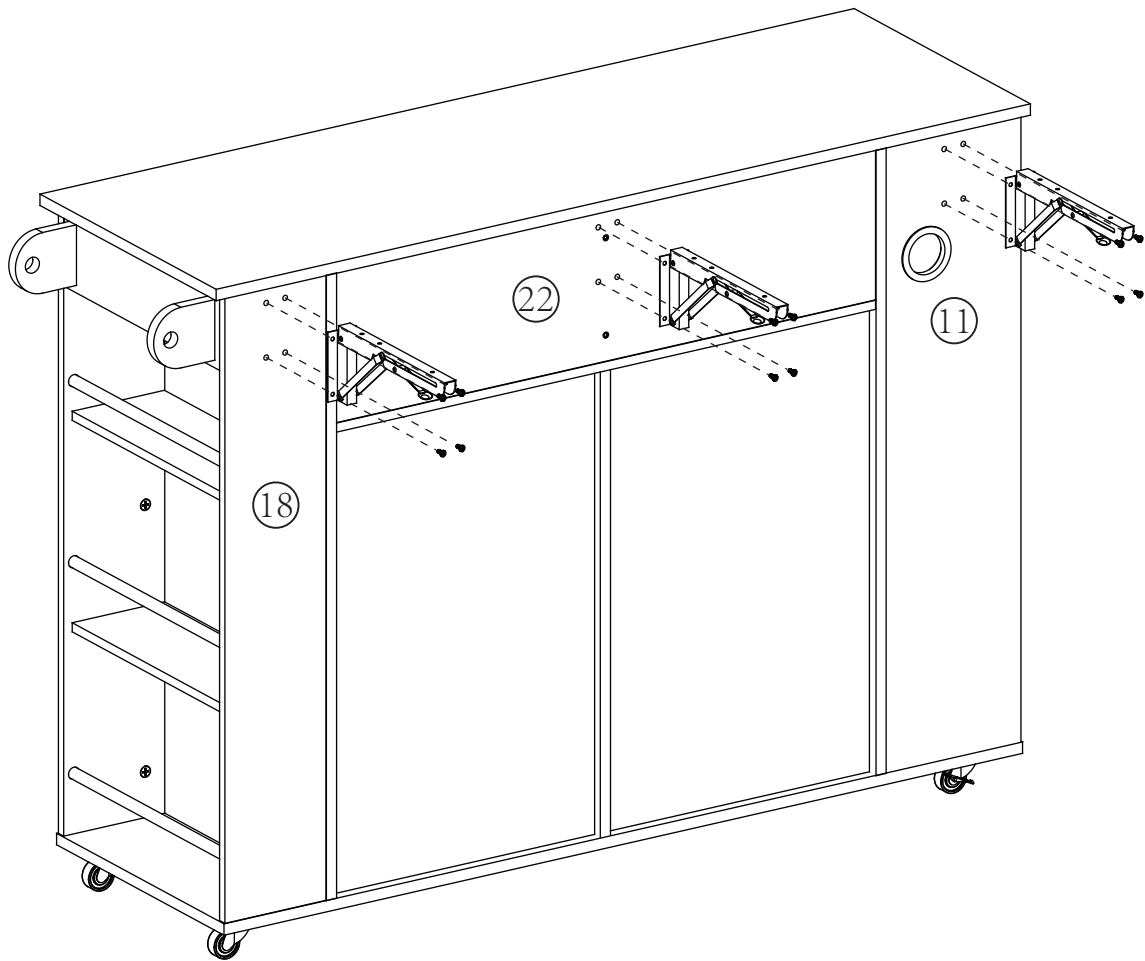
33.

 Φ15x9.5	 Φ6x30
Bx18	Cx14

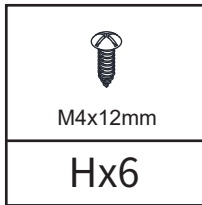


34.

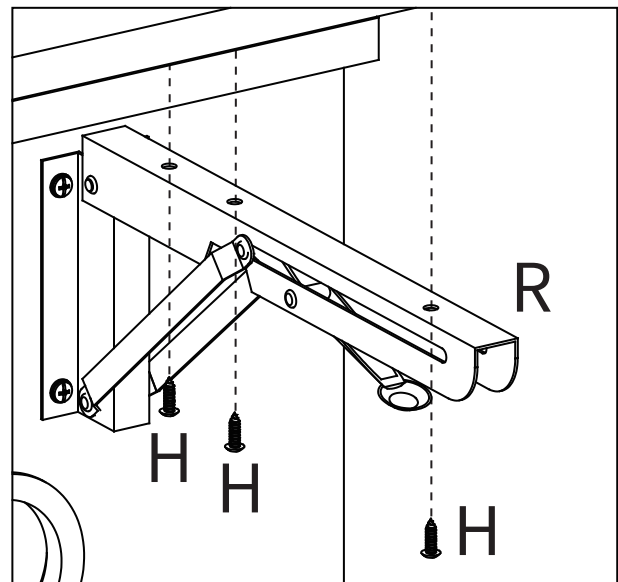
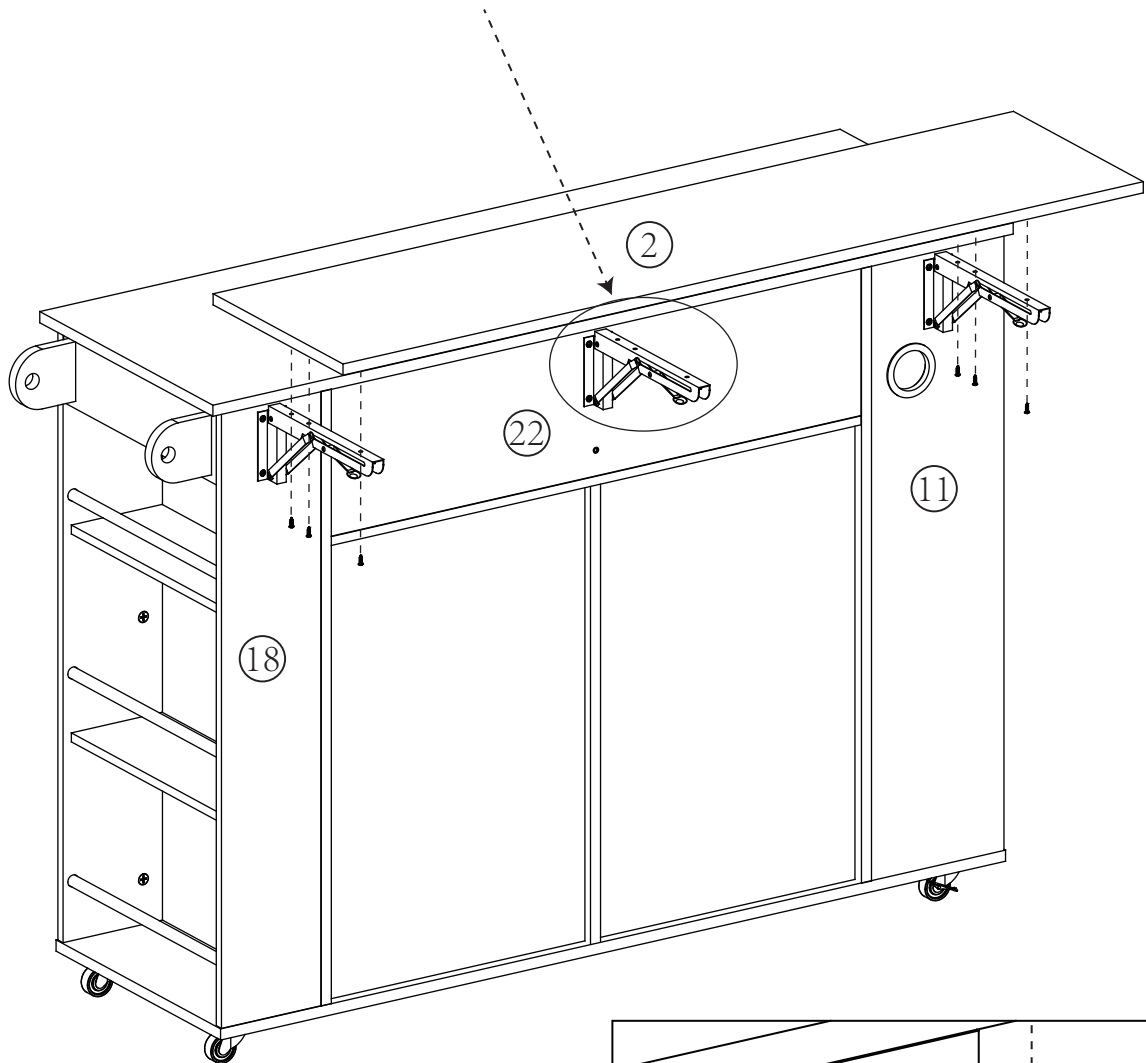
 M5x10mm	
Gx12	Rx3



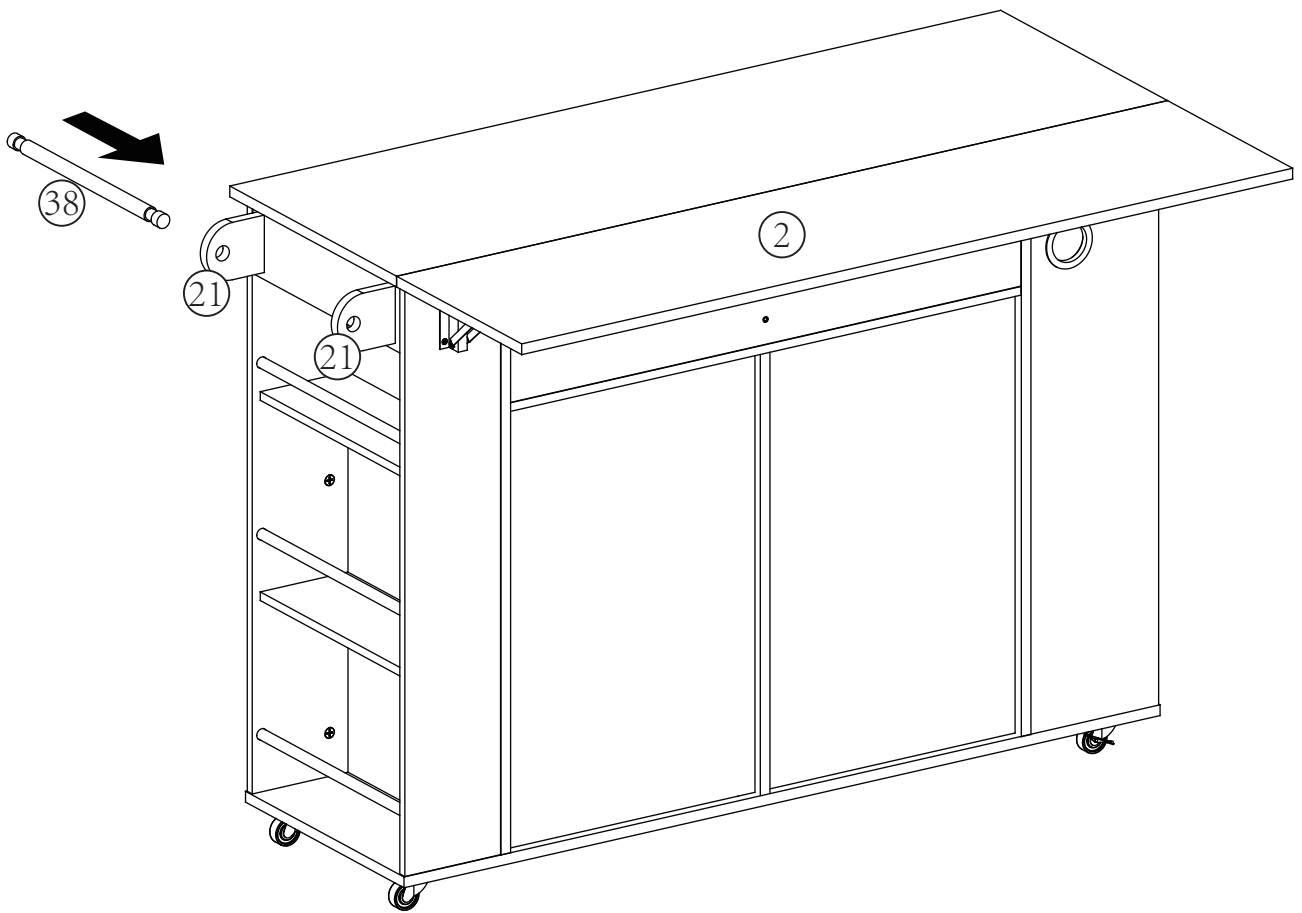
35.



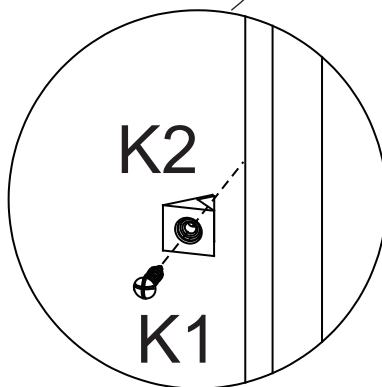
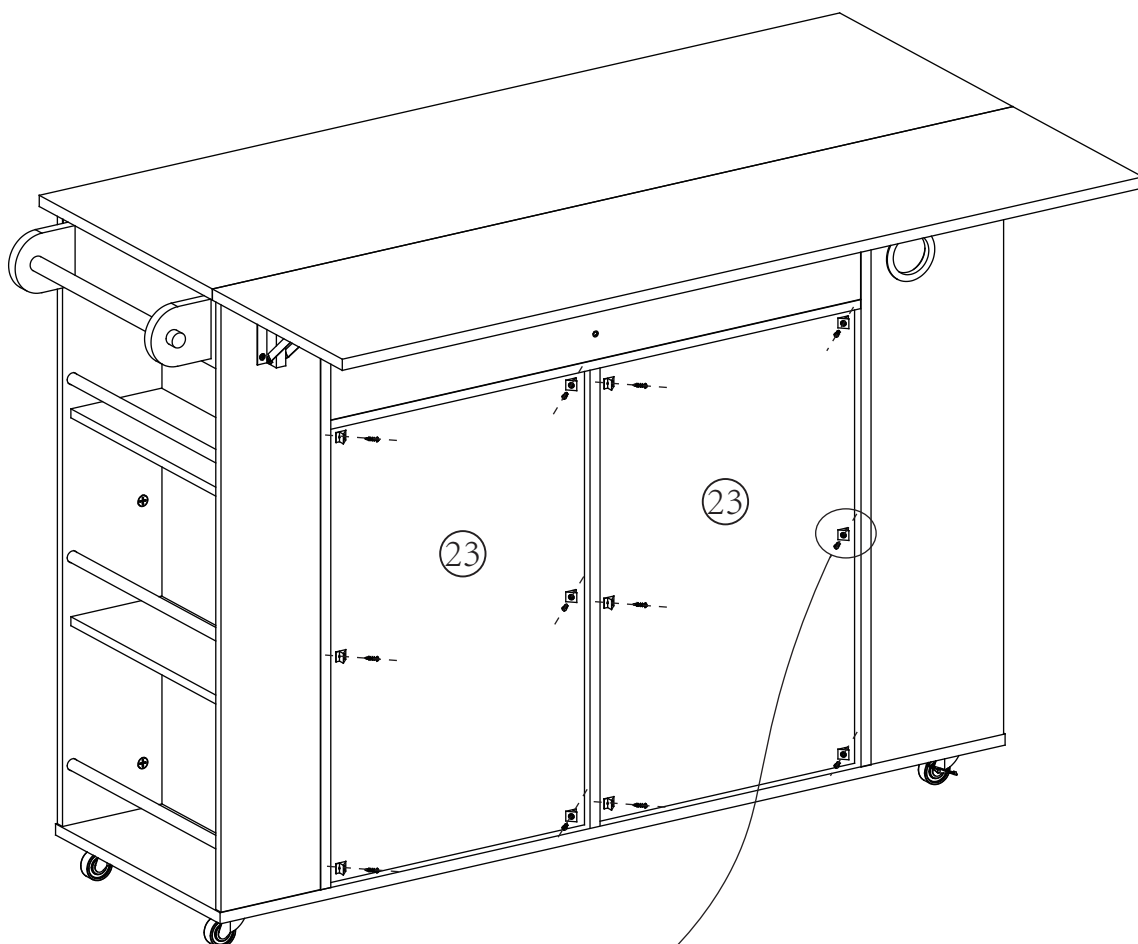
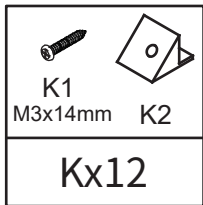
Keine pridrilling Löcher auf der Spitze, keine Notwendigkeit zu passen.
No pridrilling holes on top , no need to fit .
Pas de trous de préforage au dessus, pas besoin de s'adapter.



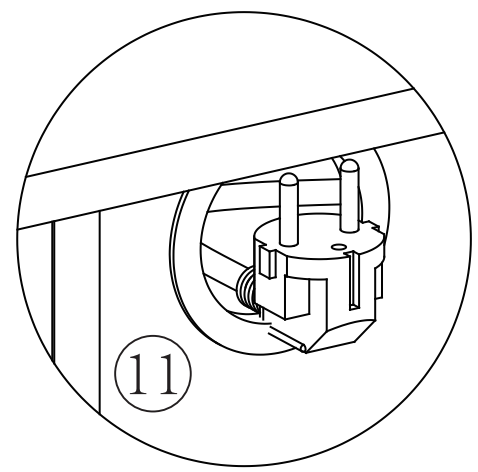
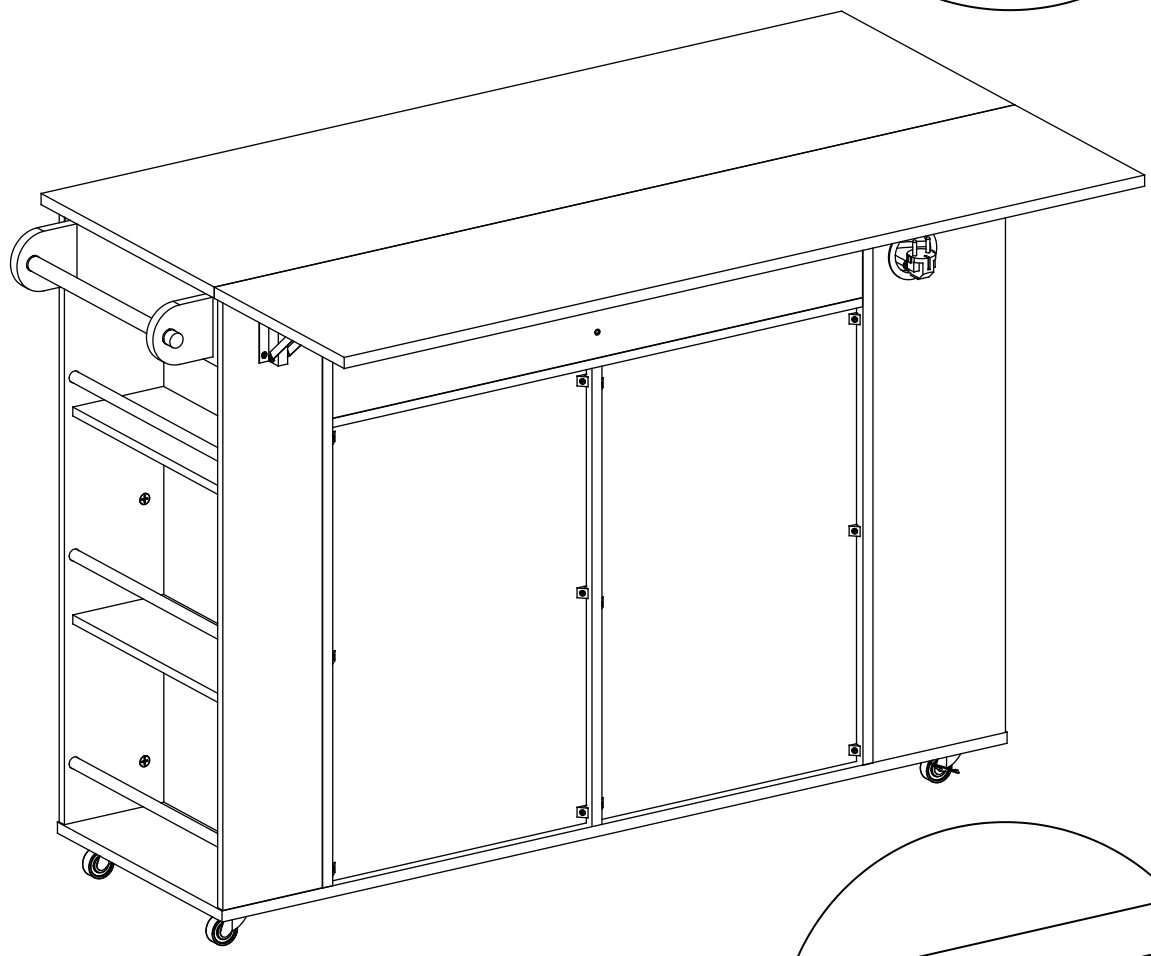
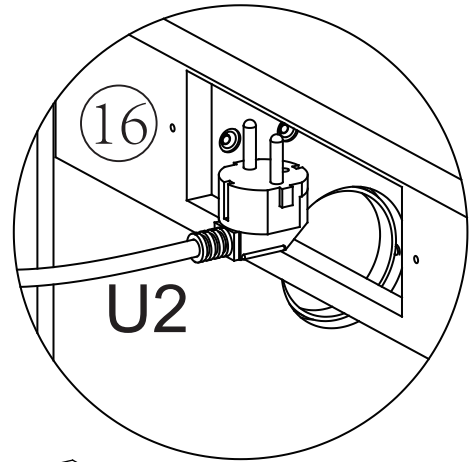
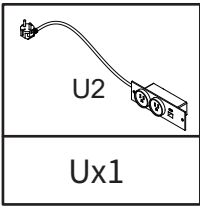
36.




37.

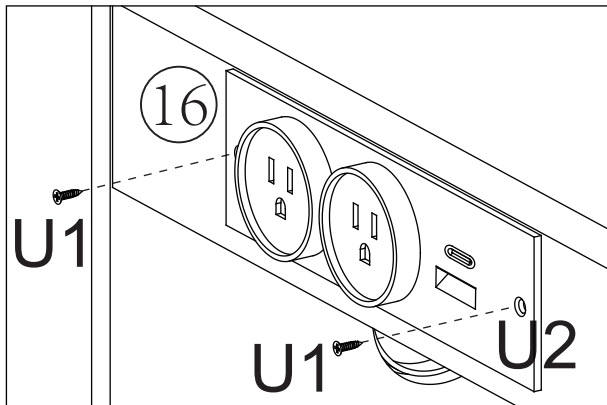
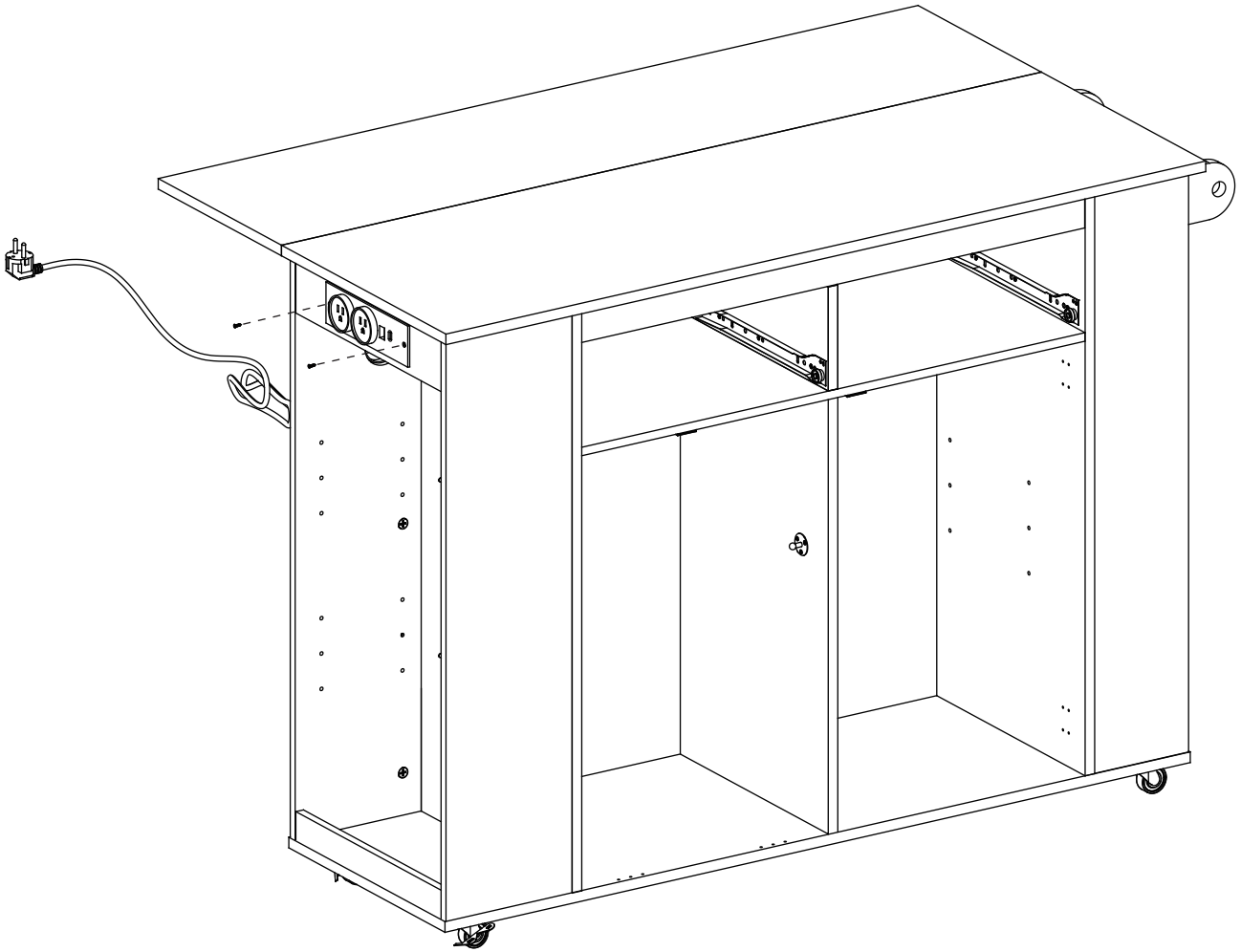


38.

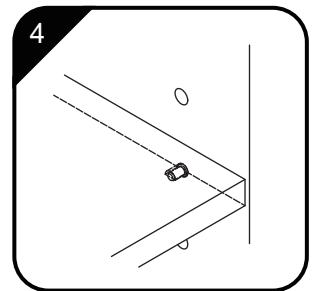
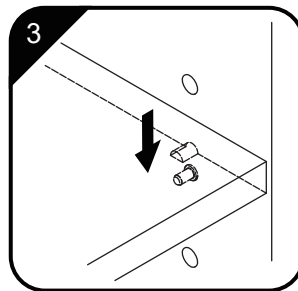
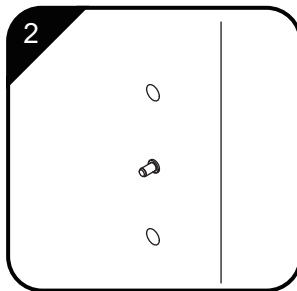
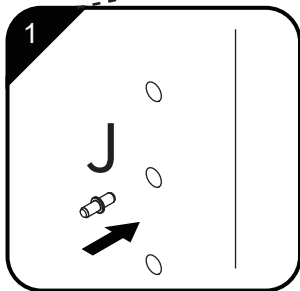
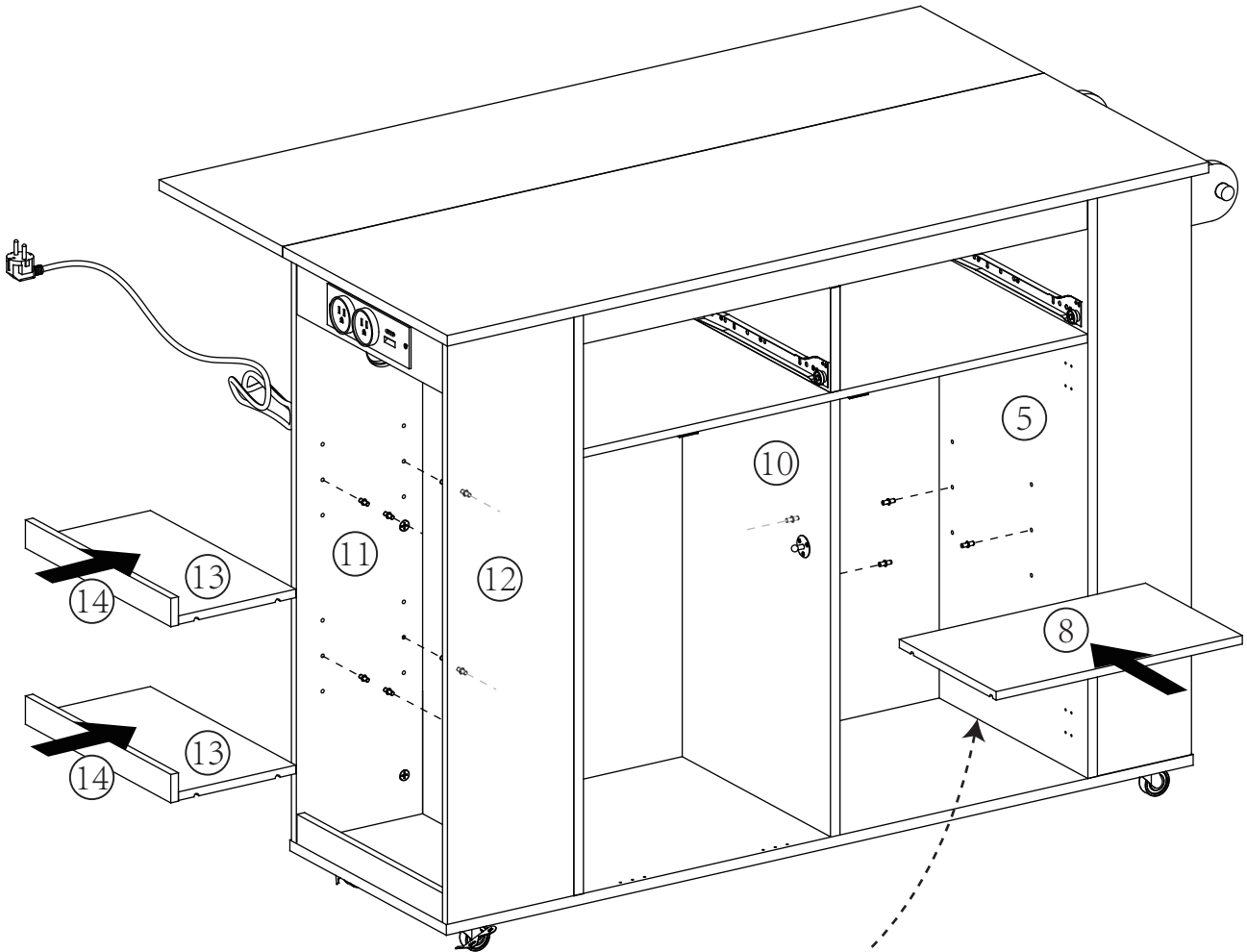
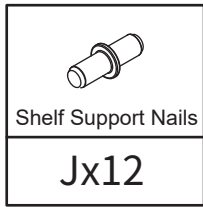


39.

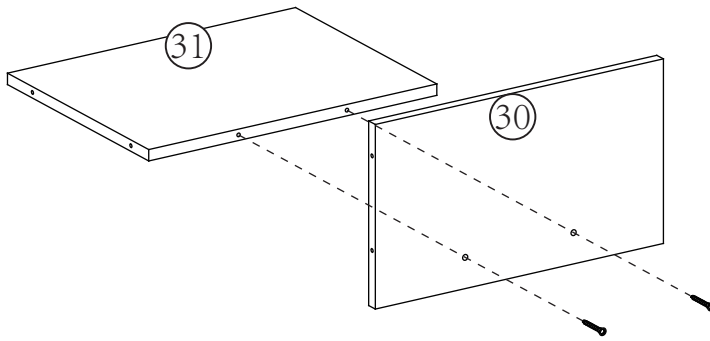
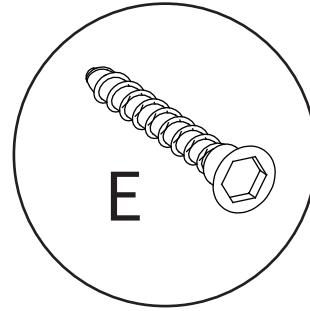
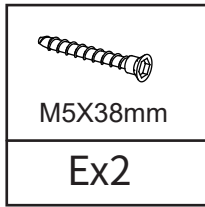

U1 M3.5x12mm
Ux1



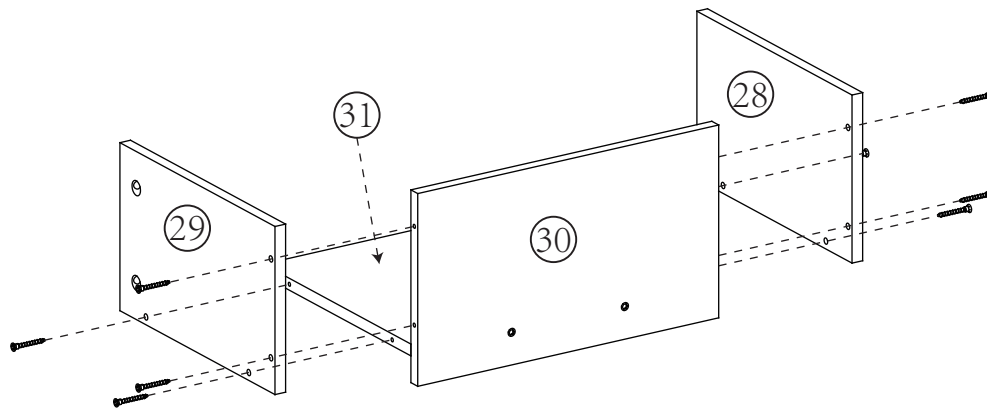
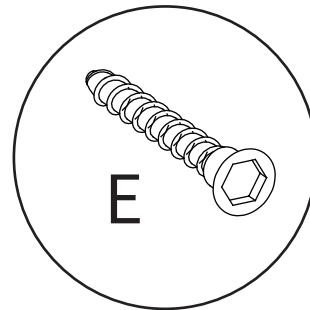
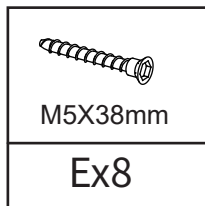
40.



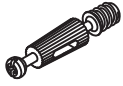


41.

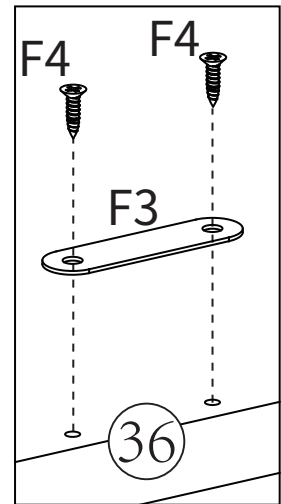
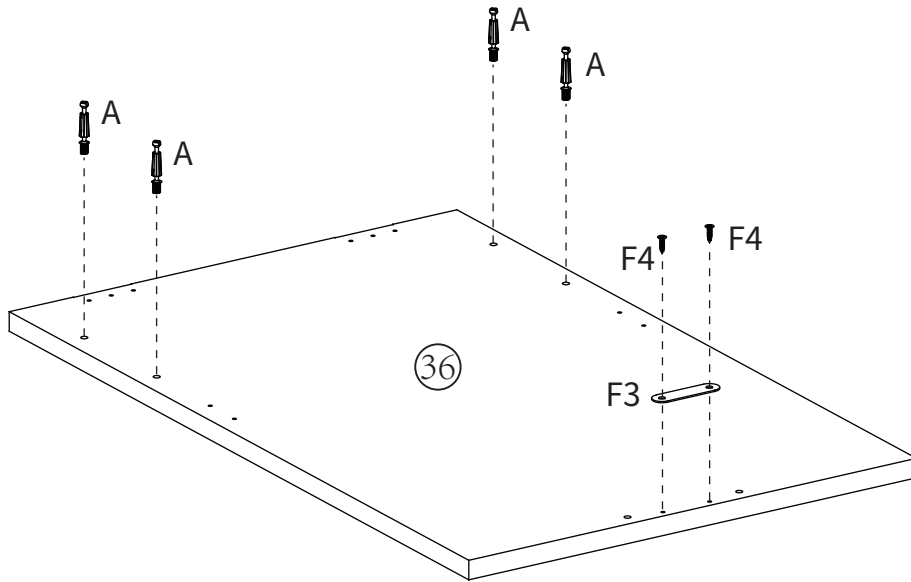
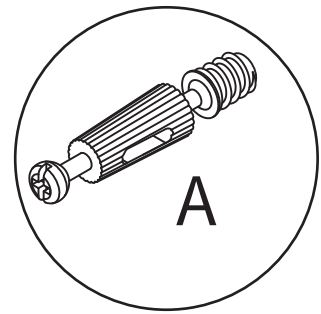


42.







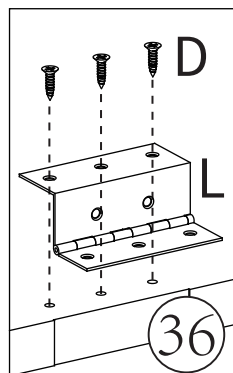
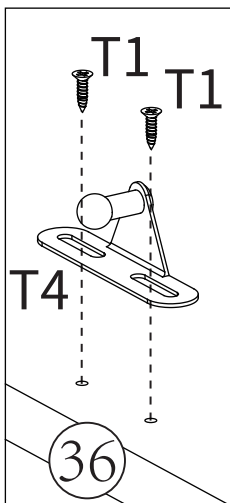
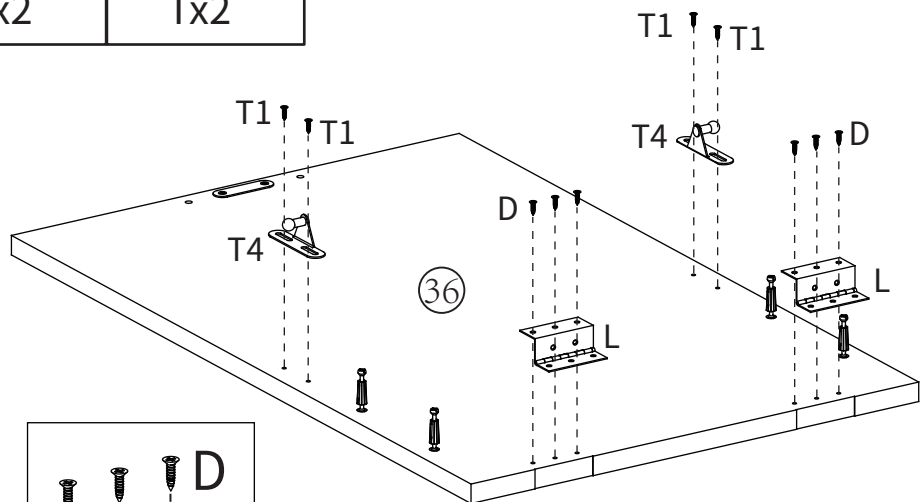
43.

 Φ6x35	 F3	 F4 M3x14mm
Ax4	Fx1	

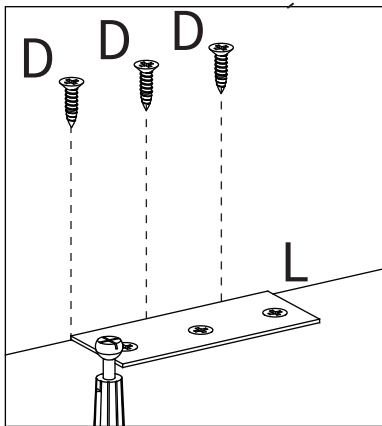
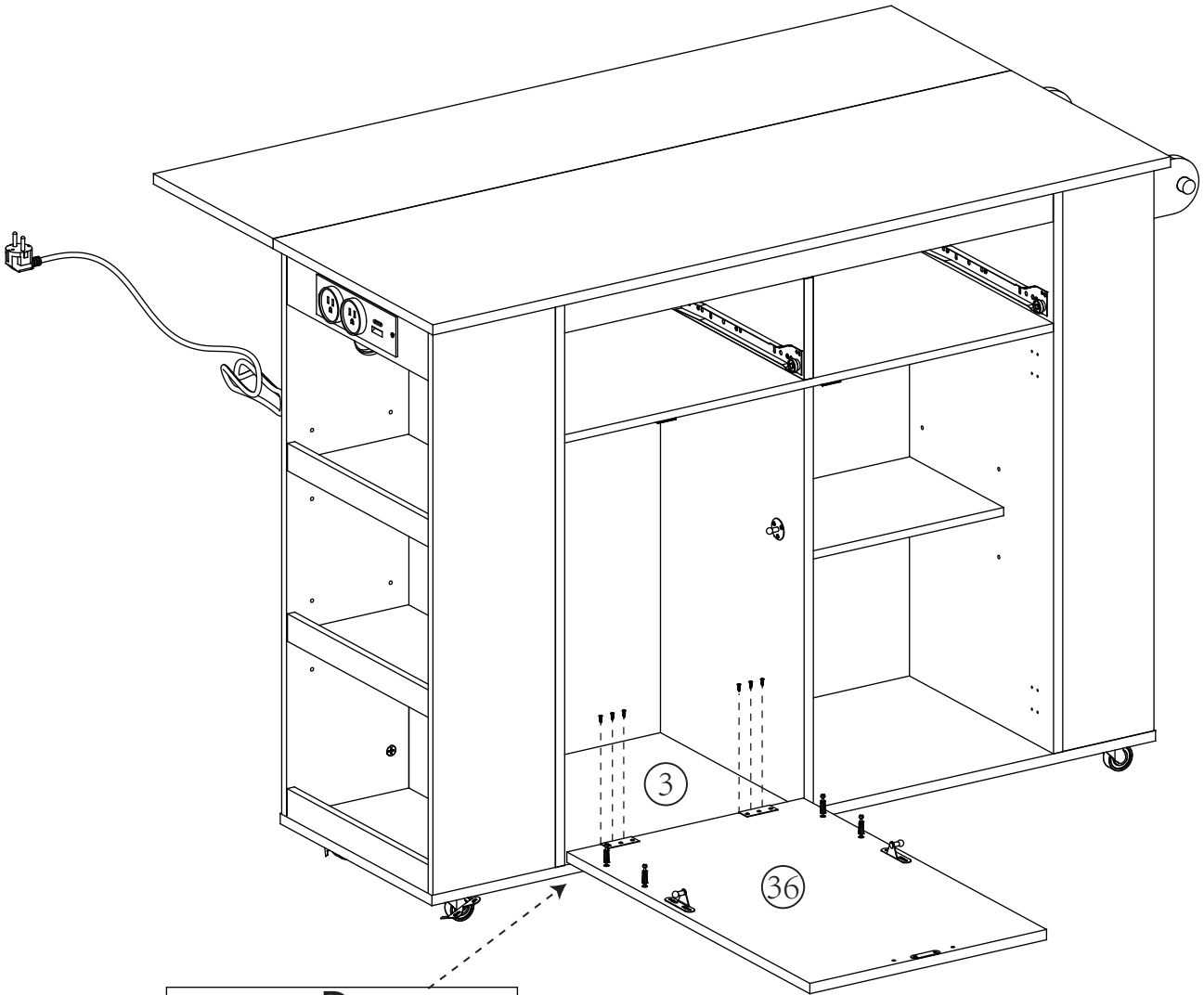
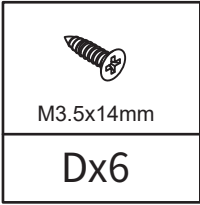


44.

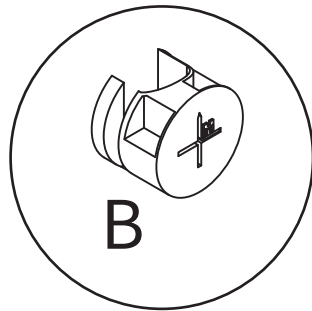
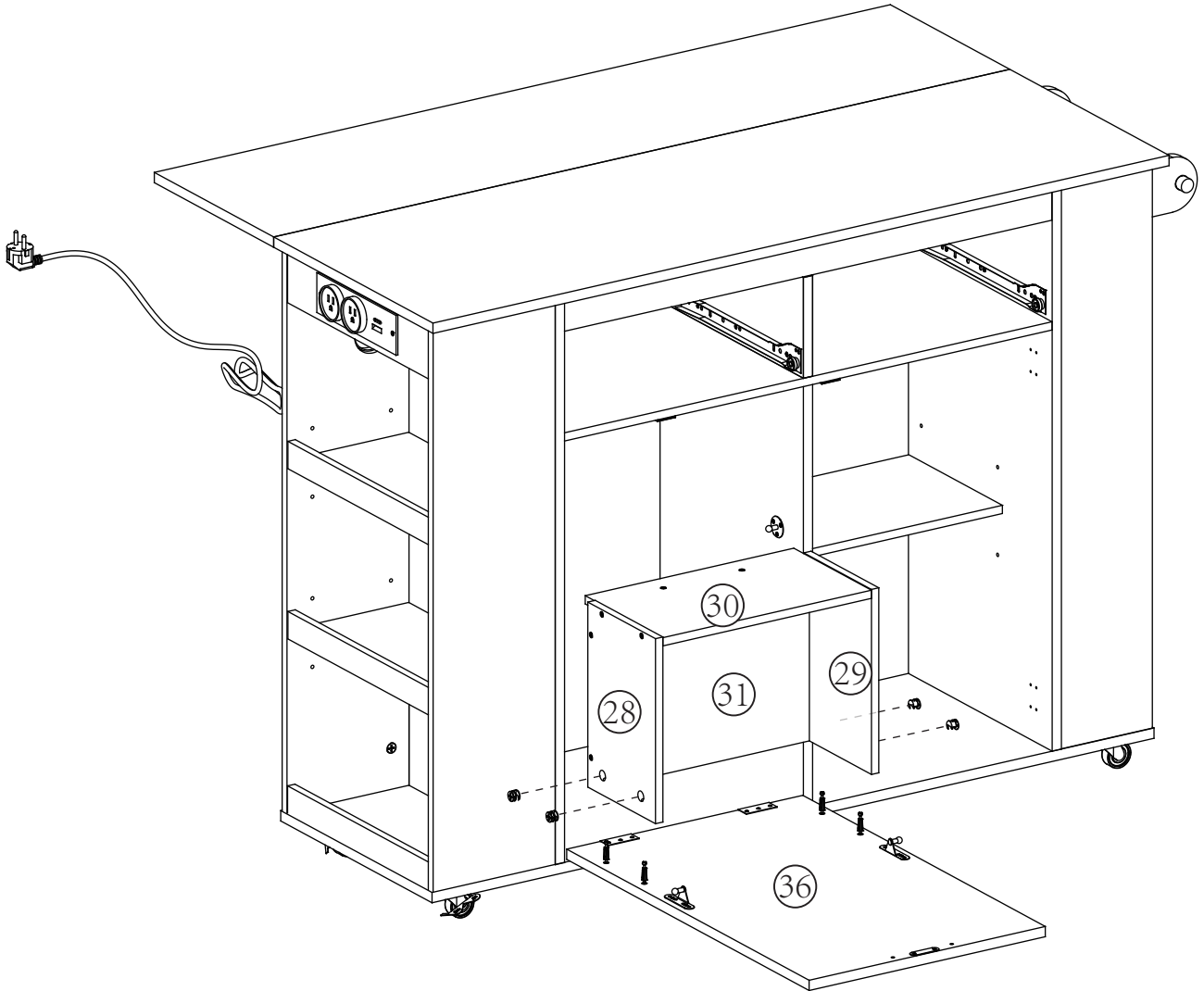
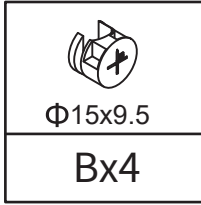
 M3.5x14mm		 T1 M3x12mm	
Dx6	Lx2	Tx2	



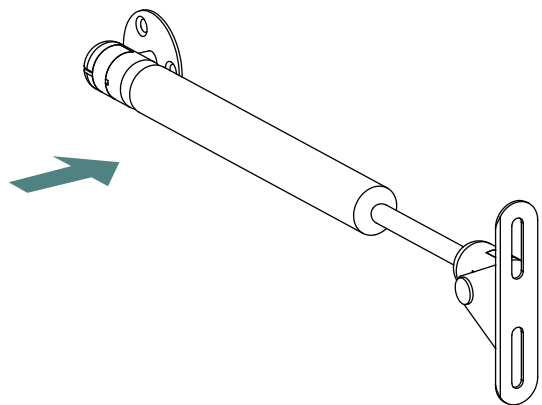
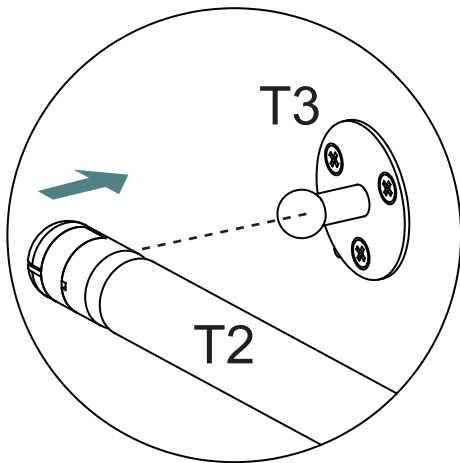
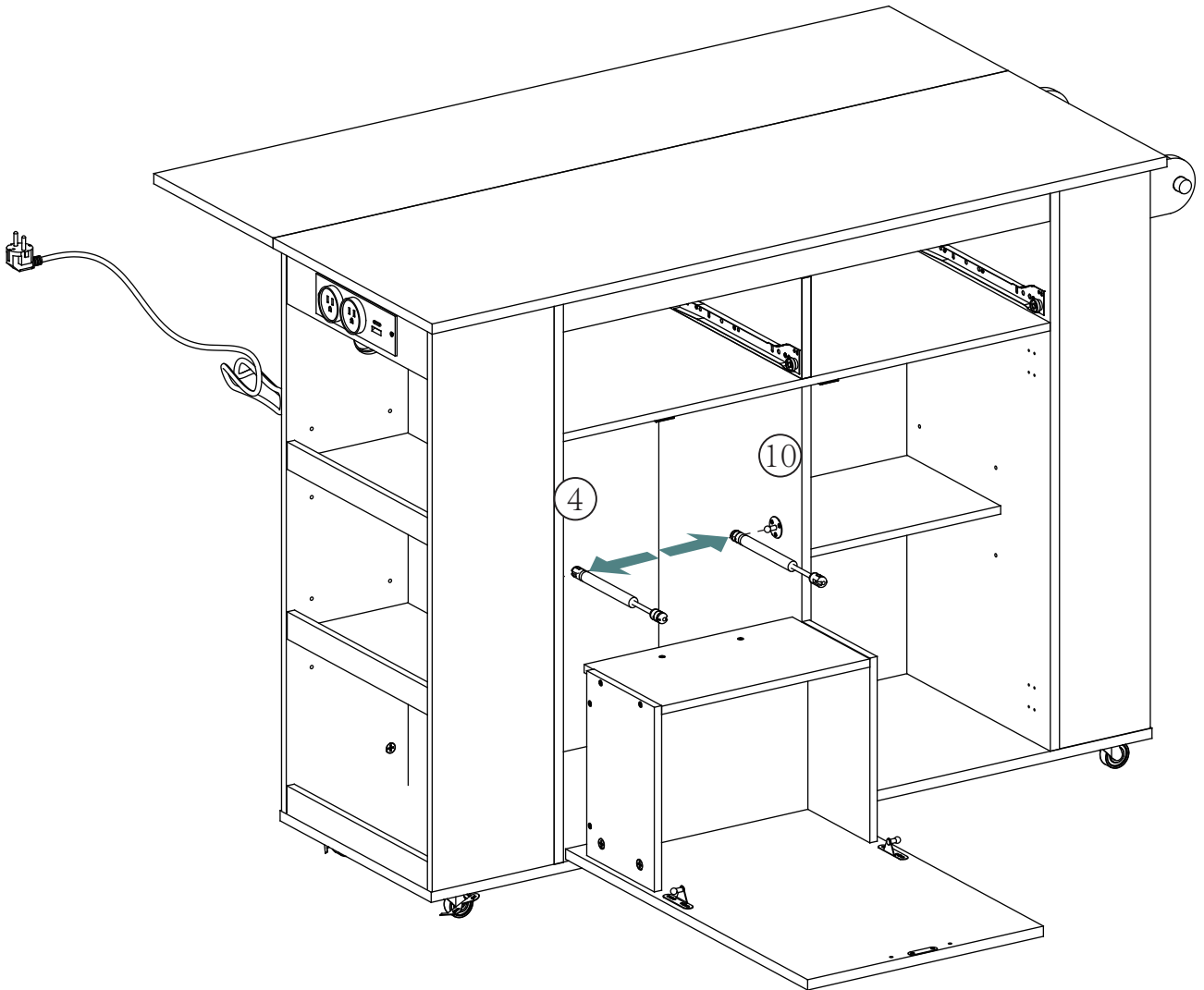
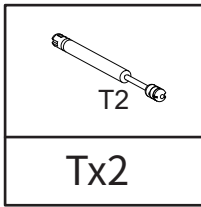
45.



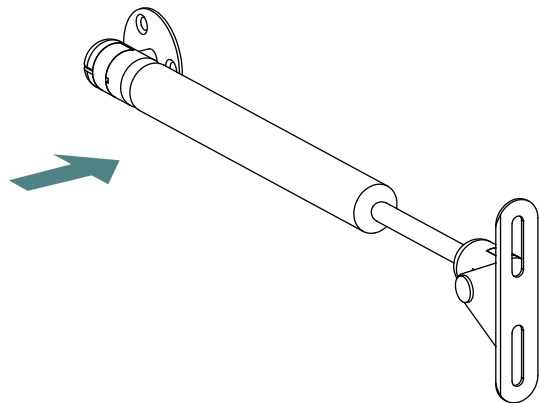
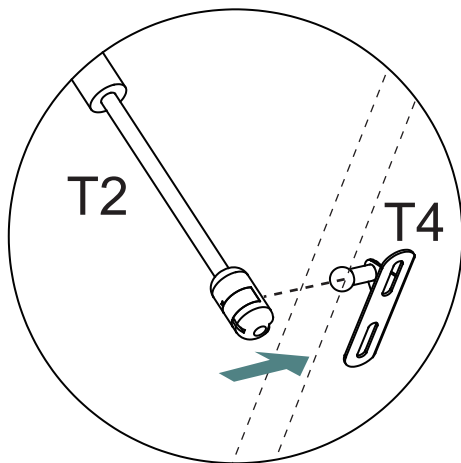
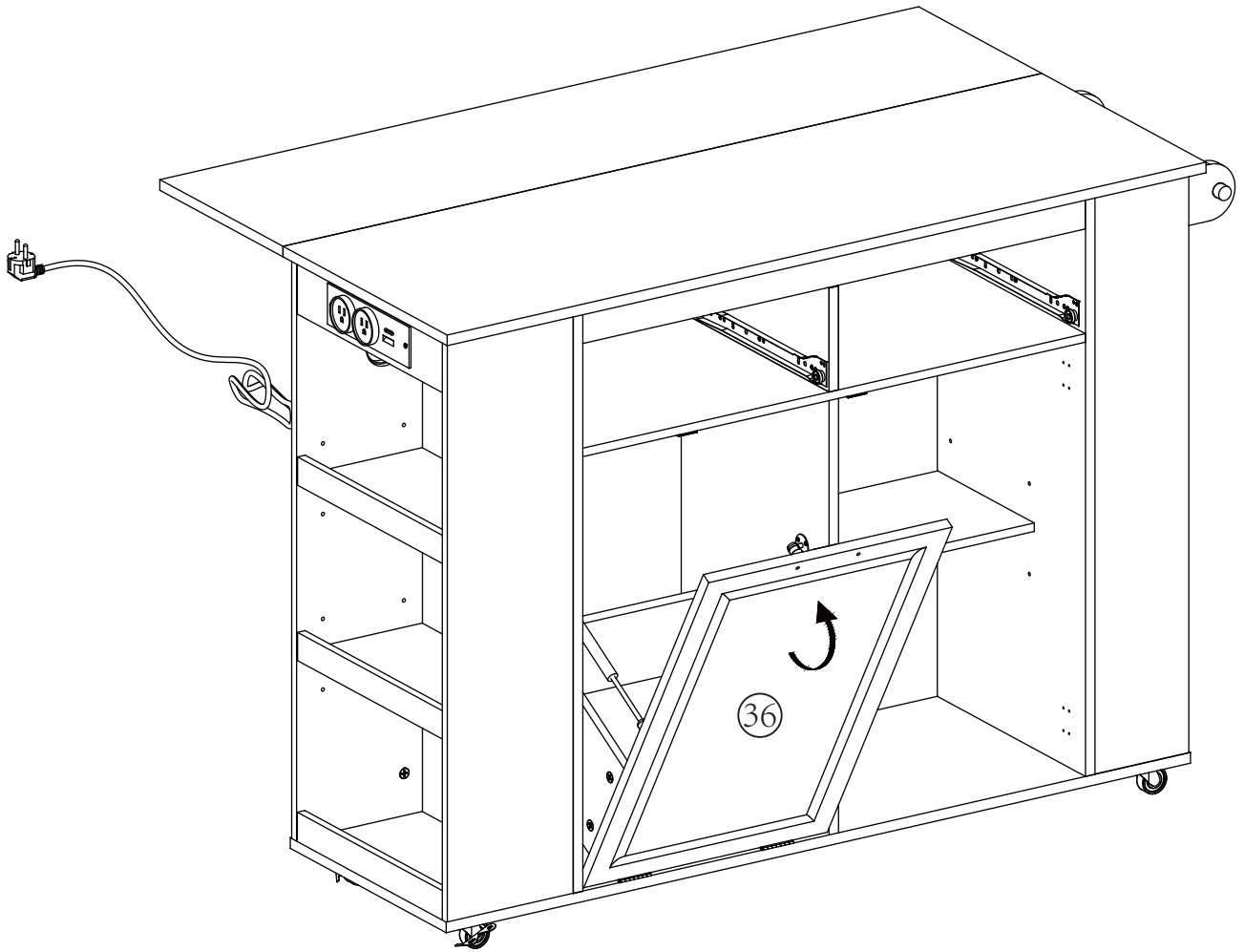
46.



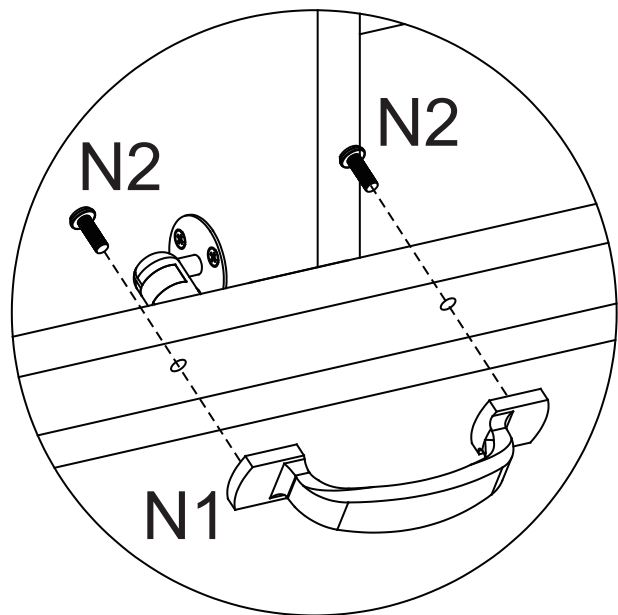
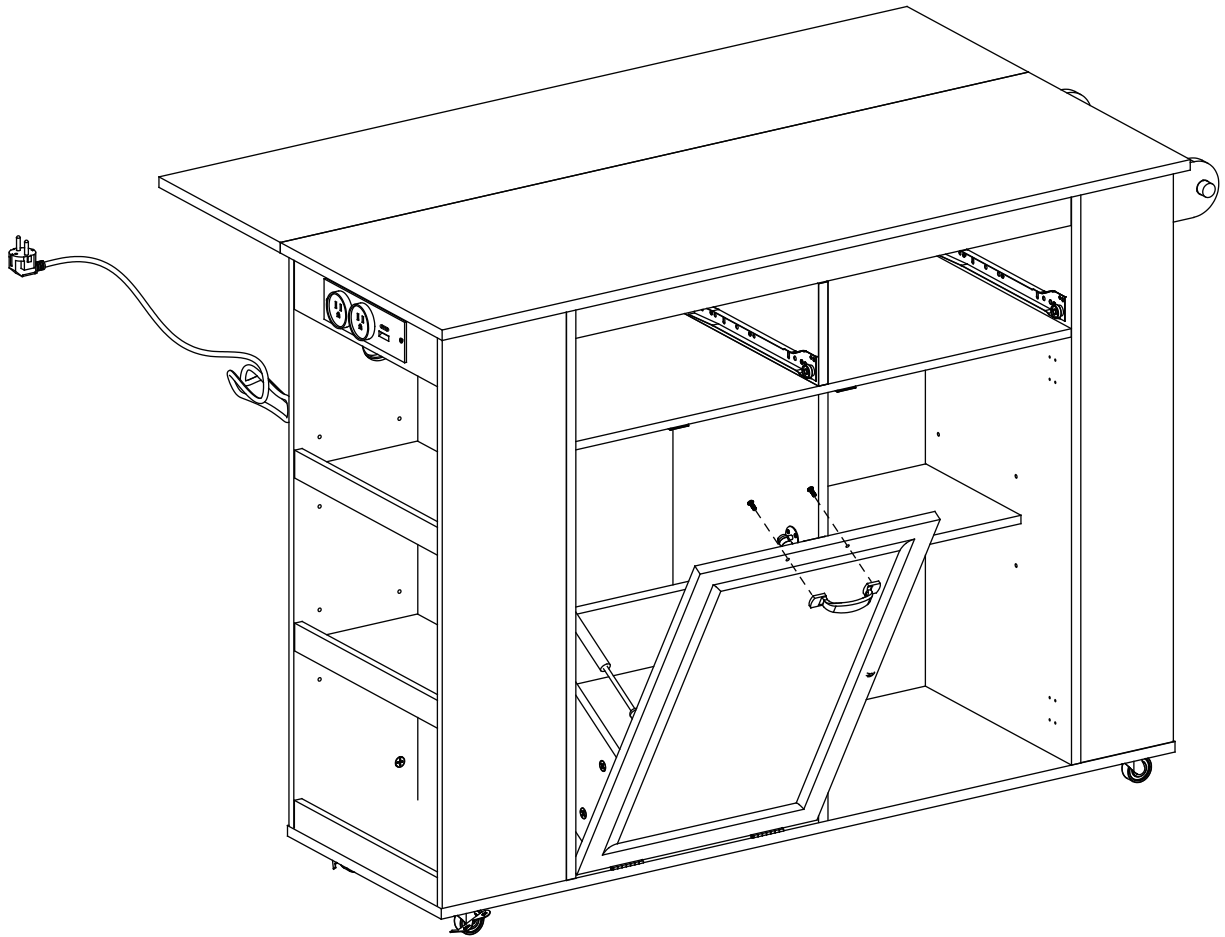
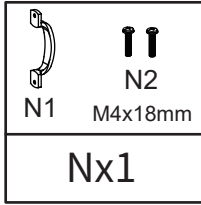
47.



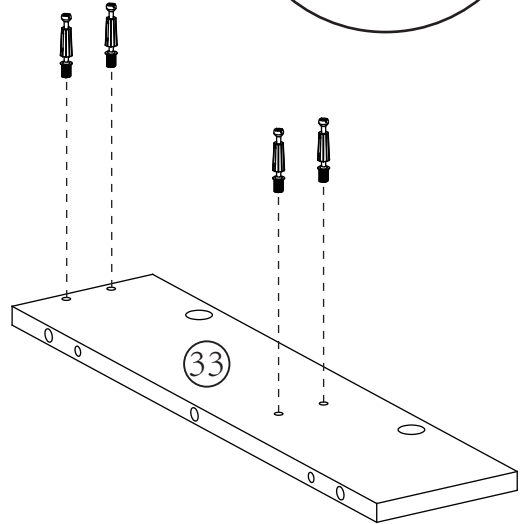
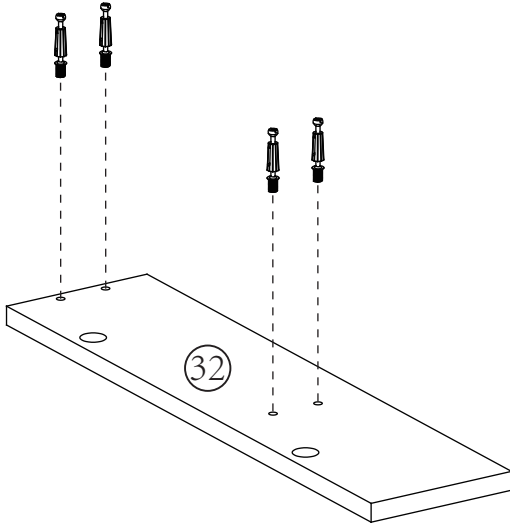
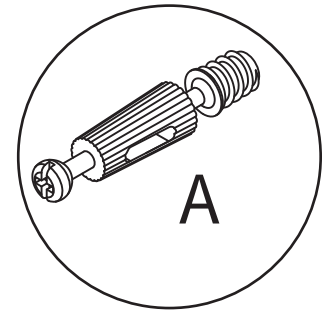
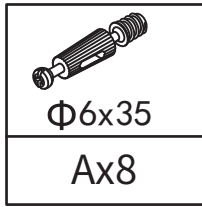
48.



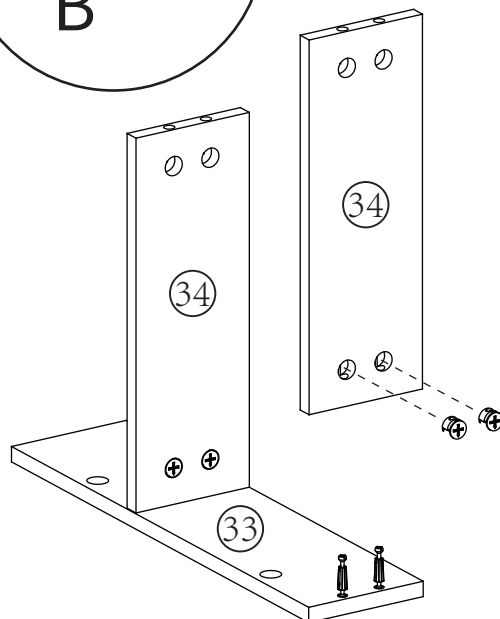
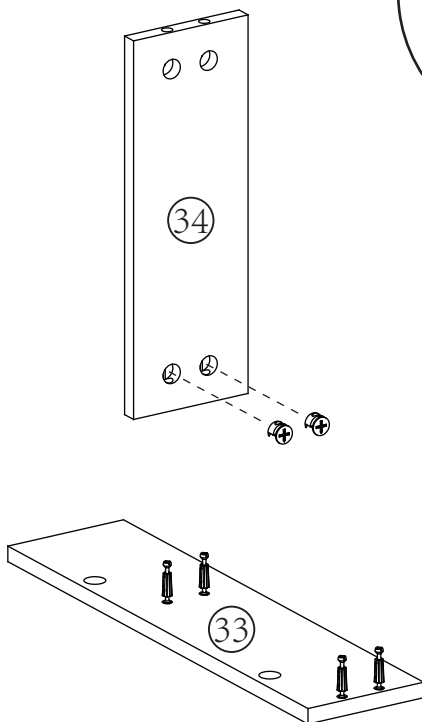
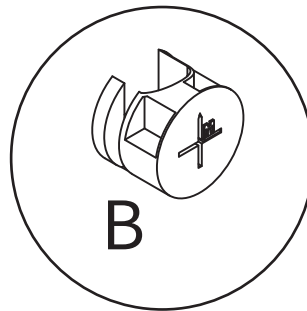
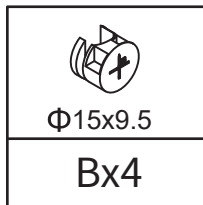
49.




50.

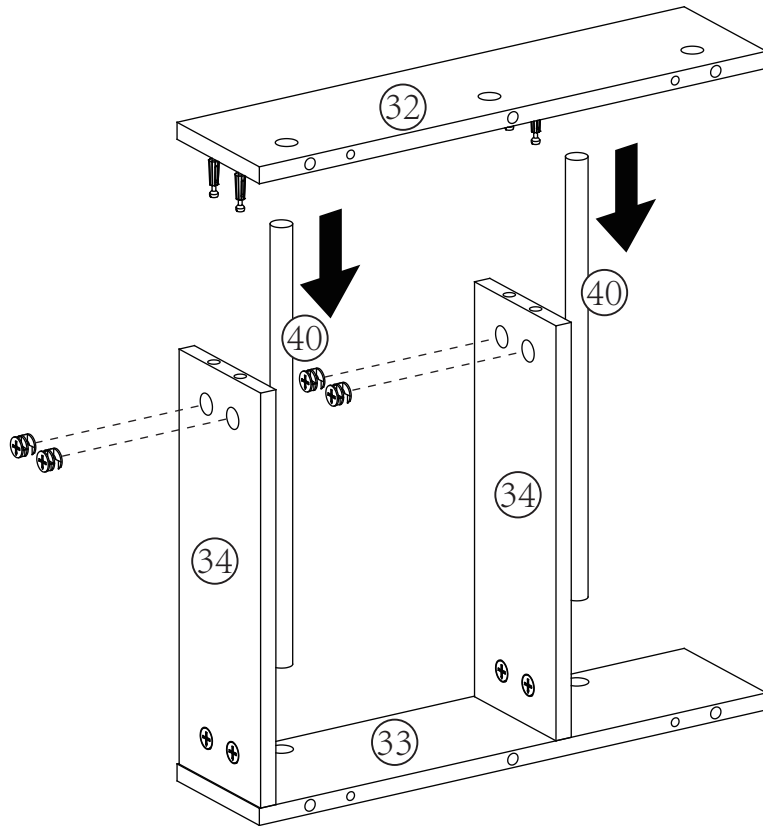


51.






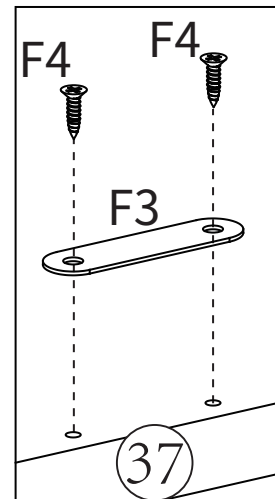
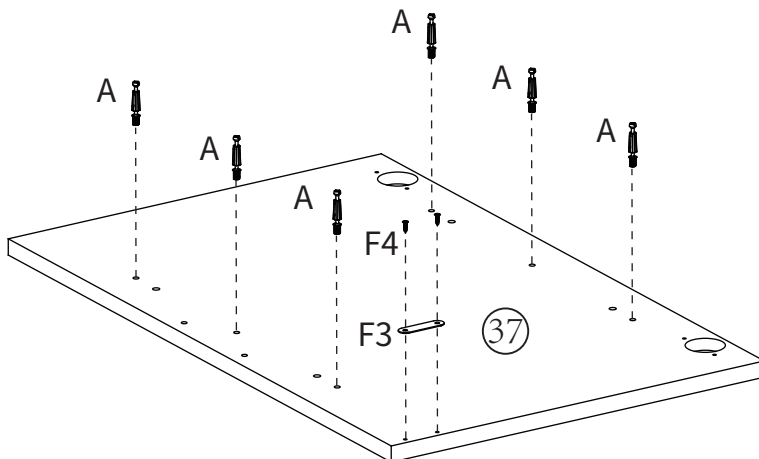
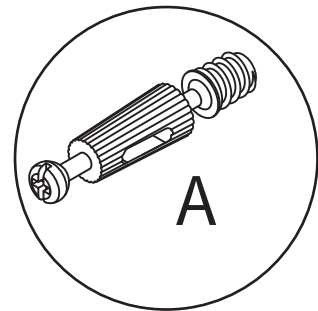
52.


Φ15x9.5
Bx4


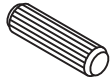


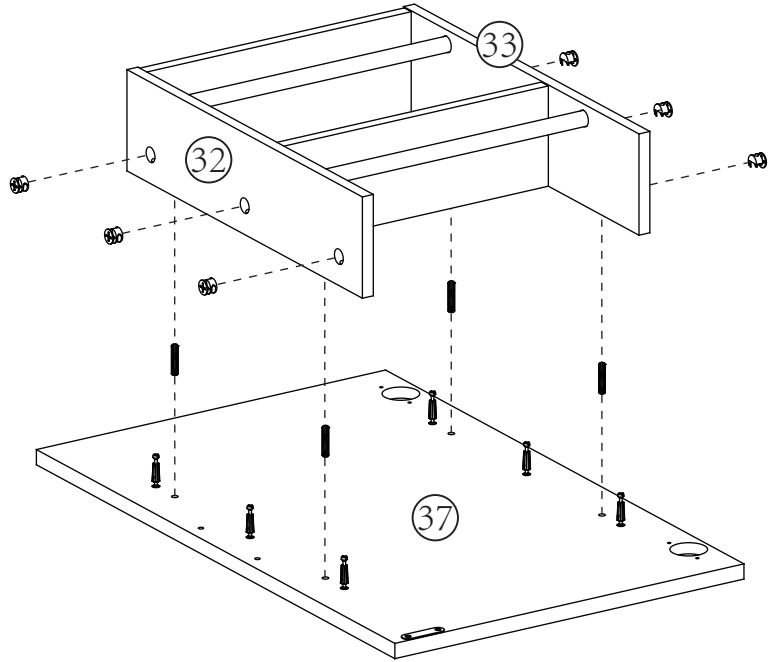
53.

		
Φ6x35	F3	F4 M3x14mm
Ax6	Fx1	


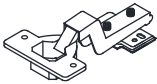


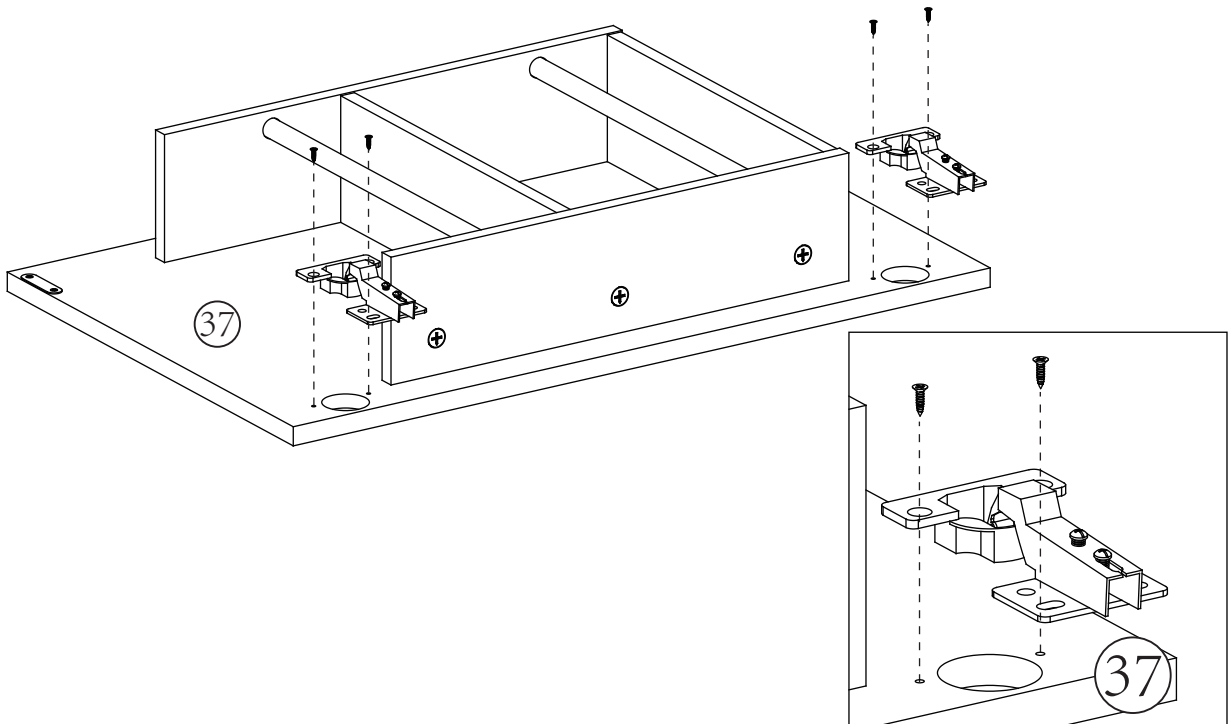
54.

 Φ15x9.5	 Φ6x30
Bx6	Cx4

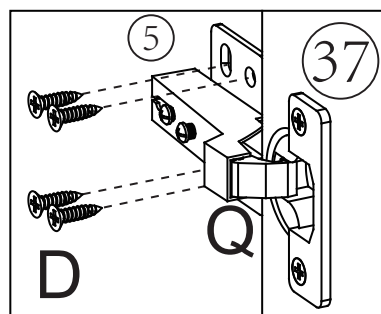
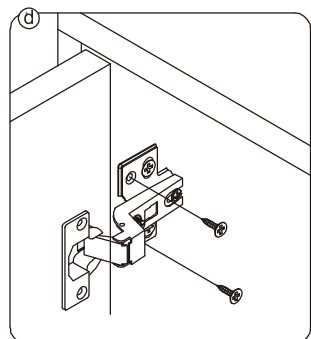
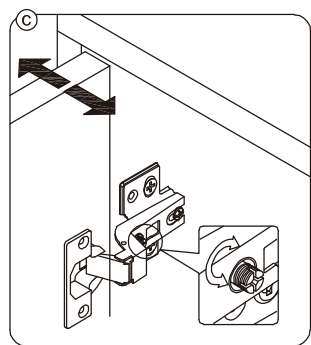
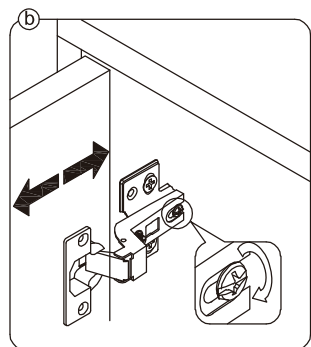
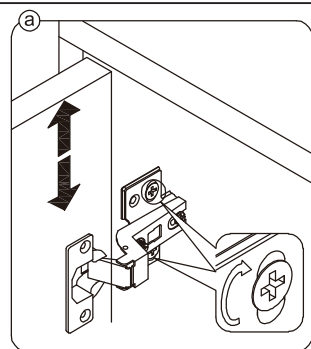
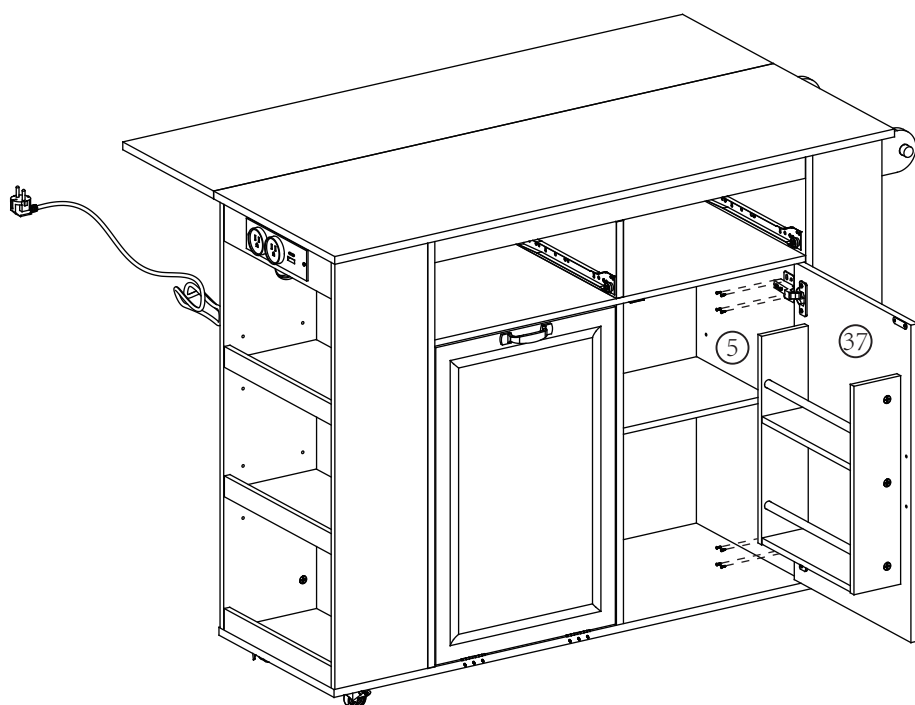
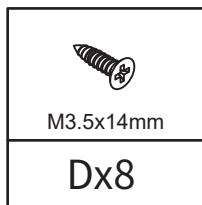


55.

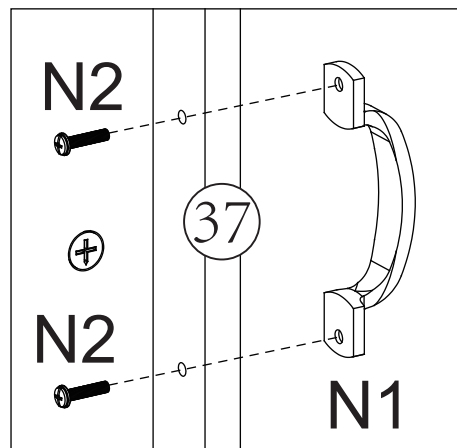
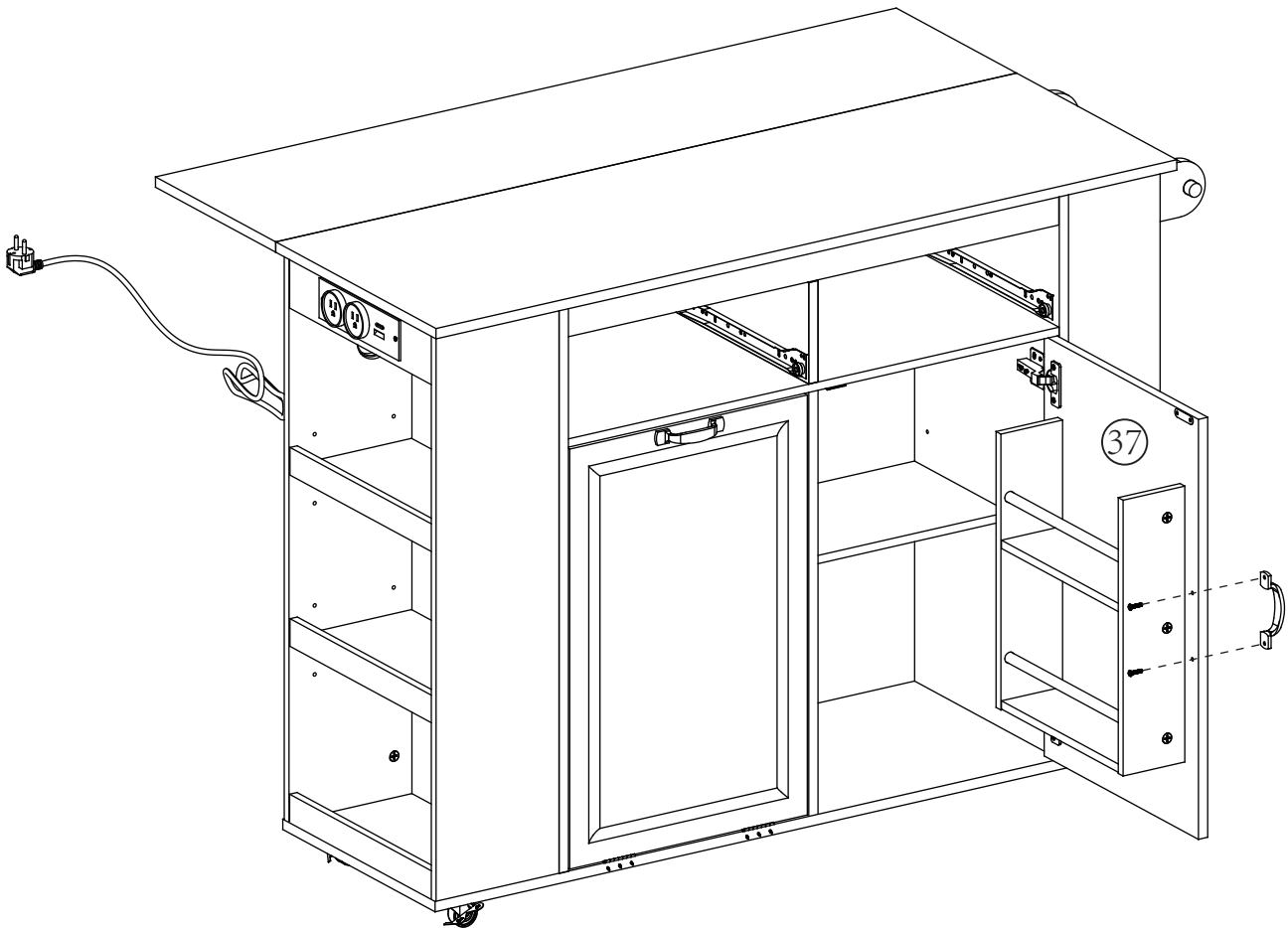
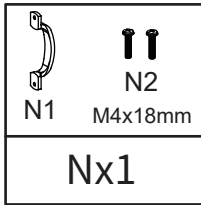
 M3.5x14mm	 Large bend hinge
Dx4	Qx2





56.



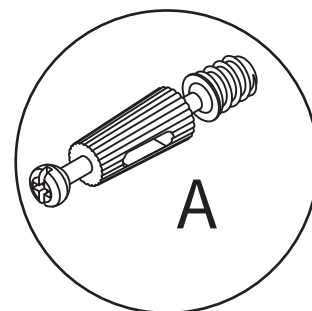
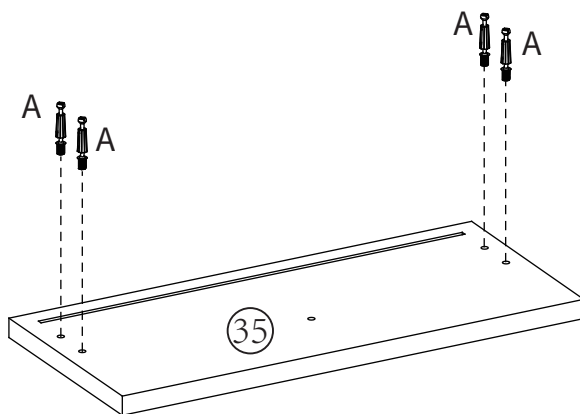
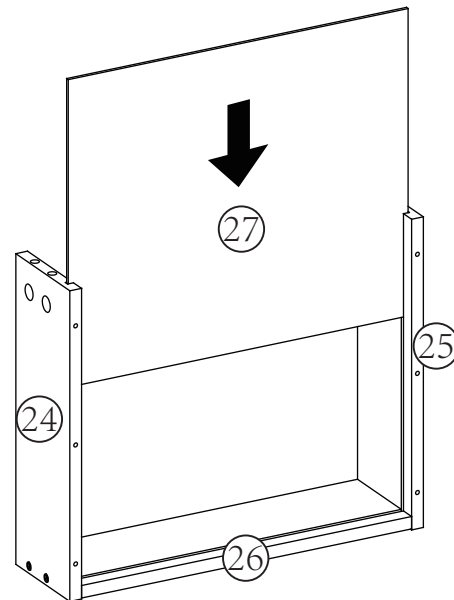
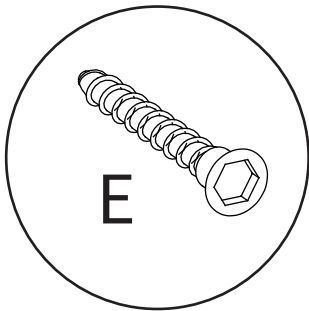
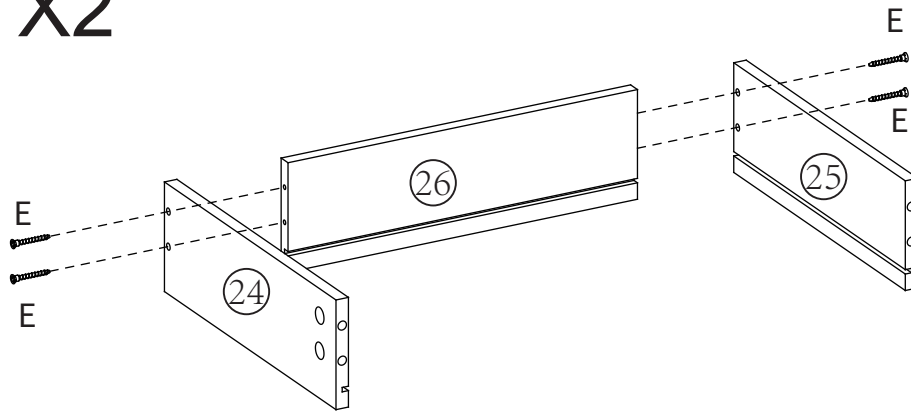
57.





58.

 Φ6x35	 M5X38mm
Ax8	Ex8

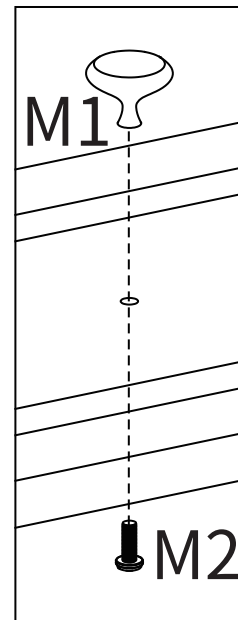
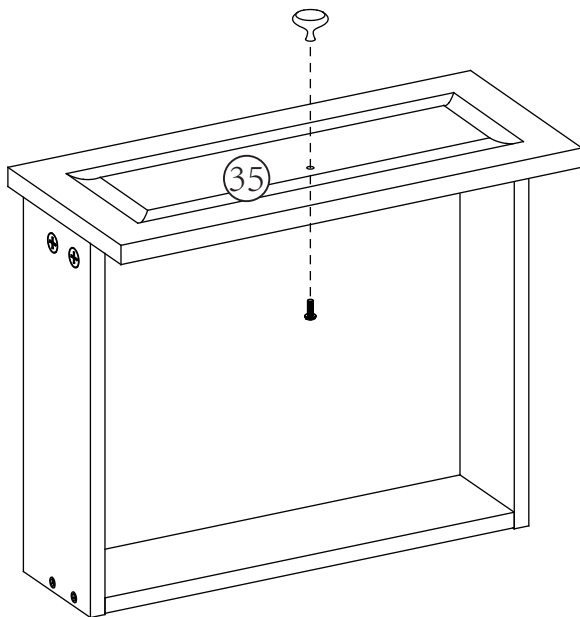
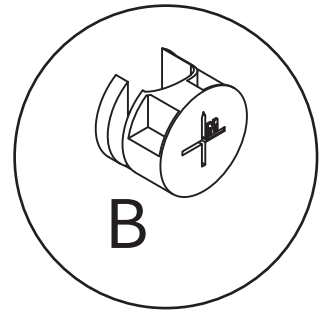
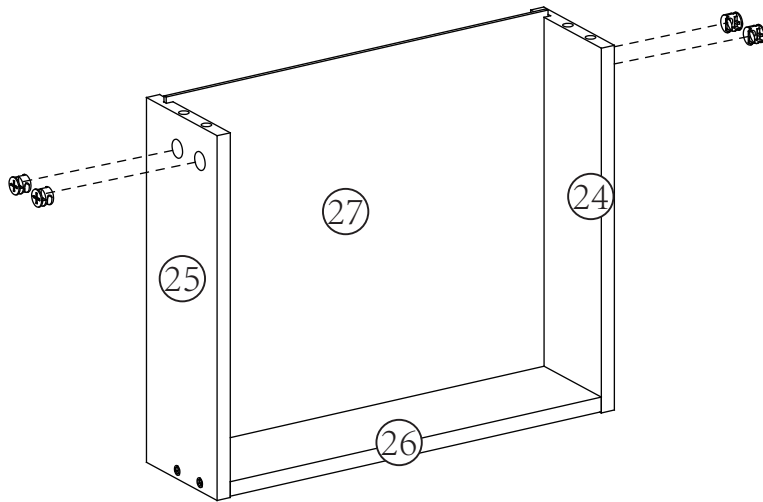
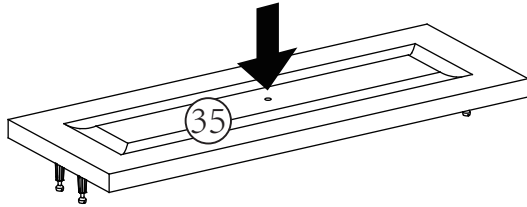
X2




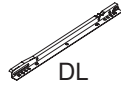

59.

 Φ15x9.5	 M1 M2 M4x16mm
Bx8	Mx2

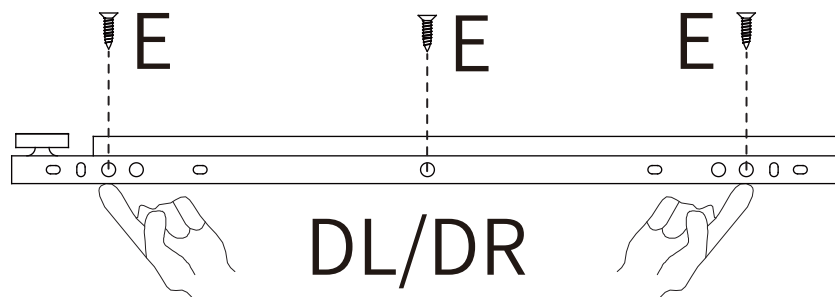
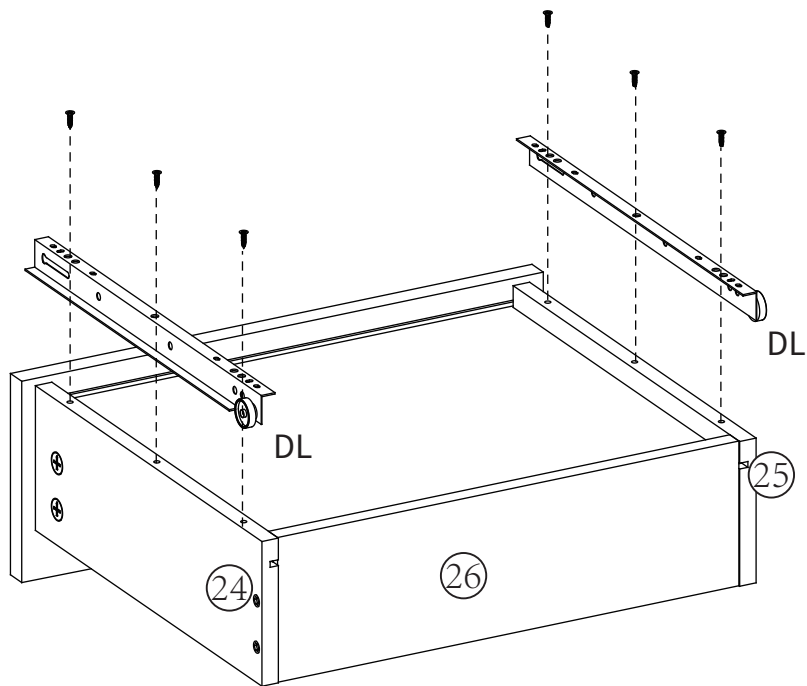
X2



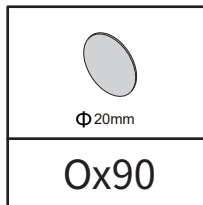
60.

 M3.5x14mm	 DL	 DR
Dx12	P(DL/DR)x2	

X2



61.



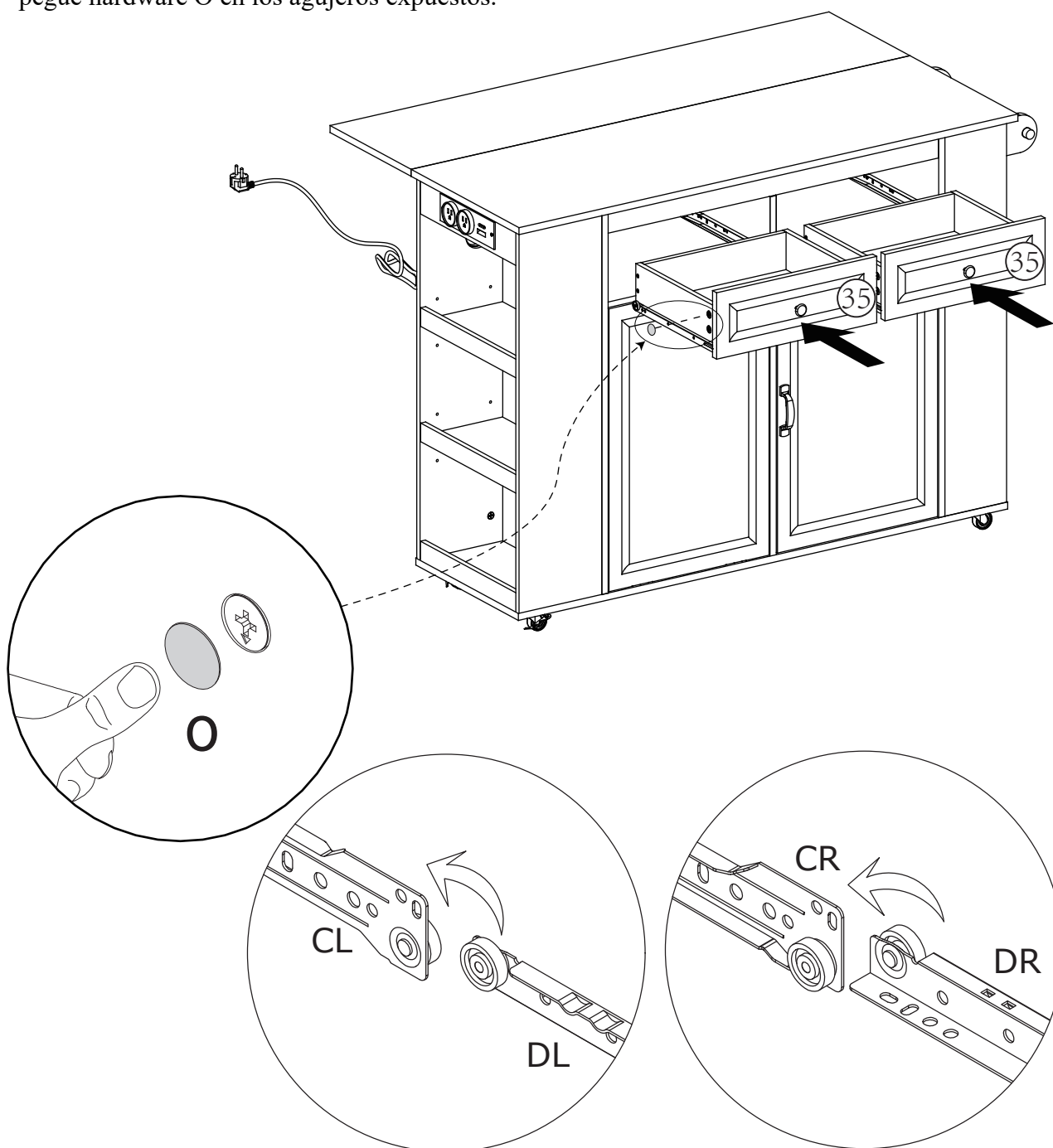
EN: In order to make the product more beautiful, please paste hardware O on the exposed holes.

FR : Afin de rendre le produit plus beau, veuillez coller le matériel O sur les trous exposés.

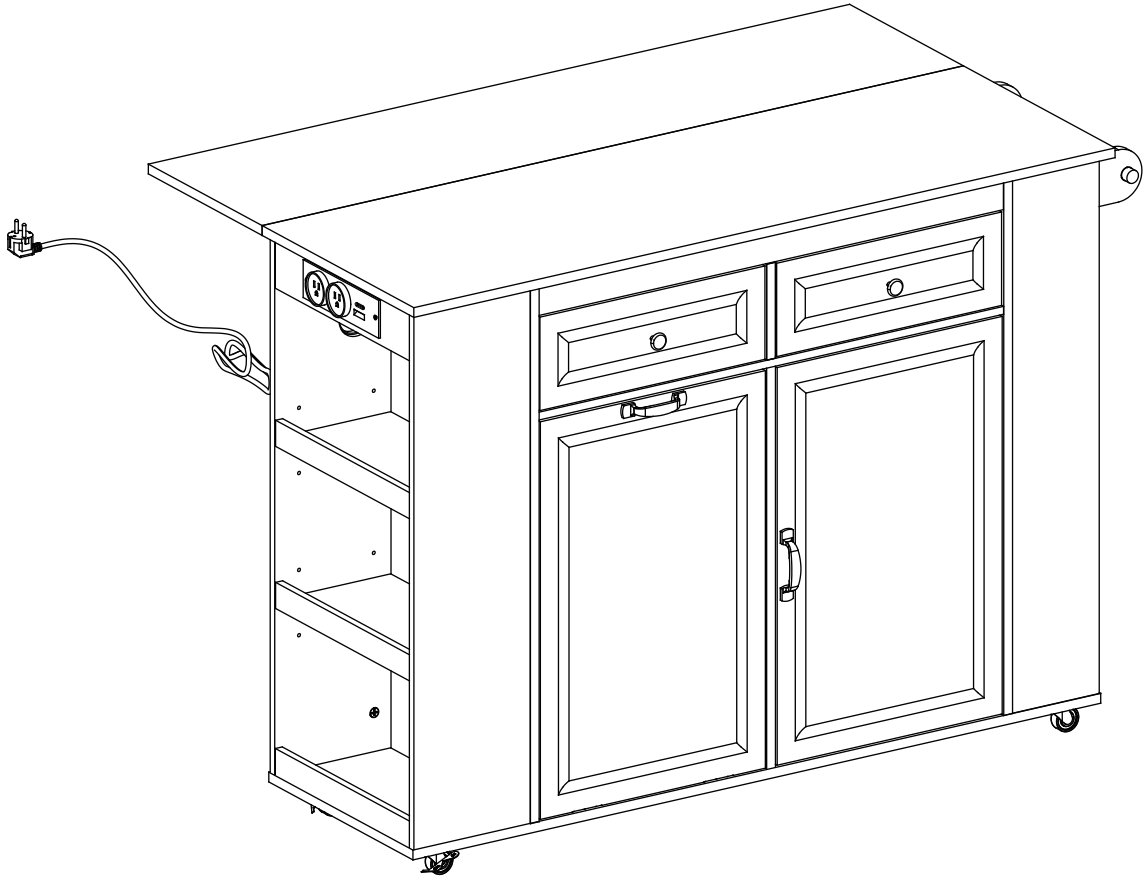
DE: Um das Produkt schöner zu gestalten, bitte Hardware O auf das freiliegende Loch kleben.

IT: Per rendere il prodotto più bello, si prega di incollare l'hardware O sui fori esposti.

ES: Para hacer el producto más bonito, pegue hardware O en los agujeros expuestos.



62.





Product Service

Attestation of Conformity

No. N8A 128892 0001 Rev. 00

Holder of Attestation: GUANG TAI ENTERPRISE CO., LTD.

Rm 402, Bldg 4. No.2 Dapianmei Rd.
Dapianmei Village, Dalingshan
523000 Dongguan, Guangdong
PEOPLE'S REPUBLIC OF CHINA

**Product: Cord extension set
(Furniture Power Distribution Unit)**

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 6810024020501**Date,** 2025-01-10
(Michael Xu)

Page 1 of 2

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

Attestation of Conformity

No. E8A 128892 0006 Rev. 00

Holder of Attestation: **GUANG TAI ENTERPRISE CO., LTD.**

Rm 402, Bldg 4. No.2 Dapianmei Rd.
Dapianmei Village, Dalingshan
523000 Dongguan, Guangdong
PEOPLE'S REPUBLIC OF CHINA

Name of Object: **Power supply
(Furniture Power Distribution Unit)**

Model(s): **JN00-00-02K, JN00-00-03K, JN00-00-04K, JN02-00-21,
JN02-00-22, JN02-00-23, JN02-00-23K, JN02-00-24K,
JN02-00-24, JN02-00-22M, JN02-00-23M, JN02-00-23KM**

**Description of
Object:**

Ratings:
Input: 220-250VAC, 50Hz, Max 16A, Max 3680W
USB A1/USB A2 Output: 5.0VDC, 2.1A, 10.5W Max
Total USB output: 5.0VDC, 2.1A, 10.5W Max
Protection Class: I

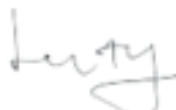
**Tested
according to:**

EN 55032:2015/A1:2020
EN 55035:2017/A11:2020
EN IEC 61000-3-2:2019/A1:2021
EN 61000-3-3:2013/A2:2021

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 657602423101

Date, 2025-01-10


(Laurent Yuan)

Page 1 of 1

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant: JENSON ENTERPRISE CO., LTD	Manufacturer: JENSON ENTERPRISE CO., LTD
Address: Old Guanchang Road, Ailingkan Village, Dalingshan Town, DONGGUAN Guangdong 523000	Address: Old Guanchang Road, Ailingkan Village, Dalingshan Town, DONGGUAN Guangdong 523000
Country: CHINA	Country: CHINA
Party Authorized To Apply Mark: Same as Manufacturer	
Report Issuing Office: Intertek Testing Services Shanghai Limited	
Control Number: <u>5010697</u>	Authorized by: _____ for L. Matthew Snyder, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Intertek Testing Services NA Inc.
545 East Algonquin Road, Arlington Heights, IL 60005
Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s):	Furniture Power Distribution Units [UL 962A:2023 Ed.6] Cord Reels And Multi-Outlet Assemblies [CSA C22.2#308:2018 Ed.2]
Product:	Furniture Power Distribution Unit
Models:	JN00-03-01, JN00-03-02, JN00-03-03, JN00-03-04, JN00-03-02TR, JN00-03-03TR, JN00-03-04TR, JN02-03-12, JN02-03-13, JN02-03-14, JN02-03-22, JN02-03-23, JN02-03-24, JN02-03-32, JN02-03-33, JN02-03-34, JN02-03-21, JN02-03-22TR, JN02-03-22TRK, JN02-03-12TR, JN02-03-24TR, JN00-04-01, JN00-04-02, JN02-04-21, JN02-04-22, JN02-04-21TR, JN02-04-22TR, JN00-05-02, JN02-05-21, JN02-05-22, JN02-05-22TR, JN03-03-12, JN03-03-13, JN03-03-14, JN03-03-22, JN03-03-23, JN03-03-24, JN03-03-32, JN03-03-33, JN03-03-34, JN03-03-21, JN03-03-22TR, JN03-03-22TRK, JN03-03-12TR, JN03-03-24TR, JN03-04-21, JN03-04-22, JN03-04-21TR, JN03-04-22TR, JN03-05-22, JN03-05-22TR, JN03-05-21, JN02-03-22K, JN00-03-02K, JN00-03-012K, JN00-03-03K, JN00-03-011K, JN00-03-04K, JN00-03-08K, JN00-03-09K, JN00-03-06K, JN00-03-05K.