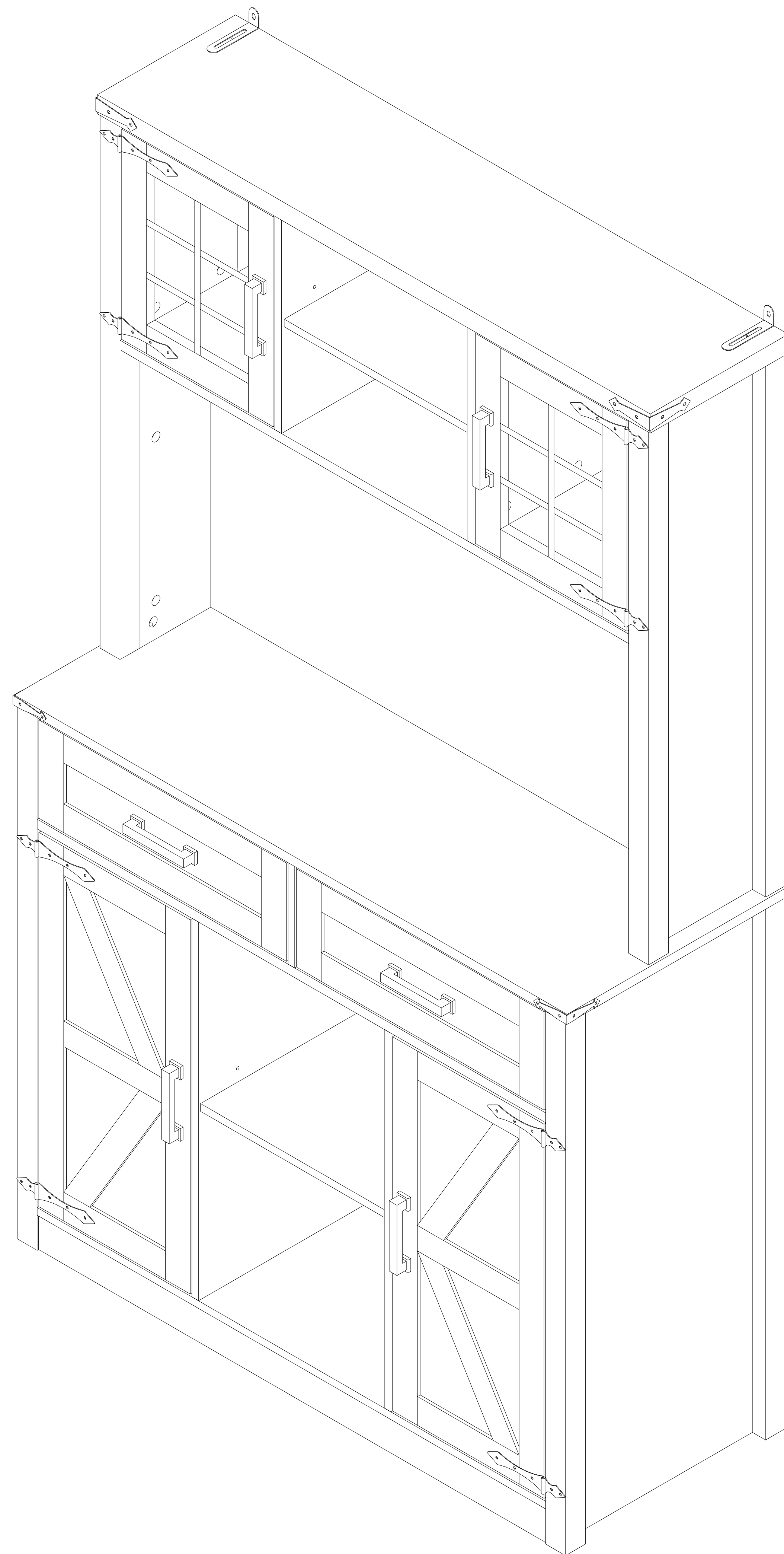


SKU N635P263849+N635P263850+N635P284034

Kitchen cabinet wird mit 3 Kartons geliefert. Wir empfehlen, das Set nach Erhalt aller Kartons zusammenzustellen.



FR

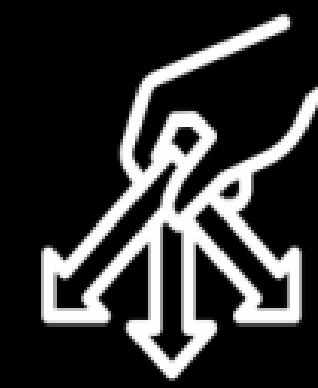
Cet appareil, ses cordons, et batterie se recyclent

À DÉPOSER EN MAGASIN



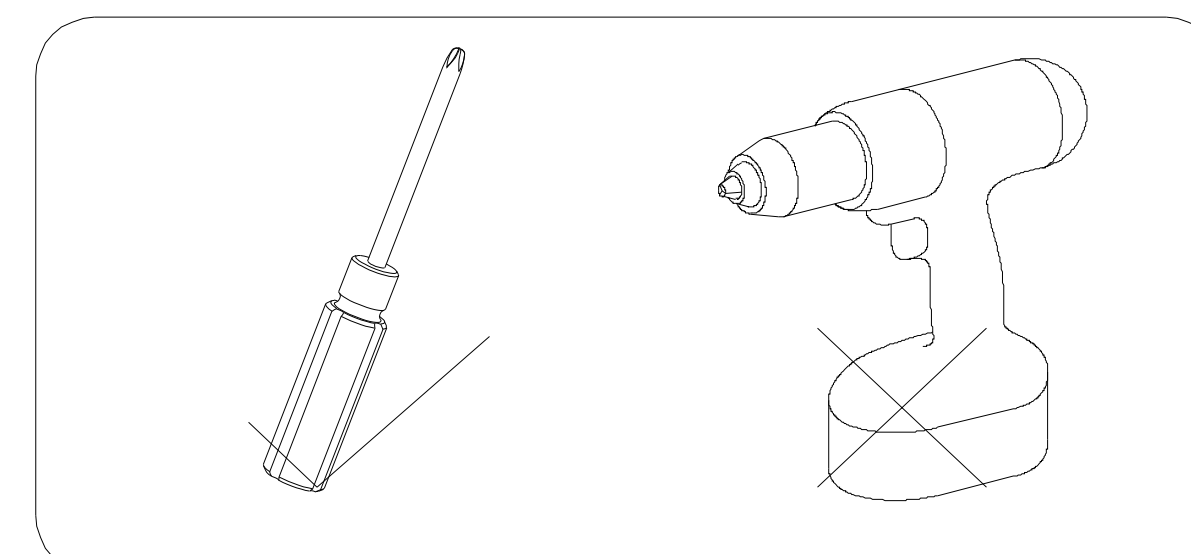
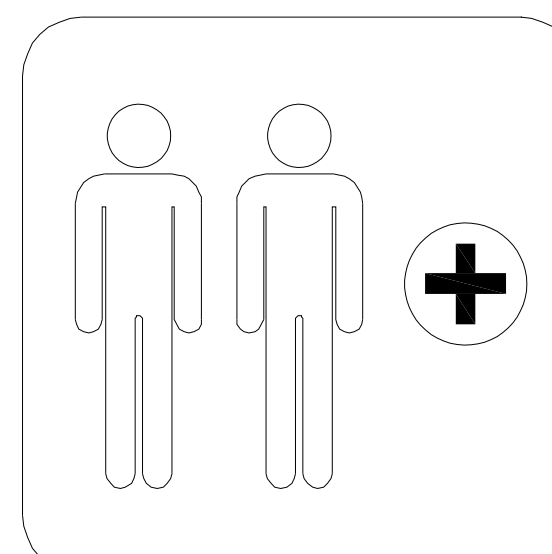
OU

À DÉPOSER EN DÉCHÈTERIE



Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !

Importeur	Decobus Handel GmbH
Adresse	Innungsstraße 9, 21244 Buchholz, Deutschland
Email/URL	https://www.decobusgroup.de
Hersteller	Dongguan Shunxiang Furniture Co., Ltd
Adresse	Minghua Road, Liangjia Village, Shijie Town, Dongguan City
Email/URL	648235675@qq.com
P. O. Nr. :	C164DSX20251202TG
Hergestellt in	CHINA
EC REP	Decobus Handel GmbH Innungsstraße 9, 21244 Buchholz, Deutschland https://www.decobusgroup.de



EN_IMPORTANT,RETAIN FOR FUTURE REFERENCE;READ CAREFULLY.

FR_IMPORTANT:A LIRE ATTENTIVEMENT ET ACONSERVER POUR CONSULTATION ULTERIEURE.

ES_IMPORTANTE,LEA Y GUARDE PARA FUTURAS REFEREBCUAS.

DE_„WICHTIG!SORGEALTIG LESEN UND FUR SPATER 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

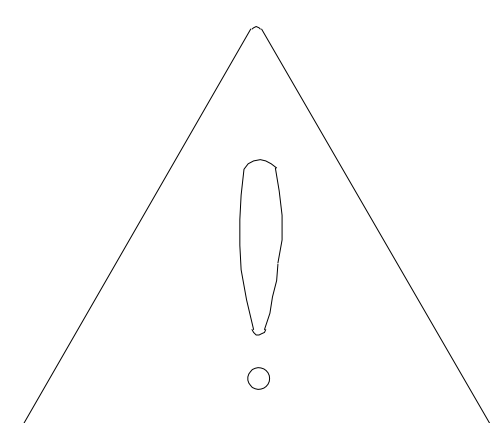
Sehr geehrter Kunde,
Vielen Dank, dass Sie dieses Produkt erworben haben. Damit Ihr Gerät Ihnen gute Dienste leistet, lesen Sie bitte alle Hinweise in diesem Benutzerhandbuch. Wenn Sie Fragen haben, wenden Sie sich bitte an unser Kundendienstzentrum.

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.

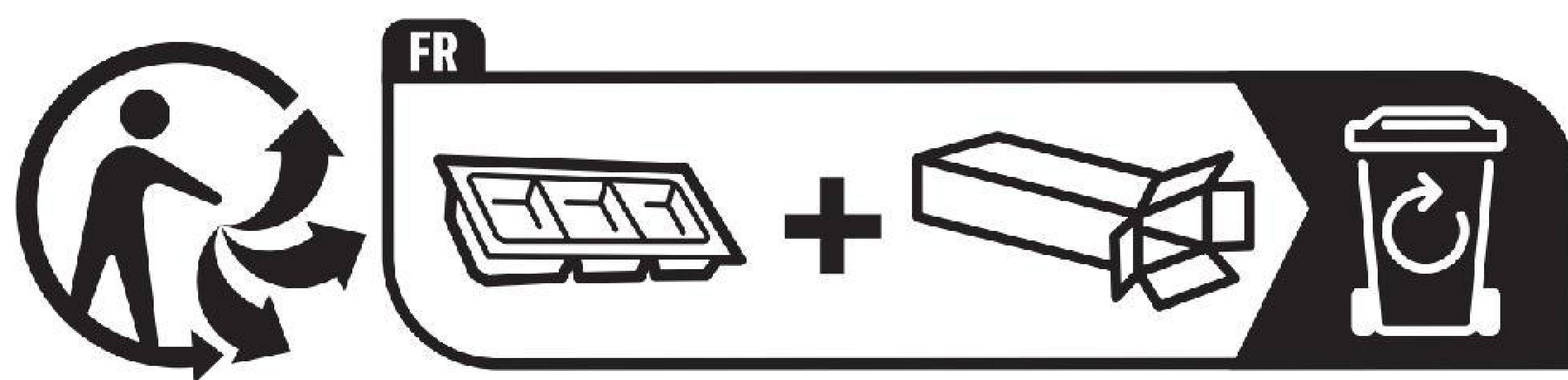
IT

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.

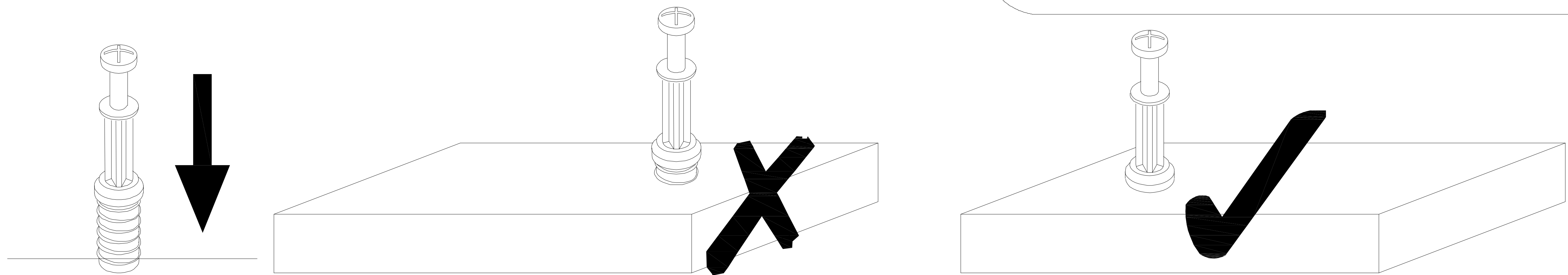


Our product will be delivered to you in 3 packages. The delivery times of these 3 packages may differ, please be patient and thank you for your understanding.

Unser Produkt wird Ihnen in 3 Paketen geliefert. Die Lieferzeiten dieser 3 Pakete können abweichen, bitte haben Sie etwas Geduld und vielen Dank für Ihr Verständnis.



USING CAM LOCK AND QUICKFIT



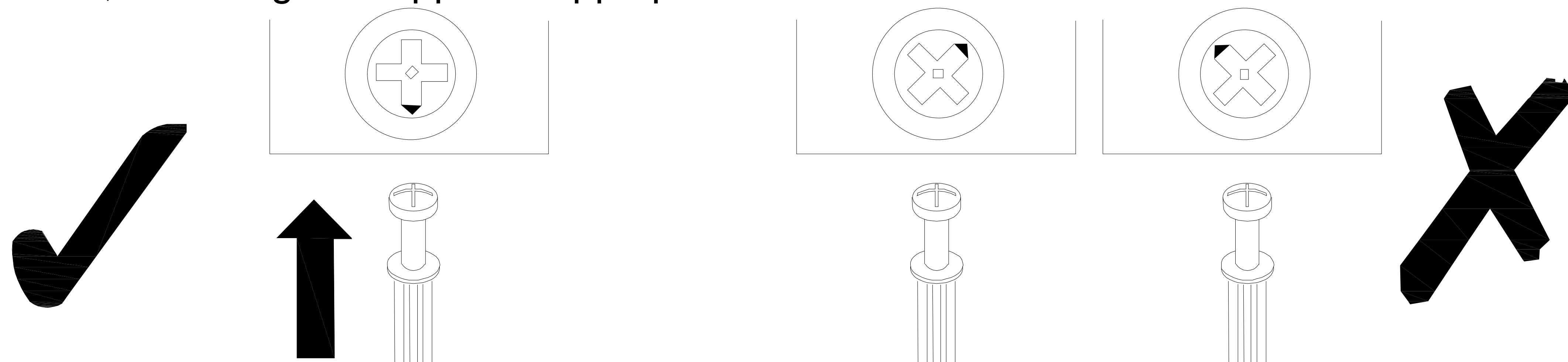
EN_QUICKFIT: Tighten quickfit until shoulder is flush with panel. Do not overtighten or undertighten.

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.



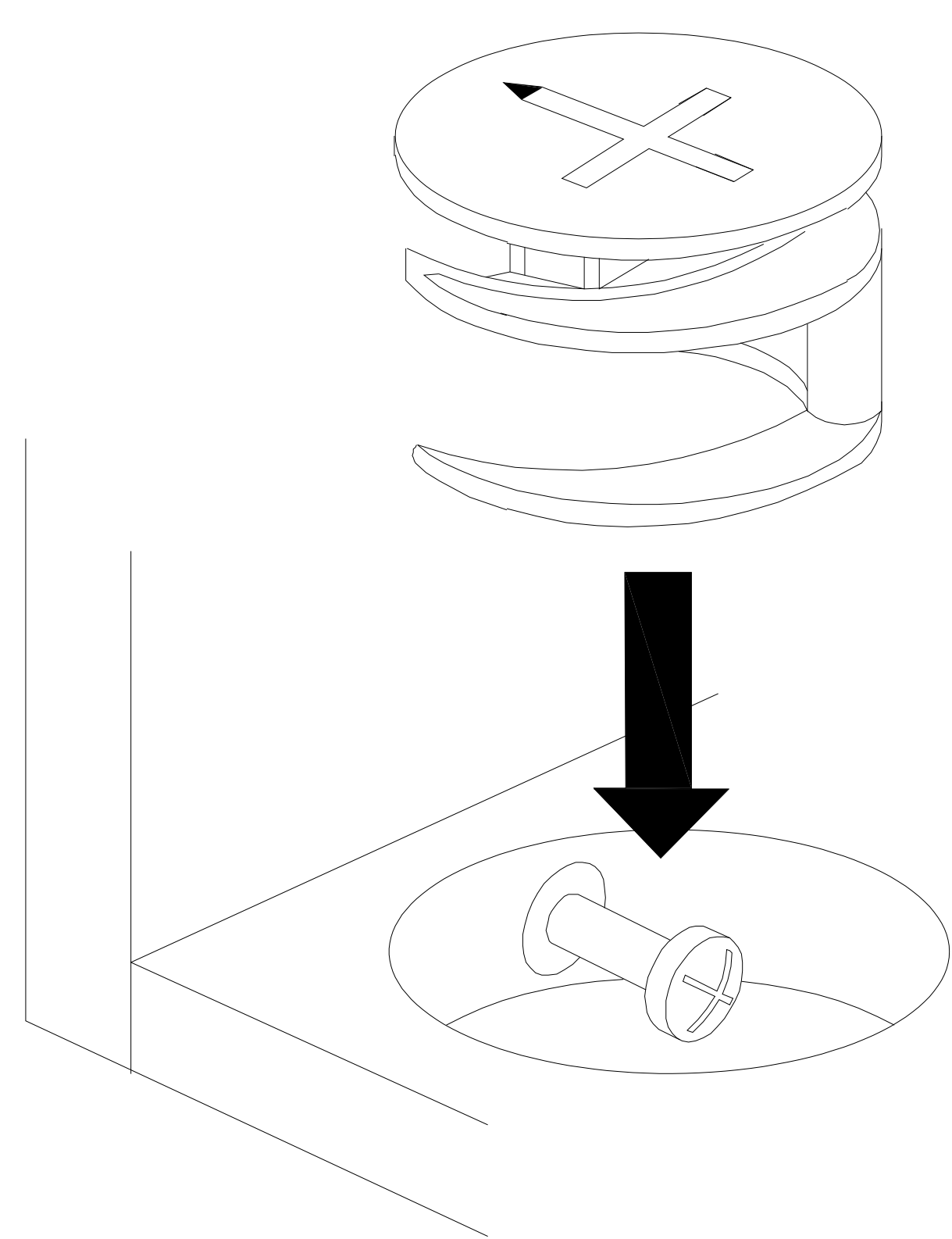
EN_CAM LOCK: When fitting cam lock, ensure starting position is correct before you insert connecting quickfit.

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.

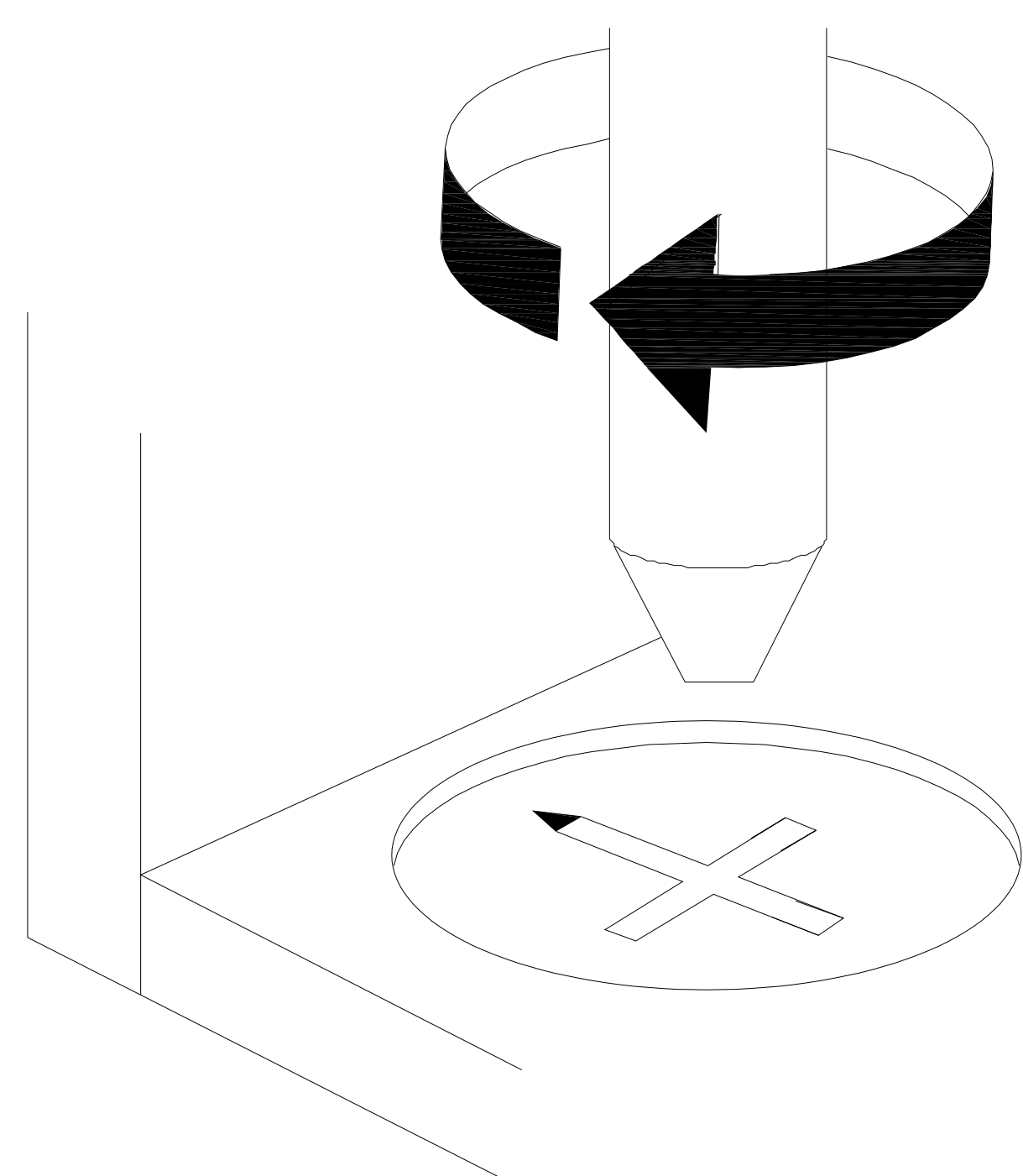
Se debe insertar el cierre de la camara antes que el quickfit.

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 trovarsi 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_Ruotare il bloccaggio a camma in senso orario per stringere.

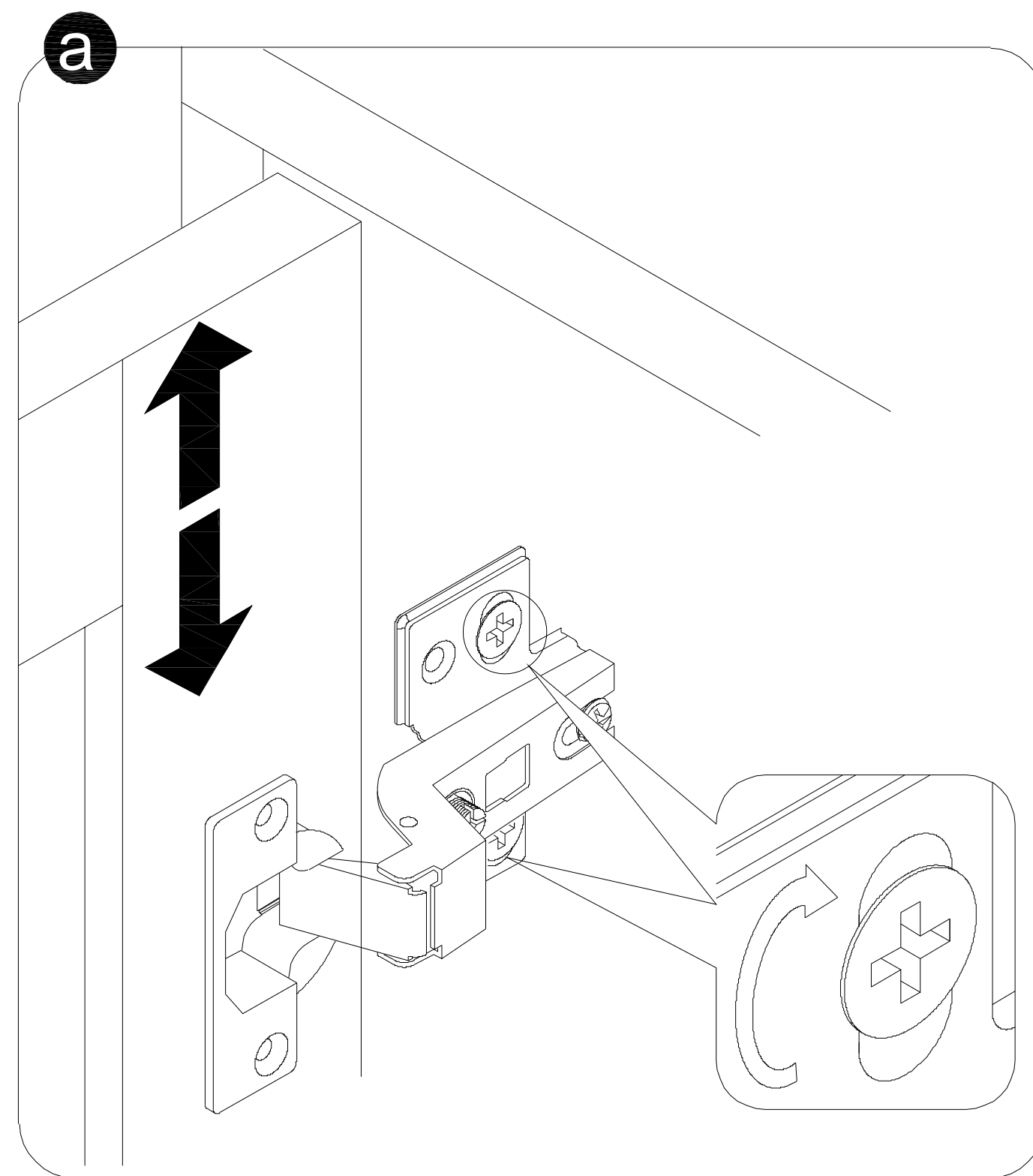
EN_It may be necessary to adjust the hinges so that the doors align. Use the instructions below as a guide.

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_moglicherweise 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.



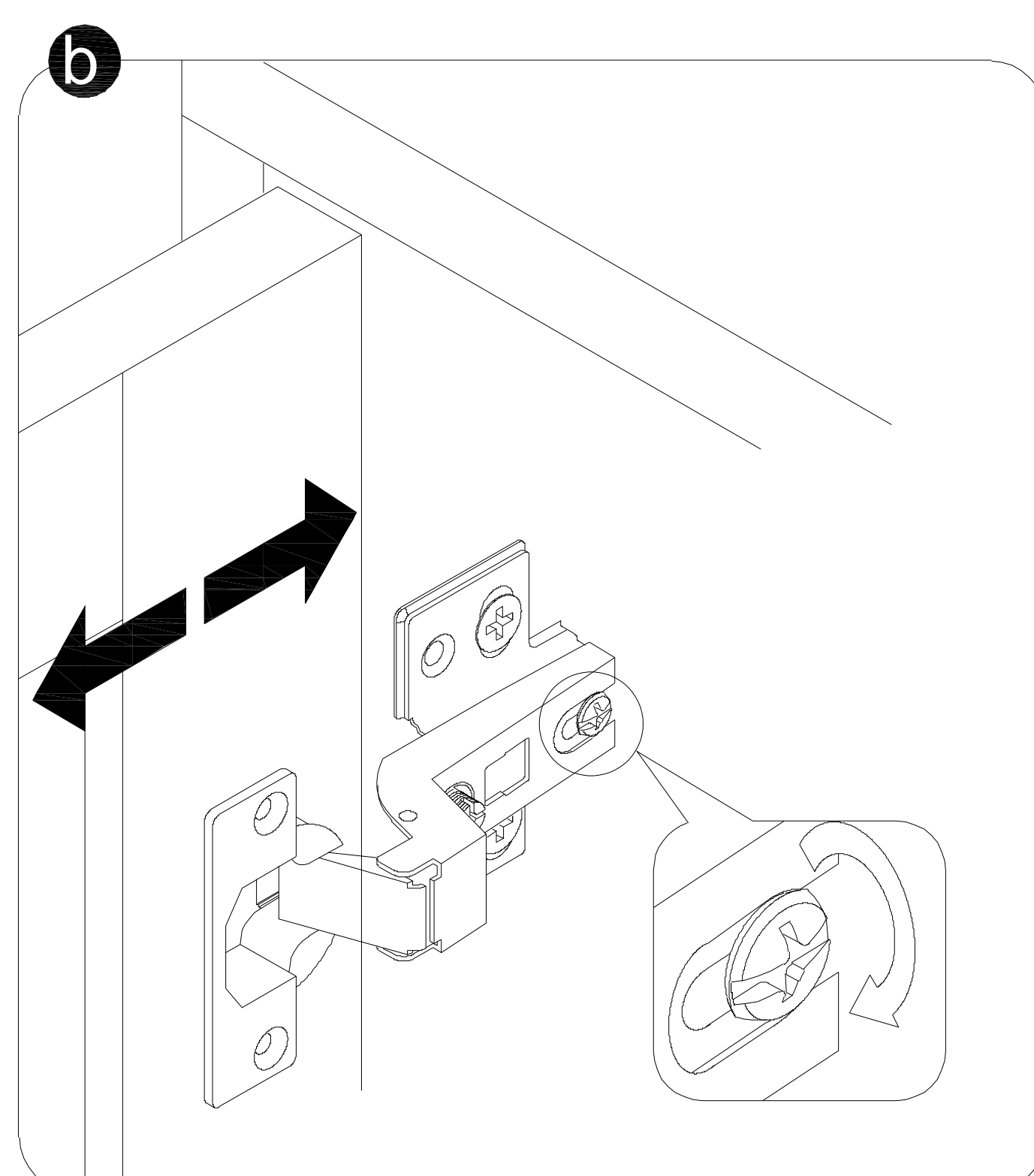
EN_To adjust the door vertically loosen the screw as shown and move up and down as needed.

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.



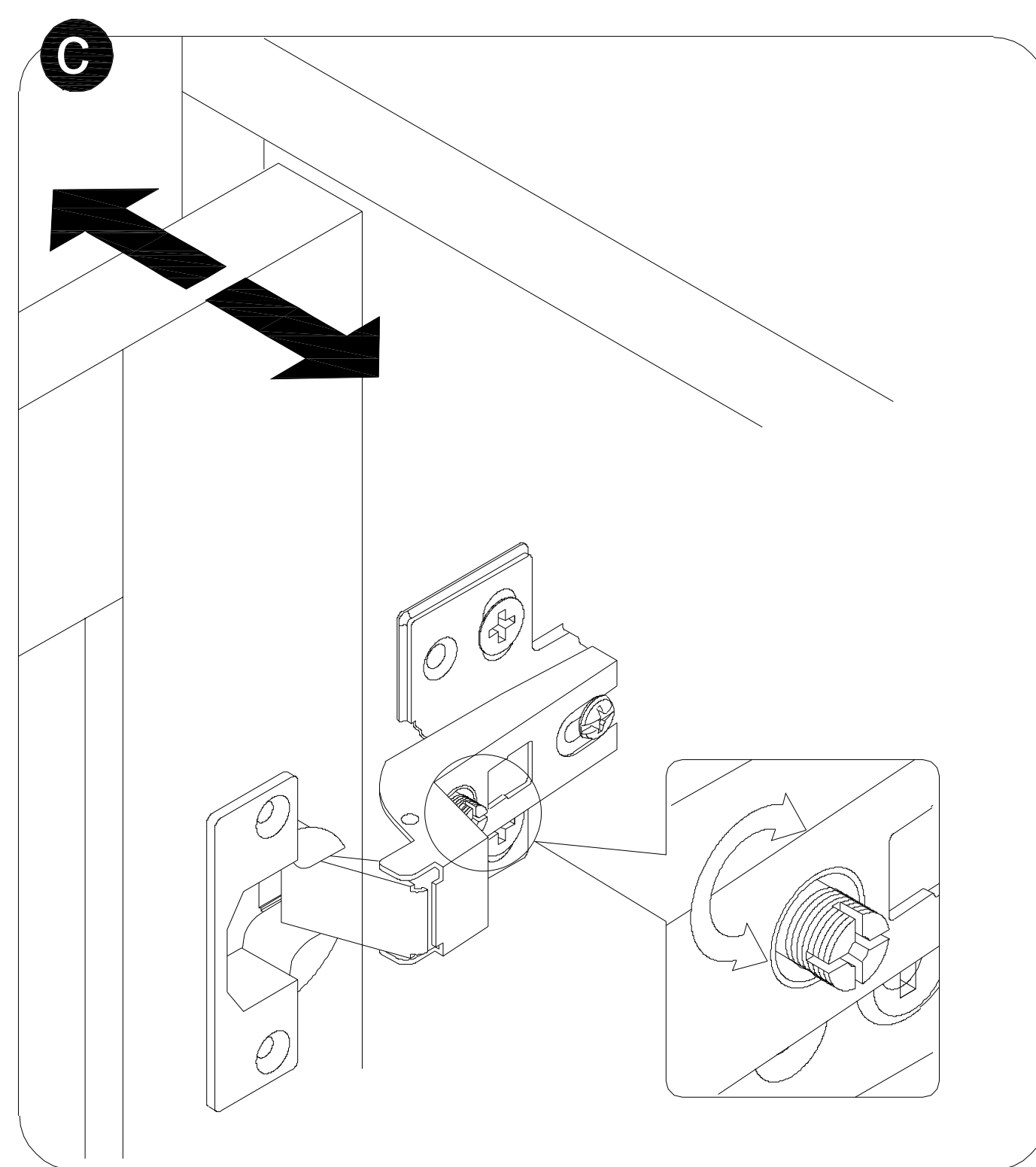
EN_To adjust the gap from the door to the main frame turn the screw clockwise or anti-clock wise as needed.

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.



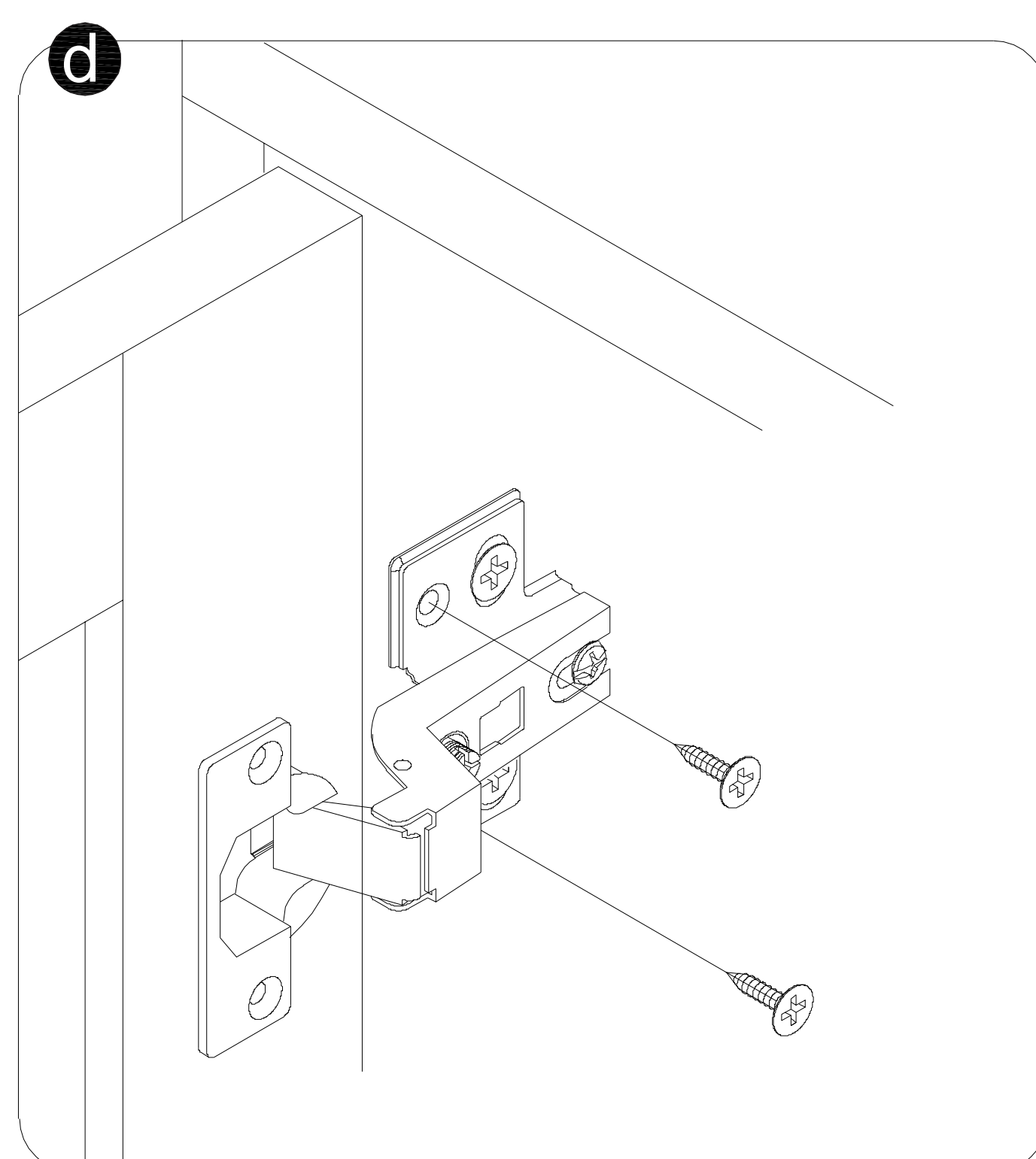
EN_To adjust the door laterally djust the screw as shown by turning clockwise or anti-clockwise.

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 laterlmente 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

PACKING DETAILS:TOTAL 3 BOXES

BOX-3/1 SKU N635P263850

NO.	PARTS	QTY
①		x1
②		x1
③		x1
④		x1
⑤		x1
⑥		x1
⑦		x2
⑧		x1
⑨		x2
⑩		x1
⑪		x1
⑫		x1
⑬		x2
⑭		x2

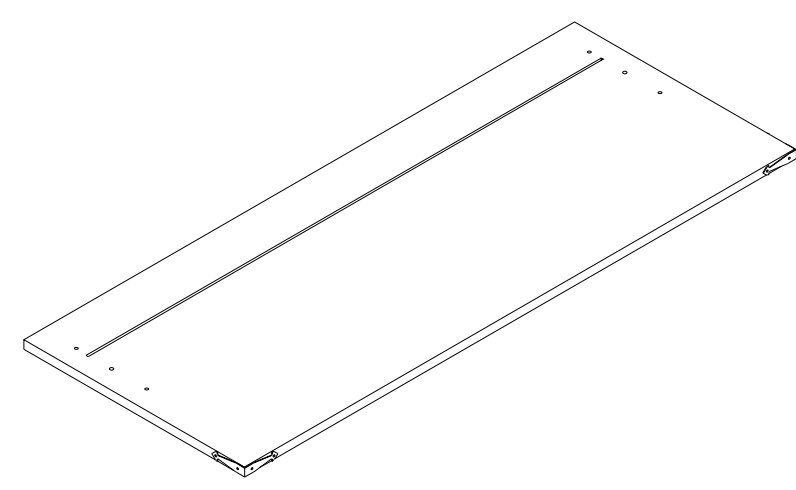
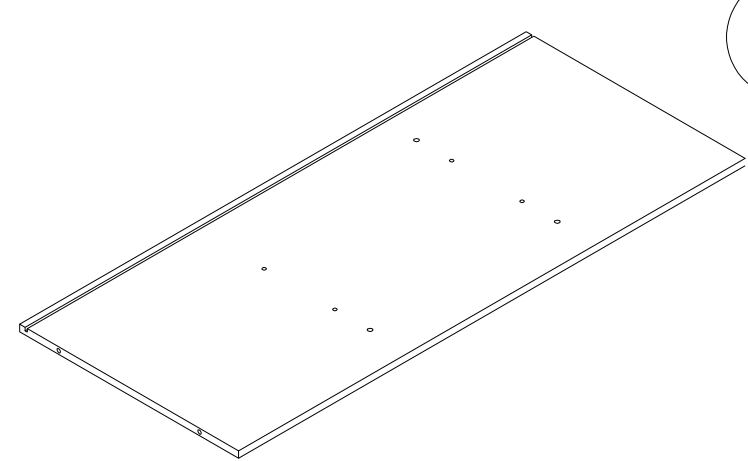
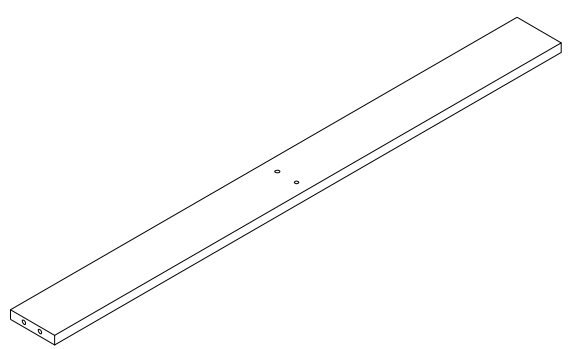
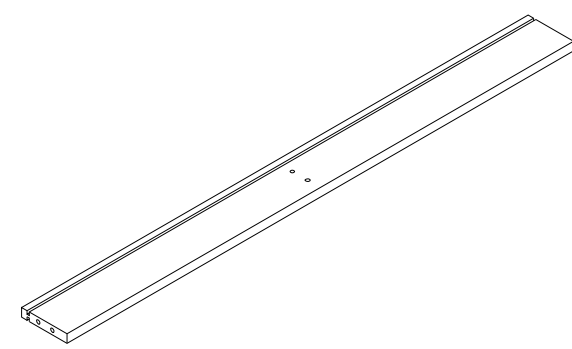
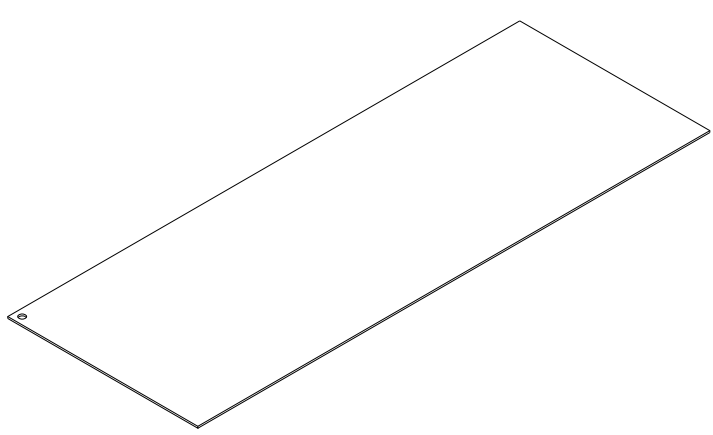
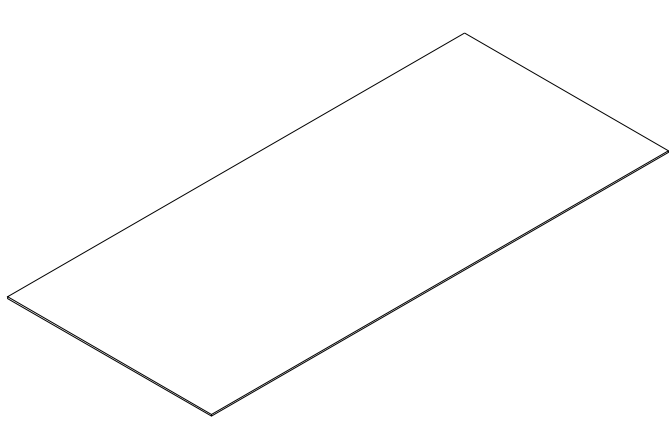
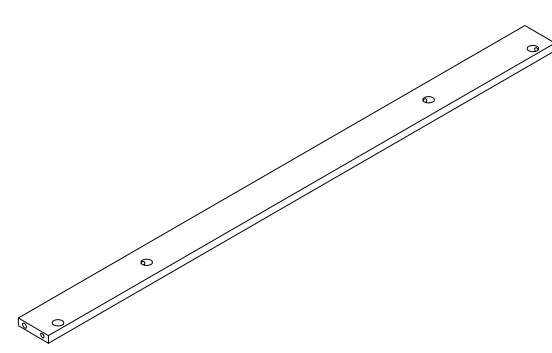
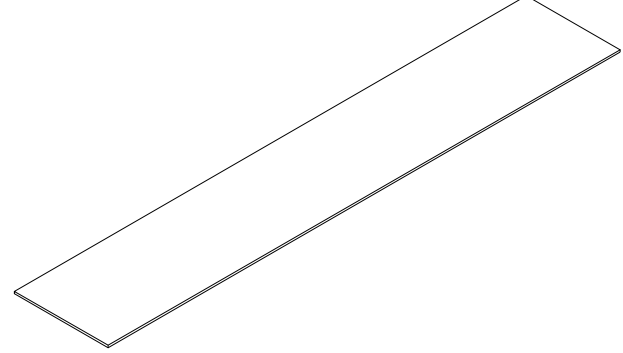
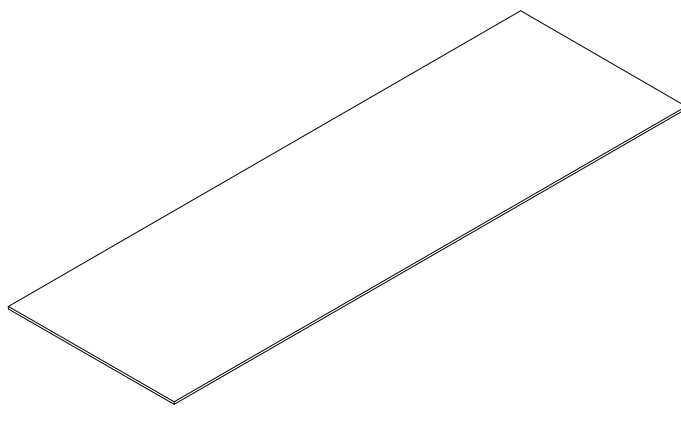
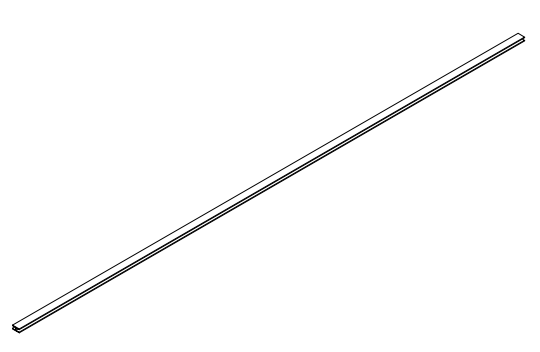
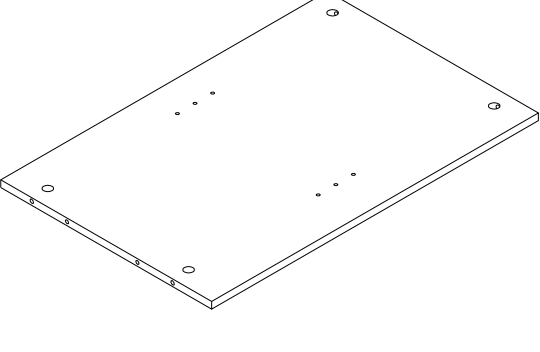
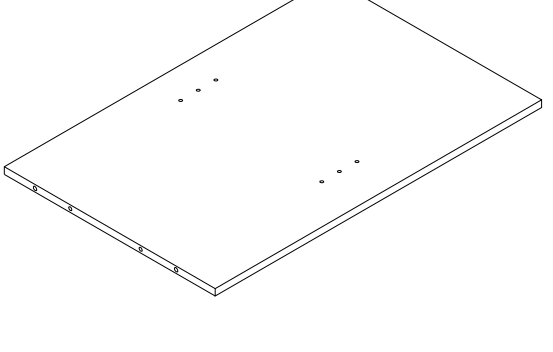
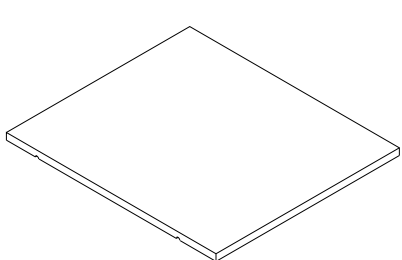
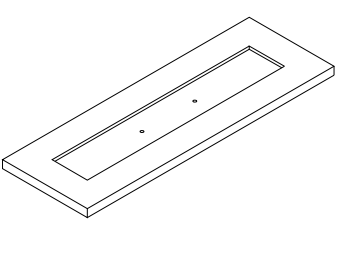
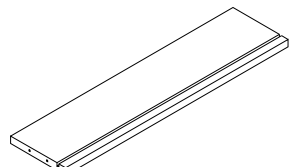
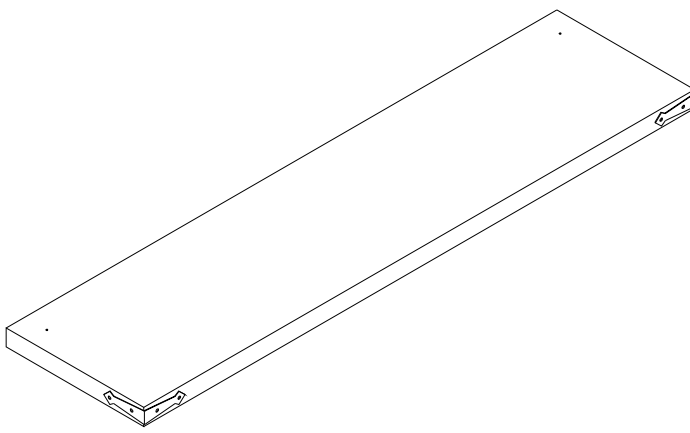
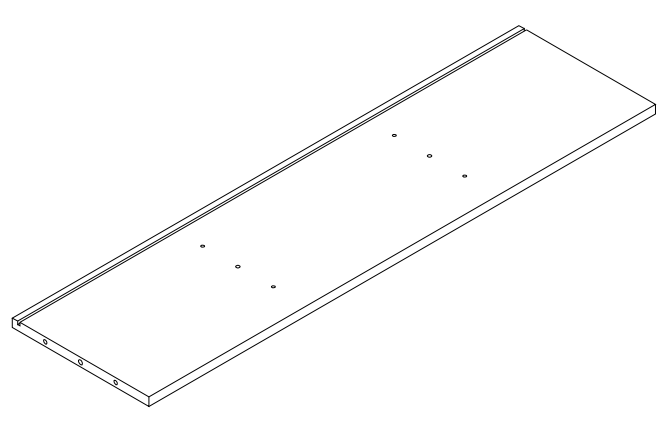
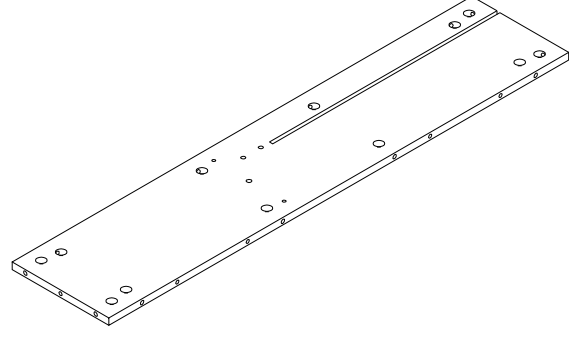
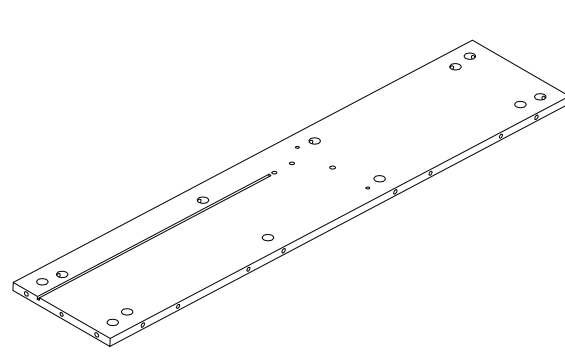
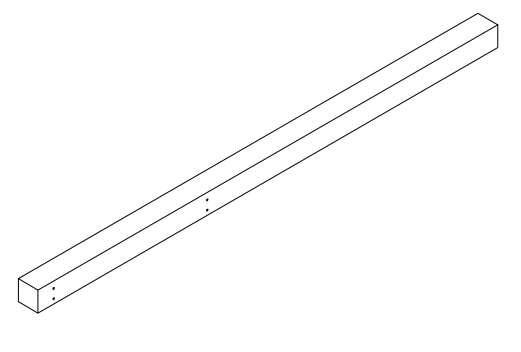
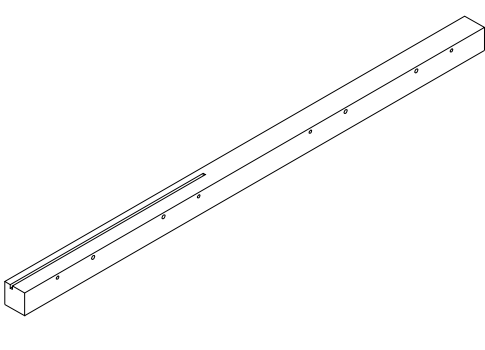
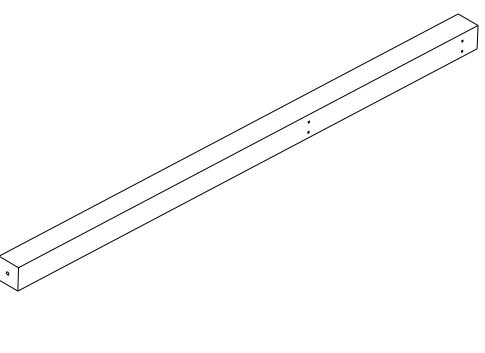
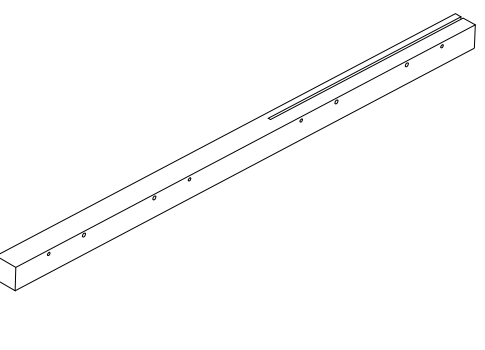
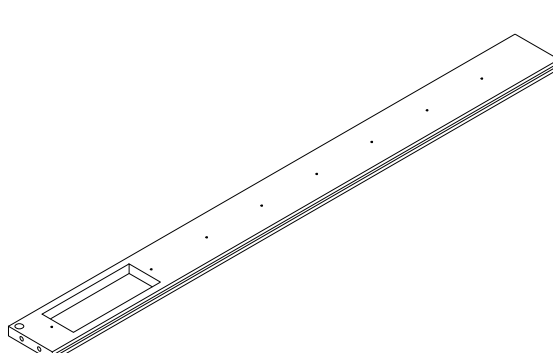
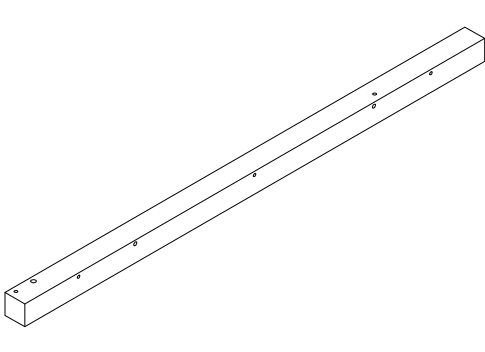
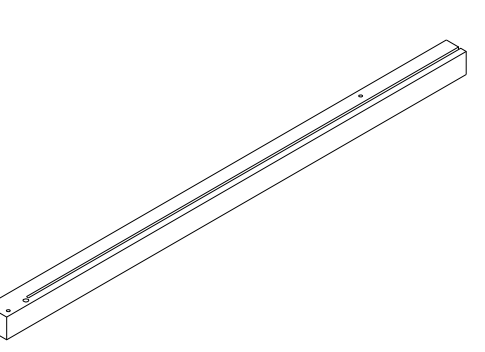
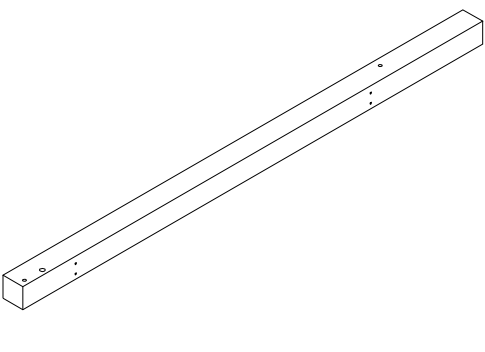
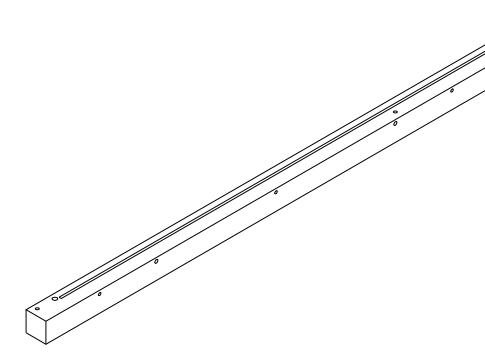
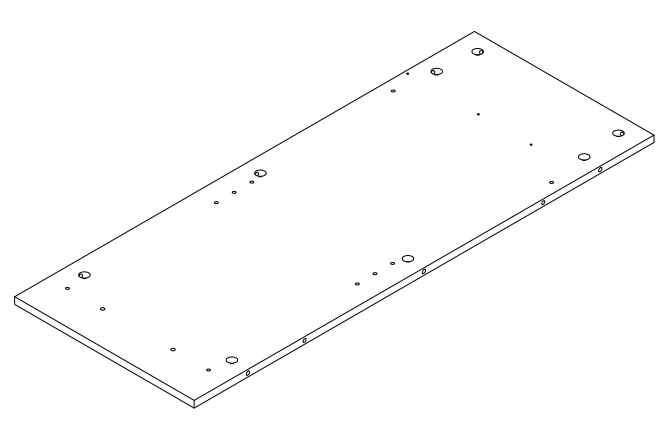
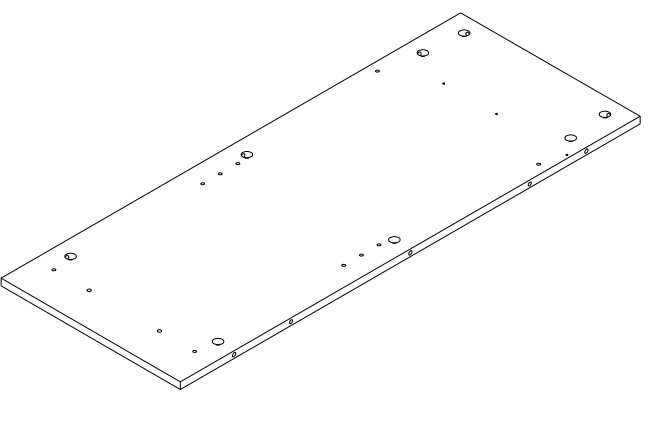
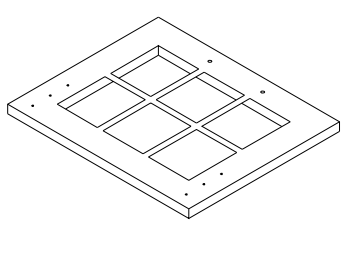
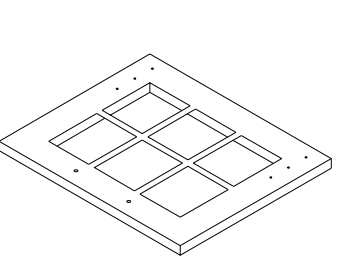
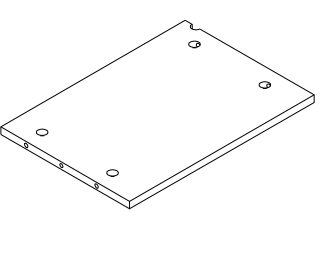
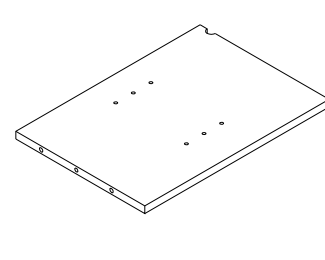
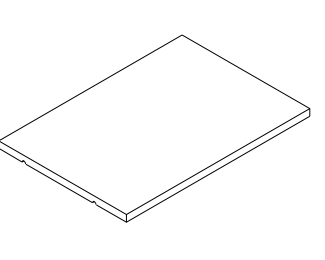
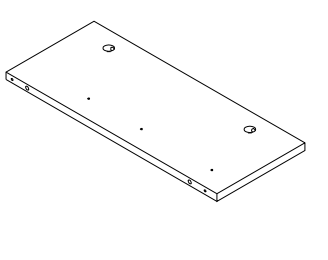
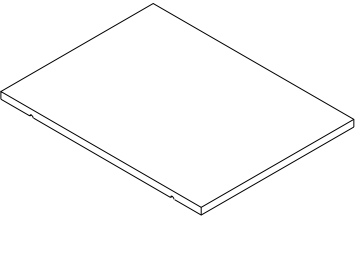
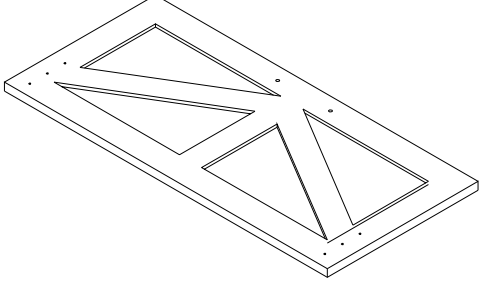
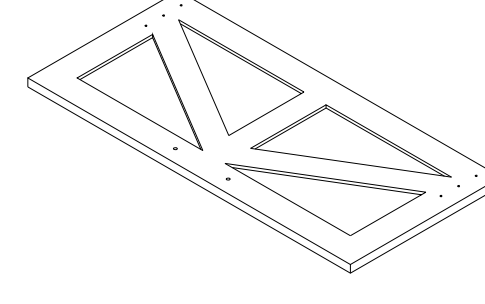
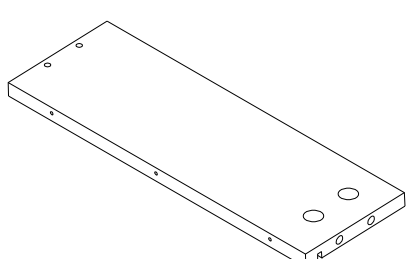
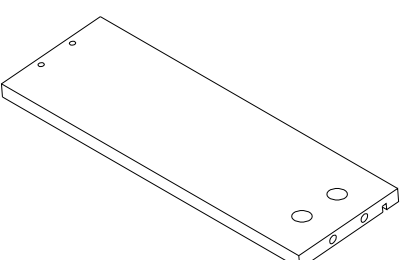
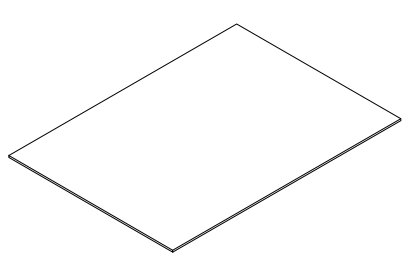
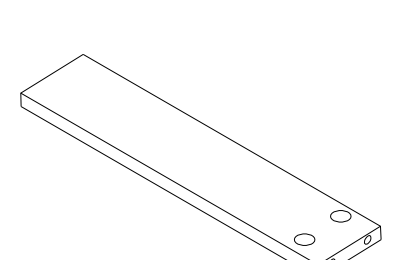
⑮		x2
---	--	----

BOX-3/2 SKU N635P263849

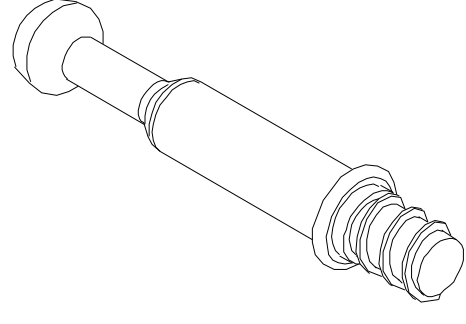
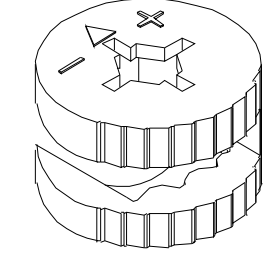
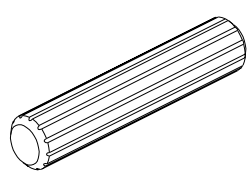
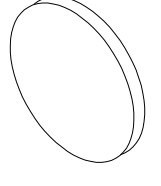
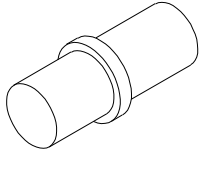
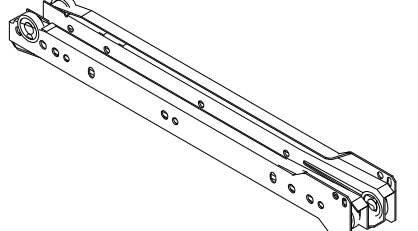
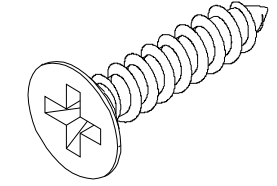
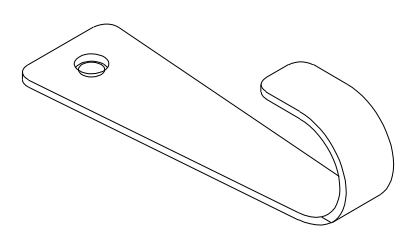
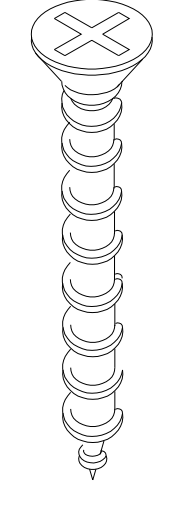
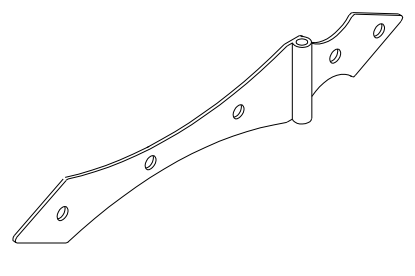
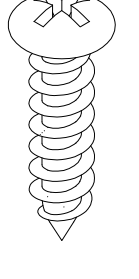
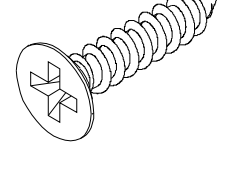
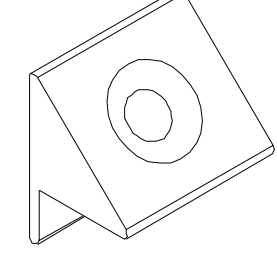
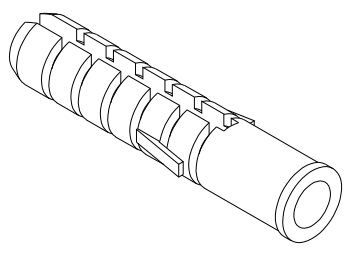
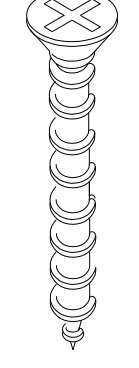
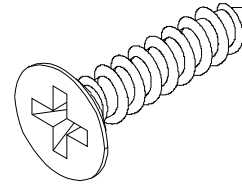
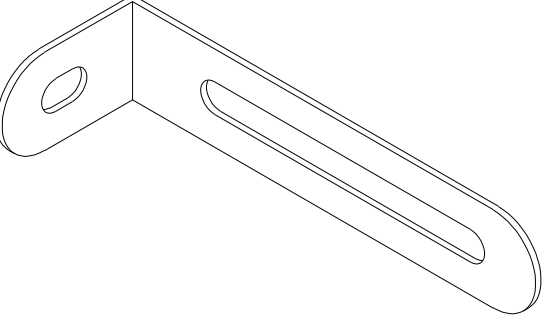
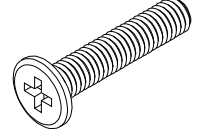
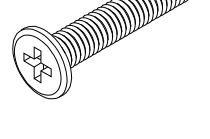
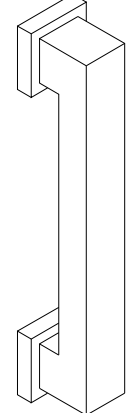
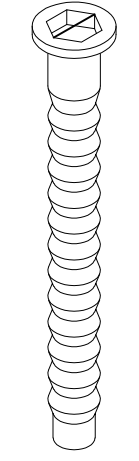
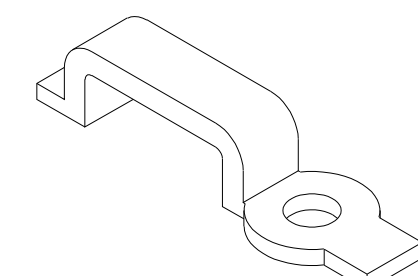
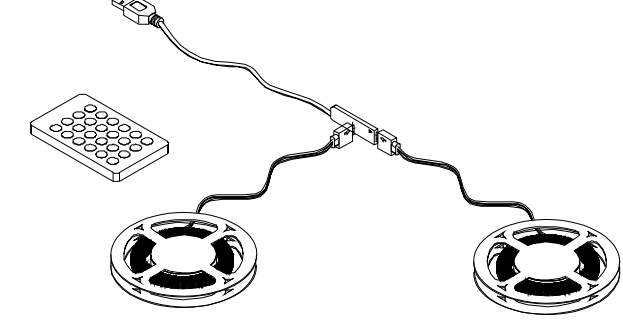
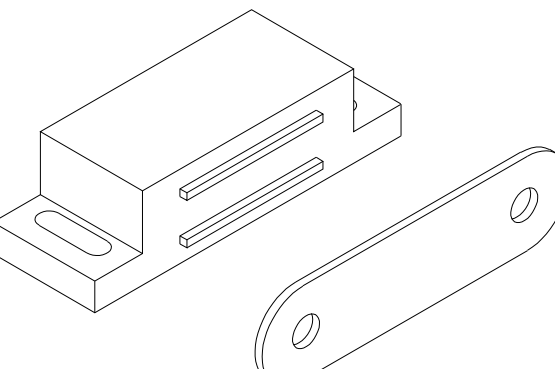
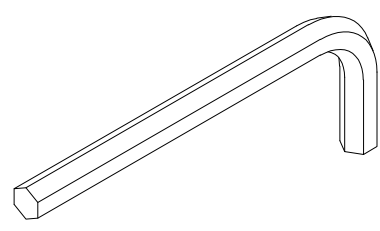
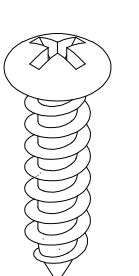
NO.	PARTS	QTY
⑯		x1
⑰		x1
⑱		x1
⑲		x1
⑳		x1
㉑		x1
㉒		x1
㉓		x1
㉔		x1
㉕		x1
㉖		x1
㉗		x1
㉘		x1
K		x1

BOX-3/3 SKU N635P284034

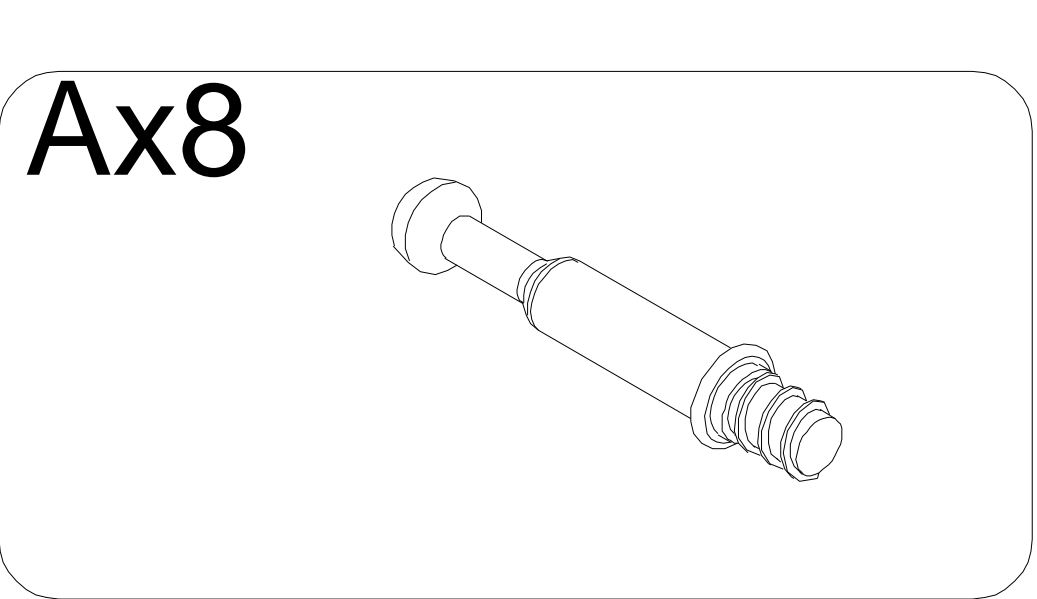
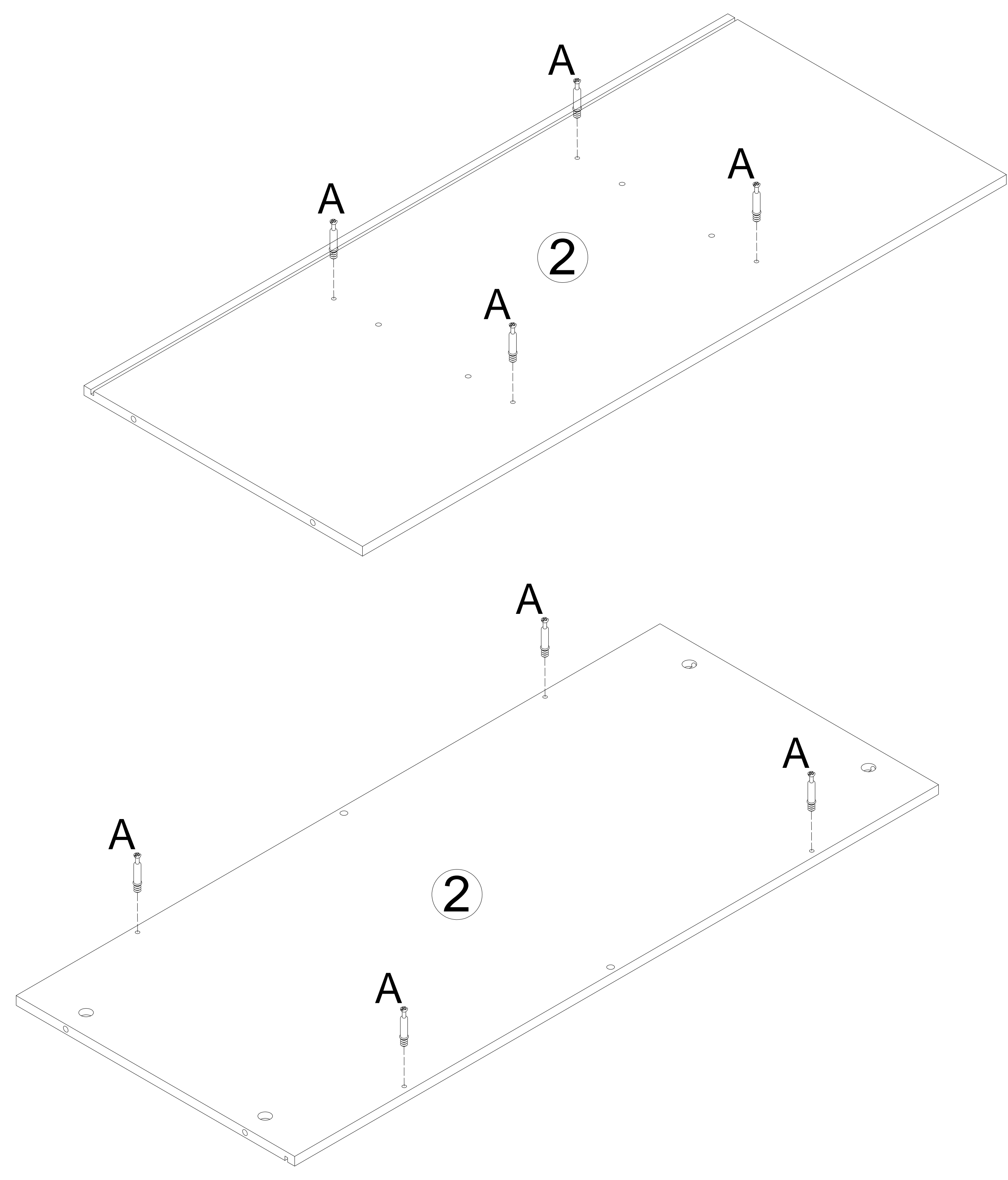
NO.	PARTS	QTY
㉙		x1
㉚		x1
㉛		x1
㉜		x1
㉝		x1
㉞		x1
㉟		x1
㊱		x1
㊲		x1
㊳		x1
㊴		x1
㊵		x2
㊶		x2
㊷		x2
㊸		x2

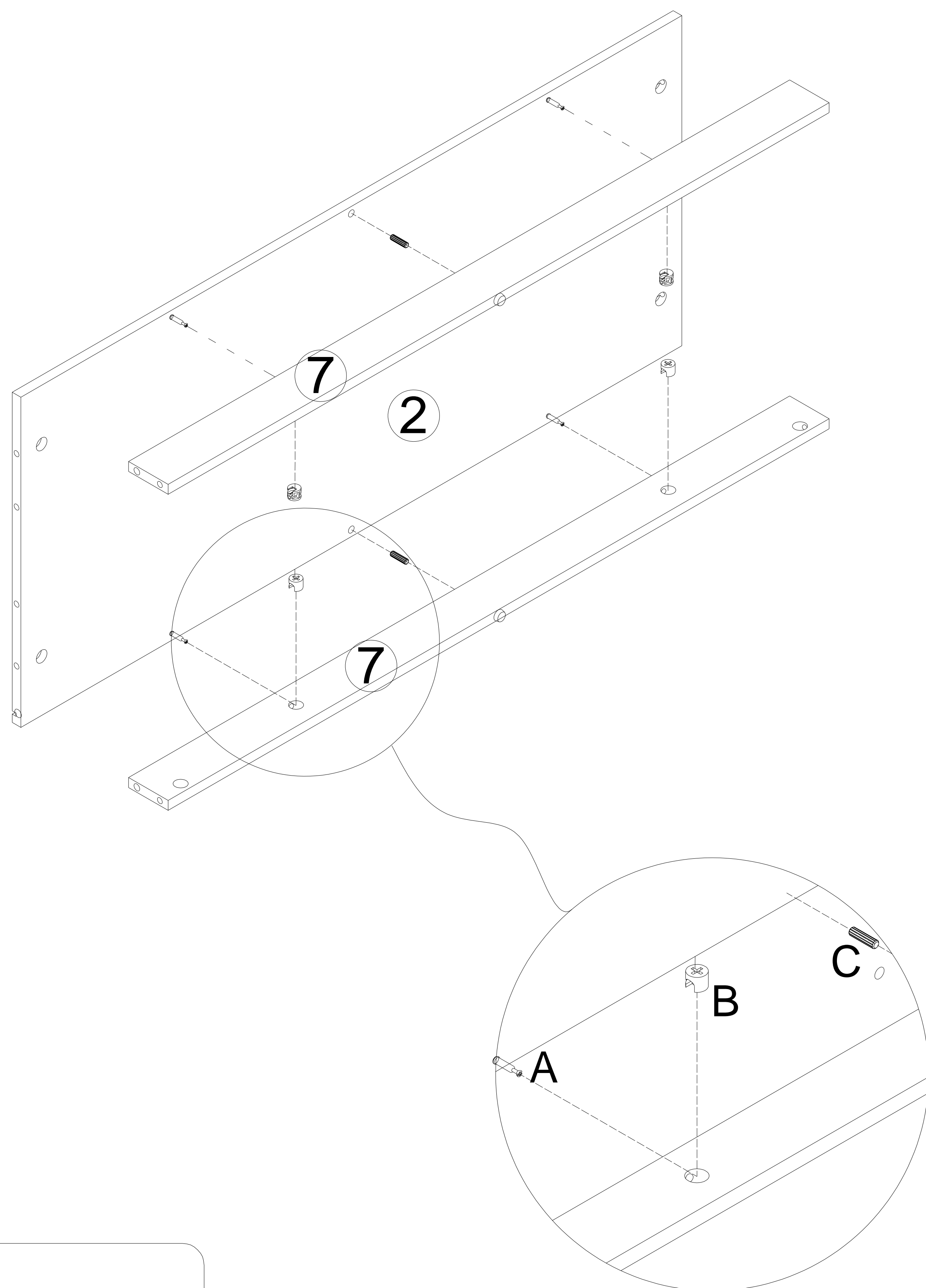
 ① x1	 ② x1	 ③ x1	 ④ x1
 ⑤ x1	 ⑥ x1	 ⑦ x2	 ⑧ x1
 ⑨ x2	 ⑩ x1	 ⑪ x1	 ⑫ x1
 ⑬ x2	 ⑭ x2	 ⑮ x2	 ⑯ x1
 ⑰ x1	 ⑱ x1	 ⑲ x1	 ⑳ x1
 ㉑ x1	 ㉒ x1	 ㉓ x1	 ㉔ x1
 ㉕ x1	 ㉖ x1	 ㉗ x1	 ㉘ x1
 ㉙ x1	 ㉚ x1	 ㉛ x1	 ㉜ x1
 ㉝ x1	 ㉞ x1	 ㉟ x1	 ㊱ x1
 ㊲ x1	 ㊳ x1	 ㊴ x1	 ㊵ x2
 ㊶ x2	 ㊷ x2	 ㊸ x2	

BOX-3/3 SKU N635P284034

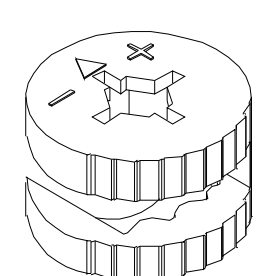
A x100+1 	B x100+1 	C x63+1 6x30mm 	D x30+1 	E x16 	F x2 	G x38+1 3.5*12mm 
H x6 	I x12+1 3.5*30mm 	J x8 	L x32+1 3.5*12mm 	M x44+1 3x16mm 	N x36+1 	O x2 
P x2 4x40mm 	Q x2 4x14mm 	R x2 	S x4 4x14mm 	T x8 4x18mm 	U x6 	V x2 5x50mm 
W x6 	X x1 	Y x4 	Z x1 	AA x16+1 3.5x20mm 		

1

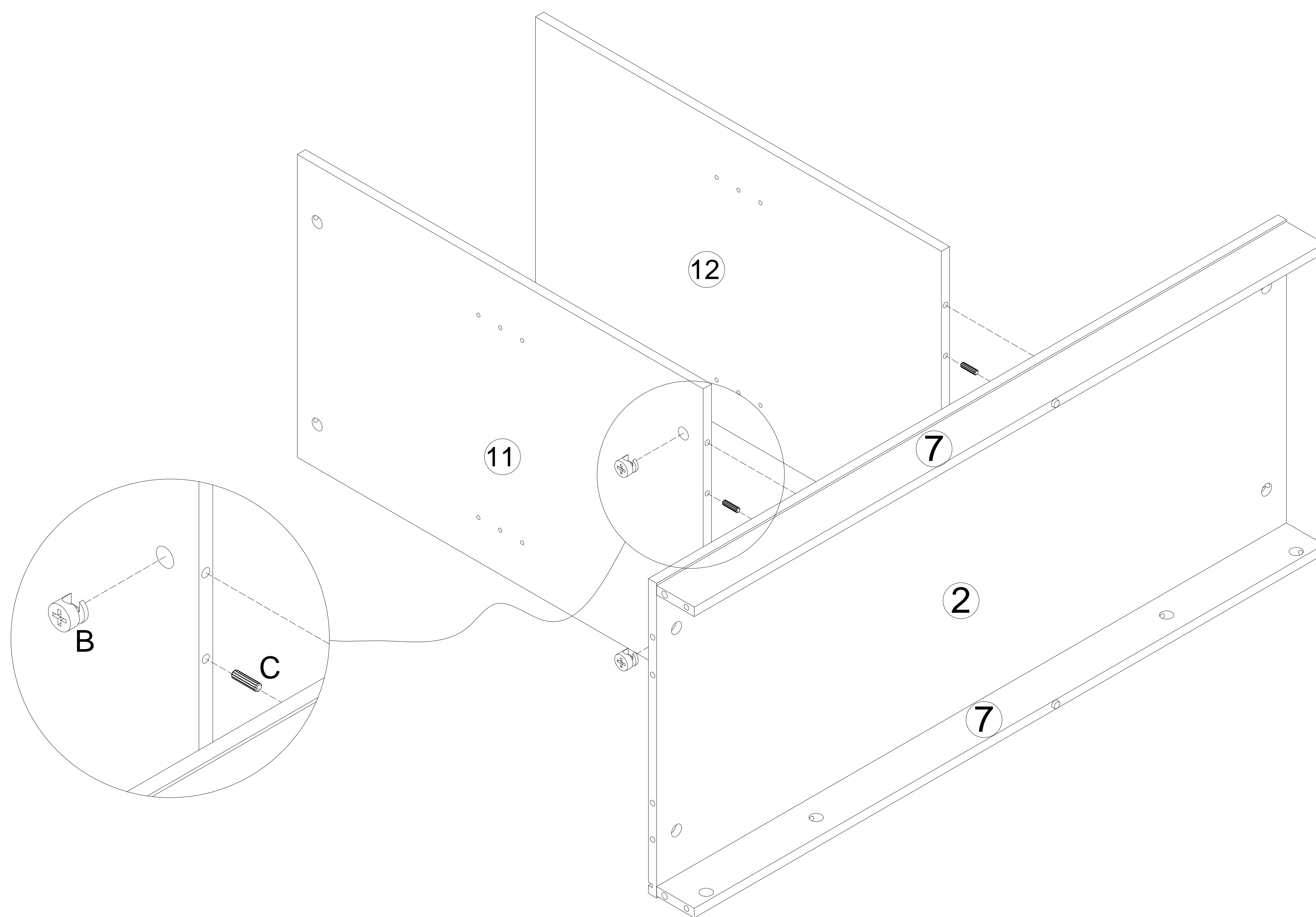
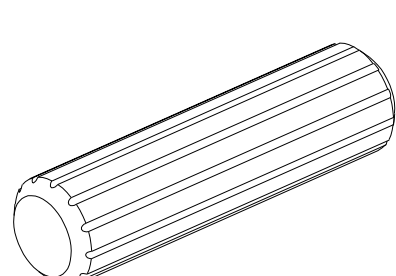




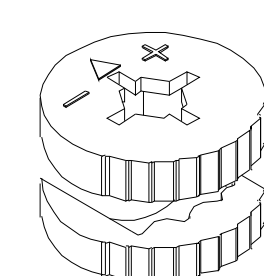
Bx4



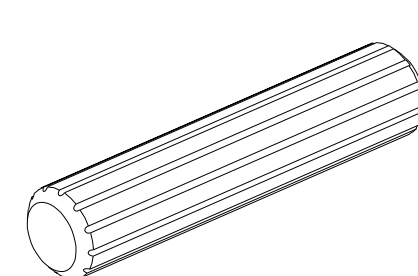
Cx2

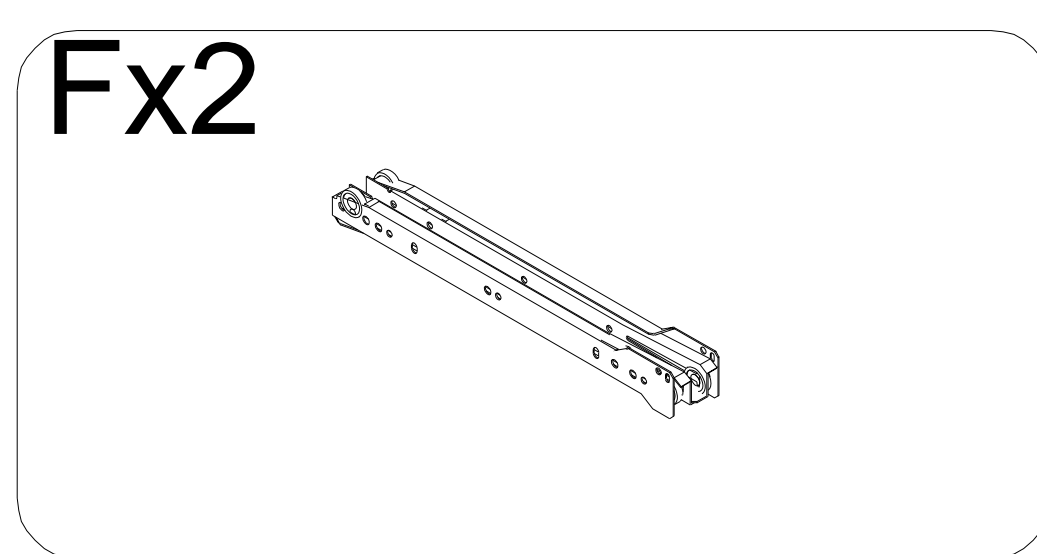
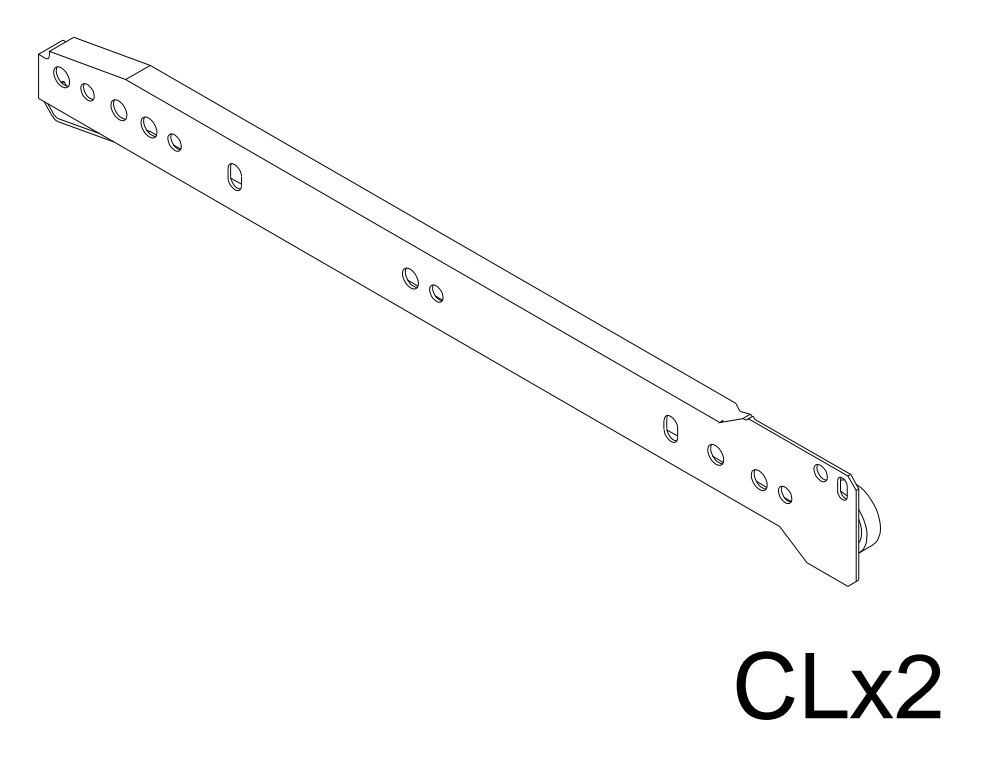
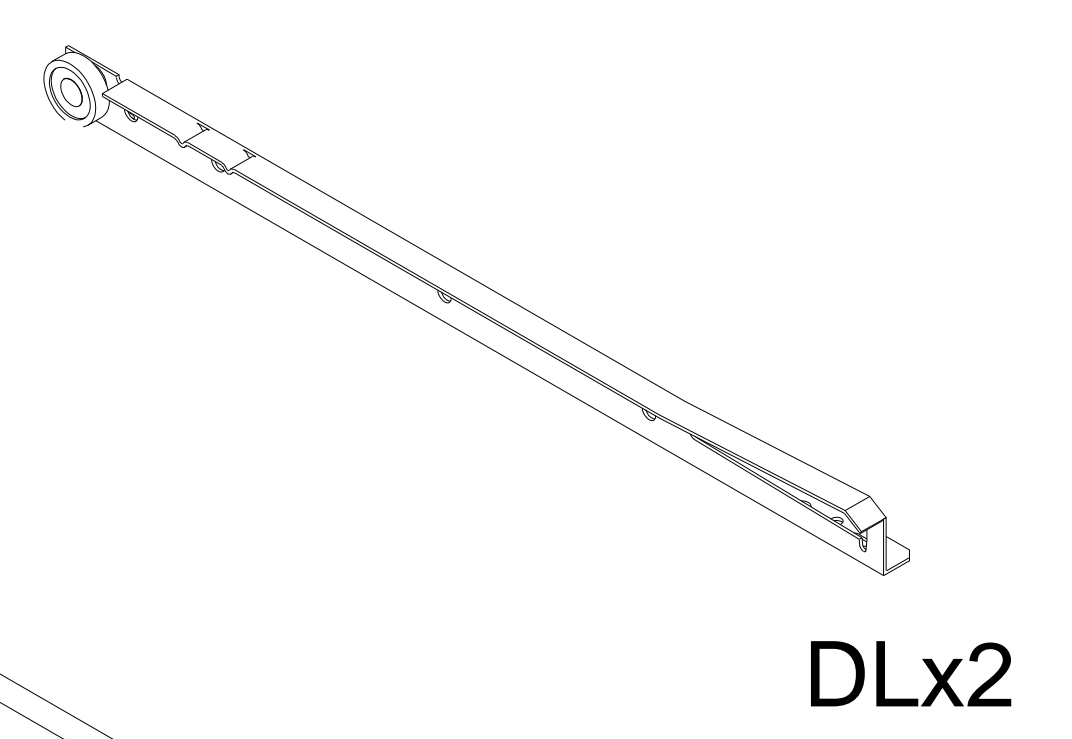
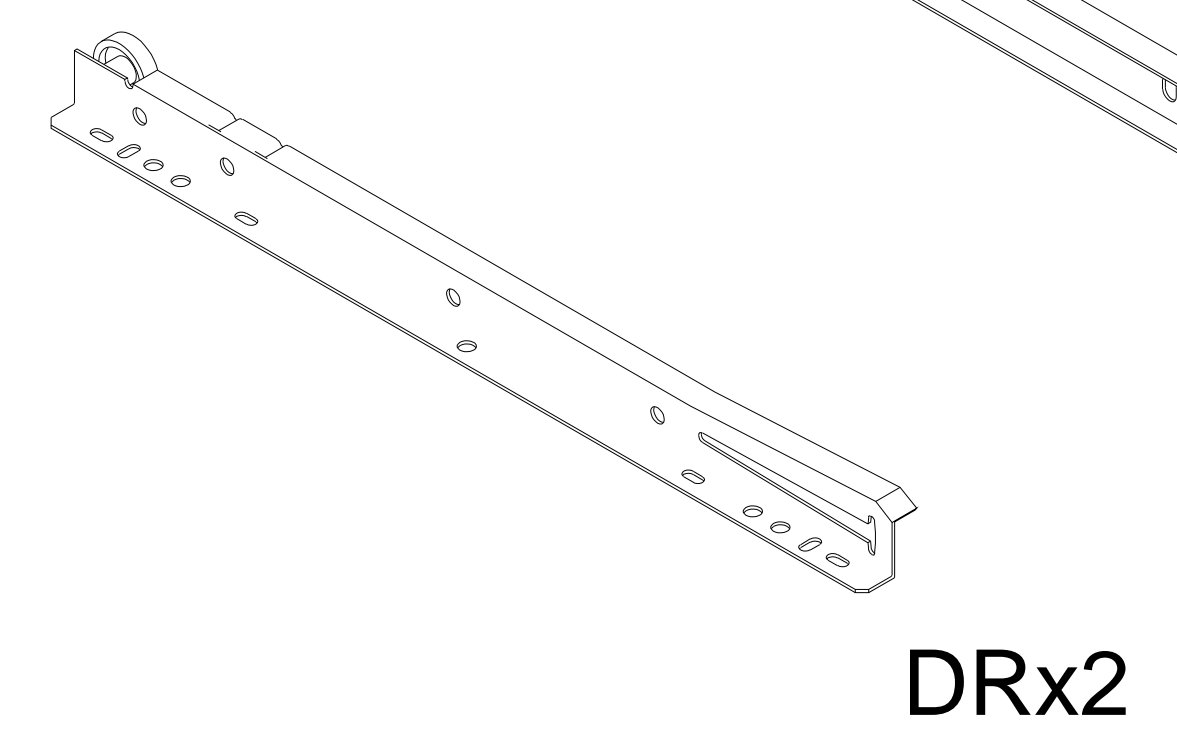
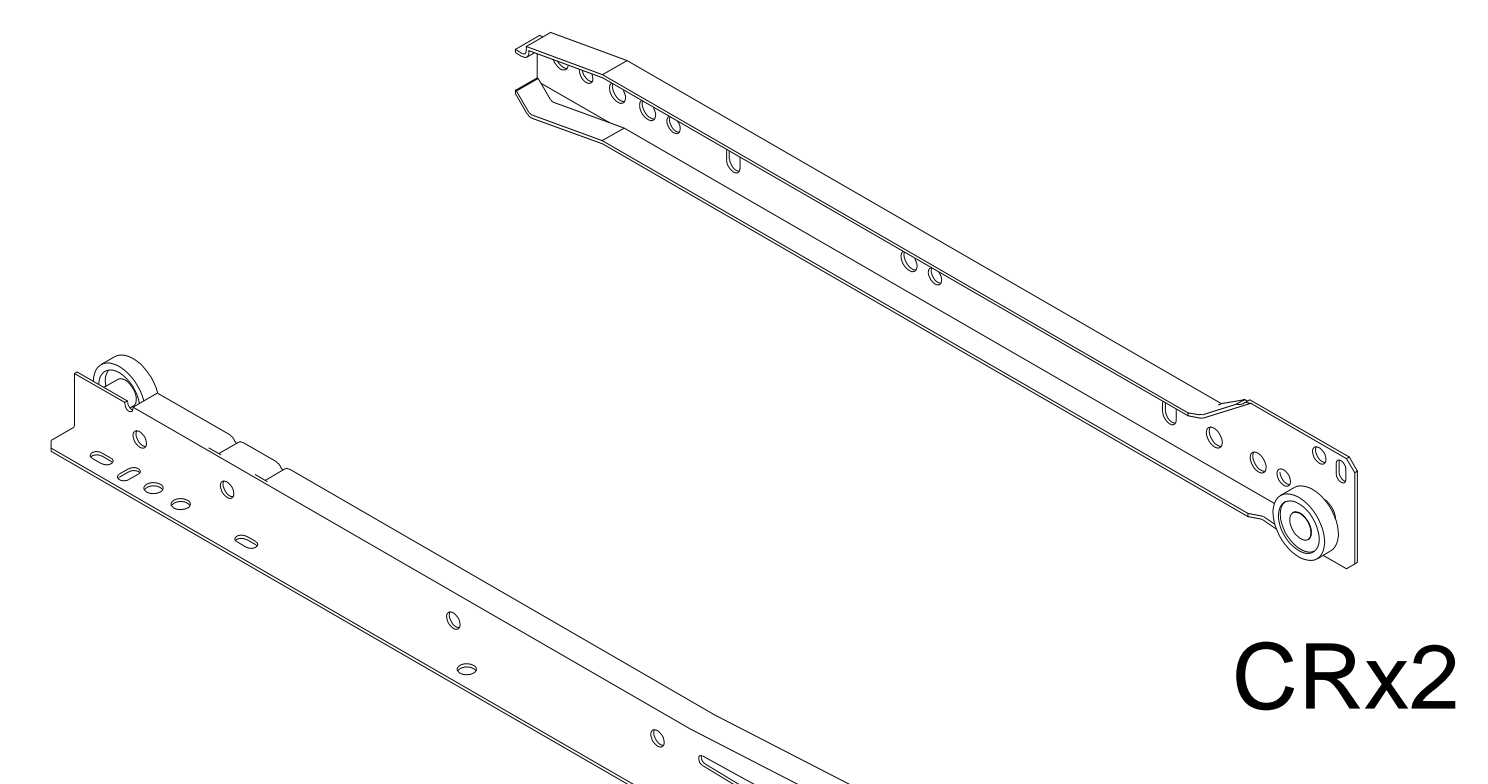
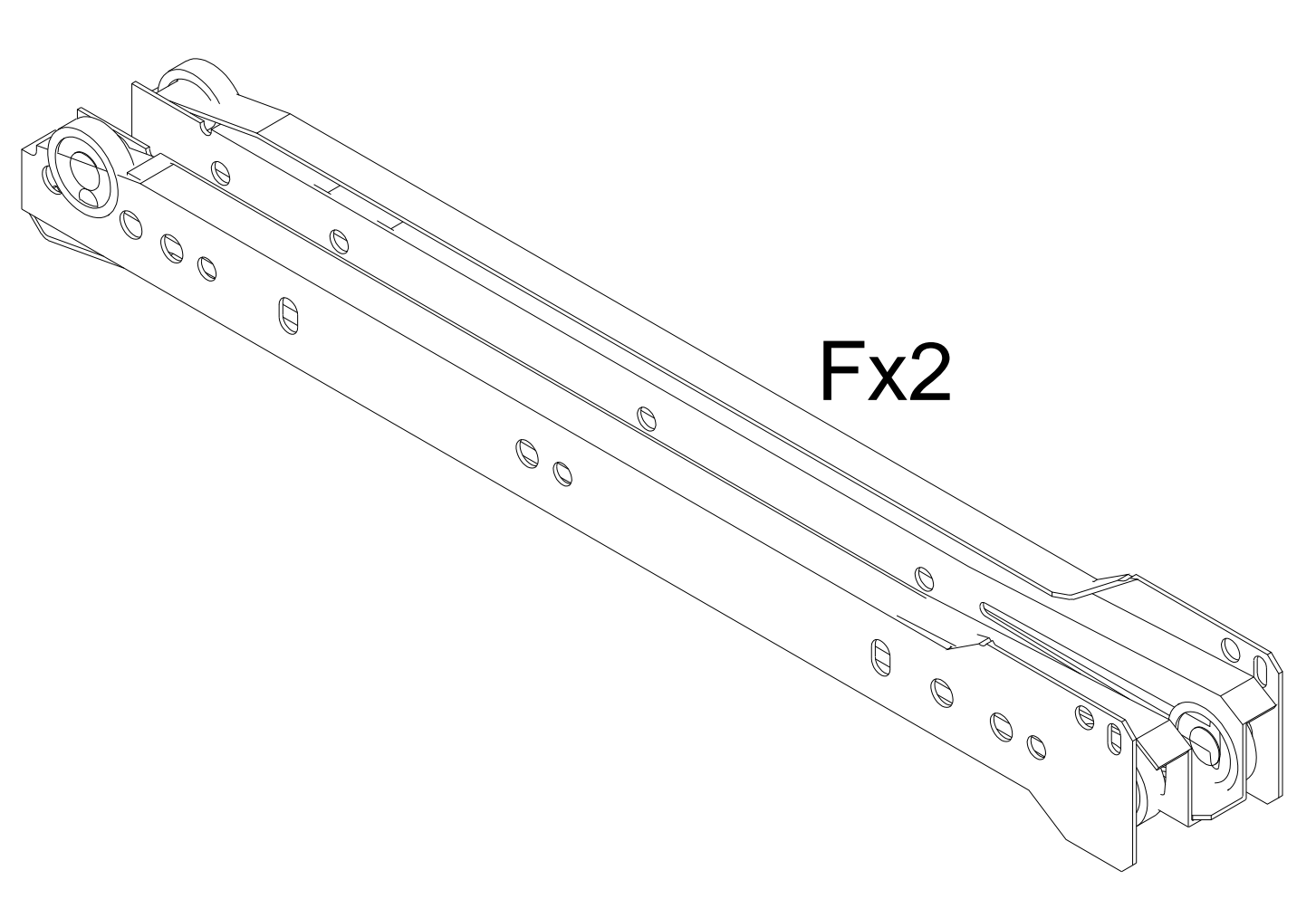
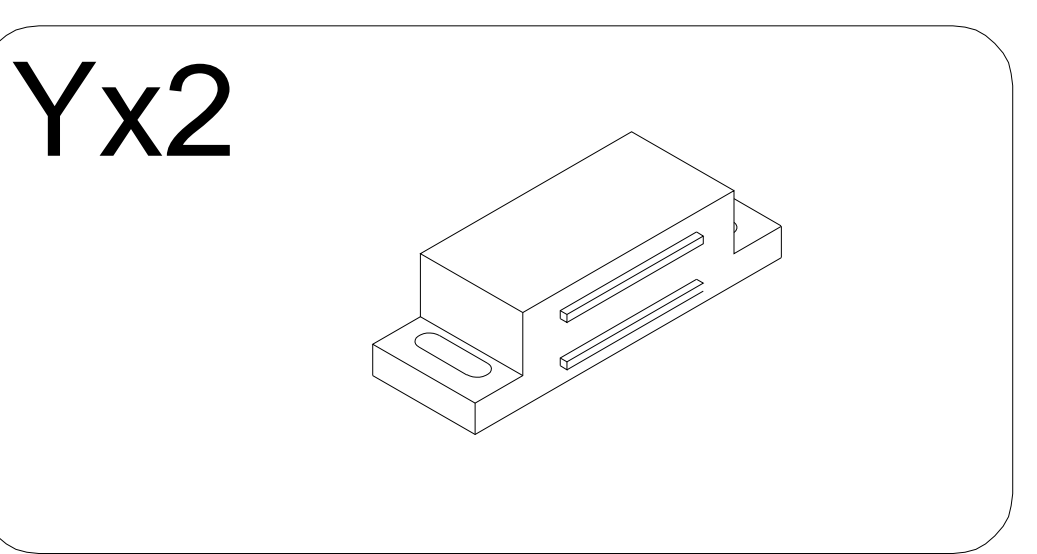
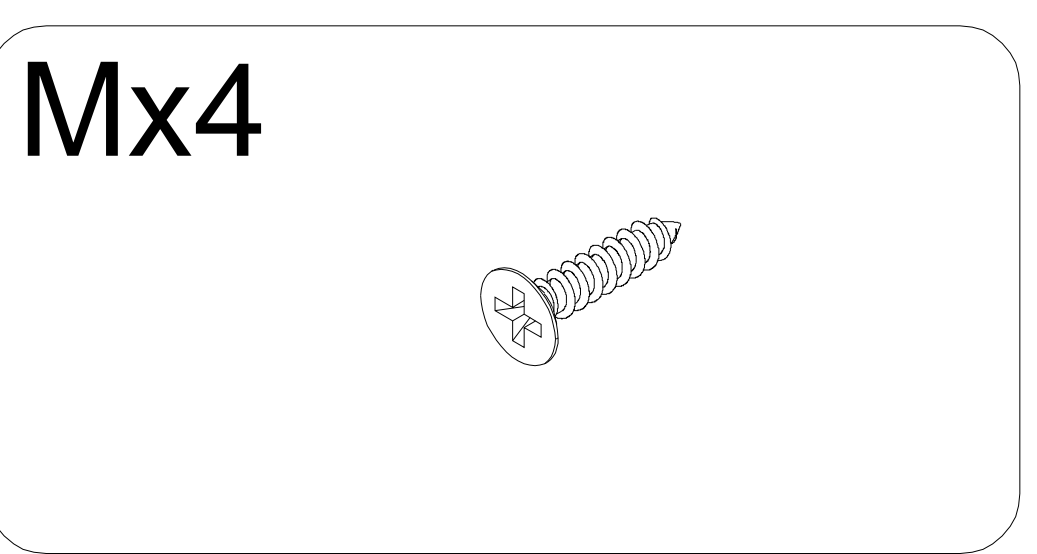
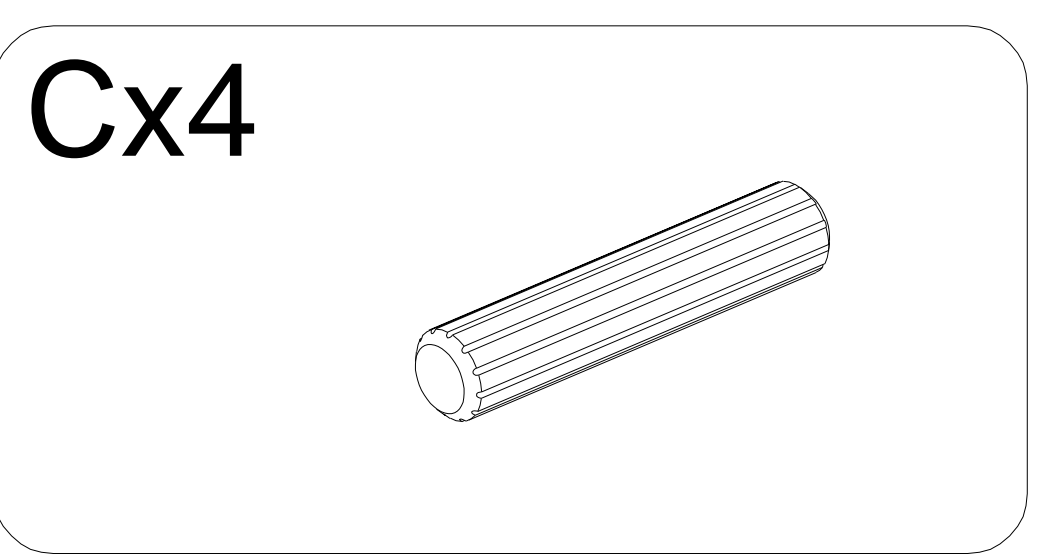
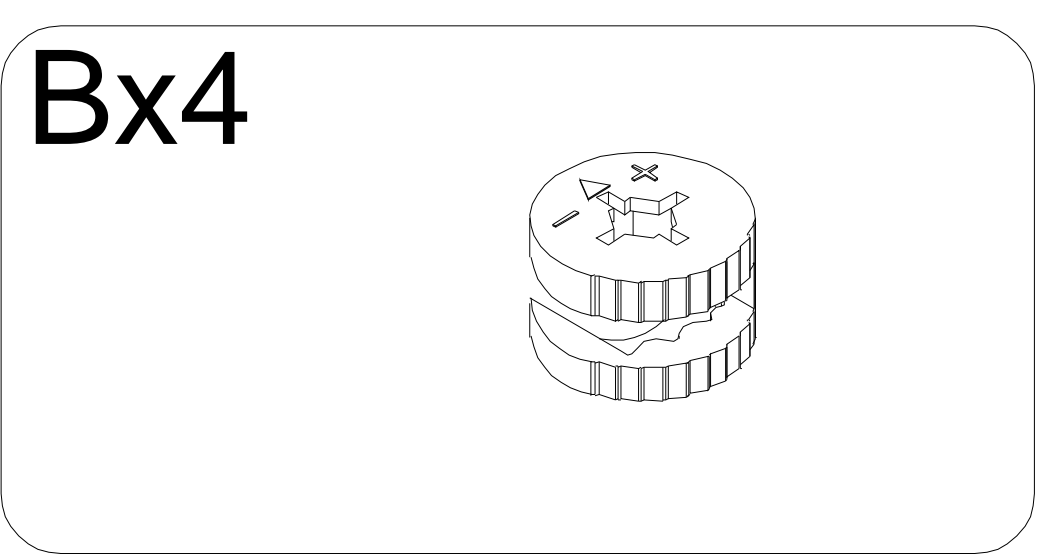
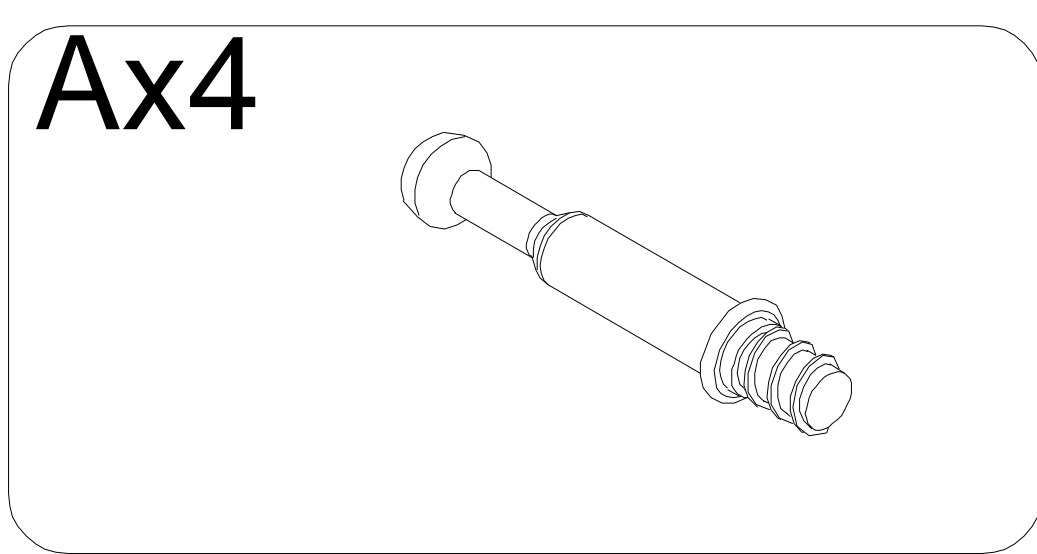
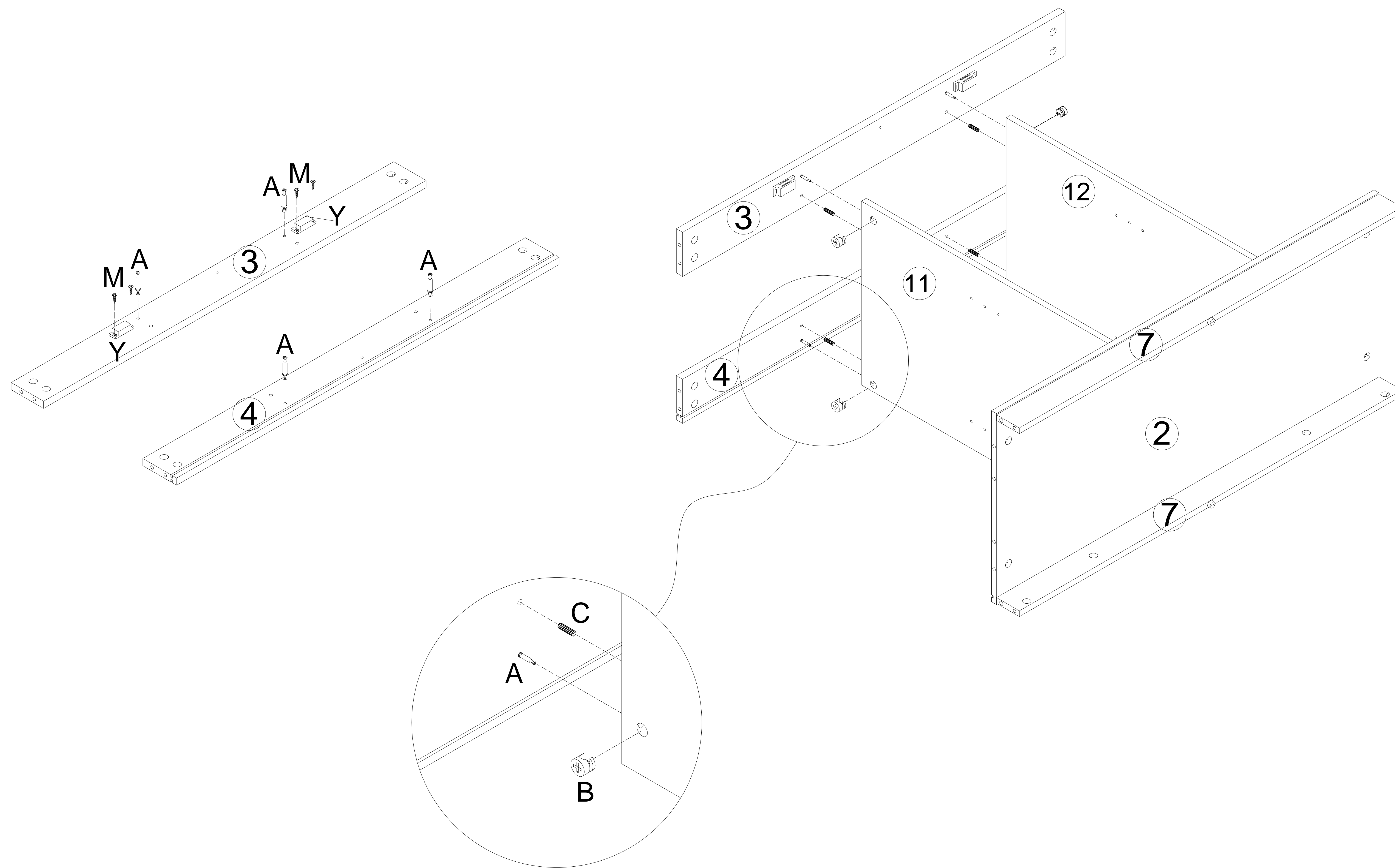


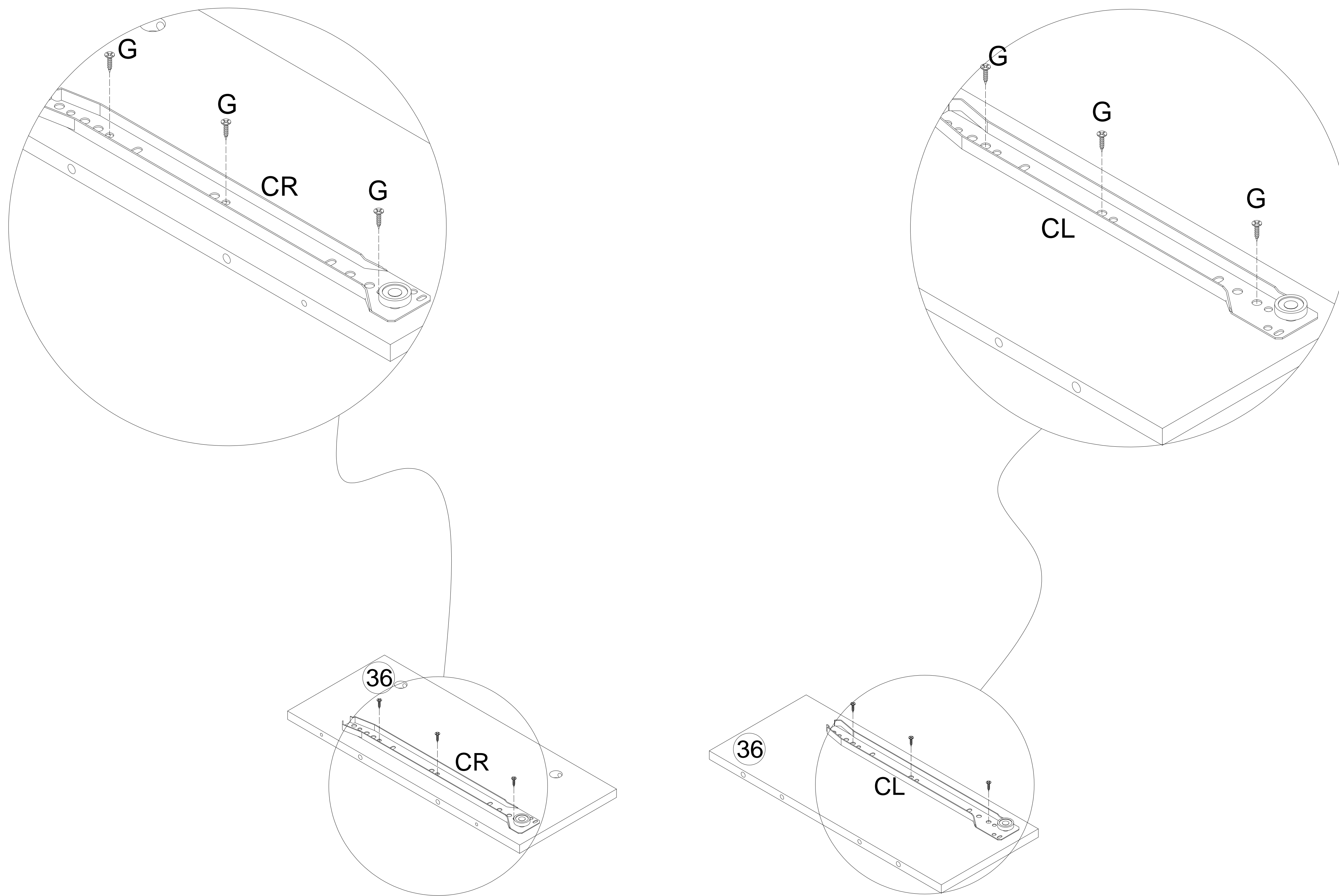
Bx4



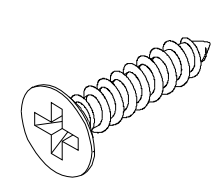
Cx4



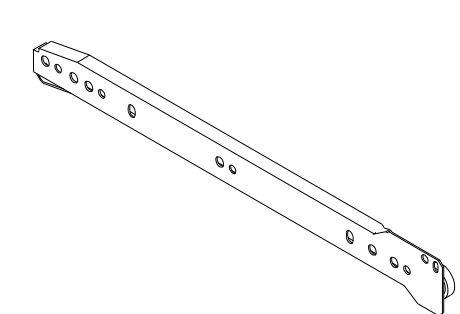




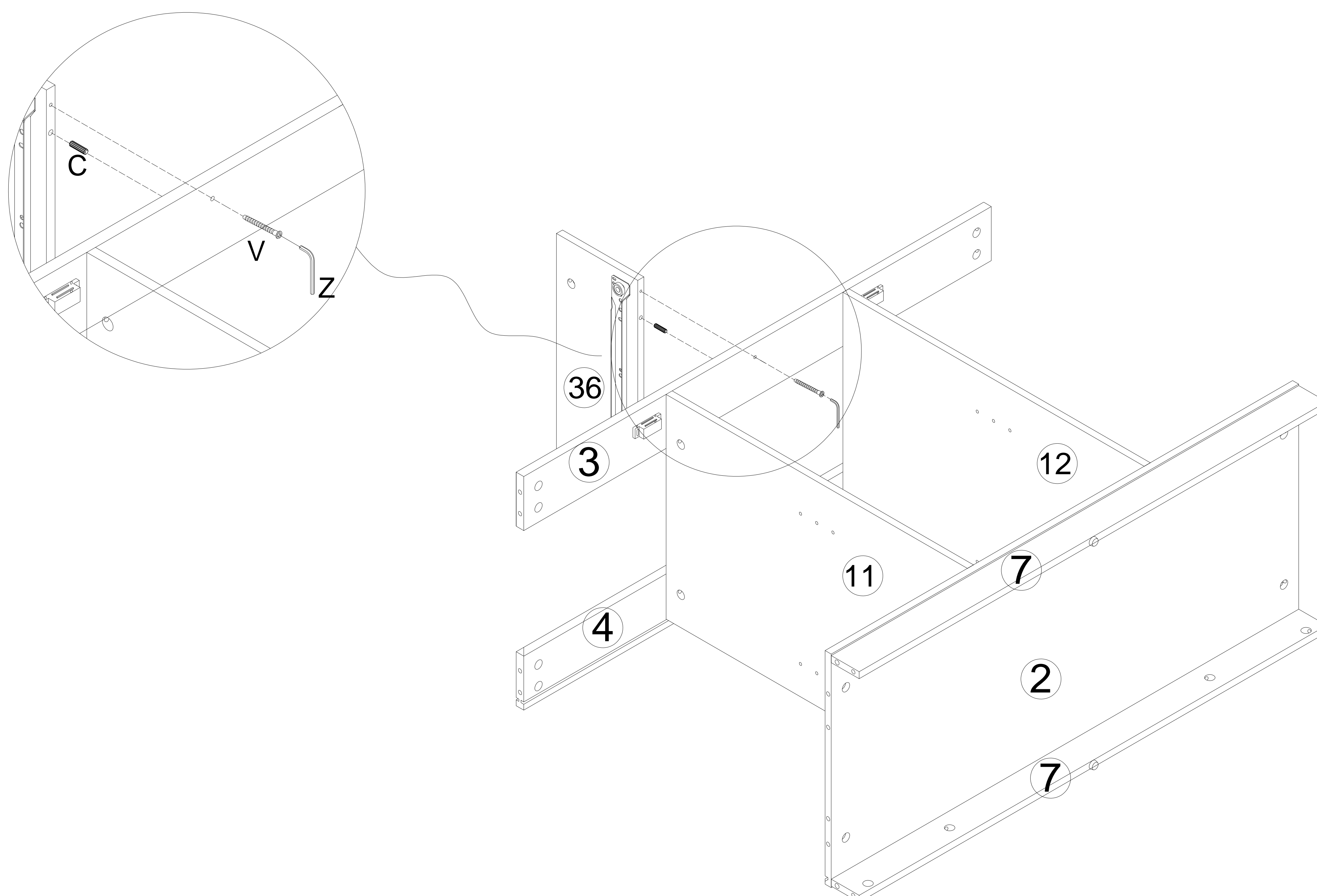
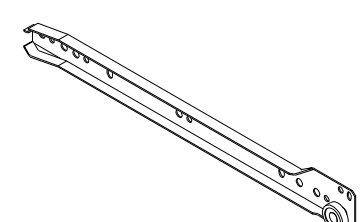
Gx6



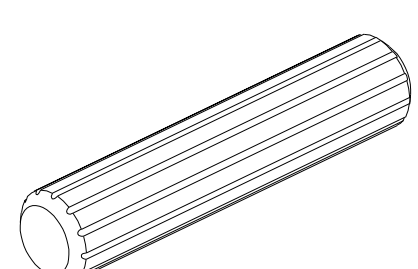
CLx1



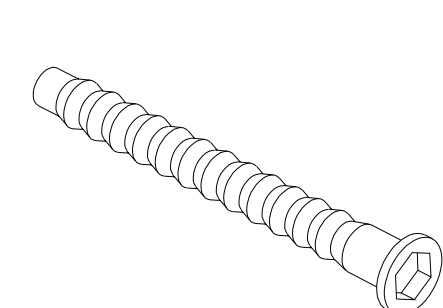
CRx1



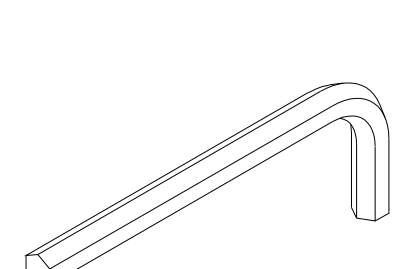
Cx2

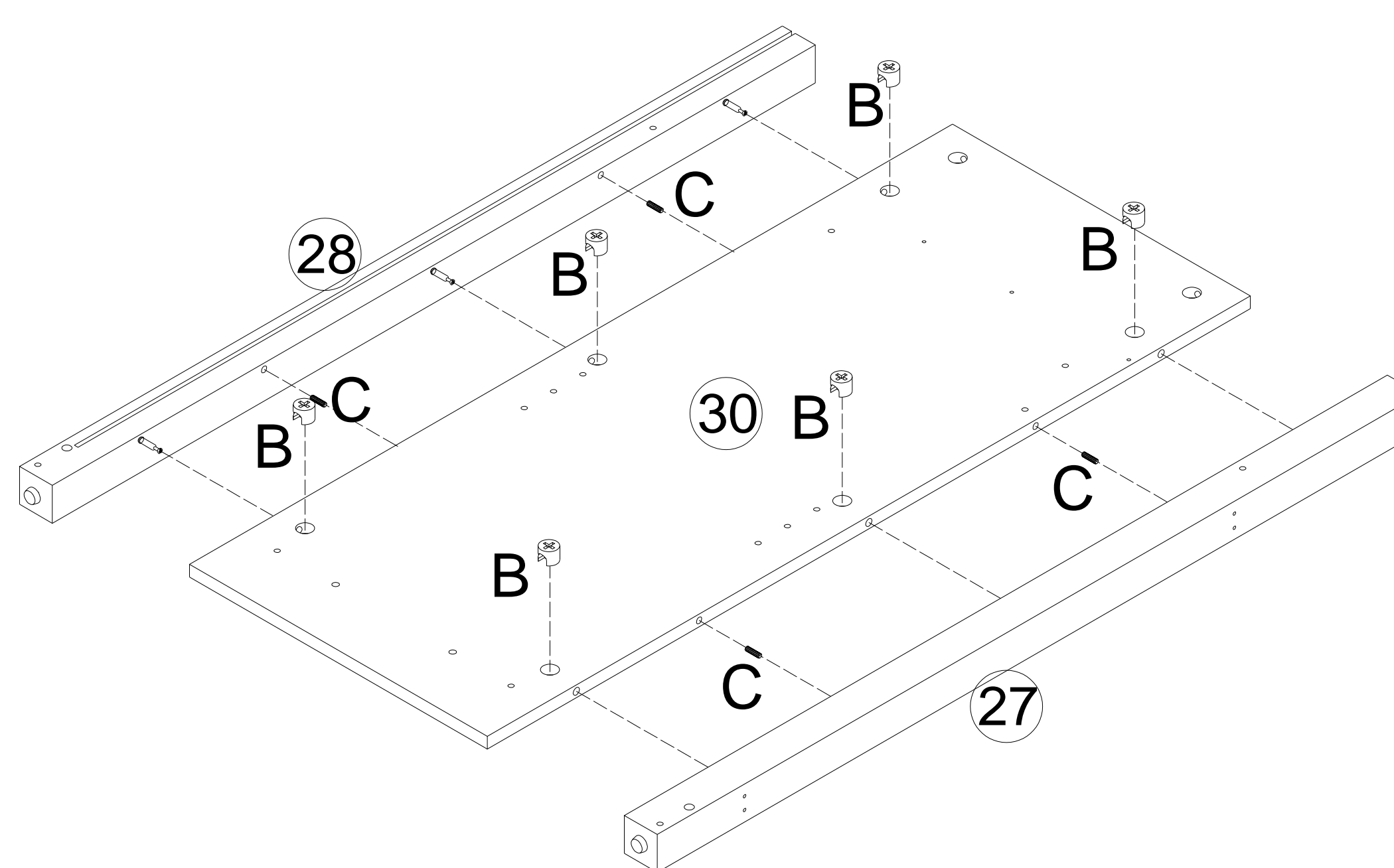
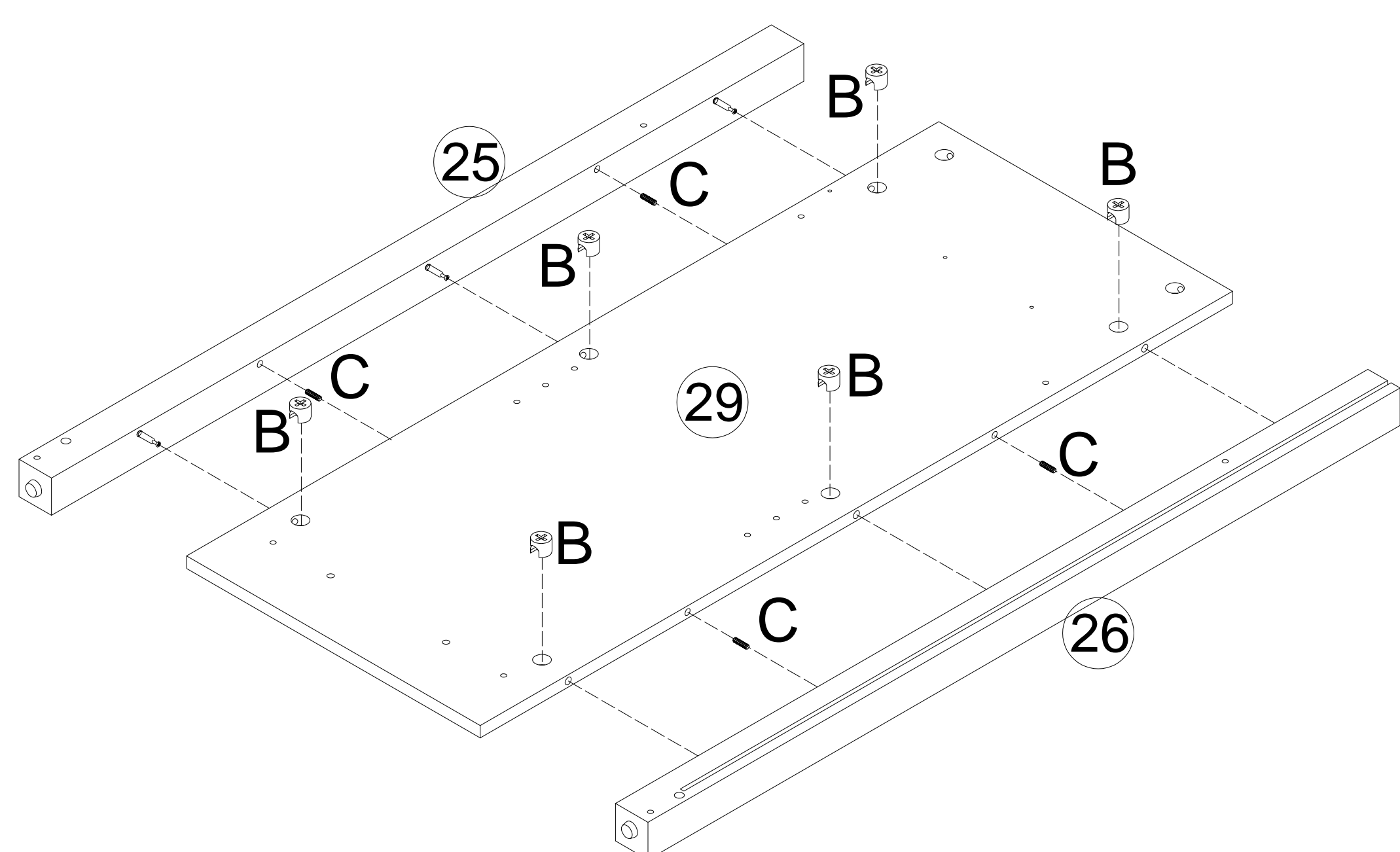
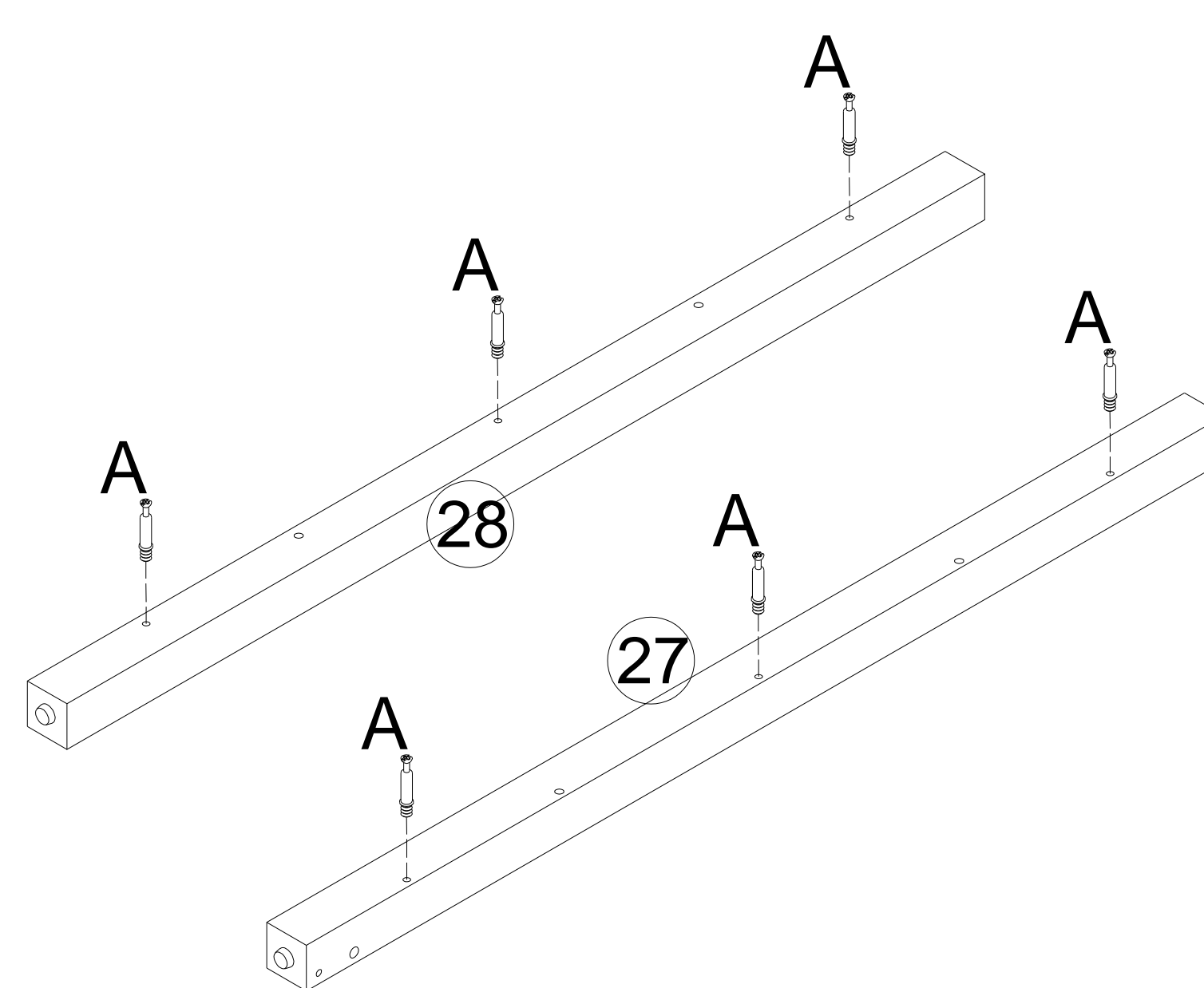
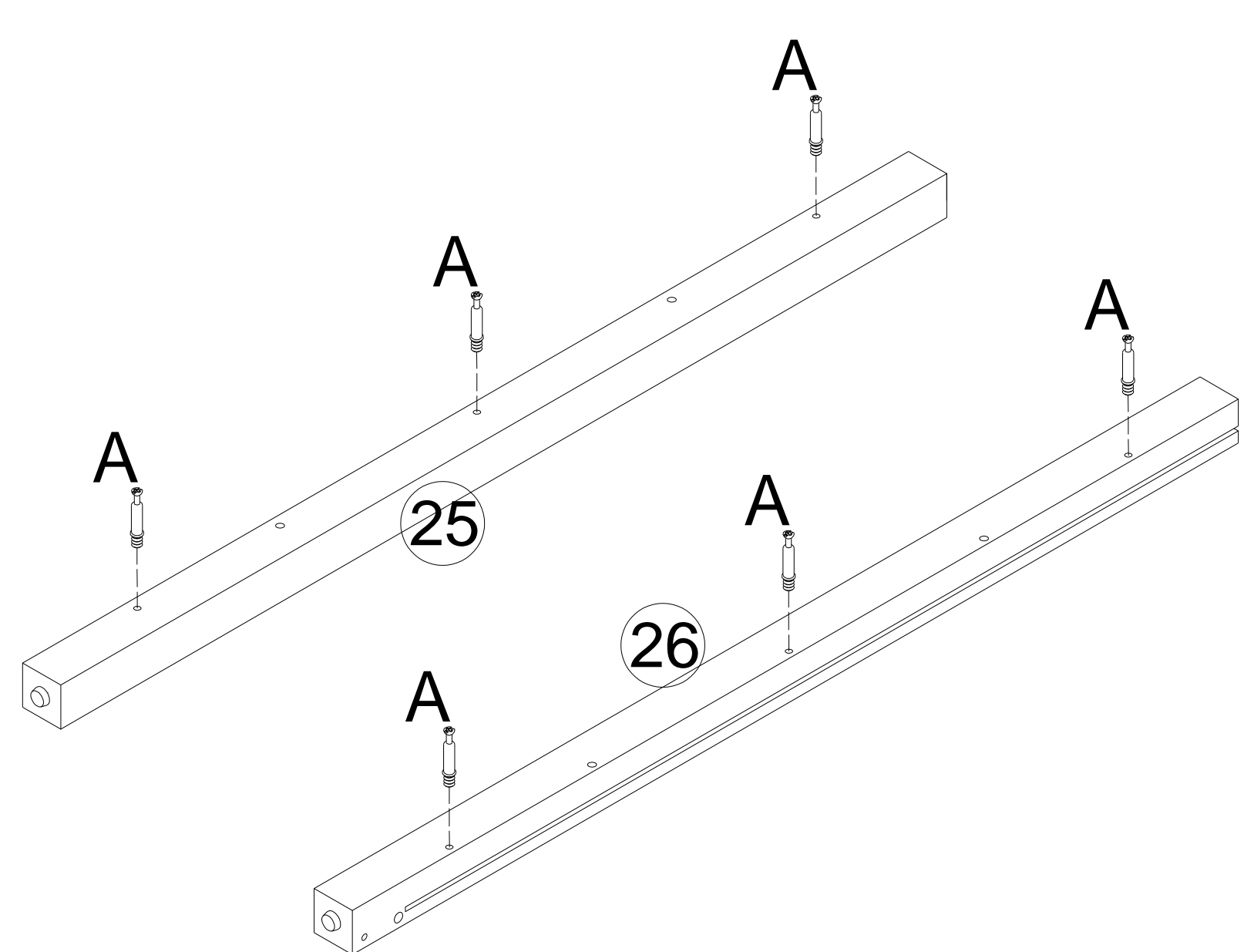


Vx2

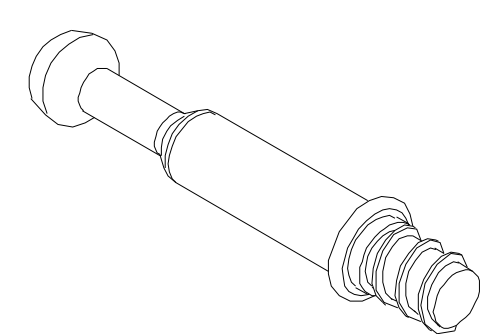


Zx1

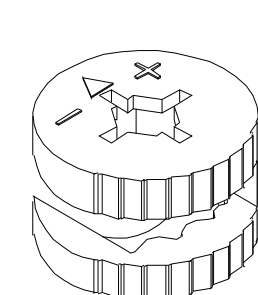




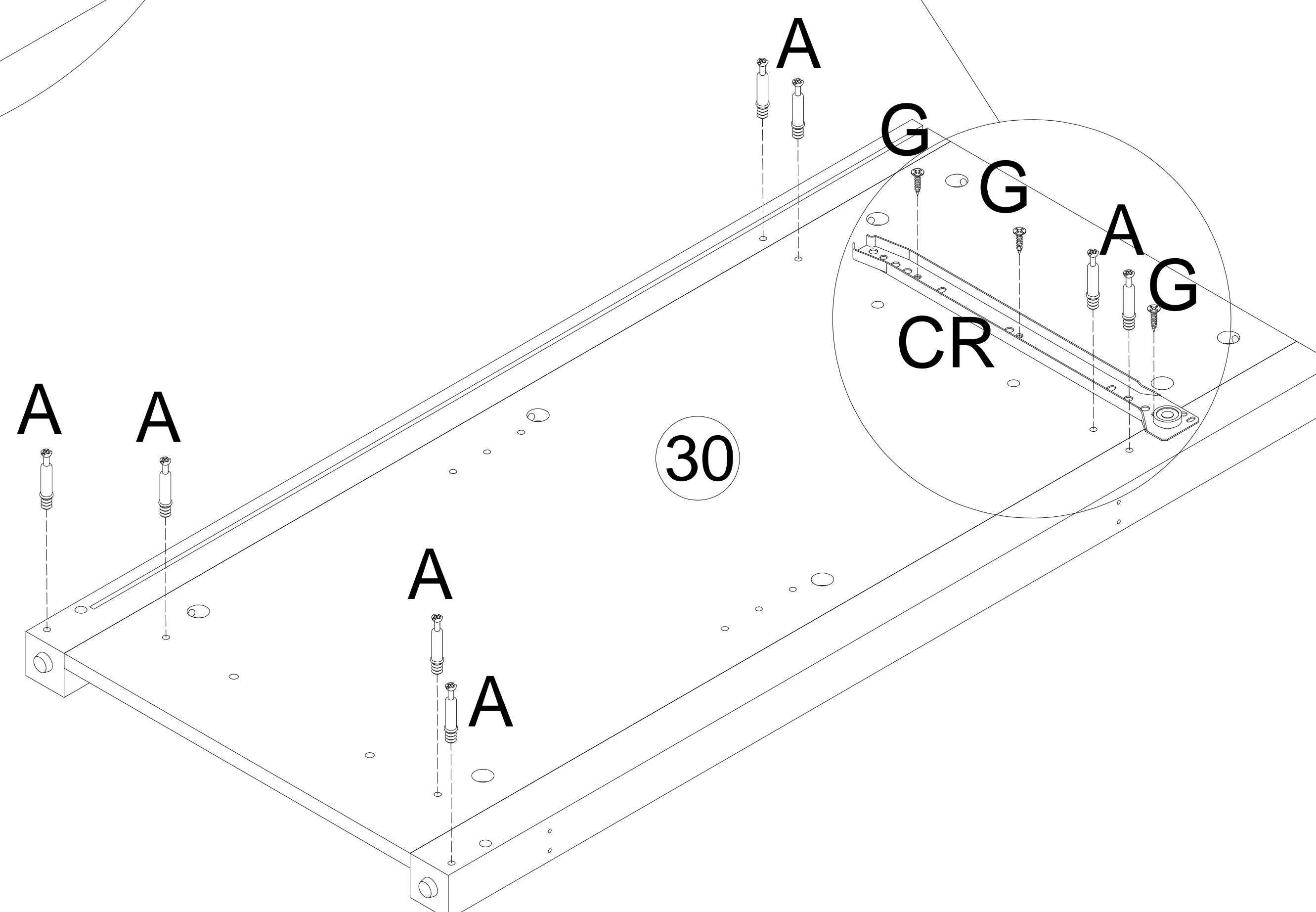
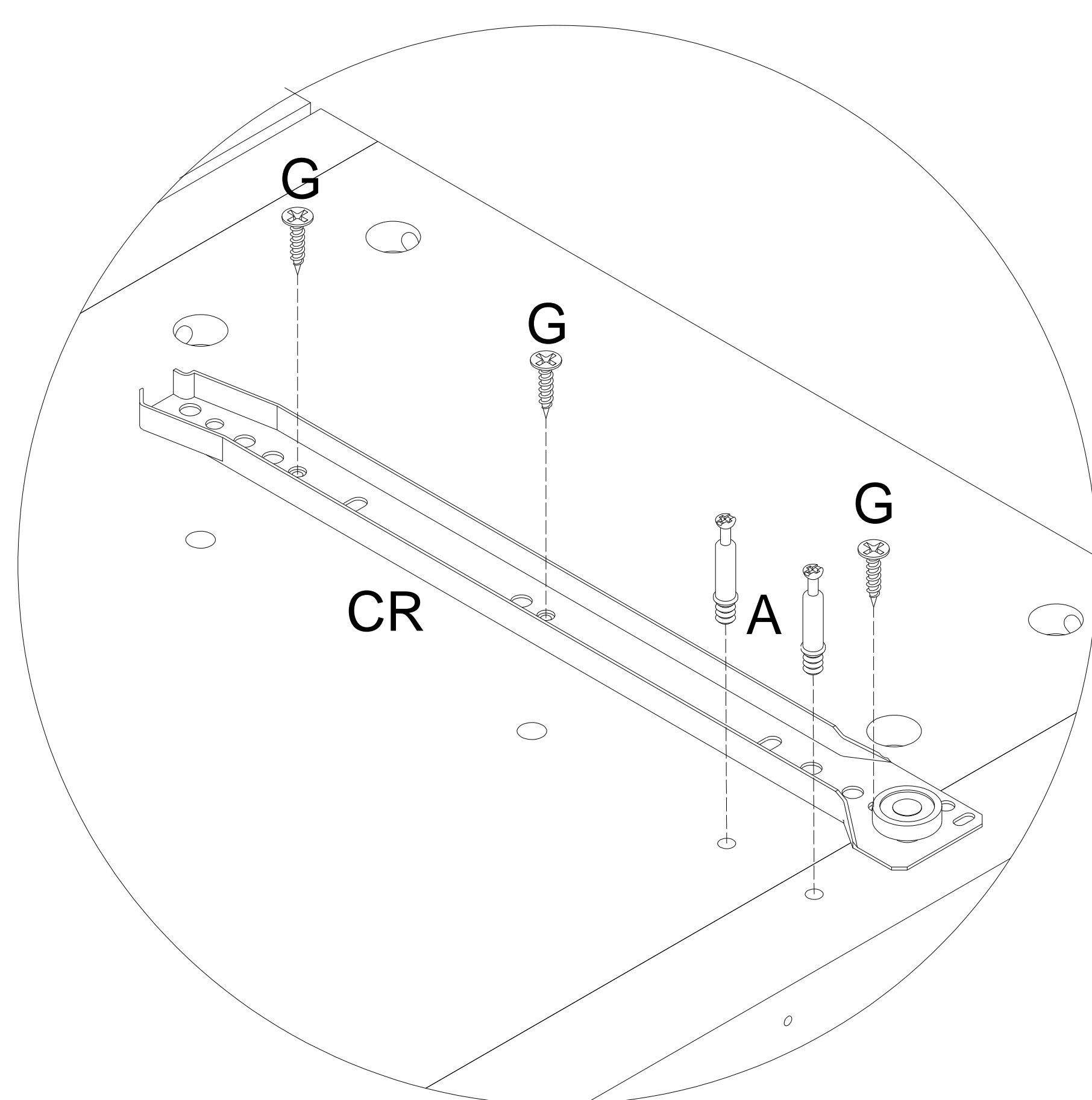
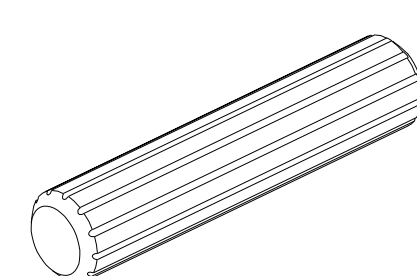
Ax12



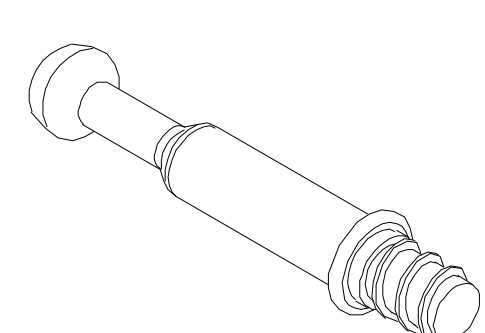
Bx12



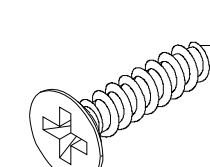
Cx8



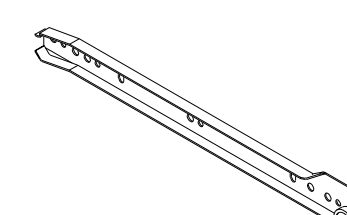
Ax8

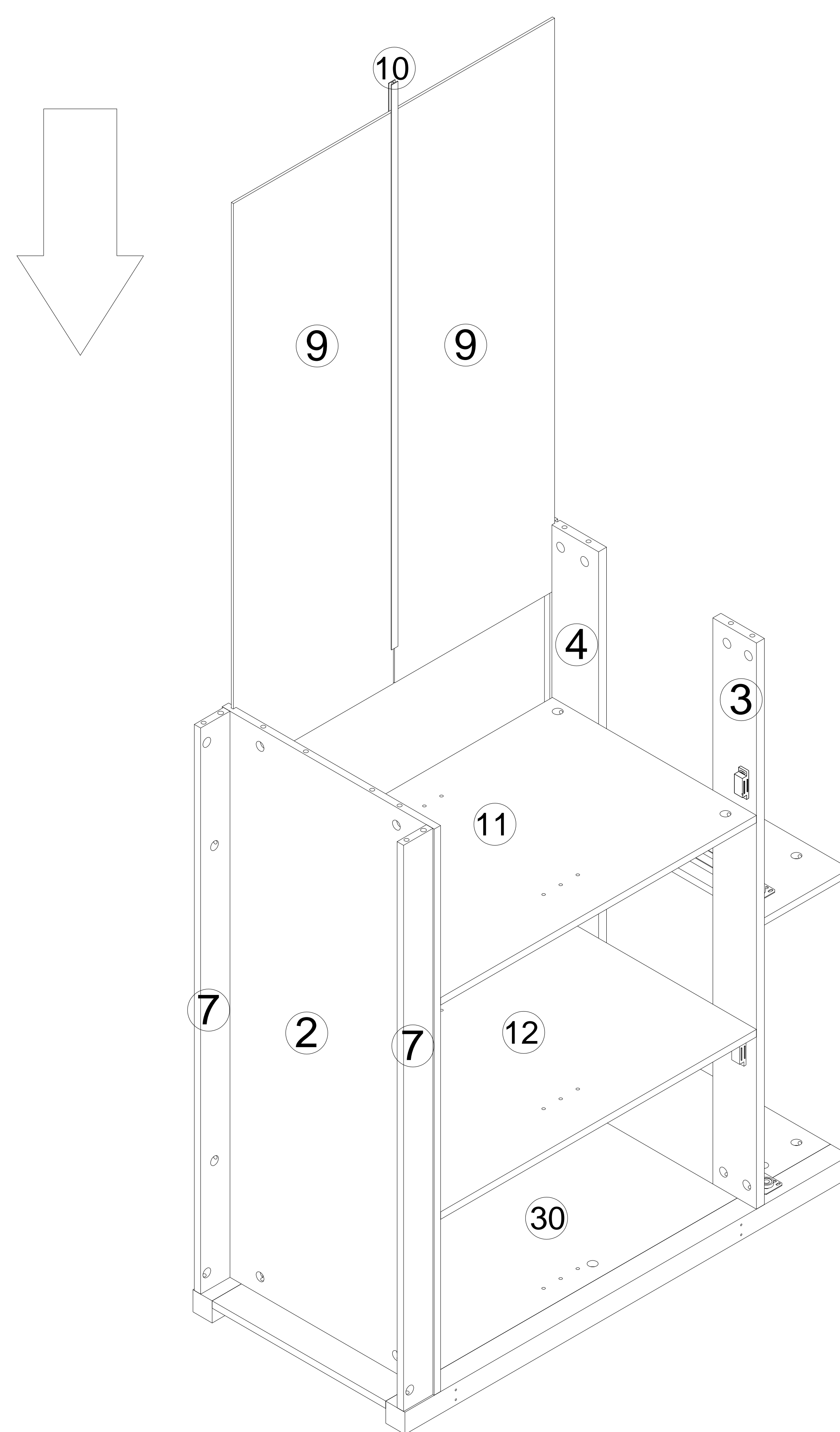
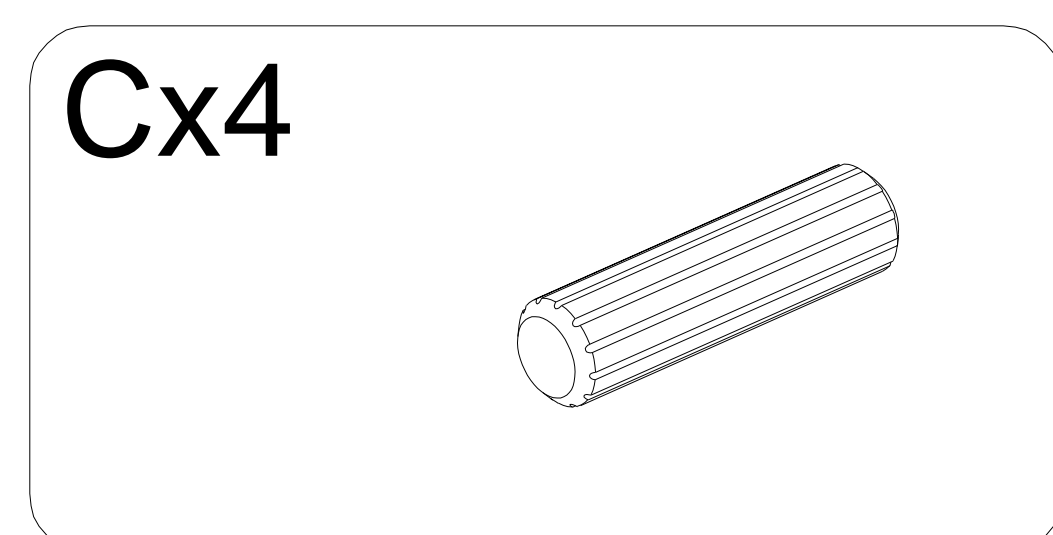
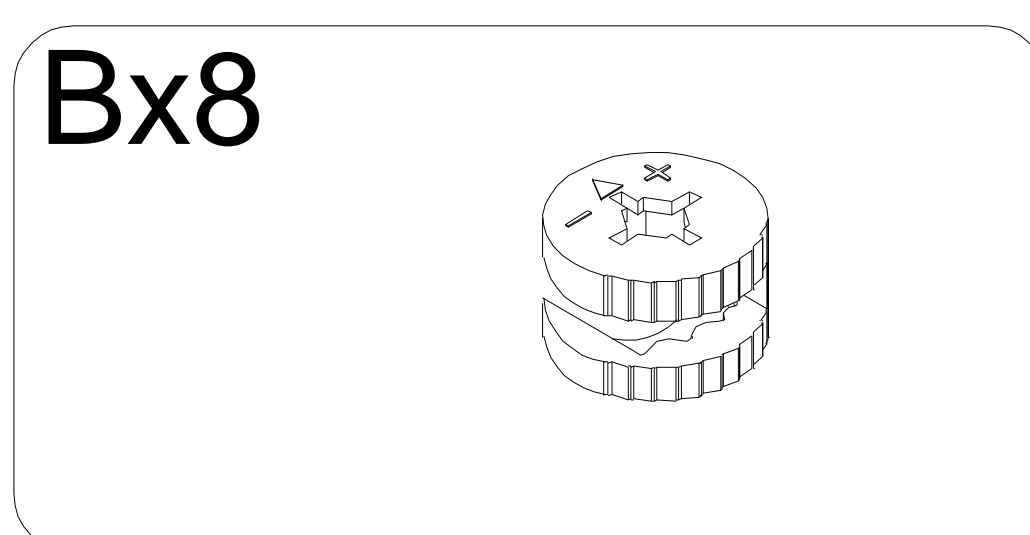
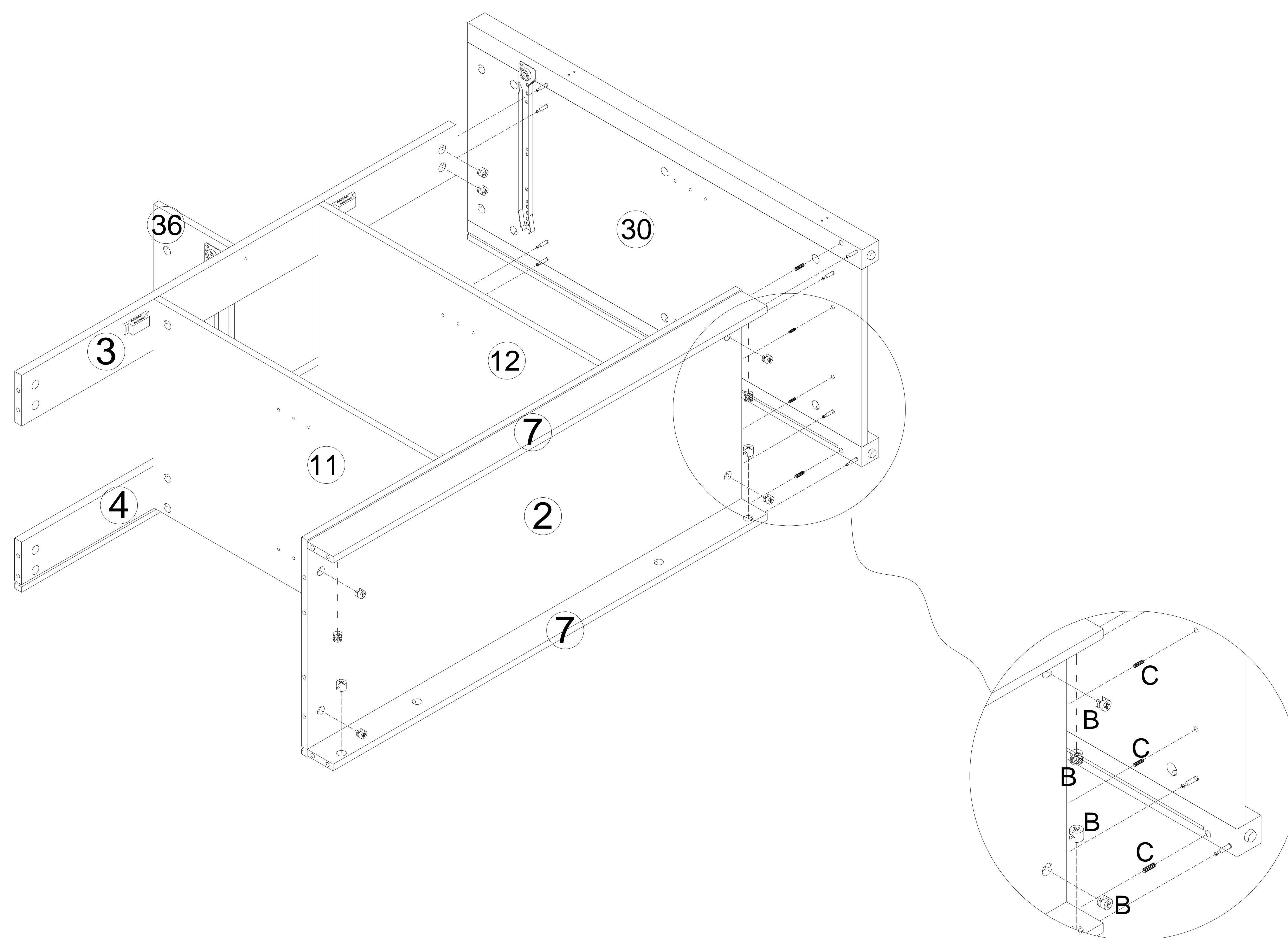


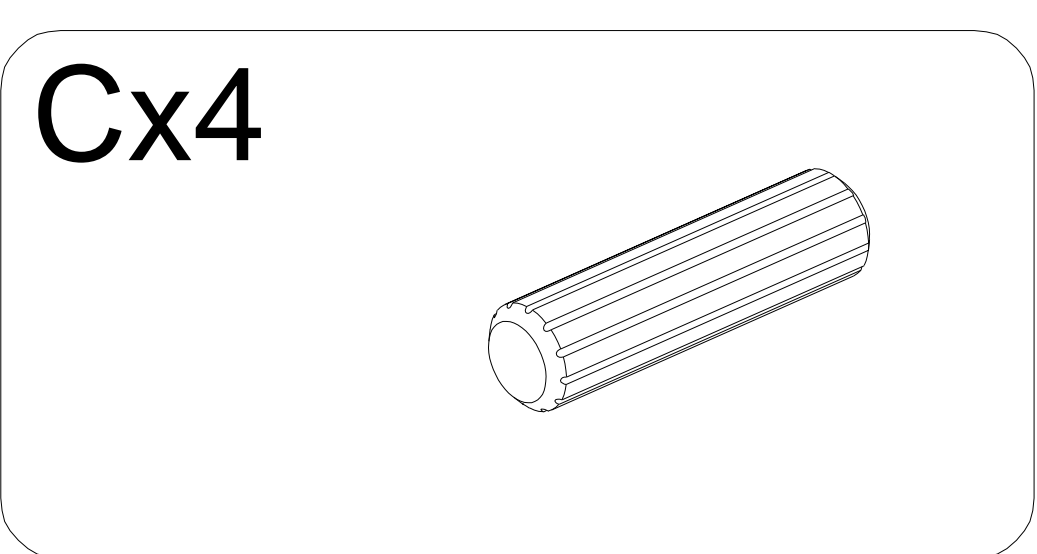
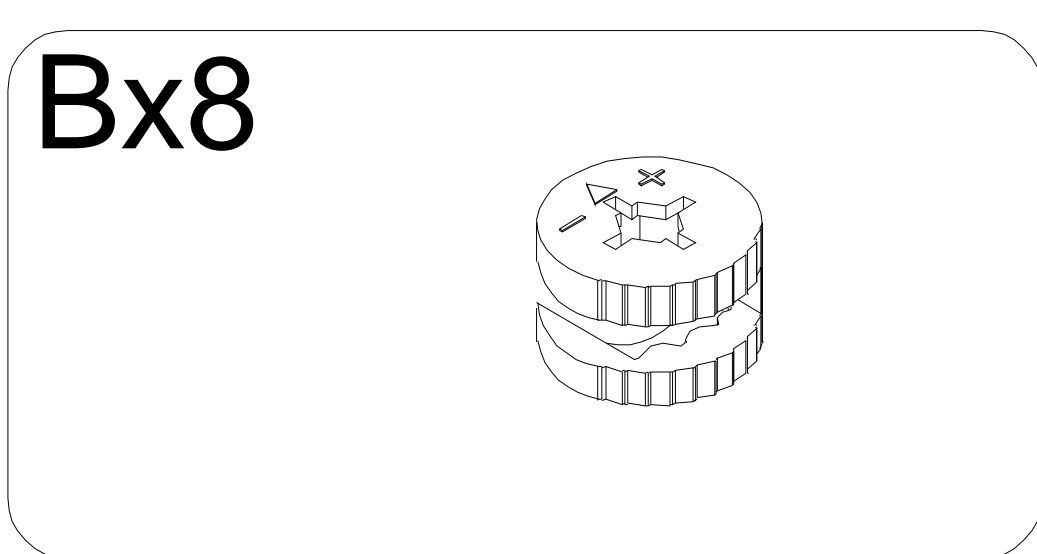
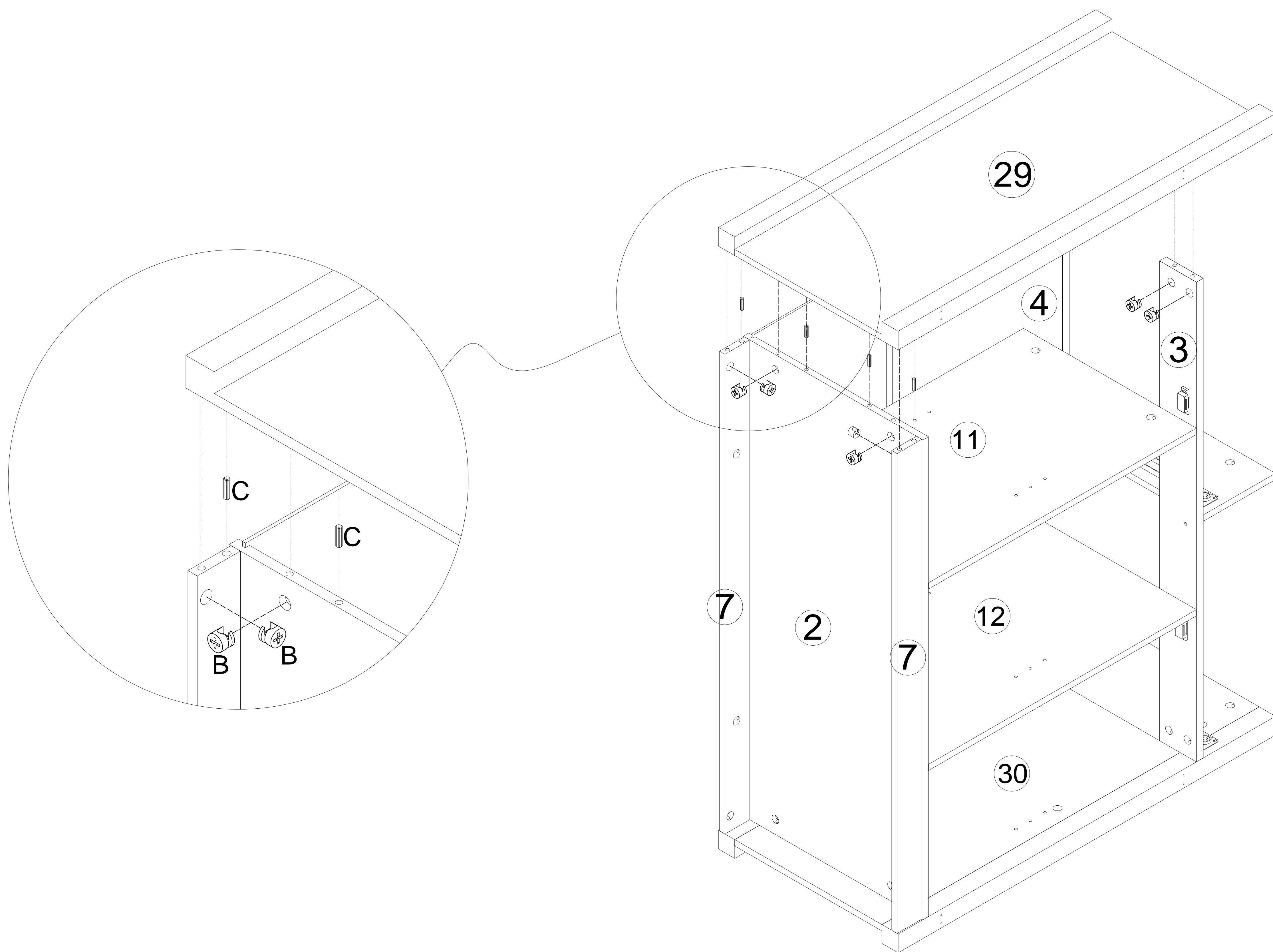
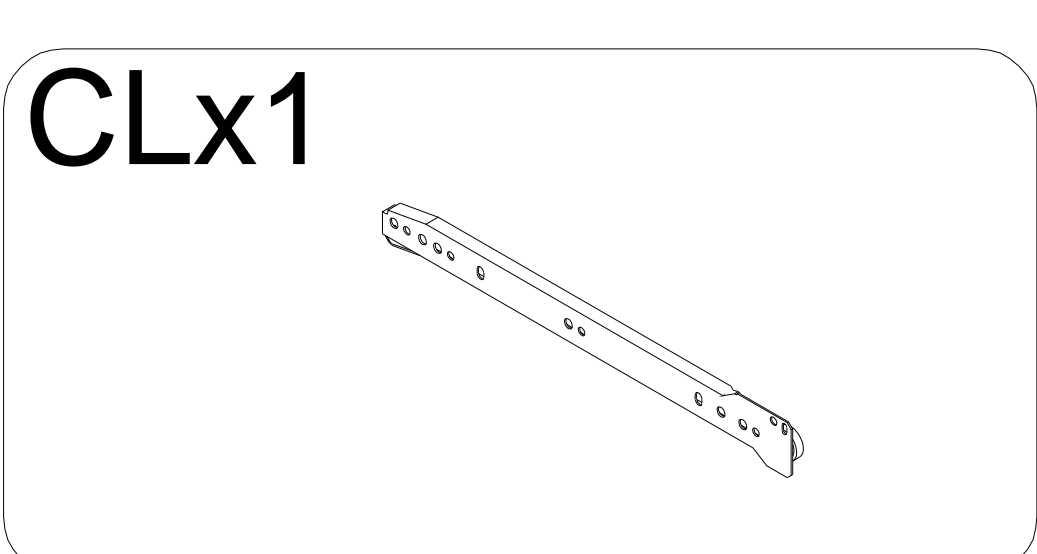
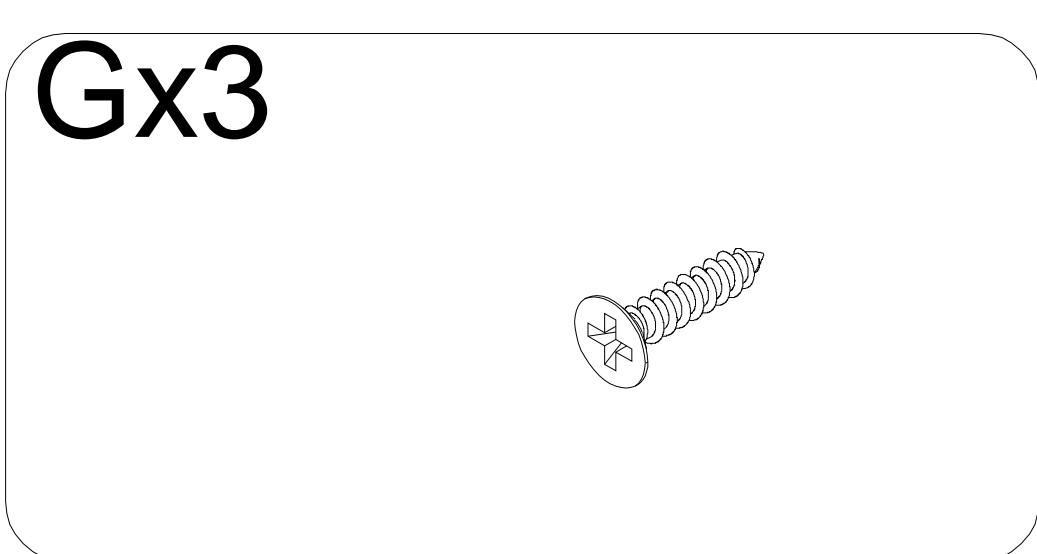
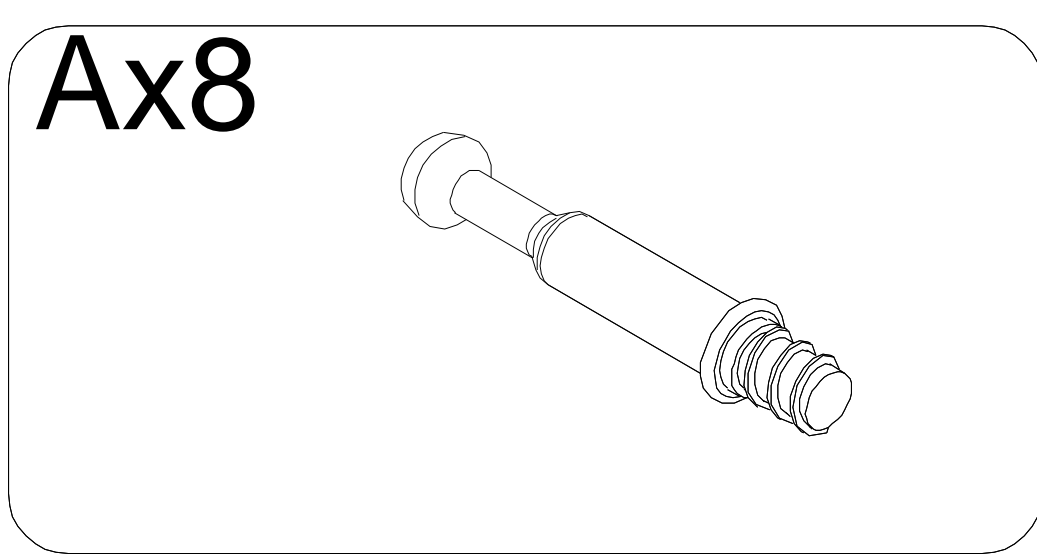
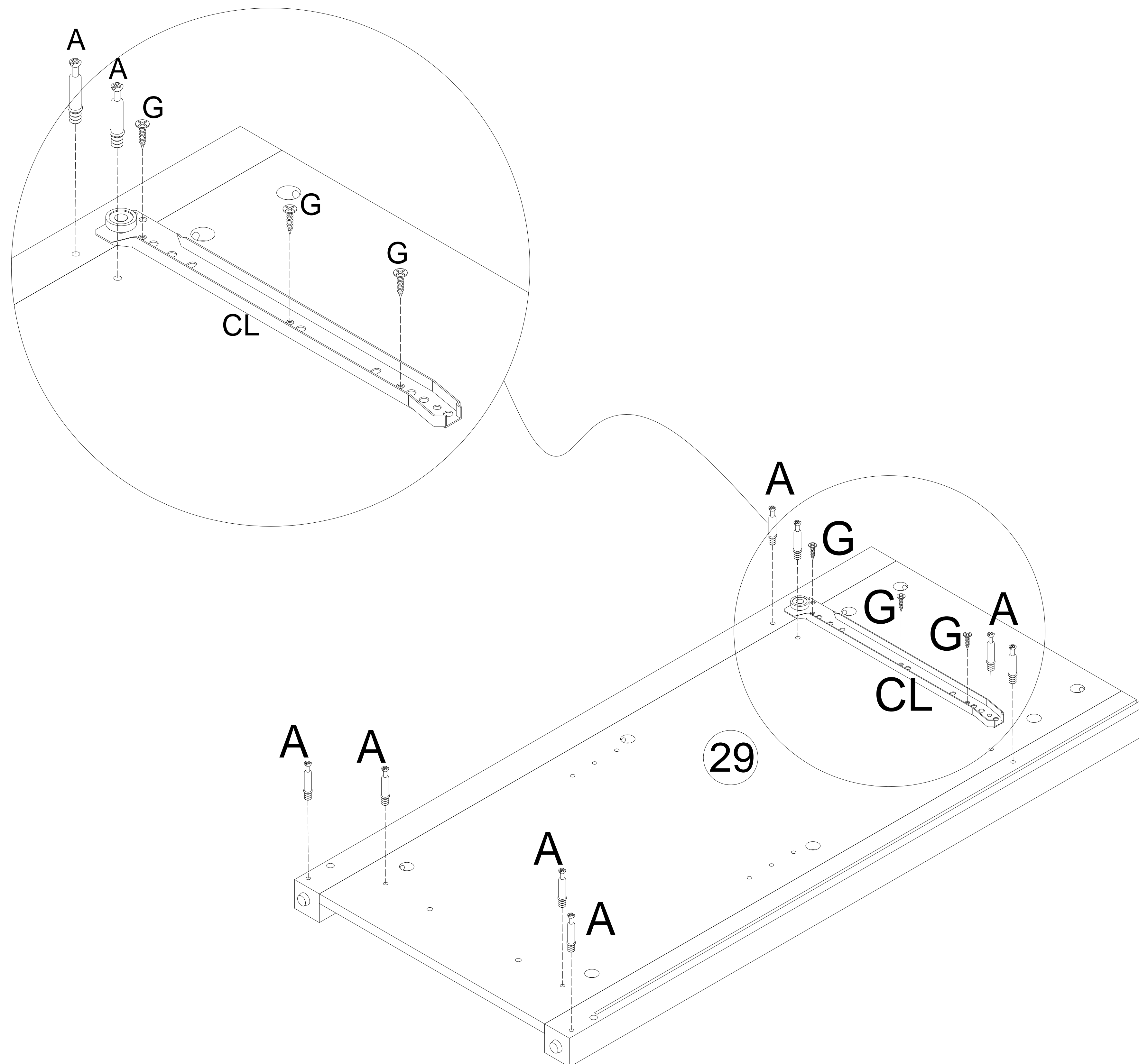
Gx3

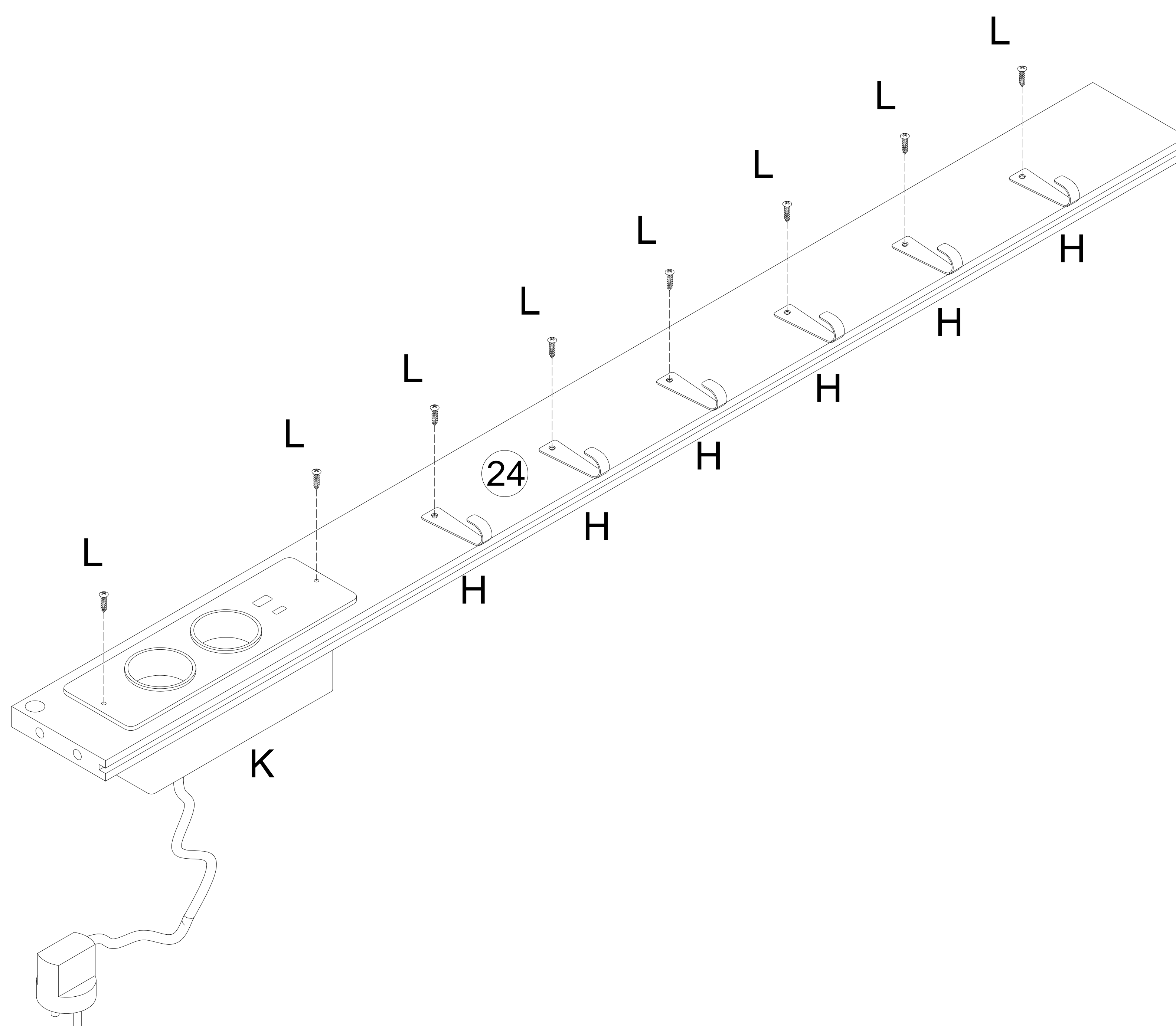
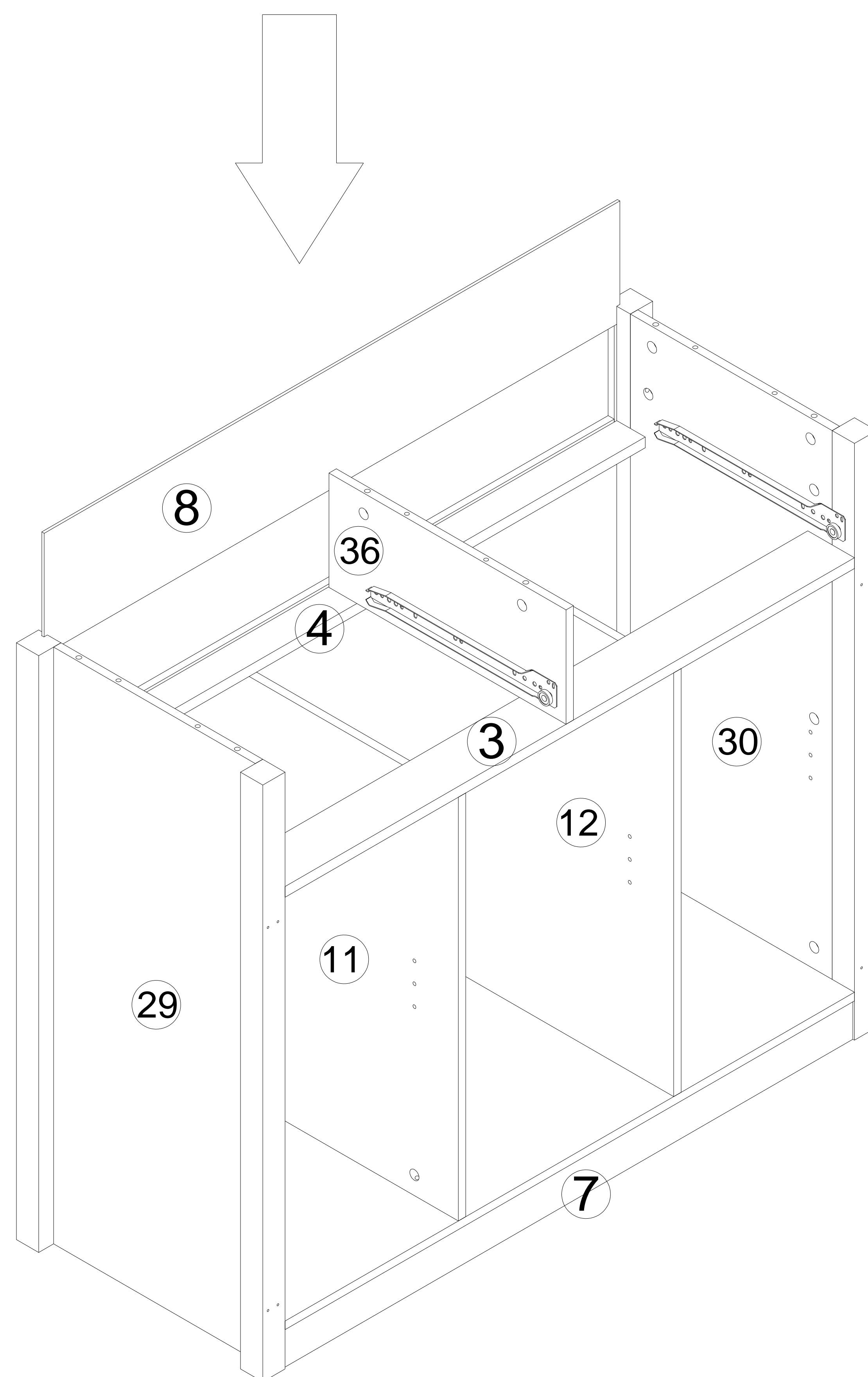


CRx1

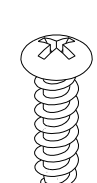




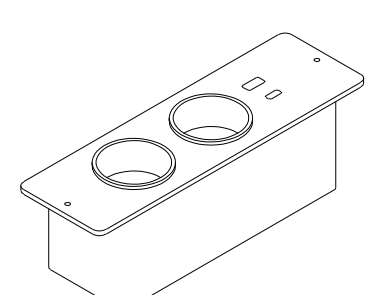




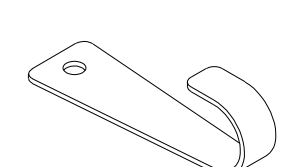
Lx8

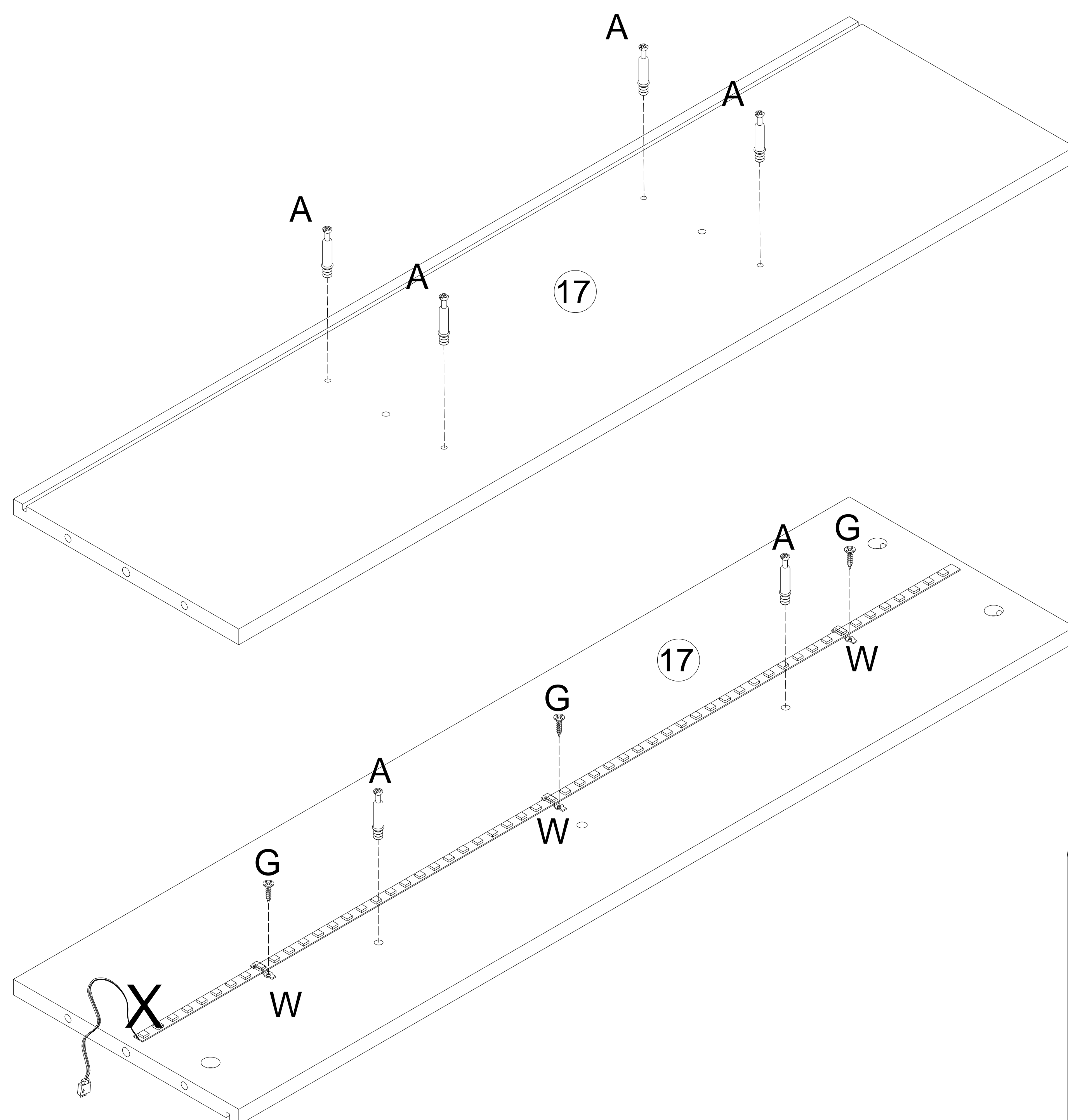


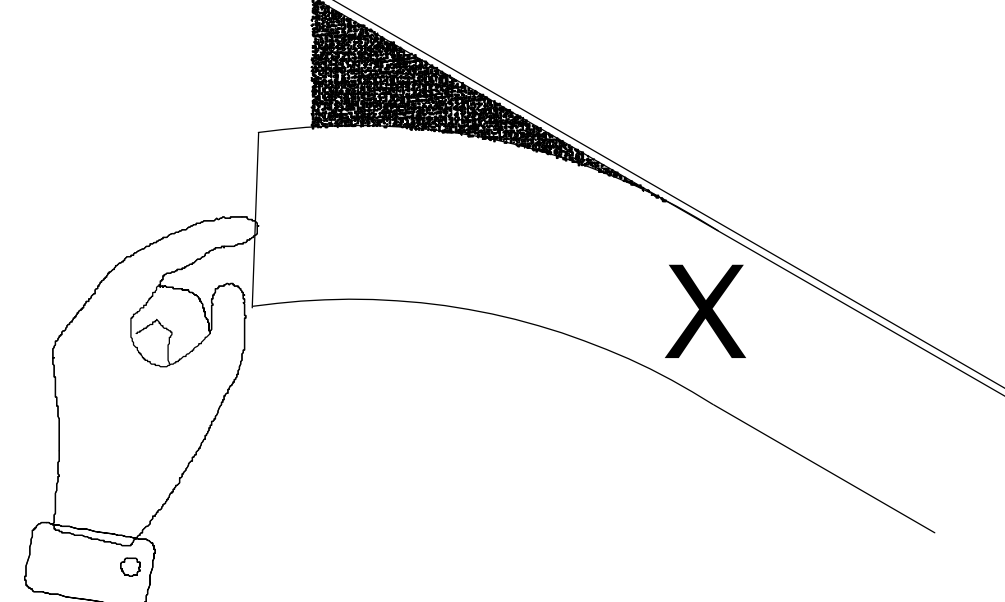
Kx1



Hx6

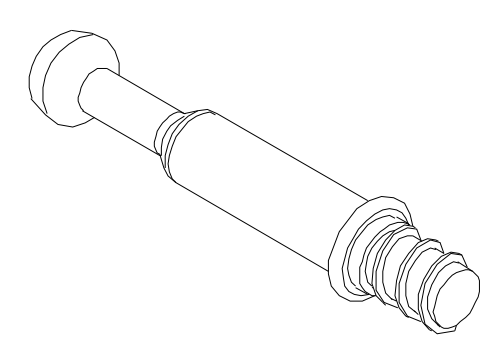




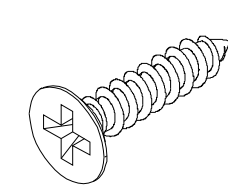


Tear off the tape and apply it to the bottom plate, then press it firmly with your hand

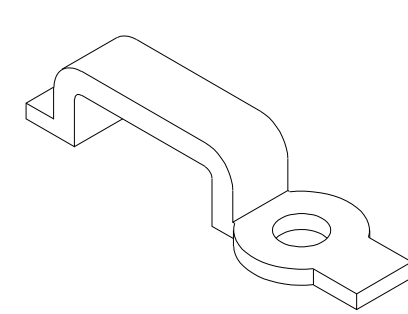
Ax6



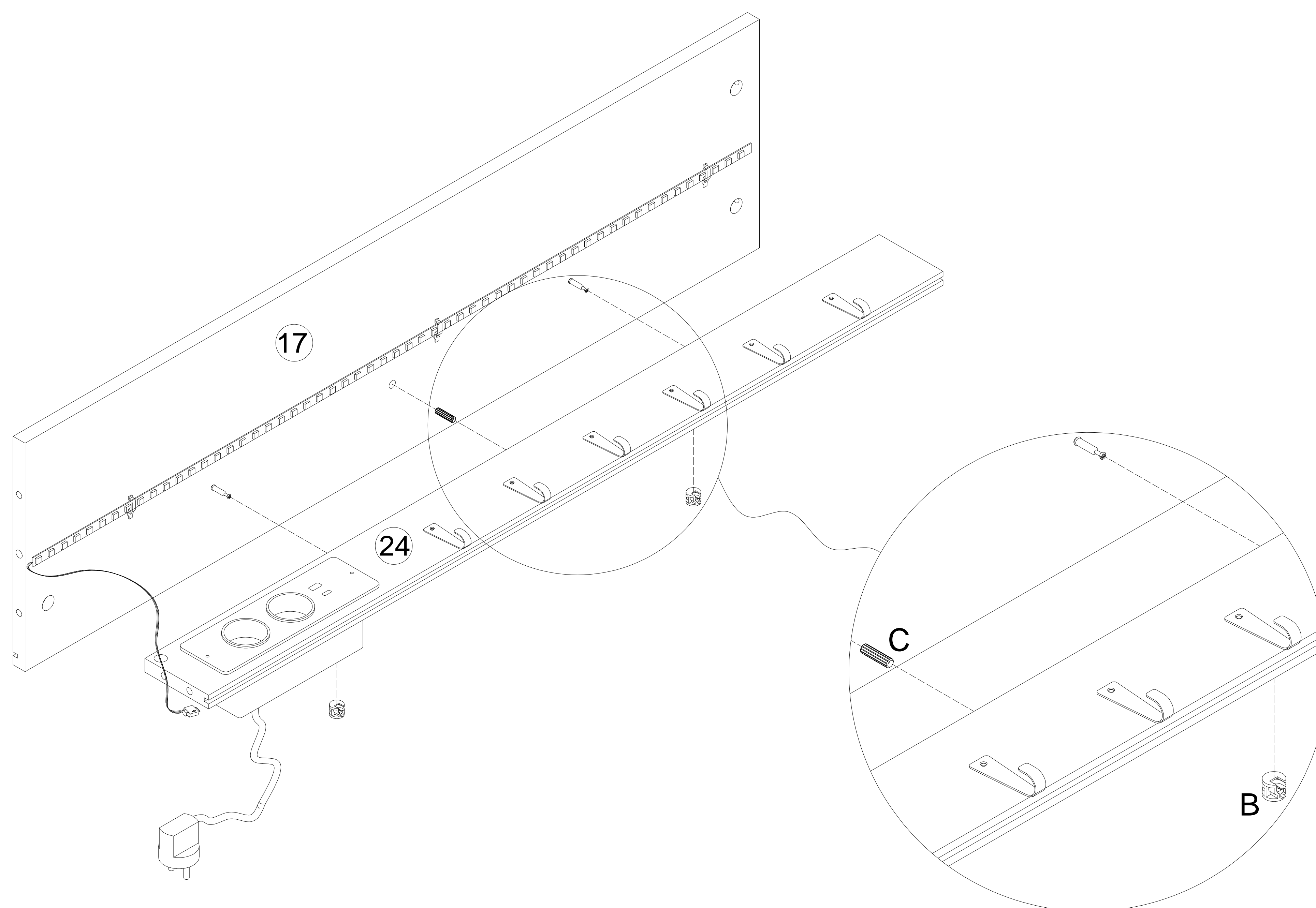
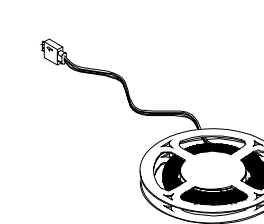
Gx3



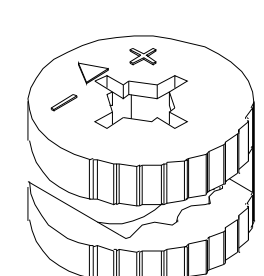
Wx3



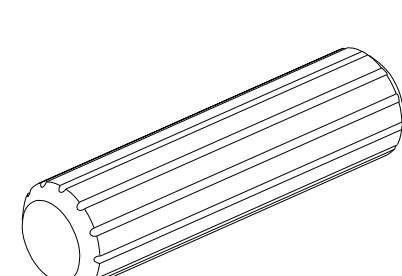
Xx1

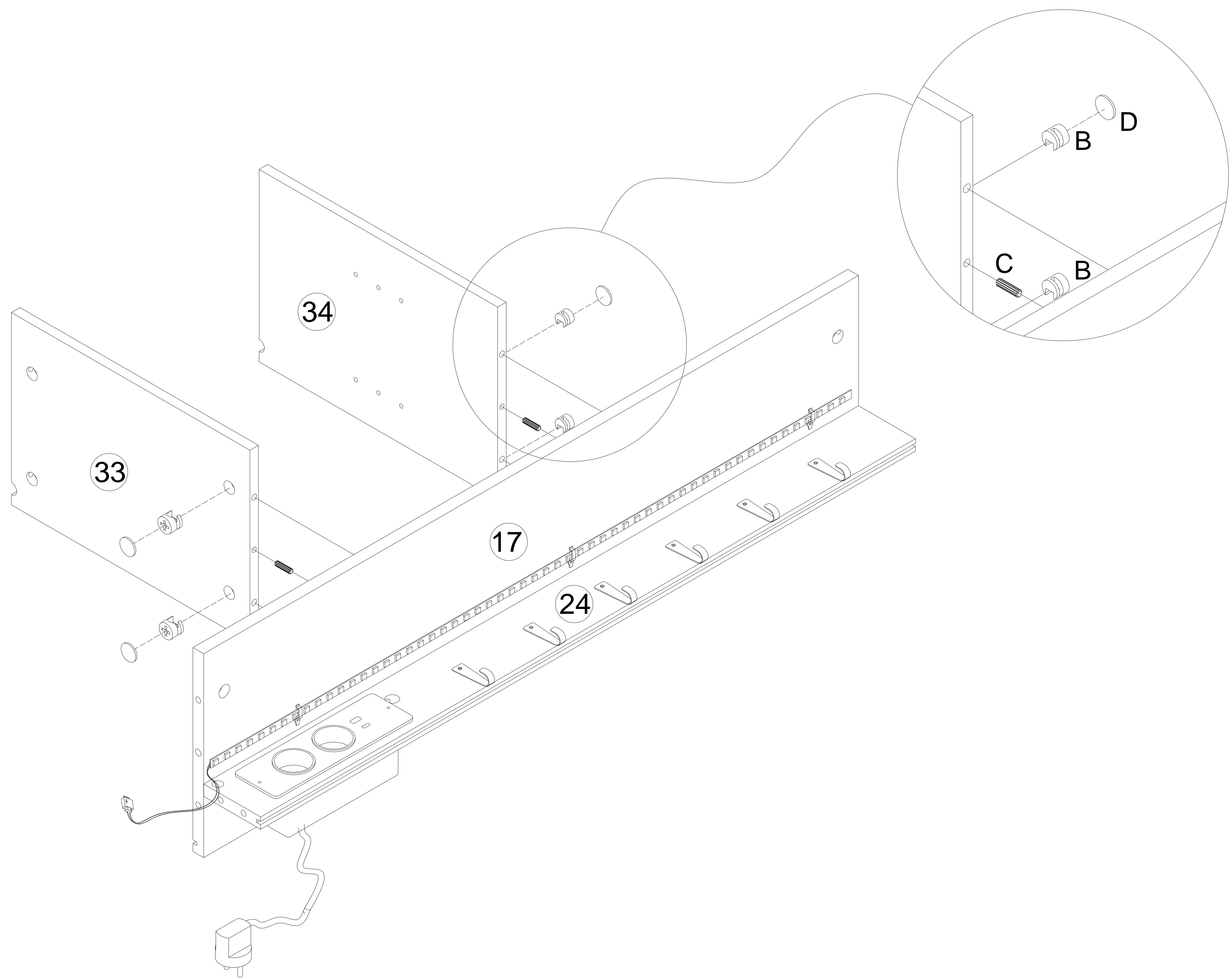


Bx2

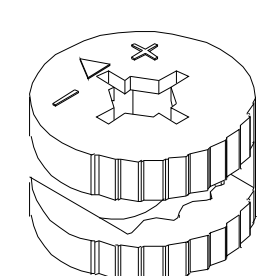


Cx1

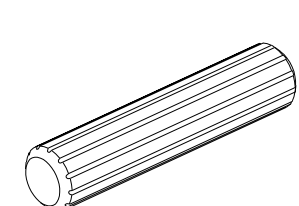




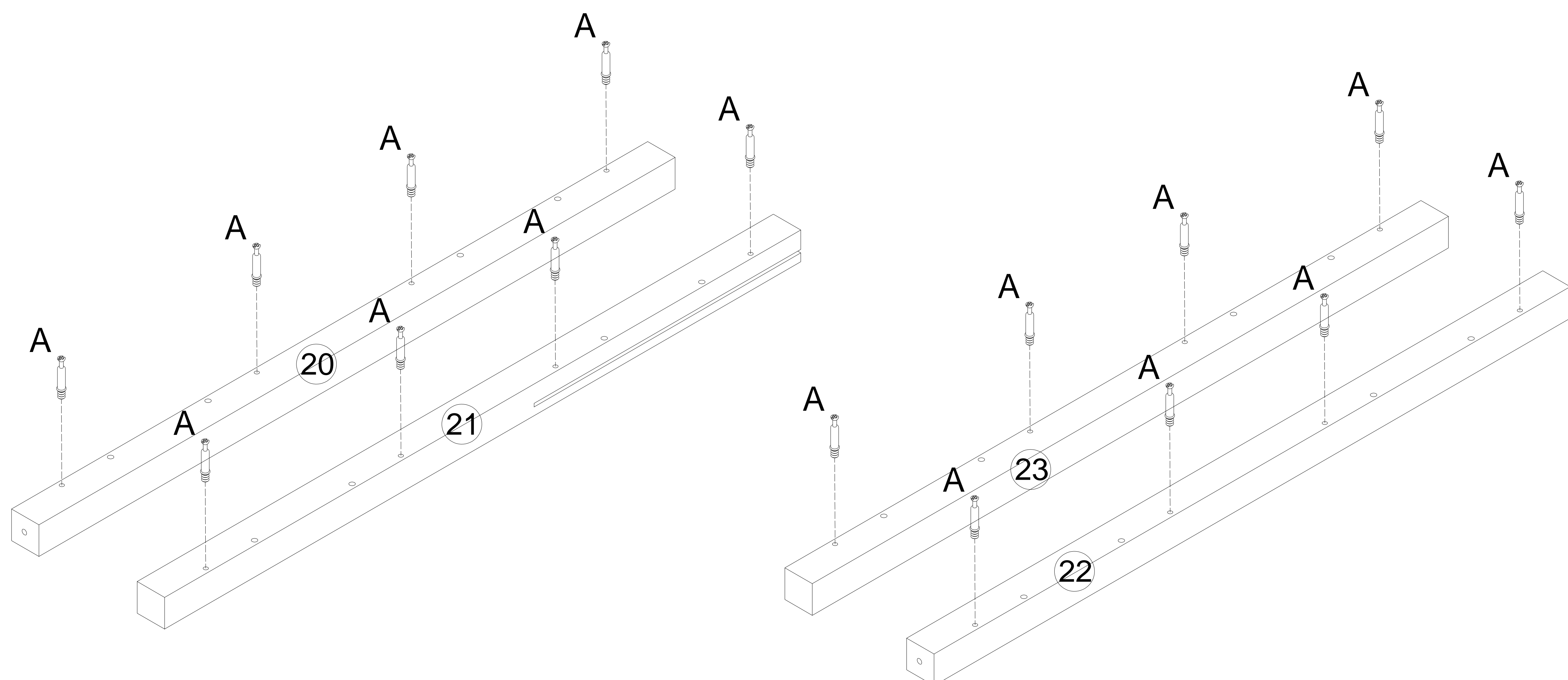
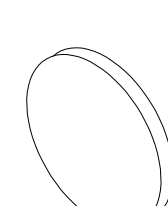
Bx4



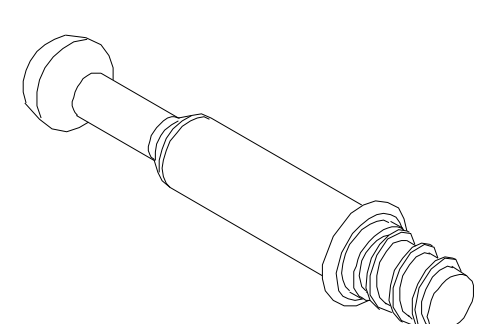
Cx2

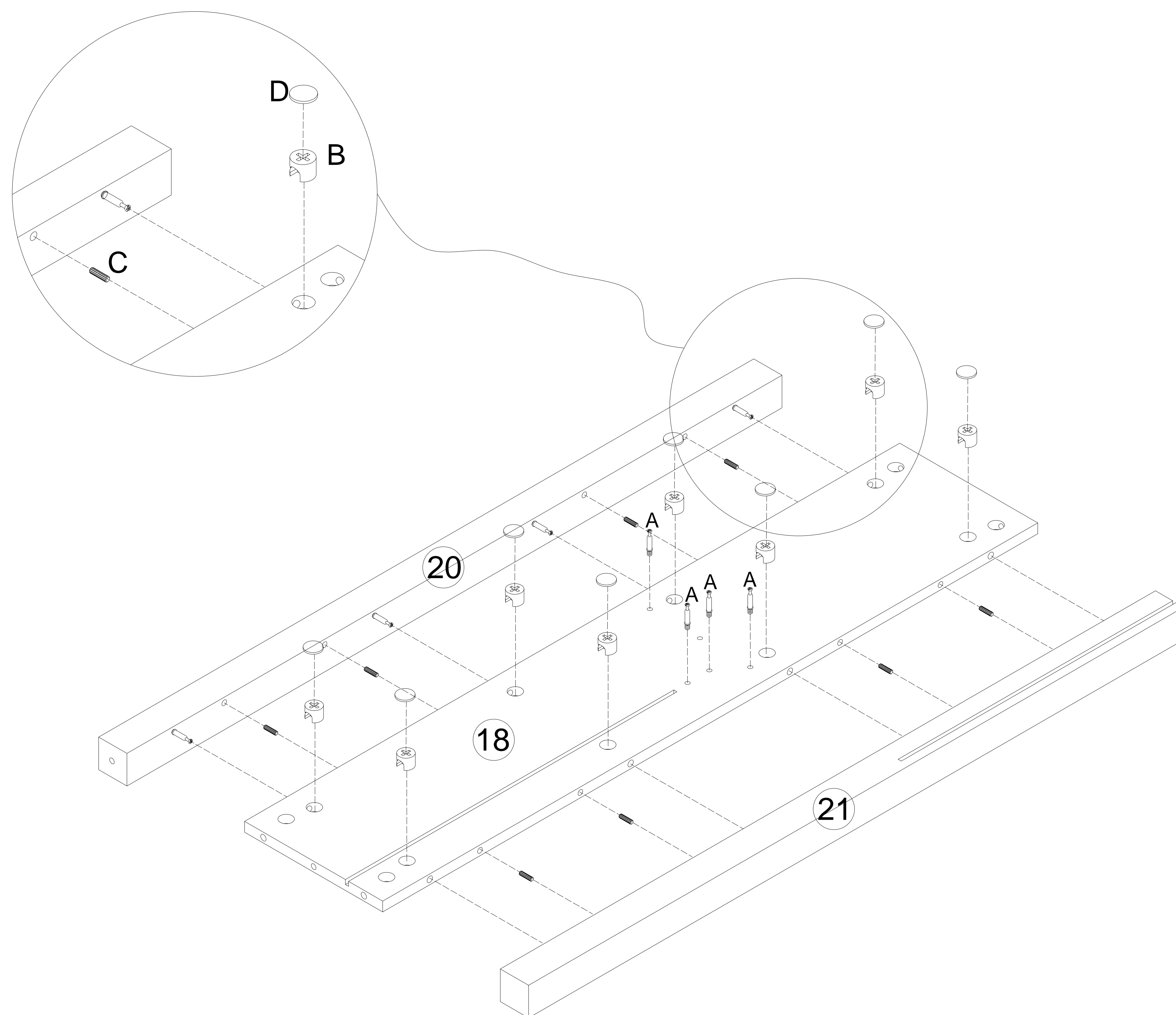


Dx4

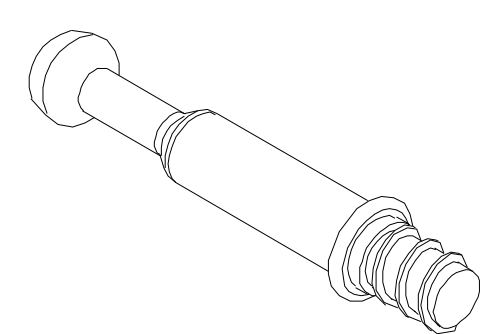


Ax16

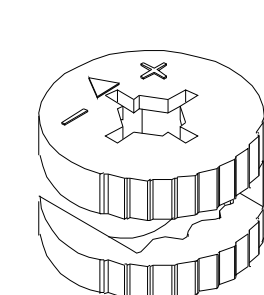




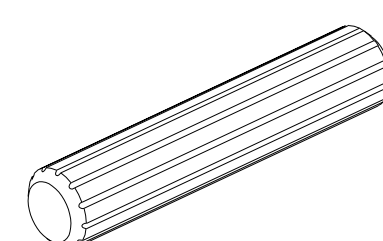
Ax4



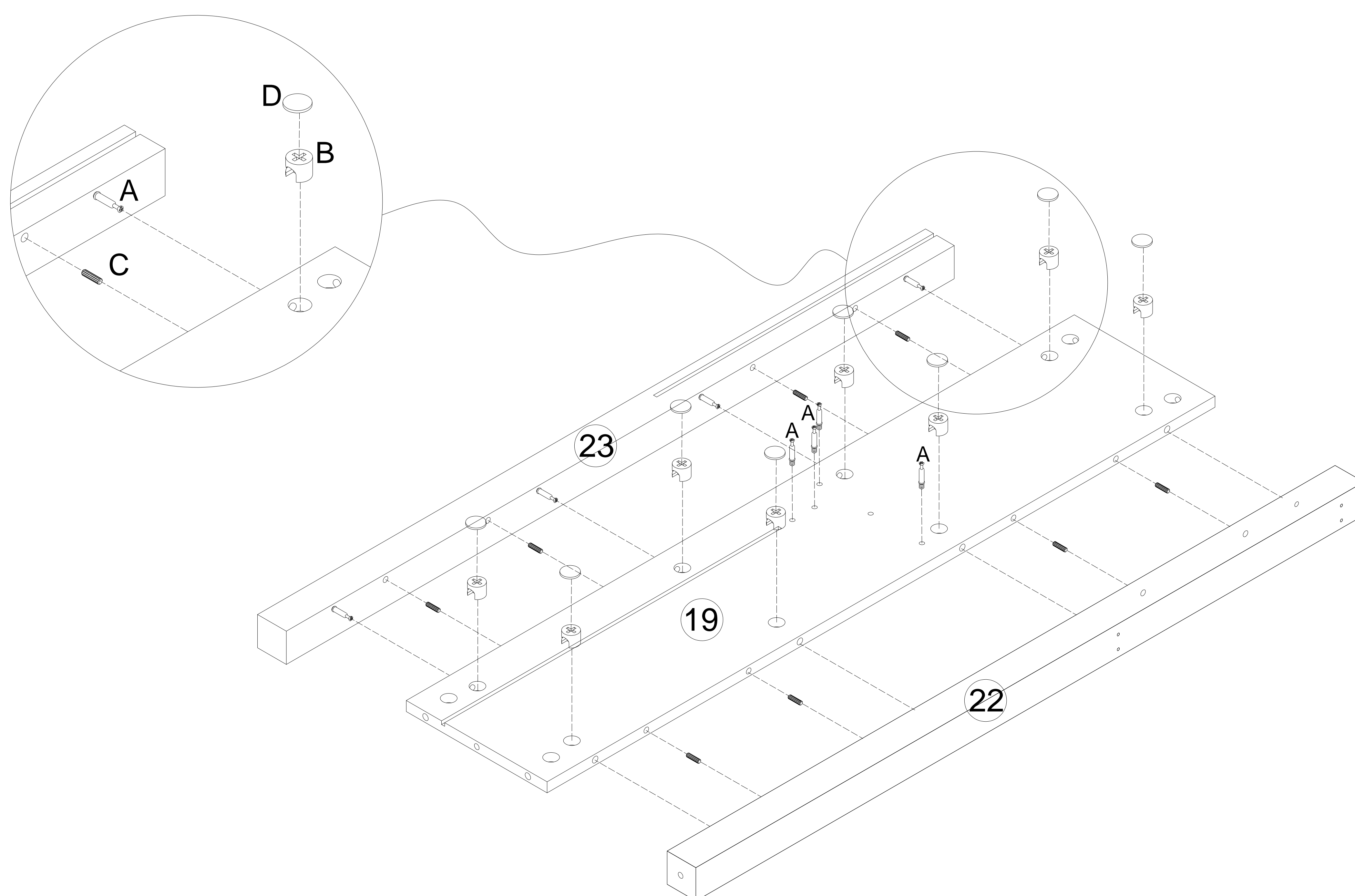
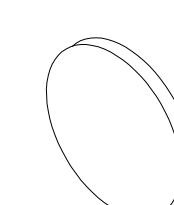
Bx8



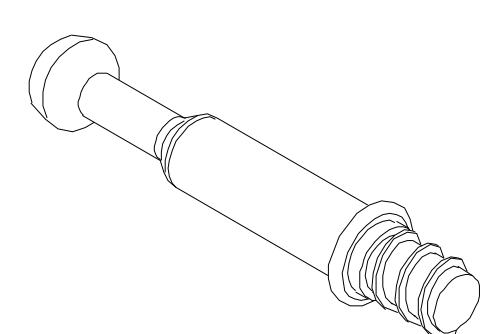
Cx8



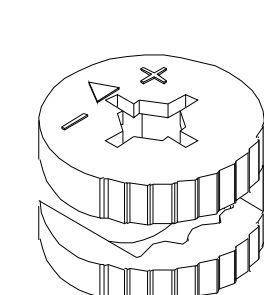
Dx8



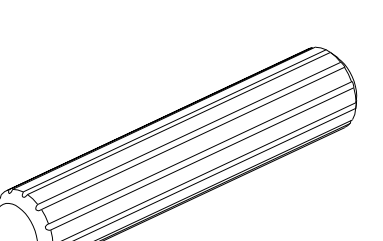
Ax4



Bx8

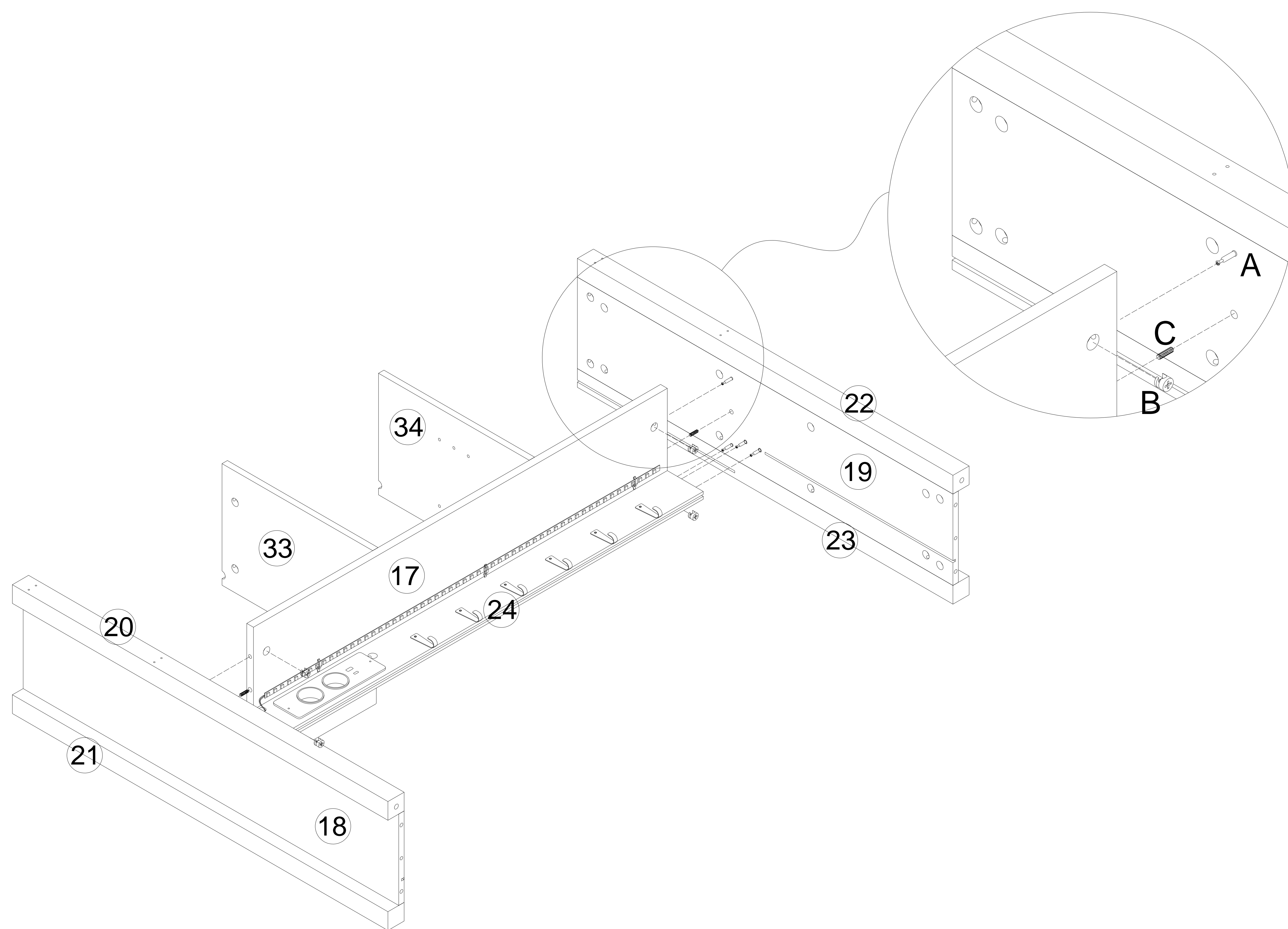


Cx8

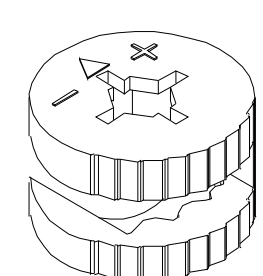


Dx8

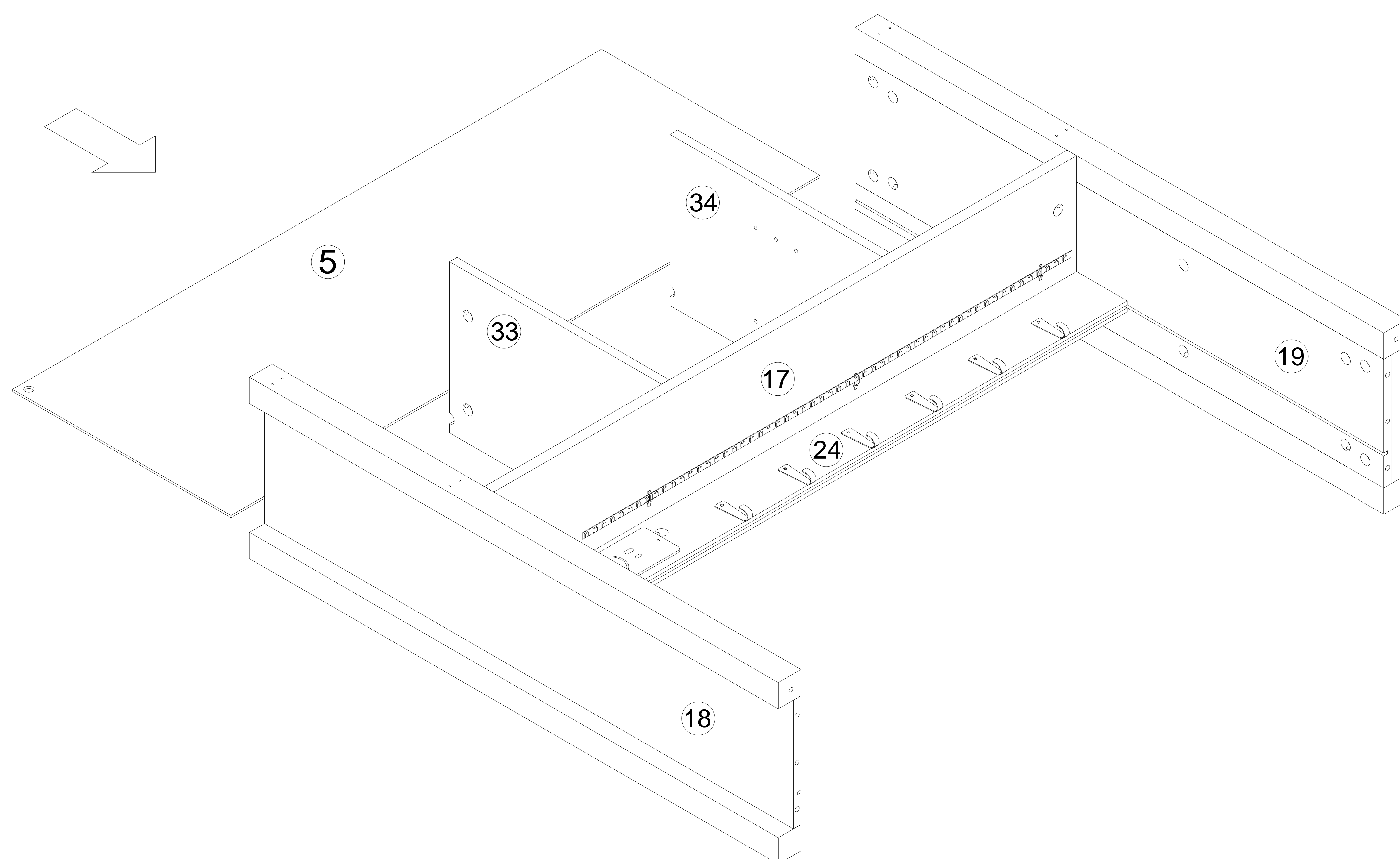
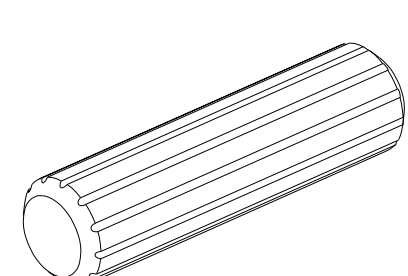


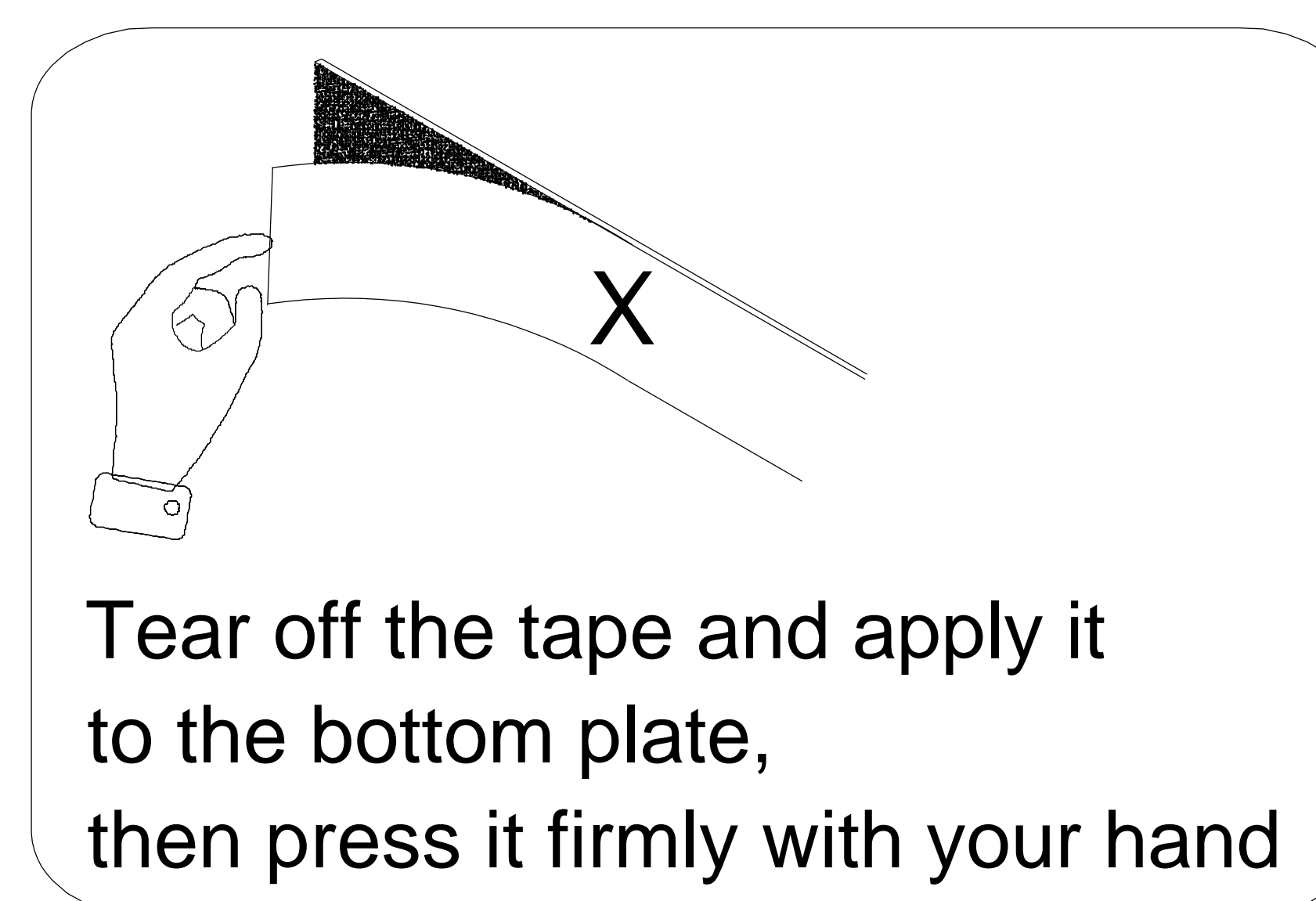
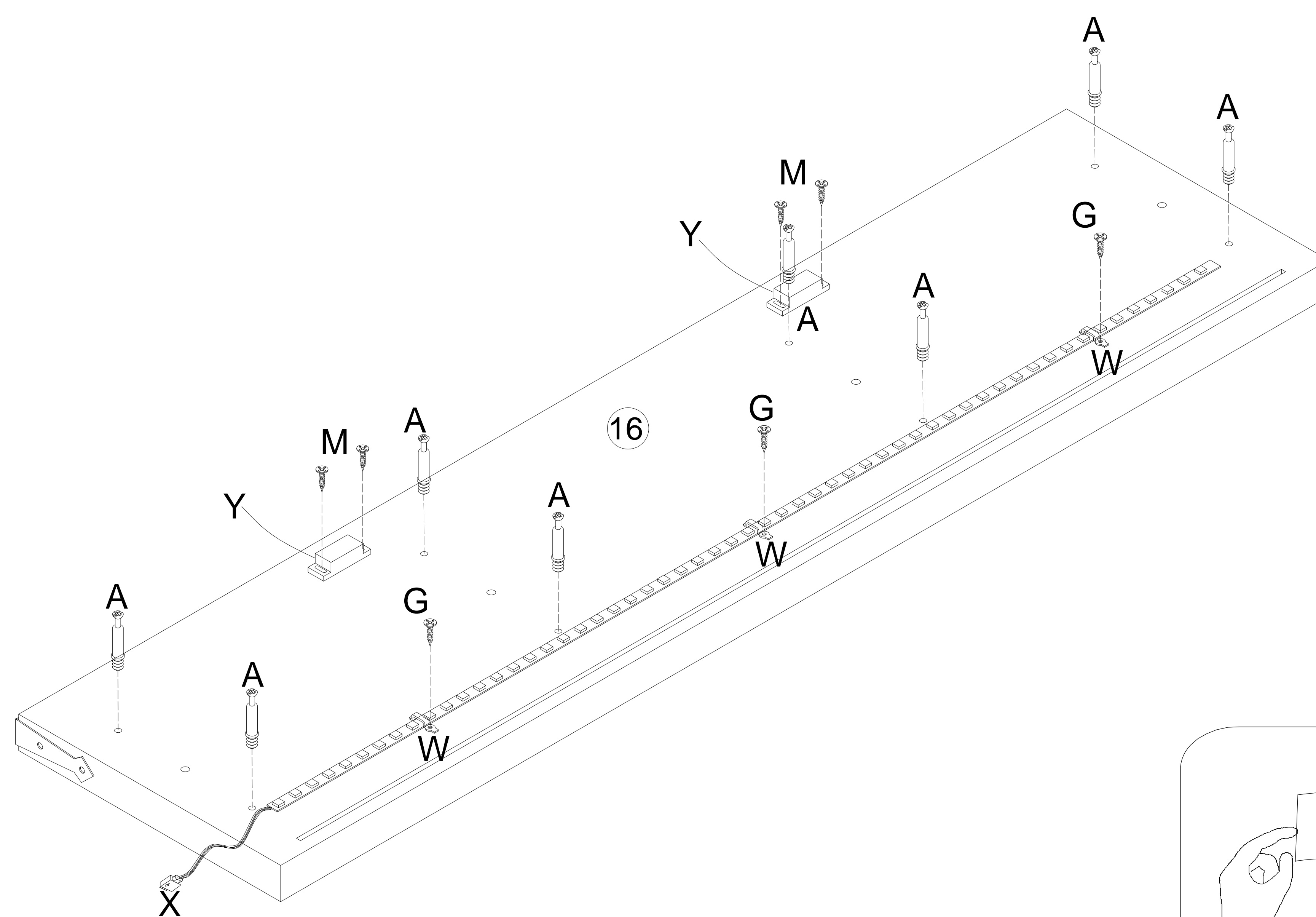


Bx4

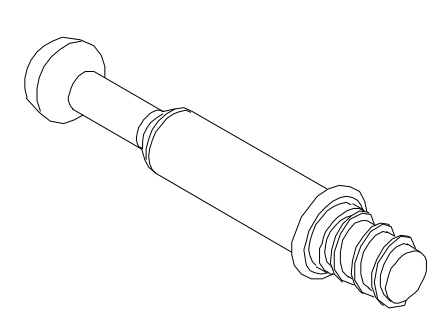


Cx2

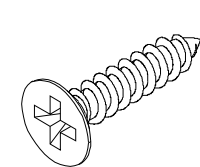




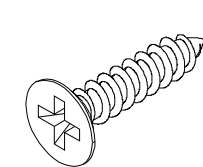
Ax8



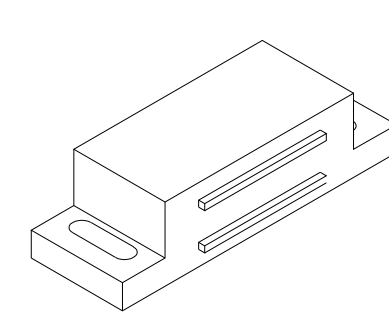
Gx3



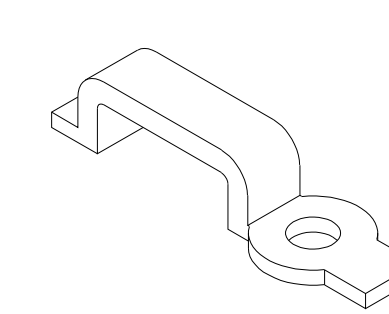
Mx4



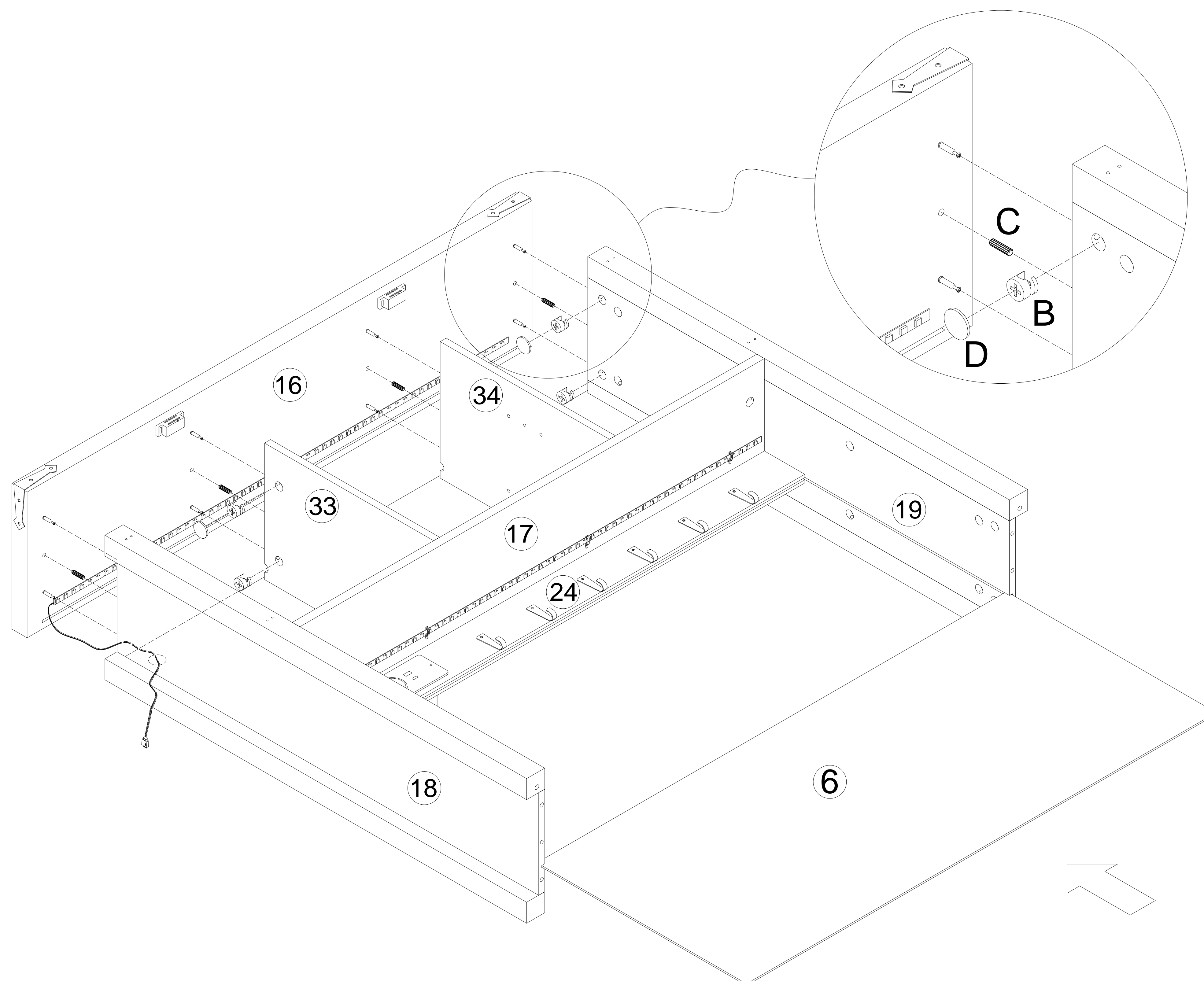
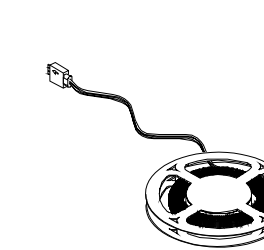
Yx2



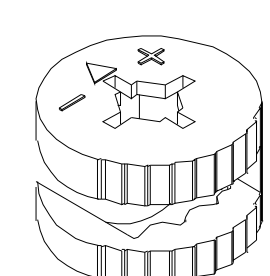
Wx3



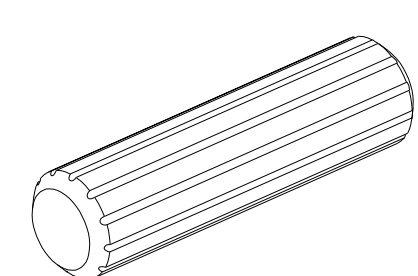
Xx1



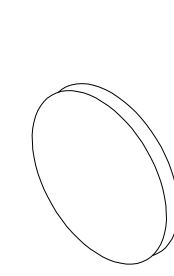
Bx8

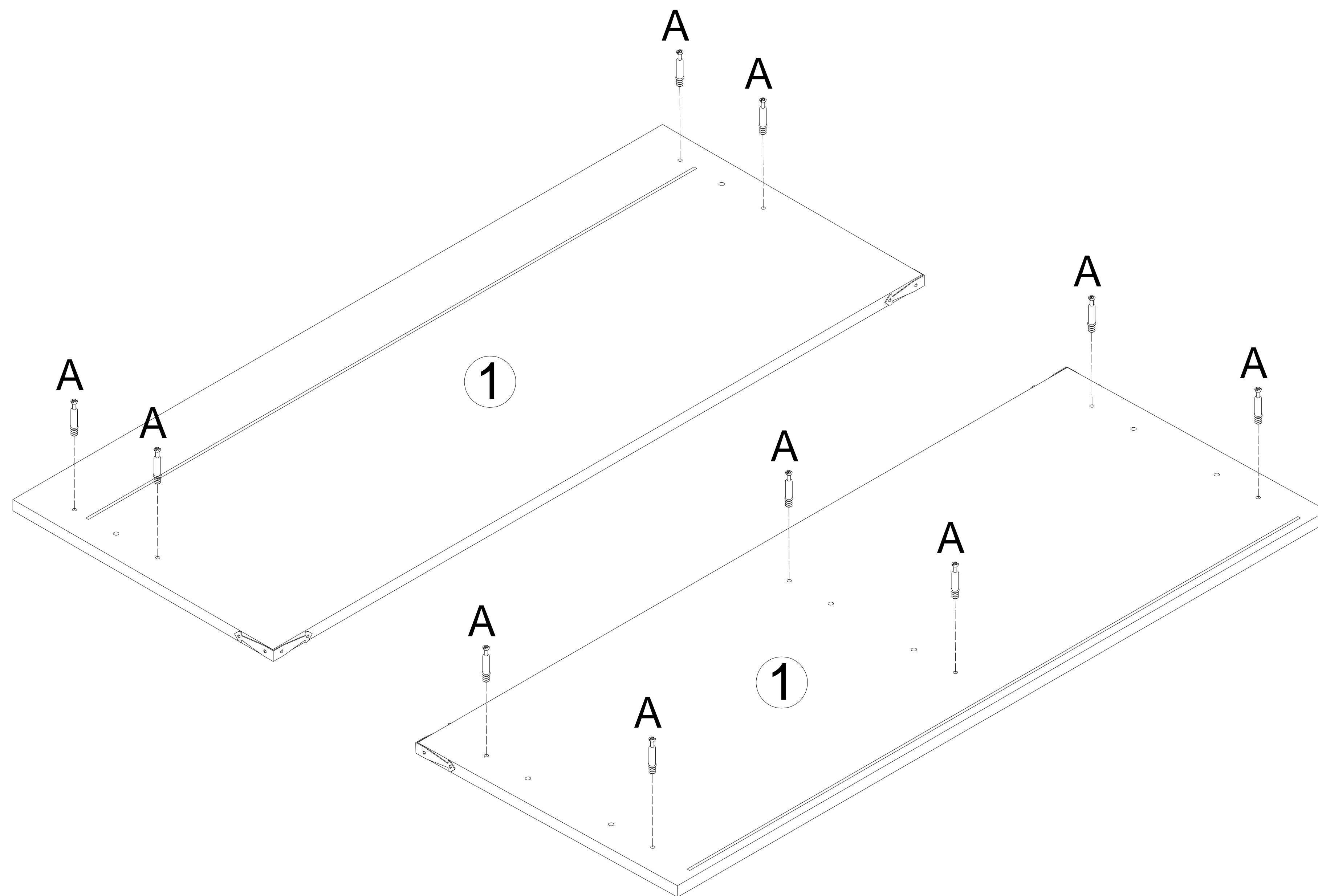


Cx4

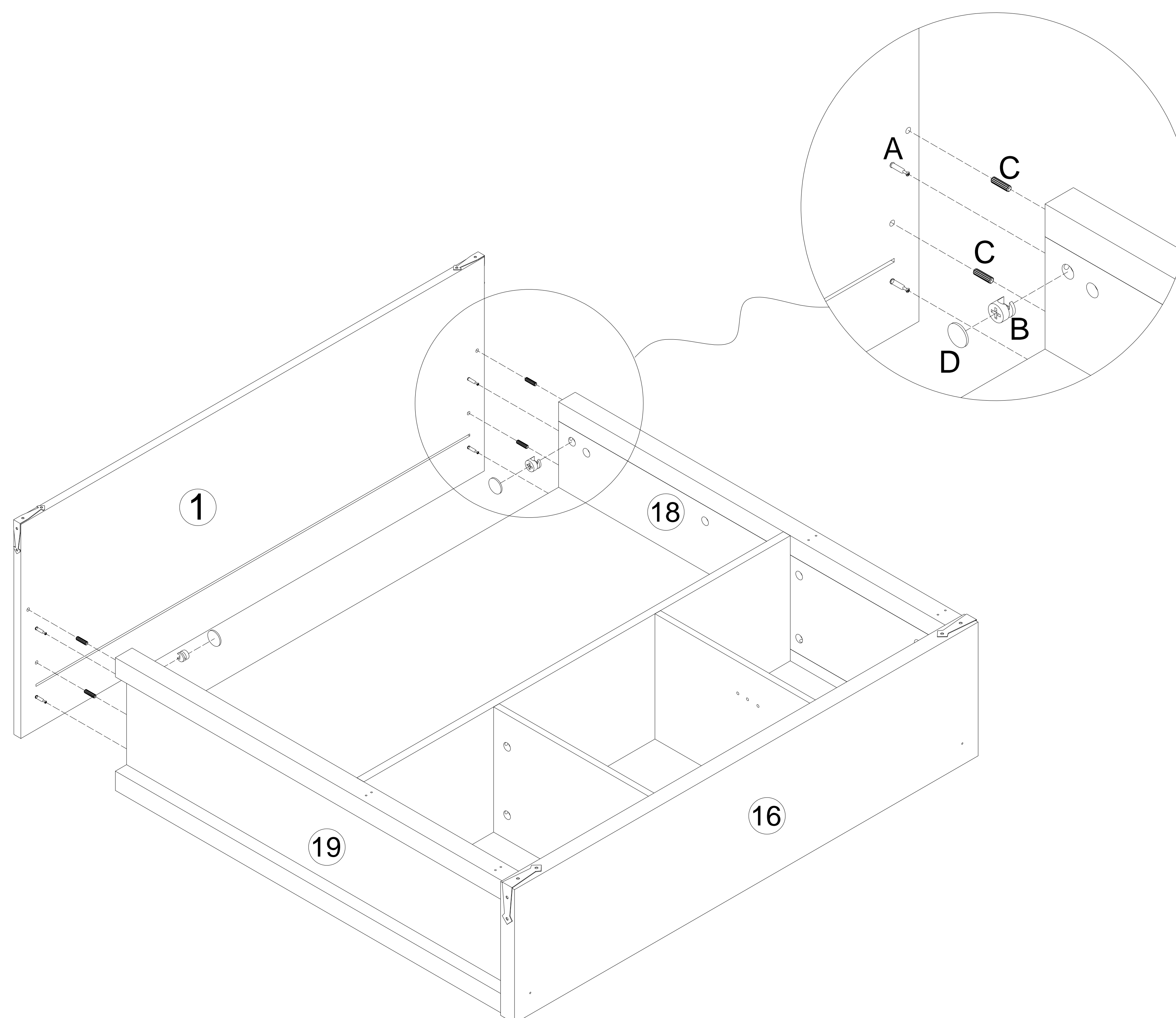
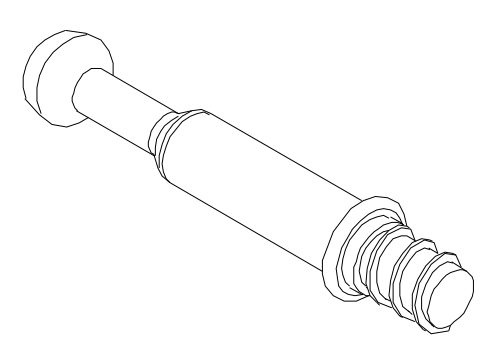


Dx8

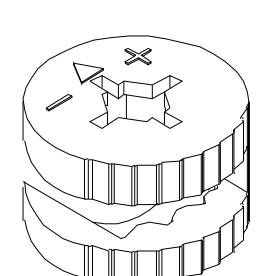




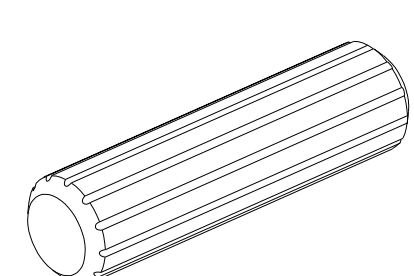
Ax10



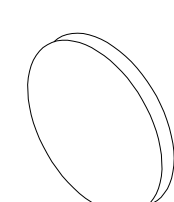
Bx2

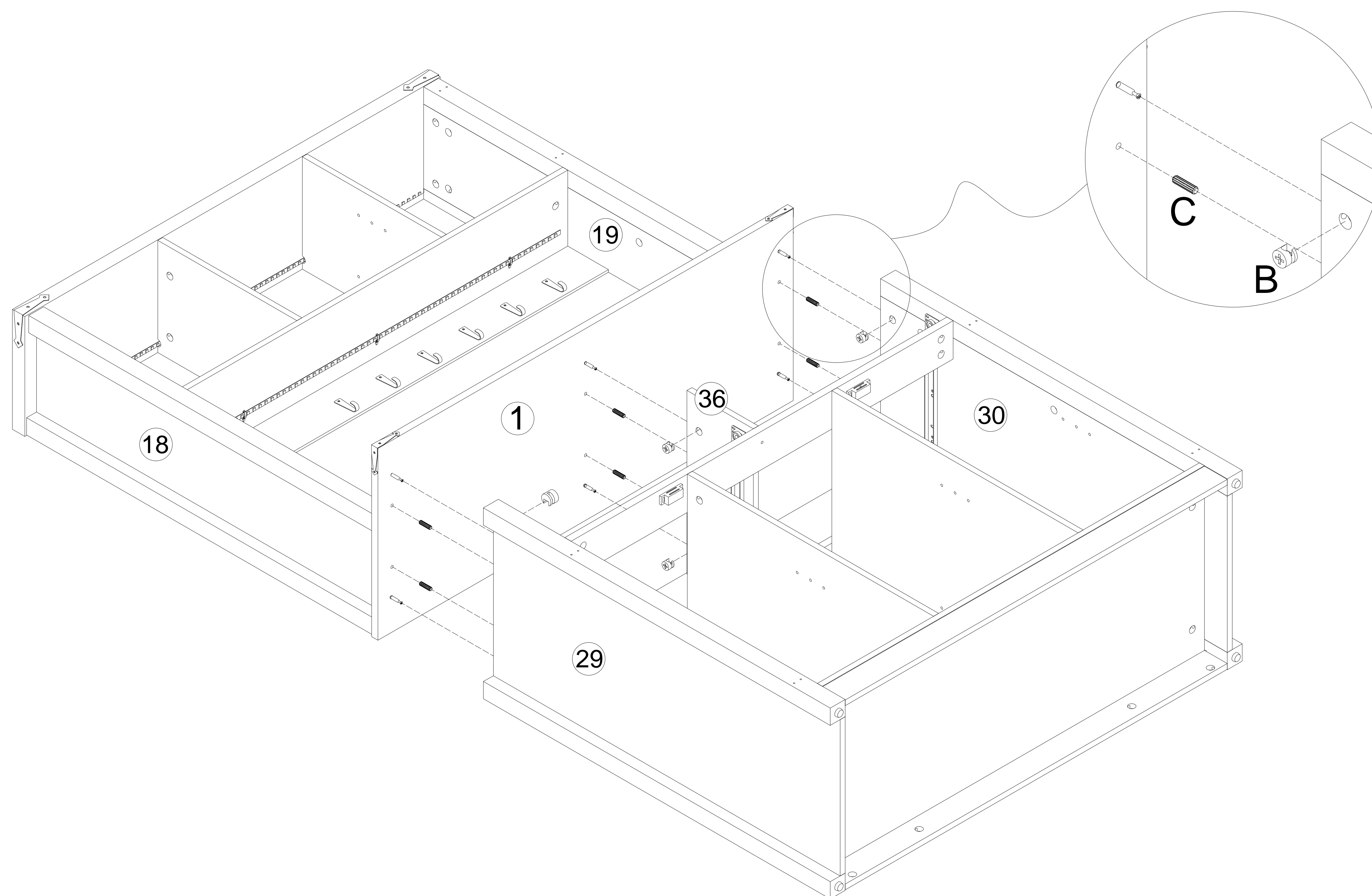


Cx4

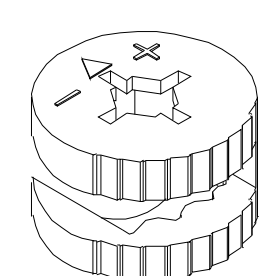


Dx2

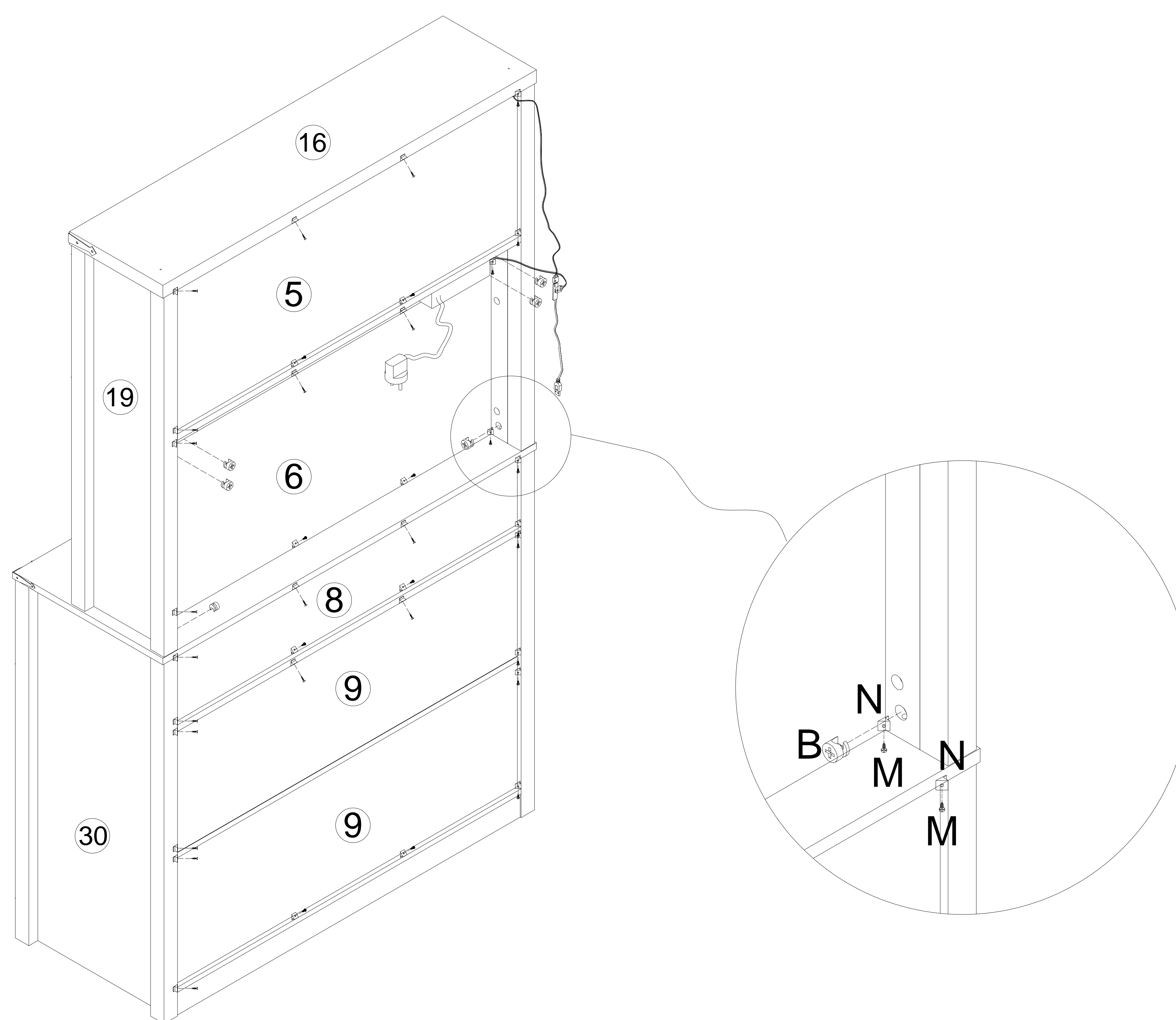
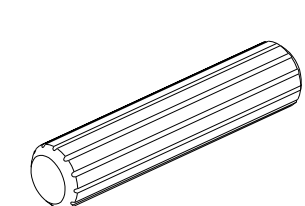




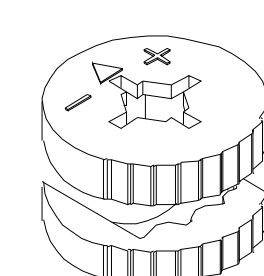
Bx6



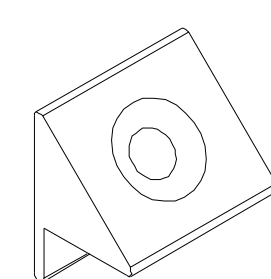
Cx6



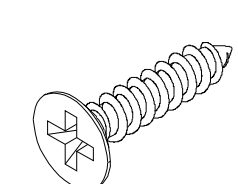
Bx6

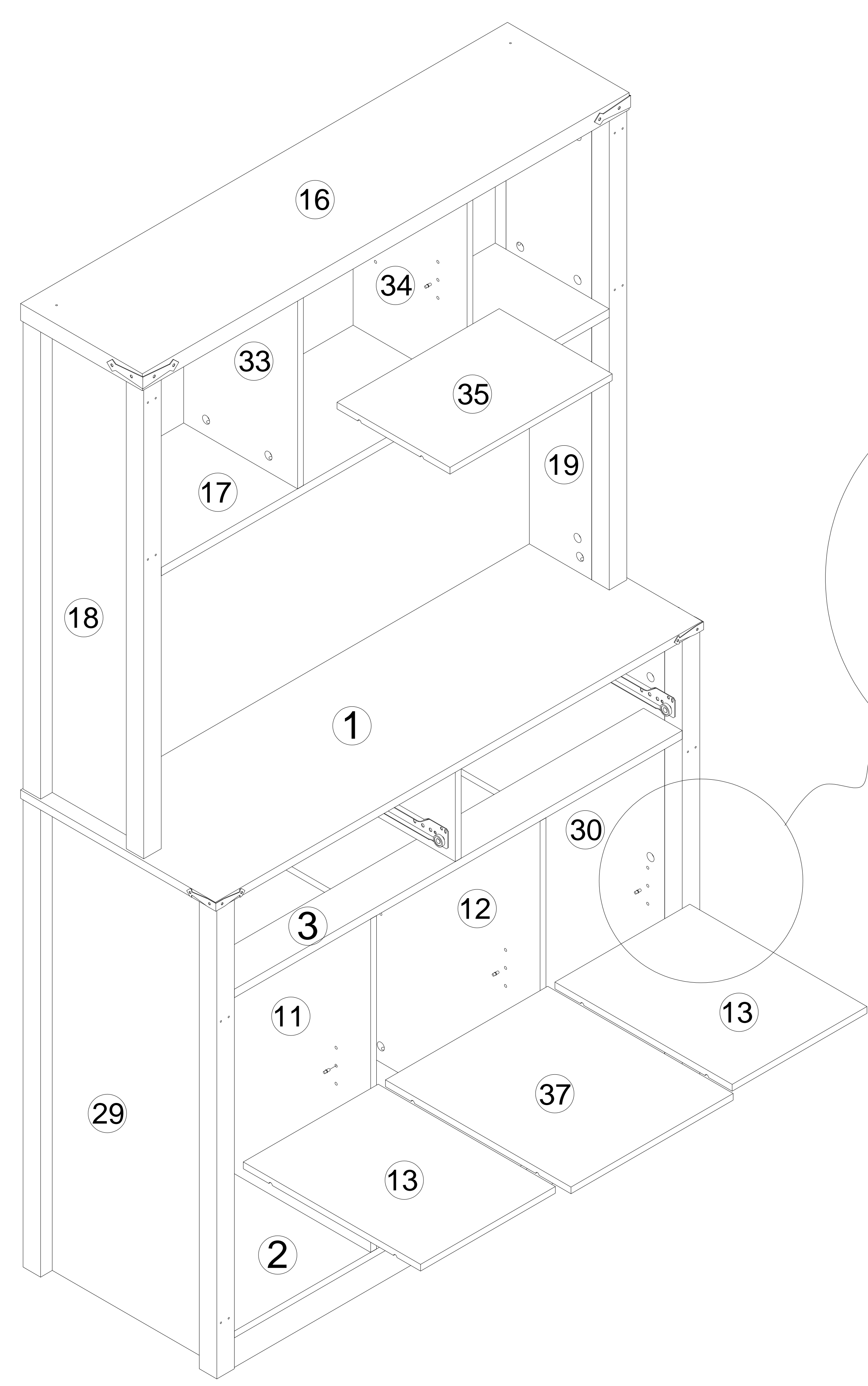


Nx36

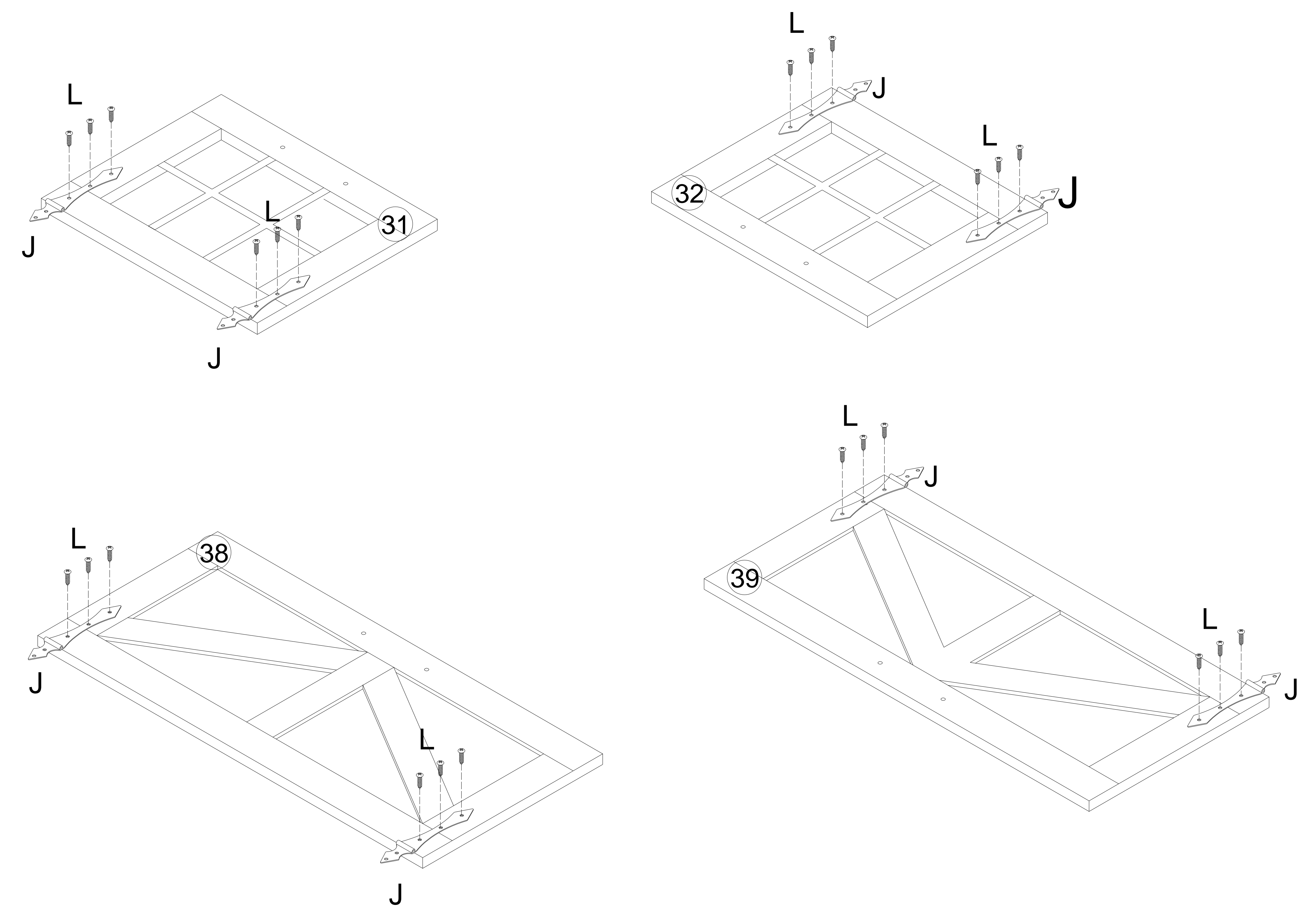


Mx36



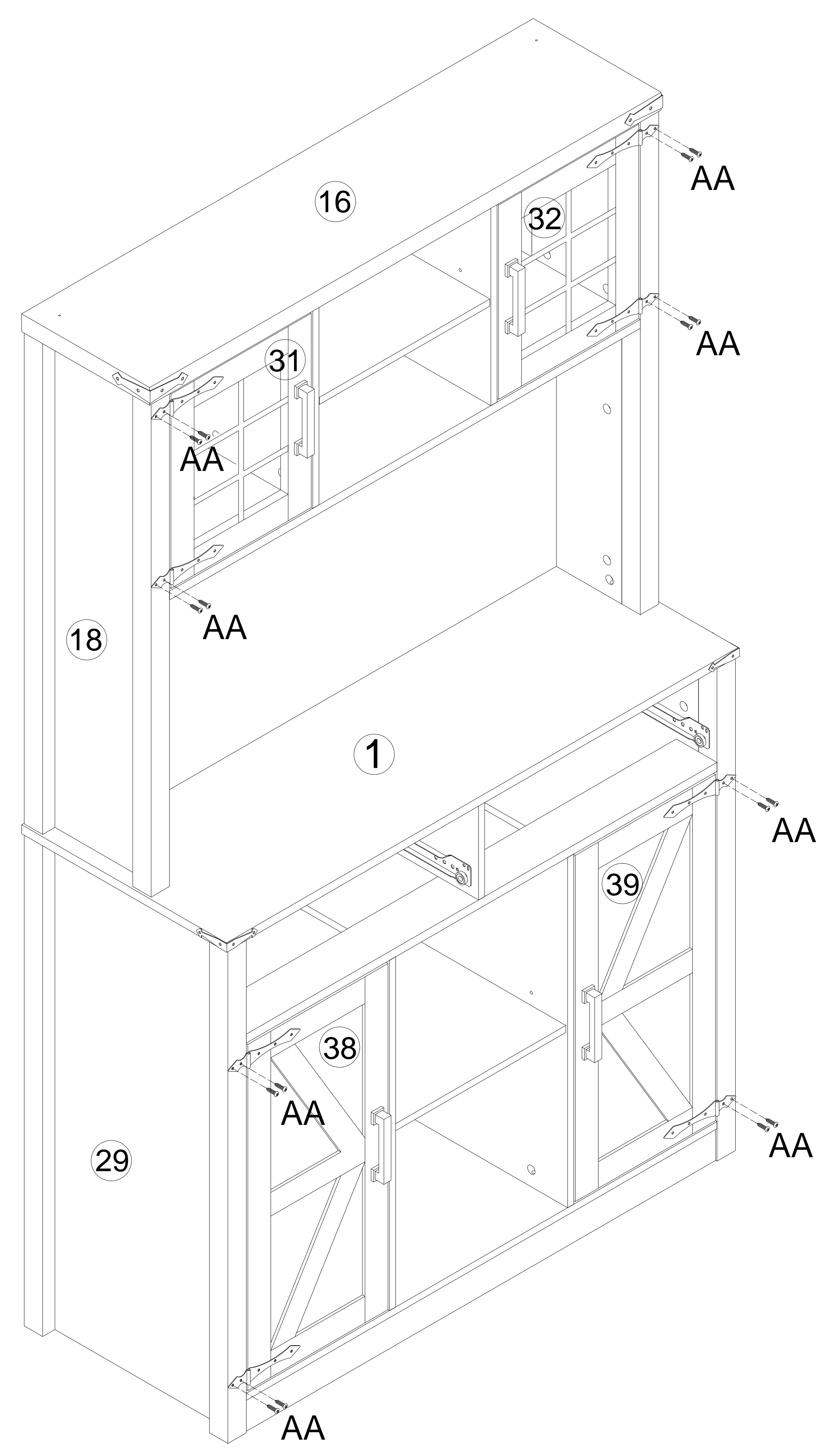
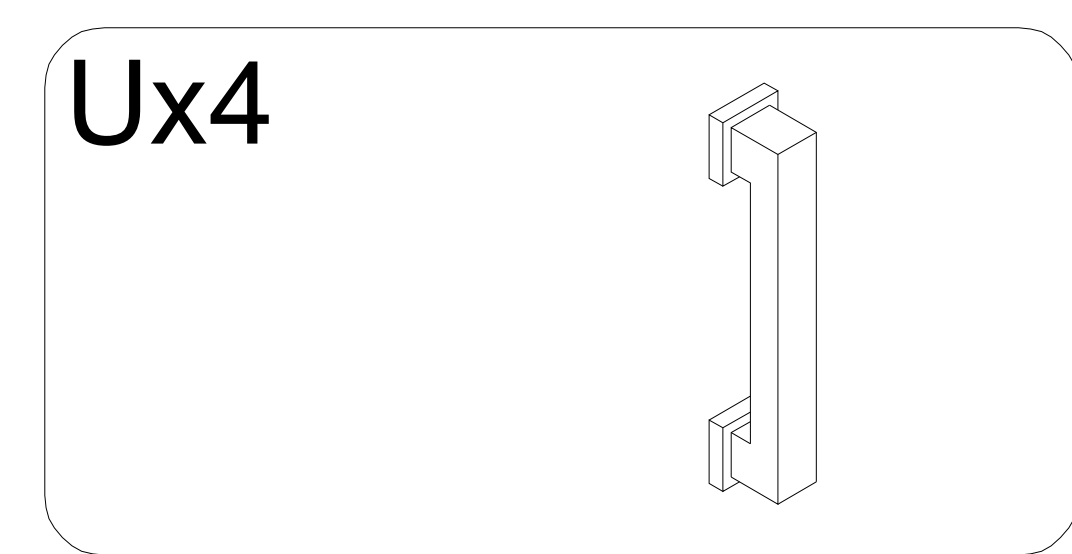
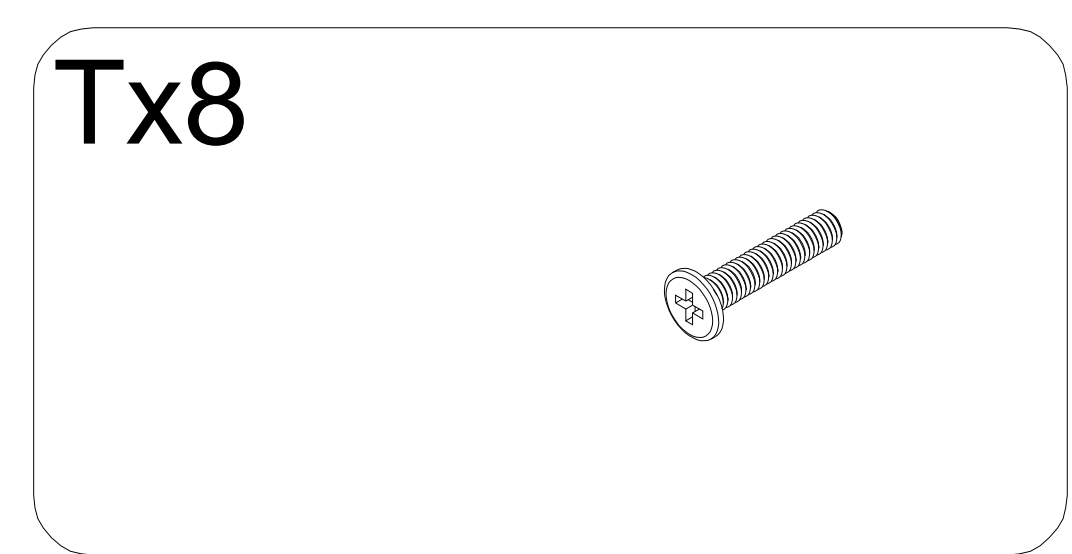
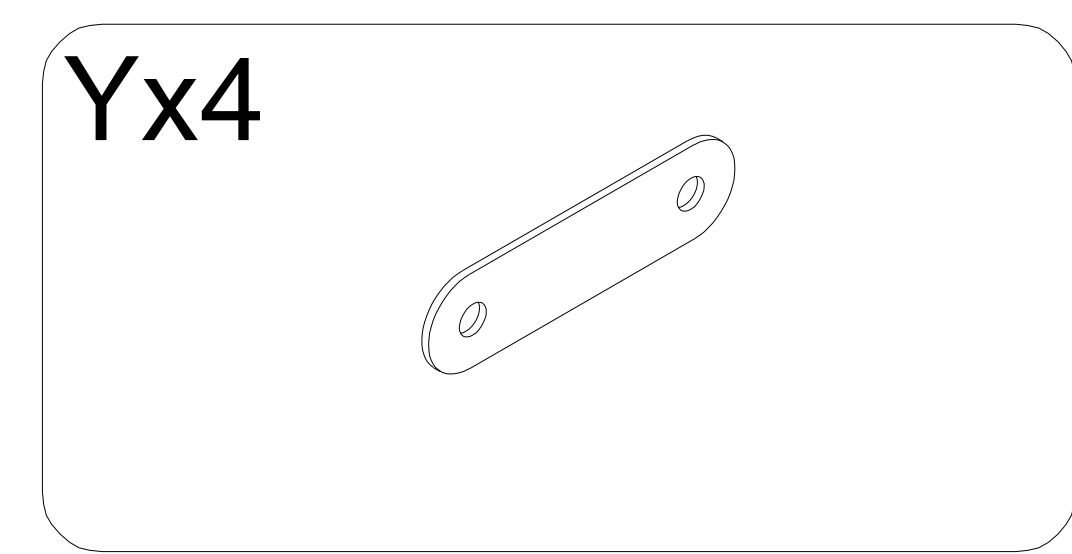
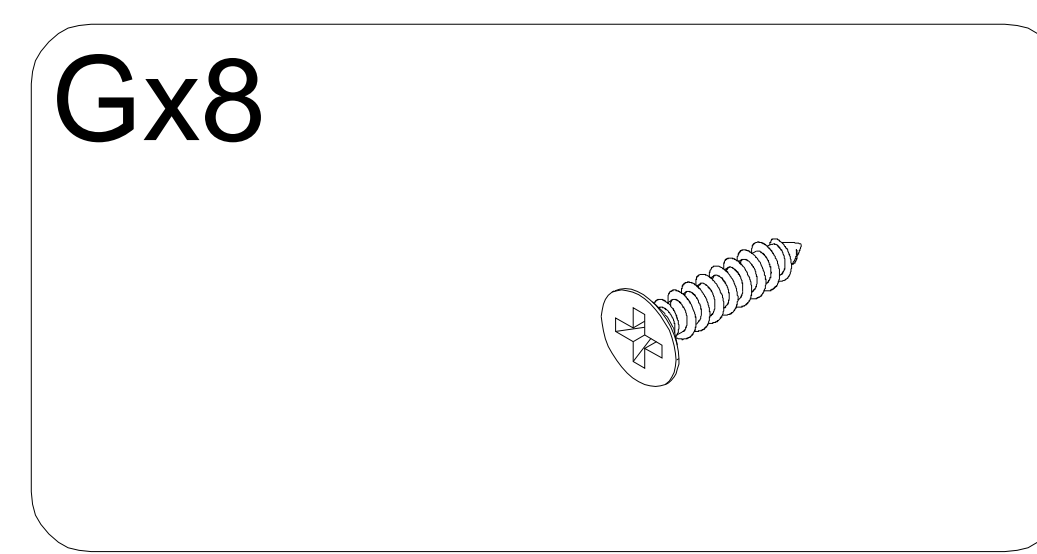
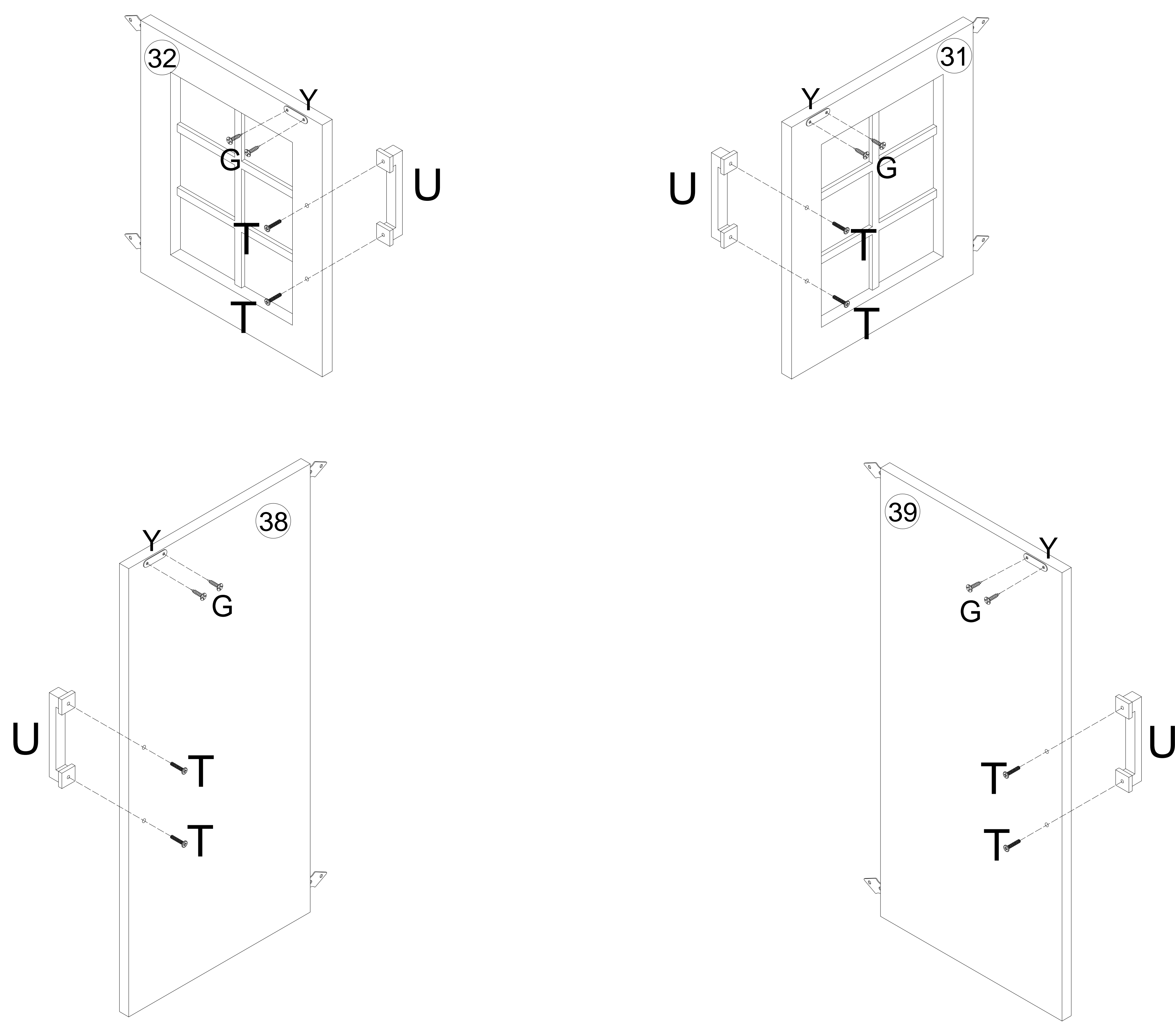


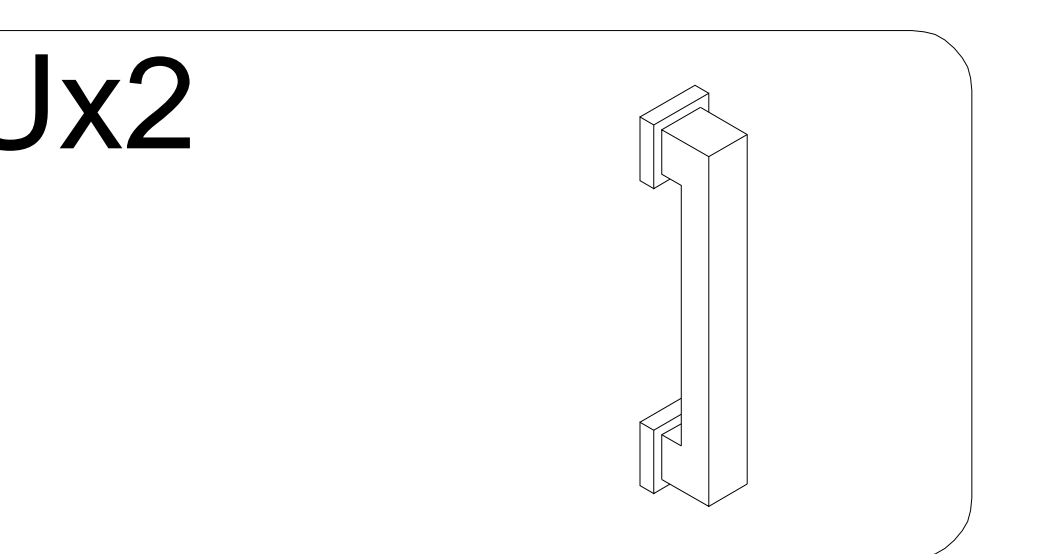
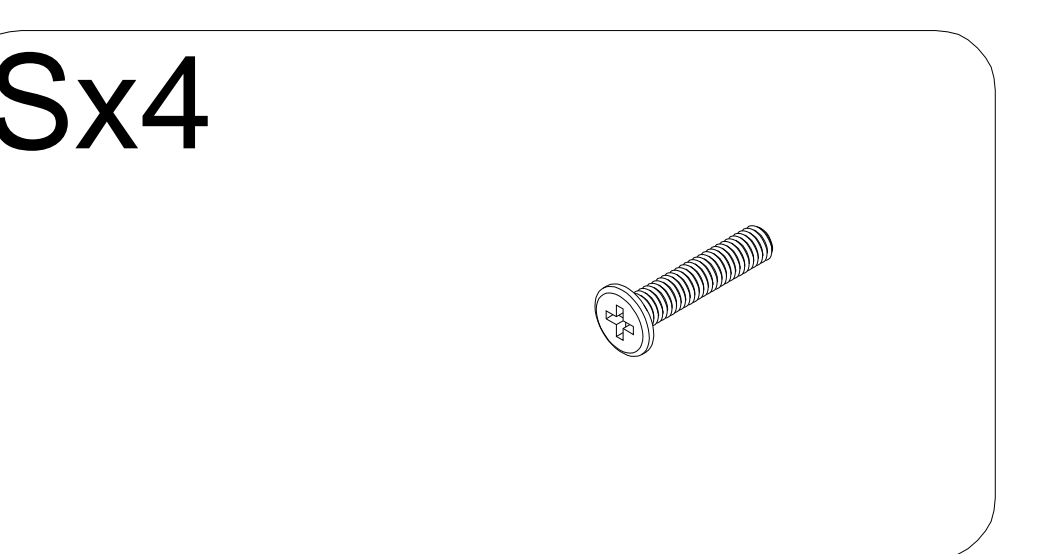
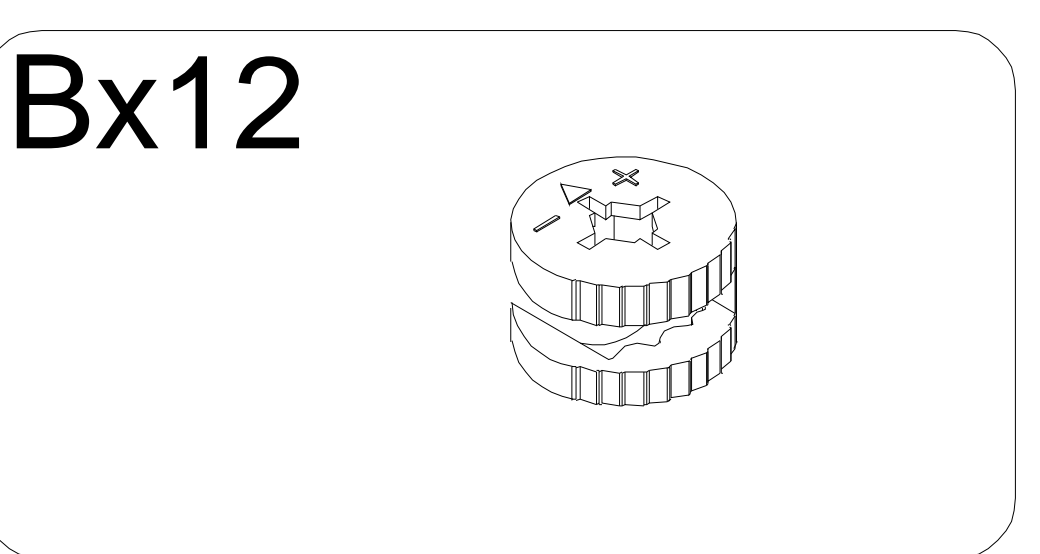
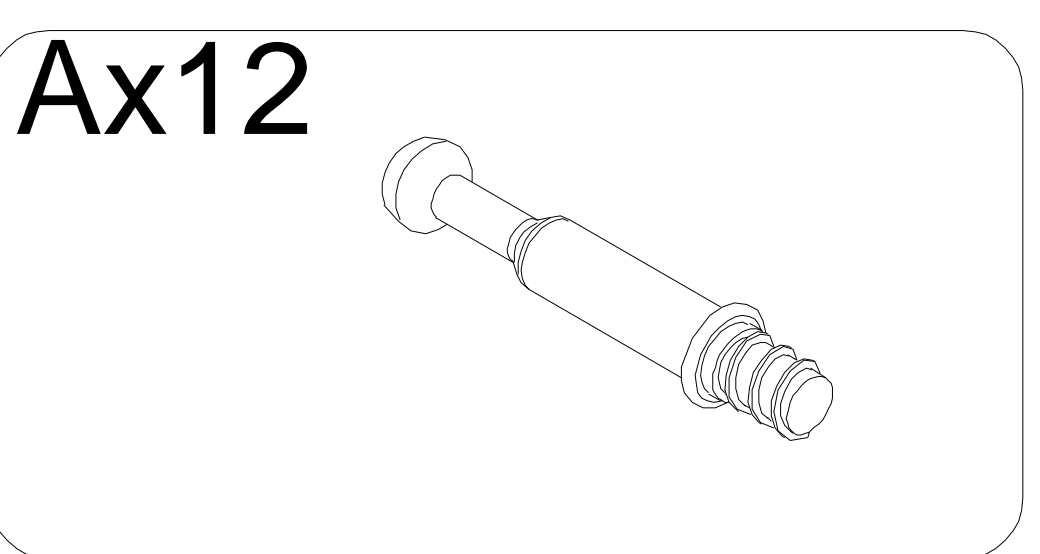
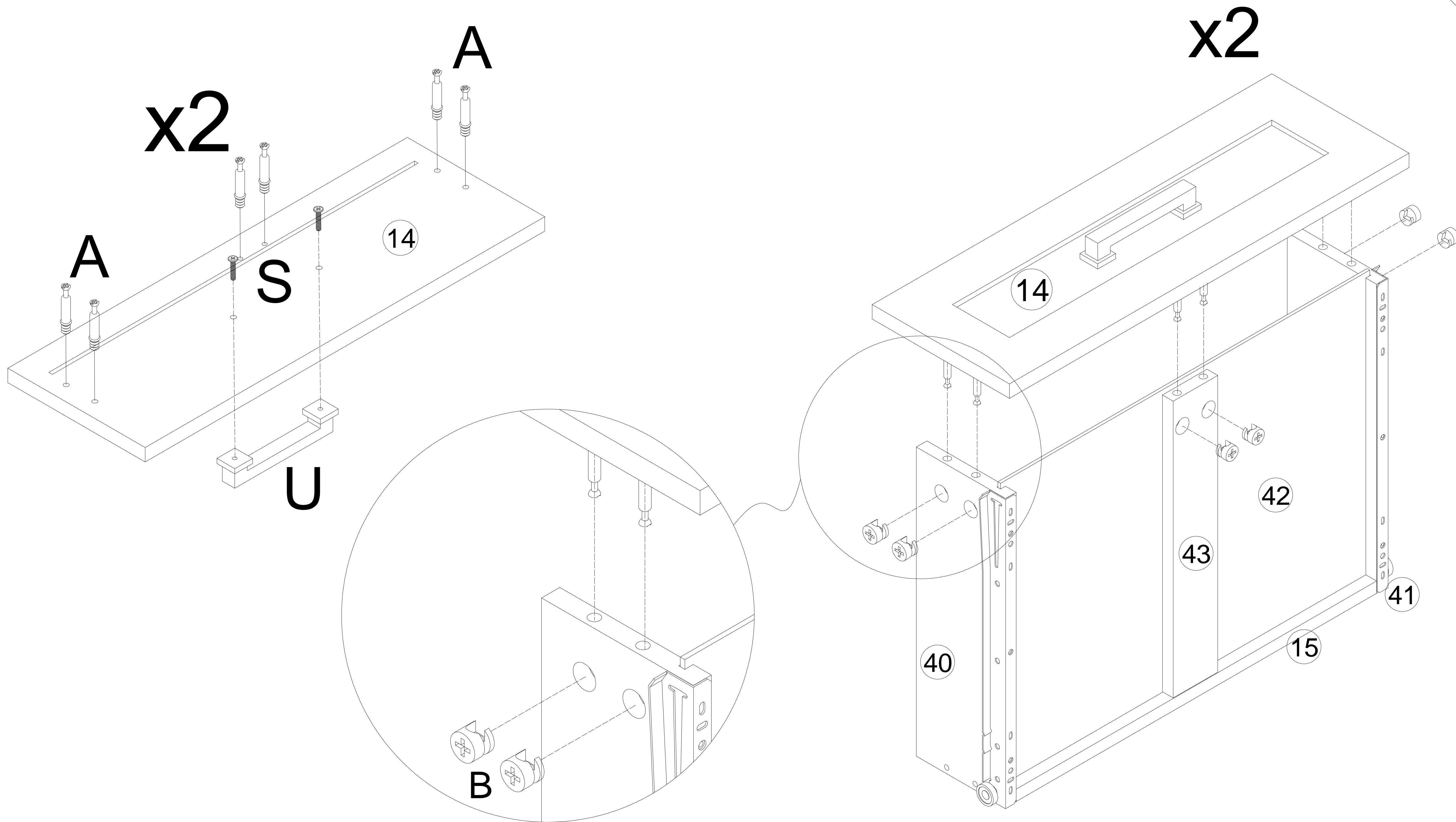
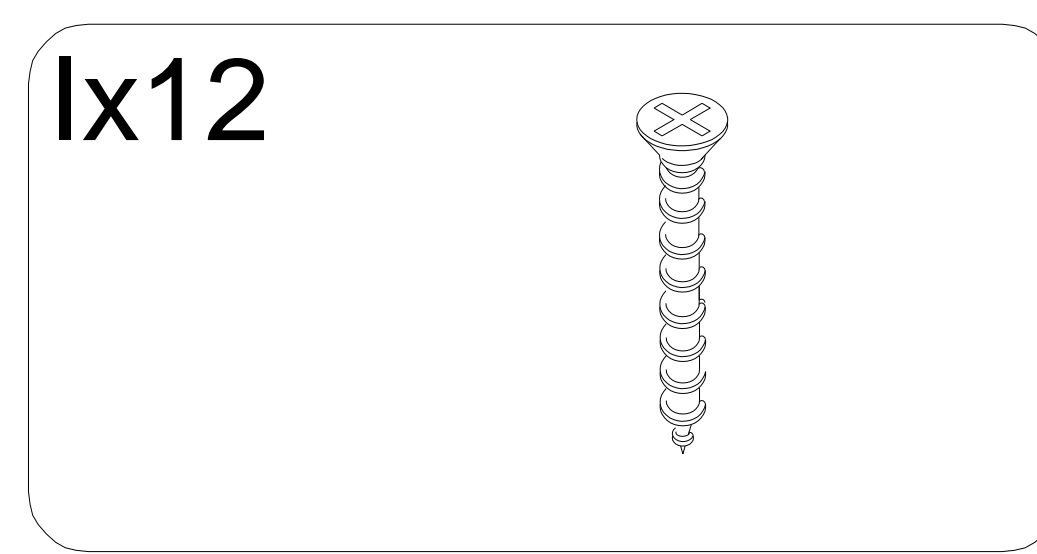
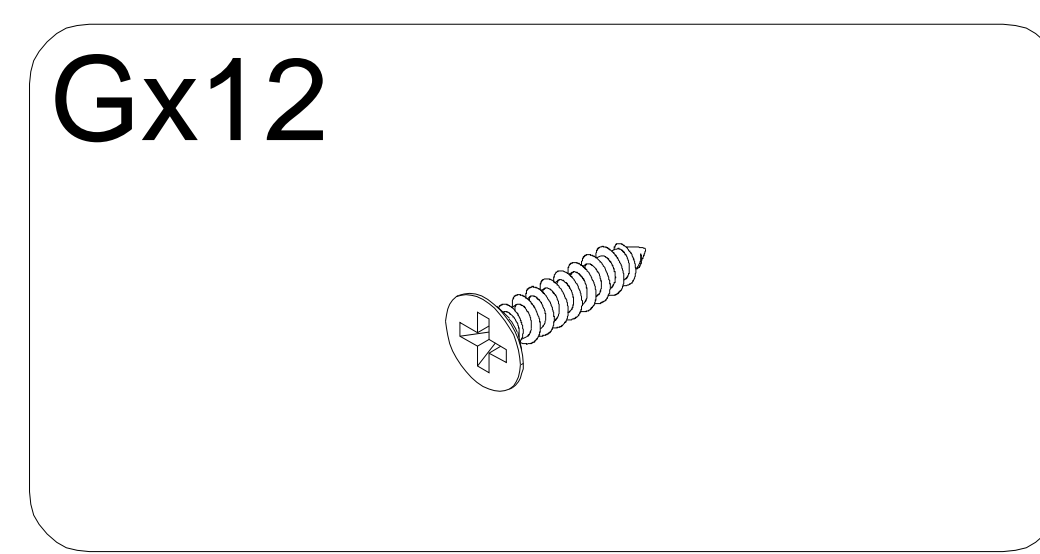
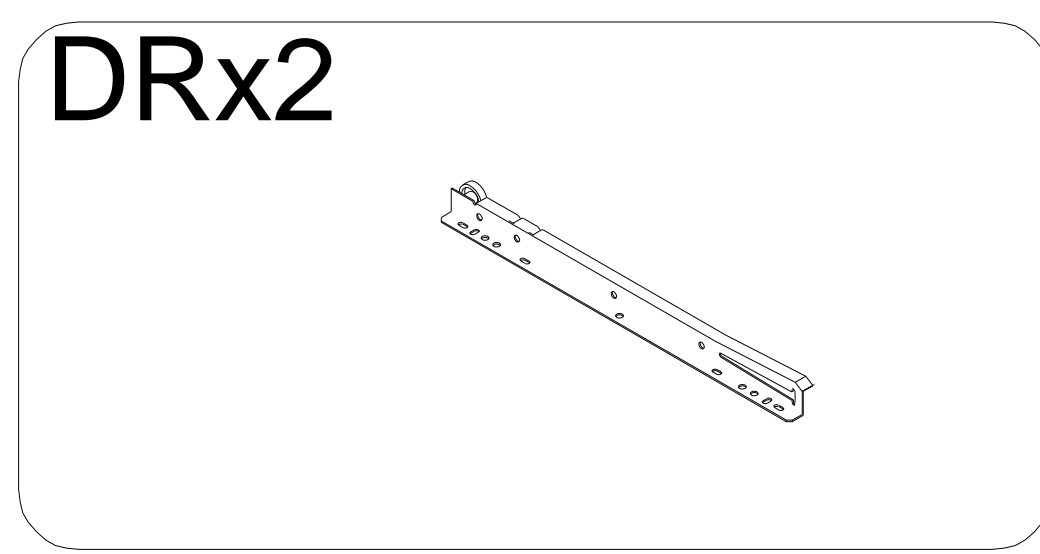
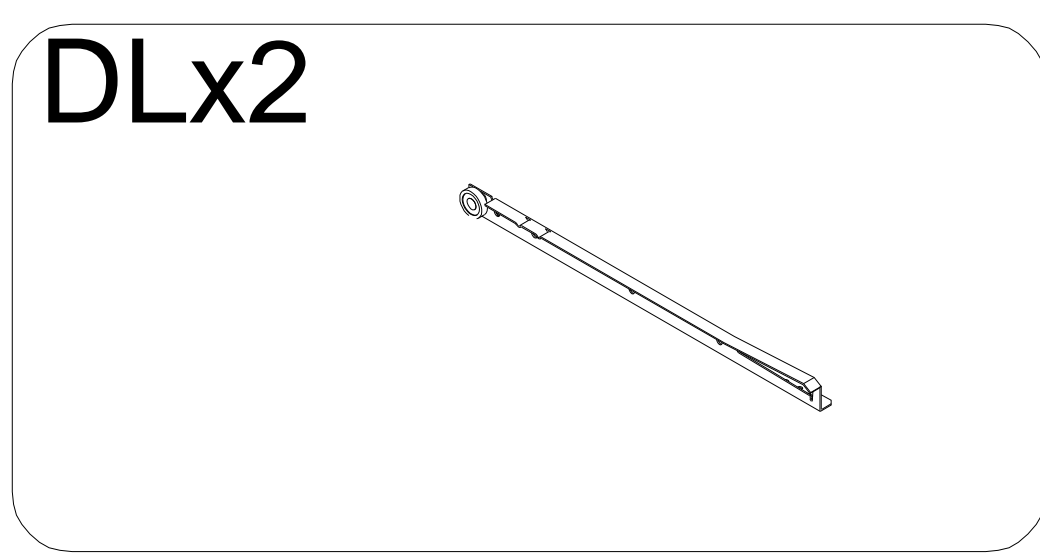
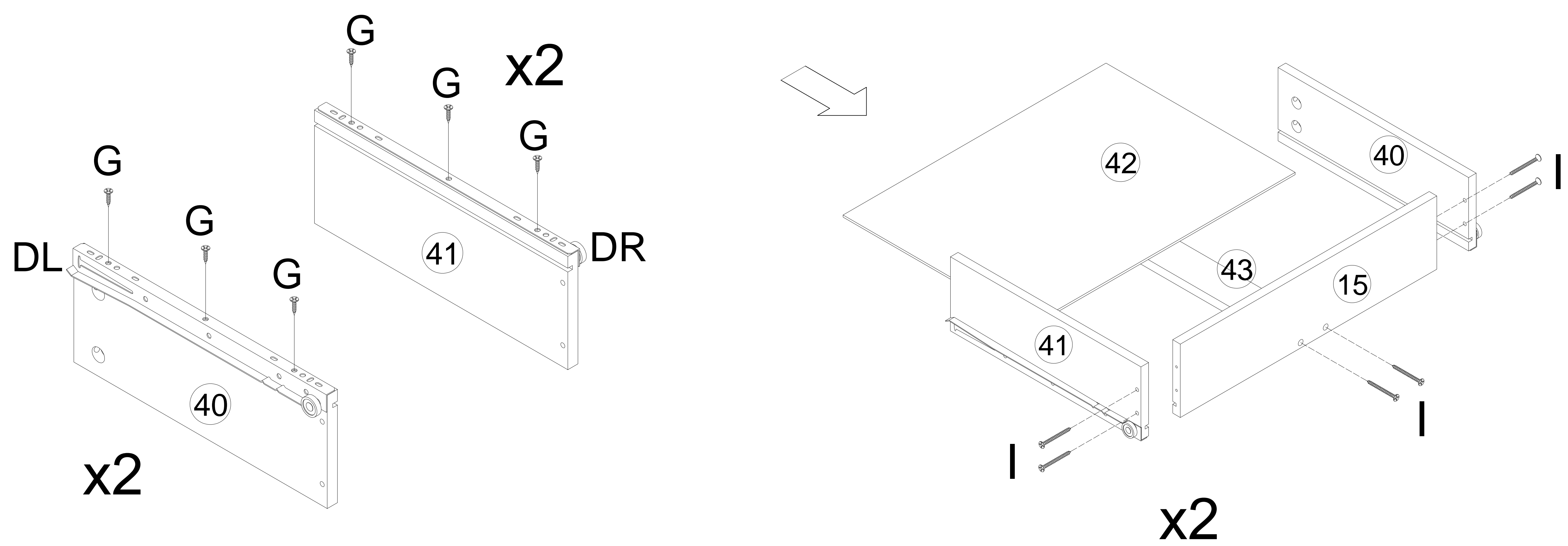
Ex16

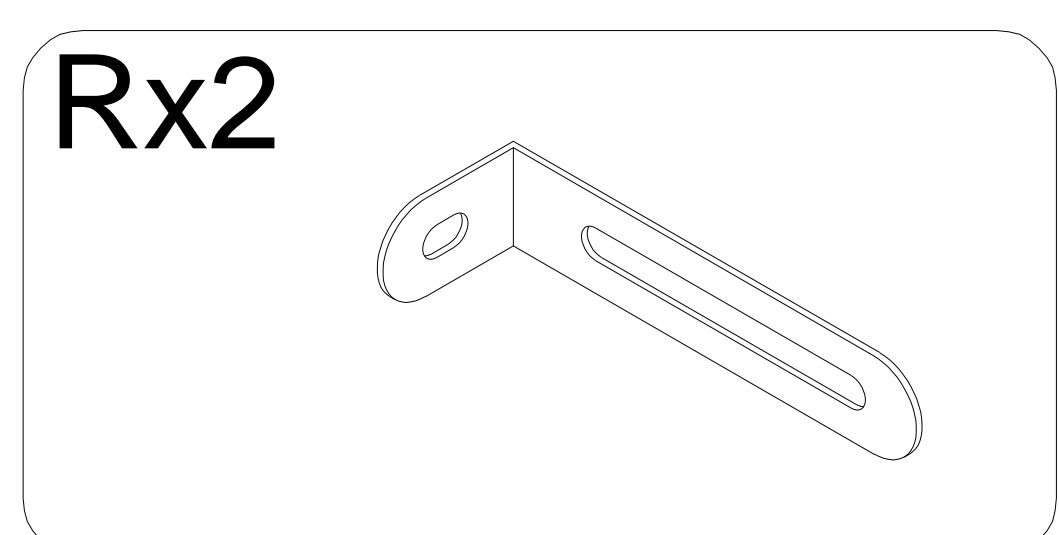
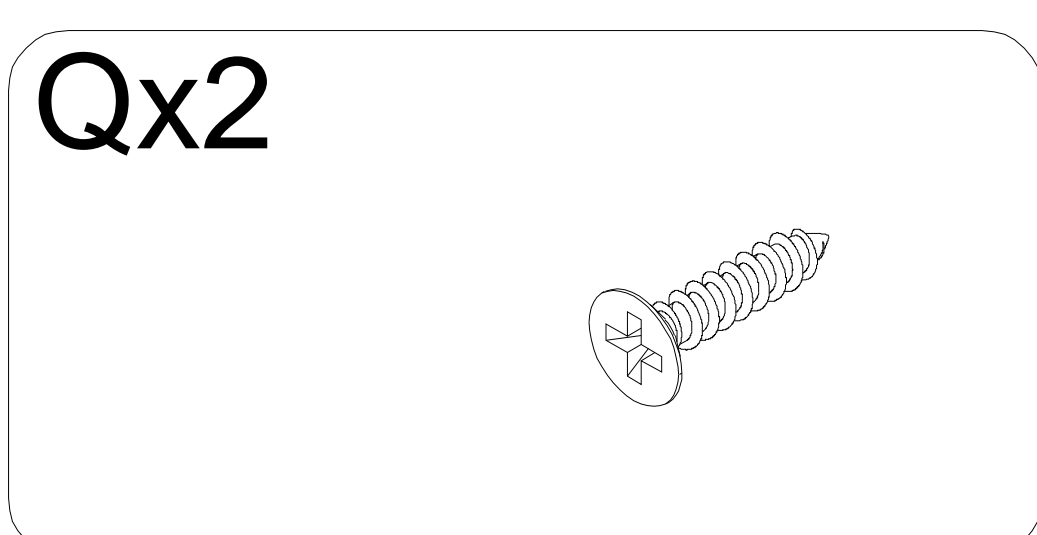
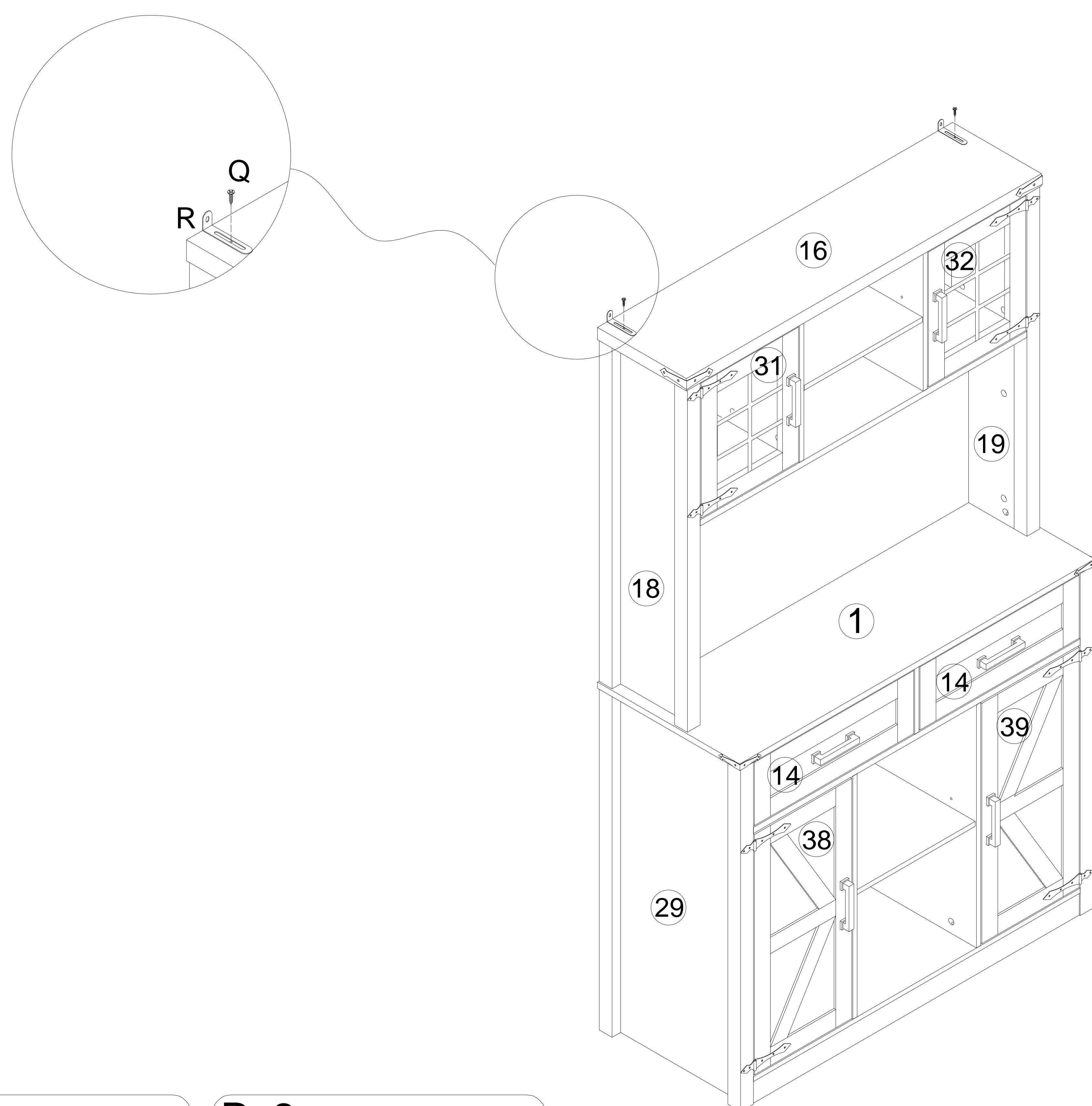
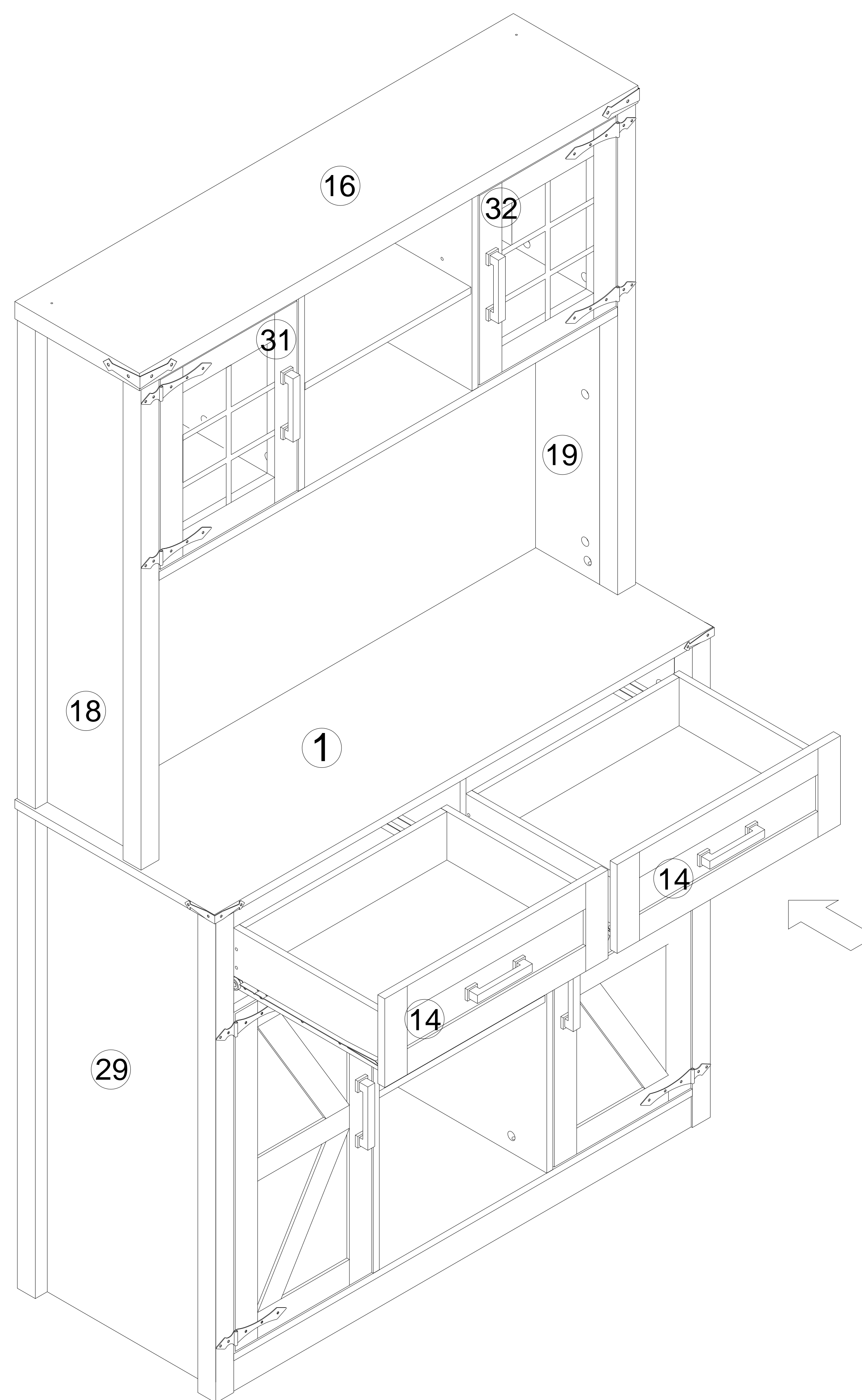


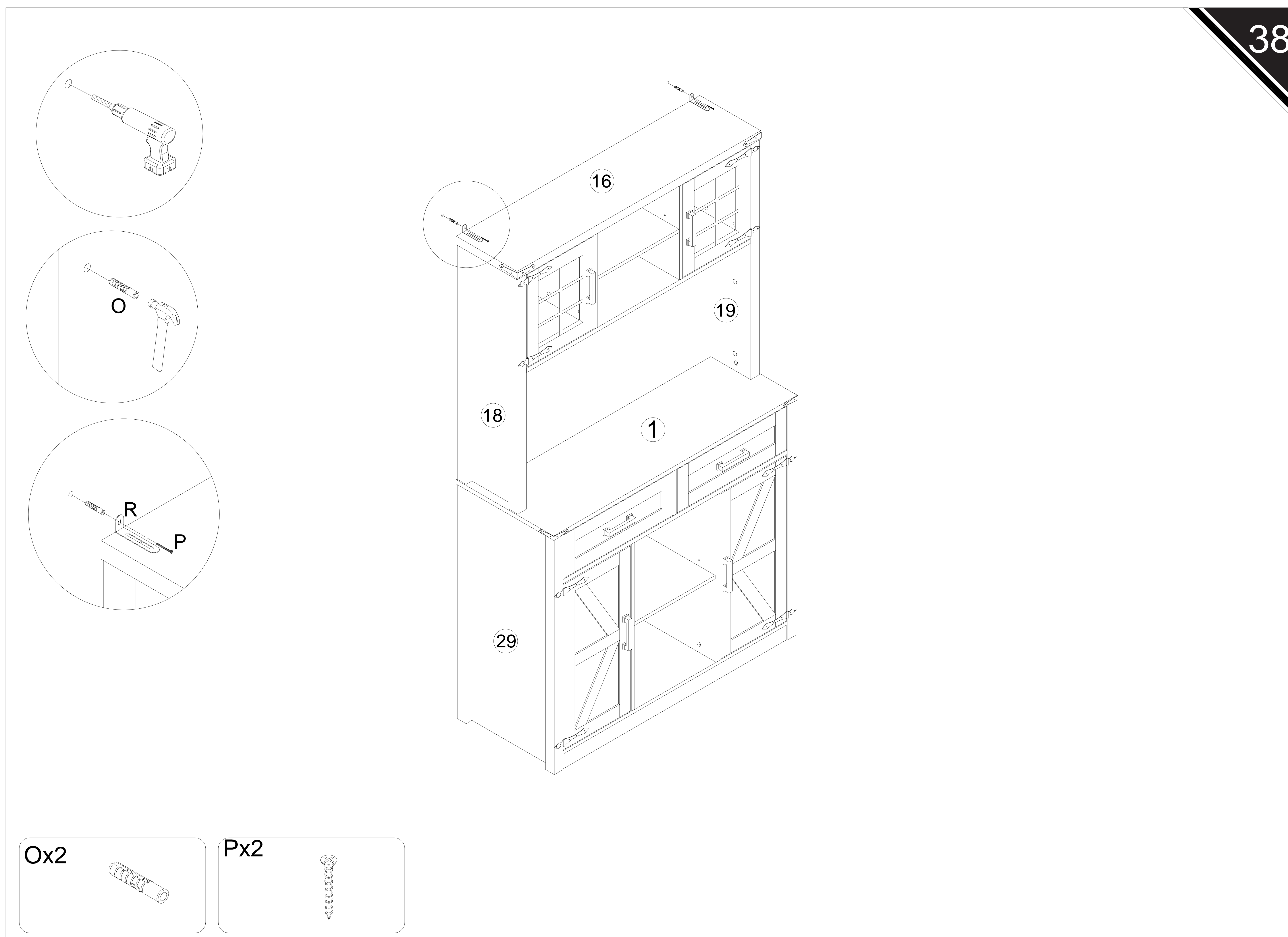
Jx8

Lx24









EN_If it is a solid wall,please use expansion and self-tapping screws,if it is a wooden wall,only use self-tapping screws,please do not overtighten the screws

FR_Si le mur est massif,veuillez utiliser des chevilles a expansion et des vis autotaraudeuses,mais s'il s'agit d'un mur en bois,utilisez uniquement des vis autotaraudeuses et ne serrez pas trop les vis.

ES_Para una pared solida, utilice los tornillos de expansion y autorroscantes.Para una pared de madera,utilice exclusivamente los tornillos autorroscantes,no los apriete demasiado.

DE_Wenn es sich um eine Massivwand handelt,verwenden Sie bitte Dehnungs-und selbstschneidende Schrauben.Wenn es sich um eine Holzwand handelt ,verwenden Sie nur selbstschneidende Schrauben, bitte ziehen Sie die Schrauben nicht zu fest an.

IT_Se si tratta di un muro solido,utilizzare sia viti ad espansione che autofilettanti. Se si tratta di una parete in legno,utilizzare solo viti autofilettanti,non stringere eccessivamente le viti.

[DE]

HINWEIS: Der Akku in der Fernbedienung erfordert, dass Sie Sie selbst kaufen und installieren.

Modell: CR2025 3.V

[EN]

NOTE: The battery in the remote control requires you to purchase and install it yourself.

Model: CR2025 3.V

[FR]

REMARQUE : La pile de la télécommande est requise. que vous les achetez et les installez vous-même.

Modèle : CR2025 3.V

[IT]

NOTA: la batteria del telecomando richiede. che li acquisti e li installi tu stesso.

Modello: CR2025 3.V

[ES]

NOTA: La batería del control remoto requiere. que los compre e instale usted mismo.

Modelo: CR2025 3.V





CERTIFICATE OF COMPLIANCE

Electromagnetic compatibility 2014/30/EU

Certificate No. BTEK240814026AE

Version Number: V0

Certificate holder. Shenzhen Kingunion Lighting CO., LTD

Address. Second Floor, No. 1 Kaixinda Technology Park, No 49th Zhoushi Road, Langxin Community, Shiyao Town, Baoan District, Shenzhen City, Guangdong, China

Manufacturer. Shenzhen Kingunion Lighting CO., LTD

Address. Second Floor, No. 1 Kaixinda Technology Park, No 49th Zhoushi Road, Langxin Community, Shiyao Town, Baoan District, Shenzhen City, Guangdong, China

Trade Mark: /

Product Designation: KU-PSJ-603020

Model / Series Models: KU-PSJ-603020, KU-PSJ-603520, KU-CSJ-A01

Test Report No(s): BTEK240814026AE

Test Standard(s): EN IEC 55015: 2019+A11:2020, EN IEC 61547:2023
EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021

Conclusion:

The above product has been tested by us with the listed standards and found in compliance with the European Electromagnetic Compatibility Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

CE-marking



March 11, 2025

Date of issue

EMC Laboratory Manager

CERTIFICATION





Certificate of Compliance

Certificate No. : WEB250402001RCC

Applicant : Shenzhen Kingunion Lighting Co., LTD

Address : Second Floor, 2# Building, Kaixinda Technology Park, No 49# Zhoushi Road, Langxin Village, Shiyan Town, Bao'an District, Shenzhen City, Guangdong

Manufacturer : Shenzhen Kingunion Lighting Co., LTD

Address : Second Floor, 2# Building, Kaixinda Technology Park, No 49# Zhoushi Road, Langxin Village, Shiyan Town, Bao'an District, Shenzhen City, Guangdong

Product : LED tape lights

Tested Model : KU-NE-0407-S-12V
KU-NE-0408-S-12V, KU-NE-0410-S-12V, KU-NE-0508-S-12V, KU-NE-0510-S-12V, KU-NE-0513-S-12V, KU-NE-0612-S-12V, KU-NE-0613-S-12V, KU-NE-0714-S-12V, KU-NE-0816-S-12V, KU-NE-0817-S-12V, KU-NE-0907-S-12V, KU-NE-0922-S-12V, KU-NE-1010-S-12V, KU-NE-1023-S-12V, KU-NE-1020-S-12V, KU-NE-1212-S-12V, KU-NE-1220-S-12V, KU-NE-1225-S-12V, KU-NE-1515-S-12V, KU-NE-1616-S-12V, KU-NE-2020-S-12V, KU-NE-3030-S-12V, KU-NE-0606-T-12V, KU-NE-1005-T-12V, KU-NE-1010-T-12V, KU-NE-1107-T-12V, KU-NE-1205-T-12V, KU-NE-1212-T-12V, KU-NE-1405-T-12V, KU-NE-1415-T-12V, KU-NE-1515-T-12V, KU-NE-1516-T-12V, KU-NE-1616-T-12V, KU-NE-2018-T-12V, KU-NE-2020-T-12V, KU-NE-3020-T-12V, KU-NE-3030-T-12V, KU-NE-1616-D-12V, KU-NE-1818-D-12V, KU-NE-2222-D-12V, KU-NE-2323-D-12V, KU-NE-2626-D-12V, KU-NE-1010-R-12V, KU-NE-1212-R-12V, KU-NE-1515-R-12V, KU-NE-1616-R-12V, KU-COB-MONO-12V, KU-COB-CCT-12V, KU-COB-RGB-12V, KU-COB-RGBW-12V, KU-NE-XXXX-Y-12V, KU-NE-0407-S-24V, KU-NE-0408-S-24V, KU-NE-0410-S-24V, KU-NE-0508-S-24V, KU-NE-0510-S-24V, KU-NE-0513-S-24V, KU-NE-0612-S-24V, KU-NE-0613-S-24V, KU-NE-0714-S-24V, KU-NE-0816-S-24V, KU-NE-0817-S-24V, KU-NE-0907-S-24V, KU-NE-0922-S-24V, KU-NE-1010-S-24V, KU-NE-1023-S-24V, KU-NE-1020-S-24V, KU-NE-1212-S-24V, KU-NE-1220-S-24V, KU-NE-1225-S-24V, KU-NE-1515-S-24V, KU-NE-1616-S-24V, KU-NE-2020-S-24V, KU-NE-3030-S-24V, KU-NE-0606-T-24V, KU-NE-1005-T-24V, KU-NE-1010-T-24V, KU-NE-1107-T-24V, KU-NE-1205-T-24V, KU-NE-1212-T-24V, KU-NE-1405-T-24V, KU-NE-1415-T-24V, KU-NE-1515-T-24V, KU-NE-1516-T-24V, KU-NE-1616-T-24V, KU-NE-2018-T-24V, KU-NE-2020-T-24V, KU-NE-3020-T-24V, KU-NE-3030-T-24V, KU-NE-1616-D-24V, KU-NE-1818-D-24V, KU-NE-2222-D-24V, KU-NE-2323-D-24V, KU-NE-2626-D-24V, KU-NE-1010-R-24V, KU-NE-1212-R-24V, KU-NE-1515-R-24V, KU-NE-1616-R-24V, KU-COB-MONO-24V, KU-COB-CCT-24V, KU-COB-RGB-24V, KU-COB-RGBW-24V, KU-NE-XXXX-Y-24V, KU-3535-XXXX-RGB, KU-3838-XXXX-RGB, KU-5050-XXXX-RGB, KU-2528-XXXX-RGB, KU-4040-XXXX-RGB, KU-5050-XXXX-RGB+CCT, KU-3838-XXXX-RGB+CCT, KU-2835-XXXX-RGB+CCT, KU-3838+W-XXXX-RGB, KU-2835+W-XXXX-RGB, KU-5050+W-XXXX-RGB, KU-2216-XXXX-CW, KU-2525-XXXX-CW, KU-2025-XXXX-CW, KU-2835-XXXX-CW, KU-3014-XXXX-CW, KU-4040-XXXX-CW, KU-5730-XXXX-CW, KU-315-XXXX-CW, KU-2835-XXXX, KU-2216-XXXX, KU-2025-XXXX, KU-3528-XXXX, KU-315-XXXX, KU-3030-XXXX, KU-4040-XXXX, KU-5730-XXXX

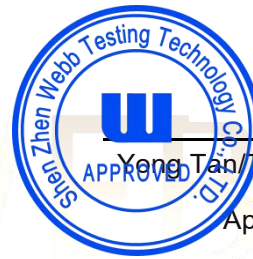
Model list : S-24V, KU-NE-1616-S-24V, KU-NE-2020-S-24V, KU-NE-3030-S-24V, KU-NE-0606-T-24V, KU-NE-1005-T-24V, KU-NE-1010-T-24V, KU-NE-1107-T-24V, KU-NE-1205-T-24V, KU-NE-1212-T-24V, KU-NE-1405-T-24V, KU-NE-1415-T-24V, KU-NE-1515-T-24V, KU-NE-1516-T-24V, KU-NE-1616-T-24V, KU-NE-2018-T-24V, KU-NE-2020-T-24V, KU-NE-3020-T-24V, KU-NE-3030-T-24V, KU-NE-1616-D-24V, KU-NE-1818-D-24V, KU-NE-2222-D-24V, KU-NE-2323-D-24V, KU-NE-2626-D-24V, KU-NE-1010-R-24V, KU-NE-1212-R-24V, KU-NE-1515-R-24V, KU-NE-1616-R-24V, KU-COB-MONO-24V, KU-COB-CCT-24V, KU-COB-RGB-24V, KU-COB-RGBW-24V, KU-NE-XXXX-Y-24V, KU-3535-XXXX-RGB, KU-3838-XXXX-RGB, KU-5050-XXXX-RGB, KU-2528-XXXX-RGB, KU-4040-XXXX-RGB, KU-5050-XXXX-RGB+CCT, KU-3838-XXXX-RGB+CCT, KU-2835-XXXX-RGB+CCT, KU-3838+W-XXXX-RGB, KU-2835+W-XXXX-RGB, KU-5050+W-XXXX-RGB, KU-2216-XXXX-CW, KU-2525-XXXX-CW, KU-2025-XXXX-CW, KU-2835-XXXX-CW, KU-3014-XXXX-CW, KU-4040-XXXX-CW, KU-5730-XXXX-CW, KU-315-XXXX-CW, KU-2835-XXXX, KU-2216-XXXX, KU-2025-XXXX, KU-3528-XXXX, KU-315-XXXX, KU-3030-XXXX, KU-4040-XXXX, KU-5730-XXXX

Trade Mark : /

The above products have been tested by us with listed standards and found in compliance with the directive RoHS 2011/65/EU & its amendment Directive (EU) 2015/863. It is possible to use CE marking to demonstrate the compliance with this RoHS.

Test standards:	Report(s) Number	Issued By	Issued Date
IEC 62321-3-1:2013 IEC 62321-4:2013+AMD1:2017 IEC 62321-5:2013 IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017 IEC 62321-8:2017	WEB250402001RC	WEBB	Apr. 09, 2025

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.



Young

Young Tan / Technical Manager

Apr. 09, 2025

Shenzhen Webb Testing Technology Co.,Ltd.

Tel: 86-755-23357269

Email: Info@webbtesting.com

[Http://www.webbtesting.com](http://www.webbtesting.com)


Test Verification of Conformity

Verification Number: 250805098GZU-VOC001

On the basis of the tests undertaken, the sample<s> of the below product has been tested by an accredited 3rd party laboratory in accordance to the referenced specification<s>/standard<s> at the time the tests were carried out. This verification is part of the full test report<s> and should be read in conjunction with it <them>.

This document can be used in support of a claim in meeting relevant EU legislation and mandatory Conformity Marking. And in accordance with EU law, the claim is the sole obligation of the Manufacturer/ Importer.

Applicant Name & Address:	Dongguan baiyou electronic Co., Ltd 2 F A building wufeng industrial jintanroad shijie town DONGGUAN Guangdong, China
Product Description:	Multiple socket outlets
Ratings & Principle Characteristics:	See appendix
Models/Type References:	See appendix
Brand Names:	BAYU
Specification<s>/Standards:	SS 428 08 34: 2013+T1:2018 Low Voltage Directive 2014/35/EU
Verification Issuing Office Name & Address:	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Room101/301/401/102/202/302/402/502/602/702/802, No. 7-2, Caipin Road, Huangpu District, Guangzhou, Guangdong, China
Date of Tests:	2025-08-05 to 2025-12-16
Test Report Number(s):	250805098GZU-001: 2026-01-04 250805098GZU-002: 2026-01-04



Signature

Name: Hunter Chu
Position: Manager
Date: Jan. 12, 2026

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the 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 Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 250805098GZU-VOC001

Models/Type References:

BAYU-****_**_*

The first '*' may be AE, AEF, AER.

The second '*' may be 01, 02, 03, 04, 05, 06.

The third '*' may be AA, AC, ACC.

The fourth '*' may be 0524, 1215.

The fifth '*' may be K or blank.

The sixth '*' may be AC, DC, USB.

Ratings & Principle Characteristics:

250V~, 50Hz, 16A, Max. 3680W@230V~

For Type A+A USB charger:

USB A1/A2: 5VDC2.4A

Total output: 5VDC2.4A.

For Type A+C USB charger:

1): USB-C: 5VDC2.4A

USB-A: 5VDC2.4A

Total output: 5VDC2.4A.

2): USB-C: 5VDC3A, 9VDC2.22A, 12VDC1.67A

USB-A: 5VDC3A, 9VDC2A, 12VDC1.5A

USB-A+USB-C: 5VDC 3A Max

3): USB-C: 5VDC3A, 9VDC2.22A, 12VDC1.67A

USB-A: 5VDC3A

USB-A+USB-C: 5VDC 3A Max

For Type A+C+C USB charger:

1): USB-C1/C2: 5VDC2.4A

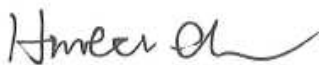
USB-A: 5VDC2.4A

Total output: 5VDC2.4A

2): USB-C1/C2: 5VDC3A, 9VDC2.22A, 12VDC1.67A

USB-A: 5VDC3A, 9VDC2A, 12VDC1.5A

USB-A+USB-C1+USB-C2: 5VDC 3A Max



Signature

Name: Hunter Chu

Position: Manager

Date: Jan. 12, 2026

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the 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 Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Test Verification of Conformity

Verification Number: 250811262GZU-VOC001

On the basis of the tests undertaken, the sample<s> of the below product has been tested by an accredited 3rd party laboratory in accordance to the referenced specification<s>/standard<s> at the time the tests were carried out. This verification is part of the full test report<s> and should be read in conjunction with it <them>.

This document can be used in support of a claim in meeting relevant 2014/30/EU legislation and mandatory Conformity Marking. And in accordance with EU law, the claim is the sole obligation of the Manufacturer/ Importer.

Applicant Name & Address:	Dongguan baiyou electronic Co., Ltd 2 F A building wufeng industrial jintanroad shijie town DONGGUAN Guangdong, China
Product Description:	Multiple socket-outlets
Ratings & Principal Characteristics:	250V~, 50Hz, 16A. Max. 3680W@230V~ For Type A+A USB charger: USB A1/A2: 5VDC2.4A, Total output: 5VDC2.4A. For Type A+C USB charger: 1): USB-C: 5VDC2.4A, USB-A: 5VDC2.4A, Total output: 5VDC2.4A. 2): USB-C: 5VDC3A, 9VDC2.22A, 12VDC1.67A, USB-A: 5VDC3A, 9VDC2A, 12VDC1.5A USB-A+USB-C: 5VDC 3A Max 3): USB-C: 5VDC3A, 9VDC2.22A, 12VDC1.67A, USB-A: 5VDC3A, USB-A+USB-C: 5VDC 3A Max For Type A+C+C USB charger: 1): USB-C1/C2: 5VDC2.4A, USB-A: 5VDC2.4A, Total output: 5VDC2.4A 2): USB-C1/C2: 5VDC3A, 9VDC2.22A, 12VDC1.67A, USB-A: 5VDC3A, 9VDC2A, 12VDC1.5A USB-A+USB-C1+USB-C2: 5VDC 3A Max.
Models/Type References:	see Appendix
Brand Names:	--
Specification<s>/Standards:	EN IEC 61000-6-3:2021 EN IEC 61000-6-1:2019
Verification Issuing Office Name & Address:	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Room101/301/401/102/202/302/402/502/602/702/802, No. 7-2, Caipin Road, Huangpu District, Guangzhou, Guangdong, China
Date of Tests:	08 September 2025-15 September 2025
Test Report Number(s):	250811262GZU-001
Additional information in Appendix.	



Signature

Name: Dean Liu

Position: Sr. Project Engineer

Date: 13 January 2026

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the 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 Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 250811262GZU-VOC001

Models/Type References:

BAYU-****-**-*

'BAYU' represents the company name.

The subsequent fields indicate product features in the following order:

The first '*' denotes the product form factor, with possible values:

AE: Regular long strip shape.

AEF: Regular long strip shape, compatible with flip cover installation.

AER: Regular long strip shape with built-in USB charger assembly in the middle.

The second '*' indicates the number of socket-outlets. Options include: 01, 02, 03, 04, 05, 06.

The third '*' specifies the type of USB charger module, it can be blank or following features:

AA: A + A USB ports.

AC: A + C USB ports.

ACC: A + C + C USB ports.

The fourth '*' defines the USB charging output specification, it can be blank or following features:

0524: Maximum output 5V DC / 2.4A.

1215: Maximum output 12V DC / 1.5A.

The fifth '*' indicates whether the product is equipped with CBE functionality. Currently, the options are K or blank.

The sixth '*' refers to additional output features: it can be blank or following features(The same as the USB module. On the PCBA board, solder the USB and DC lines at the A port pin location):

AC: Equipped with a single non-rewirable socket outlet (250V~, 2.5A).

DC: Equipped with a single DC port output (5VDC,2.4A).

USB: Equipped with a single USB port output (5V DC, 2.4A).



Signature

Name: Dean Liu

Position: Sr. Project Engineer

Date: 13 January 2026

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the 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 Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

XRF Screening And Chemical Confirmation Test Report

Applicant: Dongguan baiyou electronic co.,ltd

2 F A Building WuFeng Industrial JinTan
Road ShiJie Town DongGuan City,
GuangDong 523295

Sample Description:

The following submitted sample(s) said to be:

Item Name : **Multiple Socket Outlets**
Client's Information : See Appendix
Date of Sample Received : Aug 13, 2025
Testing Period : Aug 13, 2025 to Aug 26, 2025

Tests conducted:

As requested by the applicant, refer to following page(s) for details.

Conclusion:

Tested Sample	Standard	Result
Tested components of submitted sample	Screening by XRF spectroscopy and chemical confirmation test for RoHS Directive 2011/65/EU and (EU) 2015/863	Pass

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch:
Prepared by:



Hay Zhao
Project Engineer

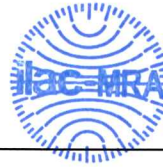


Reviewed by:



Michael Pang
Technical Supervisor





TEST REPORT
IEC 62368-1
Audio/video, information and communication technology equipment
Part 1: Safety requirements

Report Number..... : LCSA06105032S001
 Date of issue : 2025-06-25
 Total number of pages : 63

Name of Testing Laboratory preparing the Report : Shenzhen LCS Compliance Testing Laboratory Ltd.

Applicant's name : Dongguan Yihong Hardware Electronics Co., Ltd
 Address : Room 1106, No.2, Shangheng Road, Chang'an Town, Dongguan

Test specification:
 Standard : IEC 62368-1:2018
 Test procedure..... : Type test
 Non-standard test method : N/A

TRF template used : IECEE OD-2020-F1:2021, Ed.1.4
 Test Report Form No..... : IEC62368_1E
 Test Report Form(s) Originator.. : UL(US)
 Master TRF : Dated 2022-04-14

Copyright © 2022 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved.
 This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

General disclaimer:
 The test results presented in this report relate only to the object tested.
 This report shall not be reproduced, except in full, without the written approval of the Issuing Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the Testing Laboratory, responsible for this Test Report.





Test item description	LED controller
Trade Mark(s)	N/A
Manufacturer	Same as applicant
Model/Type reference	YH-252, YH-358, YH-6183, YH-21KEY, YH-24KEY, YH-44KEY, YH-17KEY, LZZX-IR21-12-03, YH-088-24-44, YH-313, YH6180, YH-6181, YH-RF17
Ratings	Input: 5-24V==6A

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):

<input checked="" type="checkbox"/> Testing Laboratory:	Shenzhen LCS Compliance Testing Laboratory Ltd.	
Testing location/ address	Room 101, 201, Building A and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China	
Prepared by	Vic Liu Project Handler	<i>Vic Liu</i>
Checked by	Benson Kuai Reviewer	<i>Benson Kuai</i>
Approved by	Hart Qiu Technical Director	<i>Hart Qiu</i>



Shenzhen LCS Compliance Testing Laboratory Ltd.
 Add: Room 101, 201, Building A and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China
 Tel: +(86) 0755-8259 1330 | E-mail: webmaster@lcs-cert.com | http:// www.lcs-cert.com
 Scan code to check authenticity