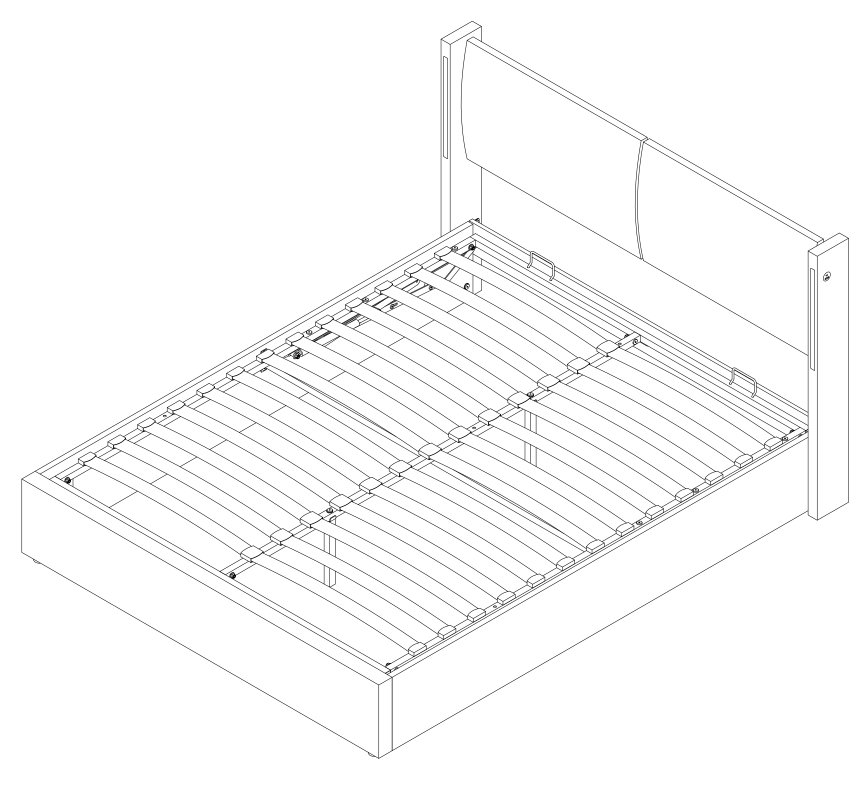
Installationsanleitung Installation Instruction Instructions d'installation

WF315868/WF315884 WF315885/WF315886 WF315887/WF315888 N634P251976/N634P251977



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

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

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





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.

English IMPORTANT FOR GAS LIFT BEDS&MAINTAINCE

- Please place the mattress on top of the bed frame.
- Please do not pull on the strap handles.
- Please press heavily to release the compressed gas.
- Periodically check all screw & fixings to ensure they are secure.
- When moving your product, carefully lift into place.
- Wipe clean with a slightly damp cloth- please do not use abrasive chemicals or bleach.
- Do NOT allow children to operate the lift mechanism.
- Do NOT allow children near the lift base when operating the mechanism.
- Do NOT stand inside the bed or the internal storage base.
- Do NOT overload the internal storage base.
- DO NOT jump on the product or any of its parts.

Deutsch WICHTIG FÜR GASLIFT-BETTEN&WARTUNG

- Bitte legen Sie die Matratze oben auf den Bettrahmen.
- Bitte ziehen Sie nicht an den Gurtgriffen.
- Bitte drücken Sie kräftig, um das komprimierte Gas freizusetzen.
- Überprüfen Sie regelmäßig alle Schrauben und Befestigungen, um sicherzustellen, dass sie sicher sind.
- Wenn Sie Ihr Produkt bewegen, heben Sie es vorsichtig an seinen Platz.
- Mit einem leicht feuchten Tuch abwischen bitte keine scheuernden Chemikalien oder Bleichmittel verwenden.
- Erlauben Sie Kindern NICHT, den Hebemechanismus zu bedienen.
- Lassen Sie Kinder NICHT in die N\u00e4he des Liftsockels, wenn Sie den Mechanismus bedienen.
- Stellen Sie sich NICHT in das Bett oder in die Innenablage.
- Überlasten Sie den internen Liftsockel NICHT.
- Springen Sie NICHT auf das Produkt oder eines seiner Teile.

Français important pour les lits à relevage de GAZ&MAINTENANCE

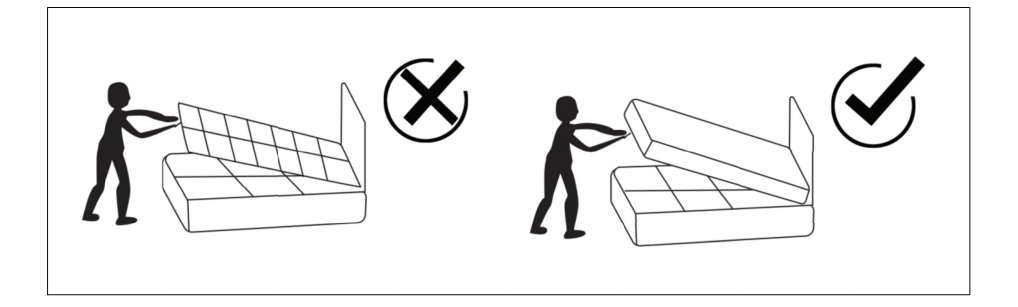
- Veuillez placer le matelas sur le dessus du cadre de lit.
- Ne tirez pas sur les poignées de la sangle.
- Appuyez fortement pour libérer le gaz comprimé.
- Vérifiez régulièrement que toutes les vis et fixations sont bien en place.
- Lorsque vous déplacez votre produit, soulevez-le avec précaution pour le mettre en place.
- Nettoyez avec un chiffon légèrement humide n'utilisez pas de produits chimiques abrasifs ou d'eau de
- Ne laissez pas les enfants utiliser le mécanisme de levage.
- Ne laissez pas les enfants s'approcher de la base de levage lorsqu'ils actionnent le mécanisme.
- Ne vous tenez PAS à l'intérieur du lit ou de la base de stockage interne.
- Ne surchargez pas la base de stockage interne.
- Ne pas sauter sur le produit ou l'une de ses parties.

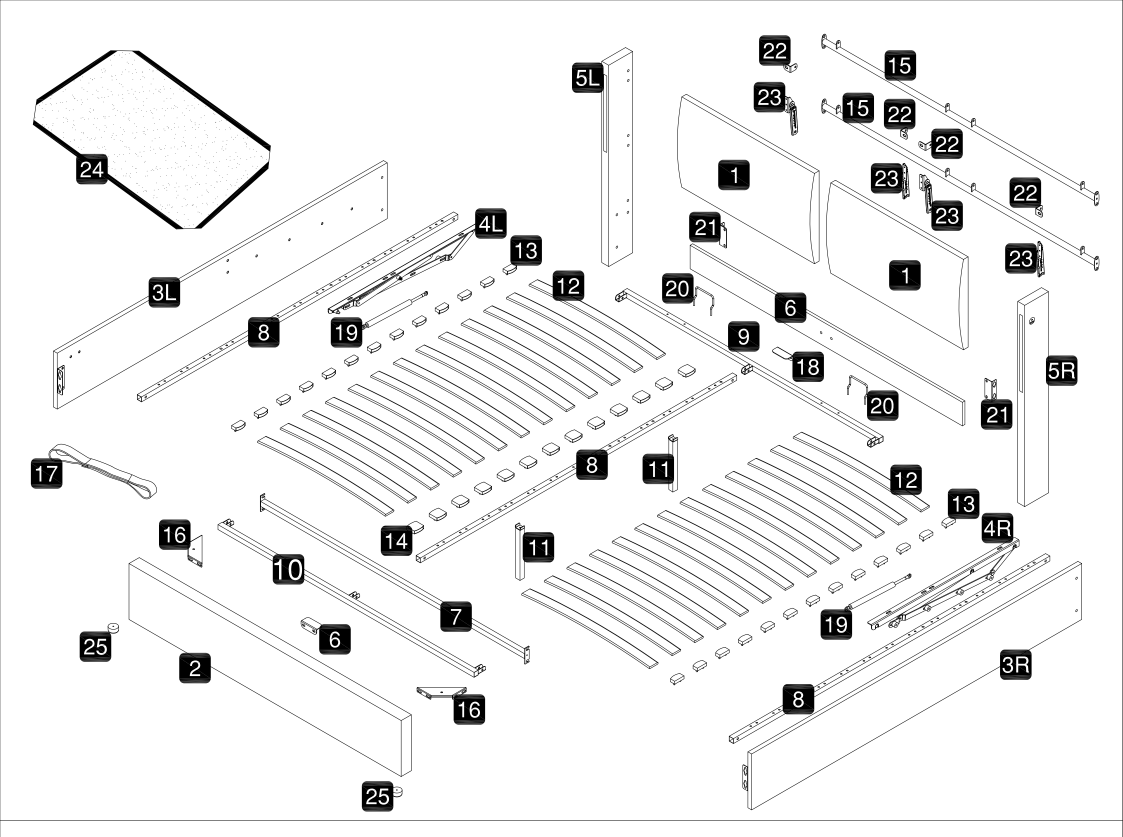
Italiano Importante per i letti con sollevamento a gas e la manutenzione

- Posizionare il materasso sopra la struttura del letto.
- Non tirare le maniglie della cinghia.
- Premere con forza per rilasciare il gas compresso.
- Controllare periodicamente tutte le viti e i fissaggi per assicurarsi che siano saldi.
- Quando si sposta il prodotto, sollevarlo con cautela.
- Pulire con un panno leggermente umido, senza usare prodotti chimici abrasivi o candeggina.
- NON permettere ai bambini di azionare il meccanismo di sollevamento.
- NON permettere ai bambini di avvicinarsi alla base di sollevamento quando si aziona il meccanismo.
- NON sostare all'interno del letto o della base di contenimento interna.
- NON sovraccaricare la base di contenimento interna.
- NON saltare sul prodotto o sulle sue parti.

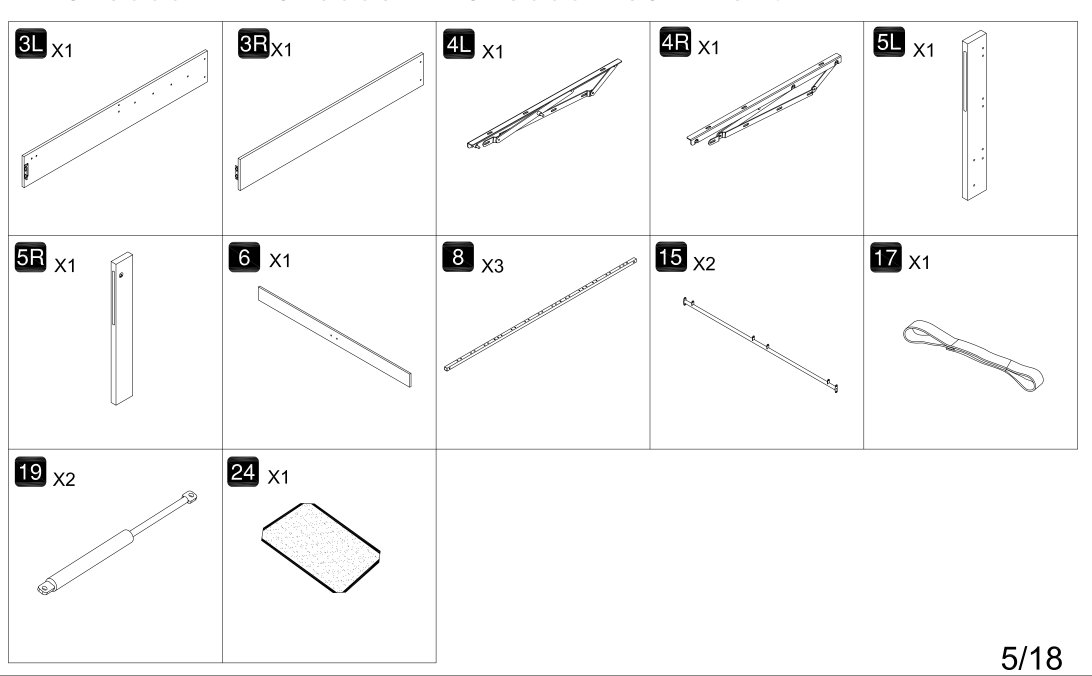
Español importante para las camas elevadoras de gas&mantenimiento

- Coloque el colchón sobre el somier.
- No tire de las asas de la correa.
- Presione con fuerza para liberar el gas comprimido.
- Compruebe periódicamente que todos los tornillos y fijaciones estén bien sujetos.
- Al mover el producto, levántelo con cuidado para colocarlo en su sitio.
- Limpie con un paño ligeramente humedecido; no utilice productos químicos abrasivos ni lejía.
- NO permita que los niños accionen el mecanismo de elevación.
- NO permita que los niños se acerquen a la base elevadora cuando accionen el mecanismo.
- NO se ponga de pie dentro de la cama o de la base de almacenamiento interna.
- NO sobrecargue el somier.
- NO salte sobre el producto ni sobre ninguna de sus piezas.

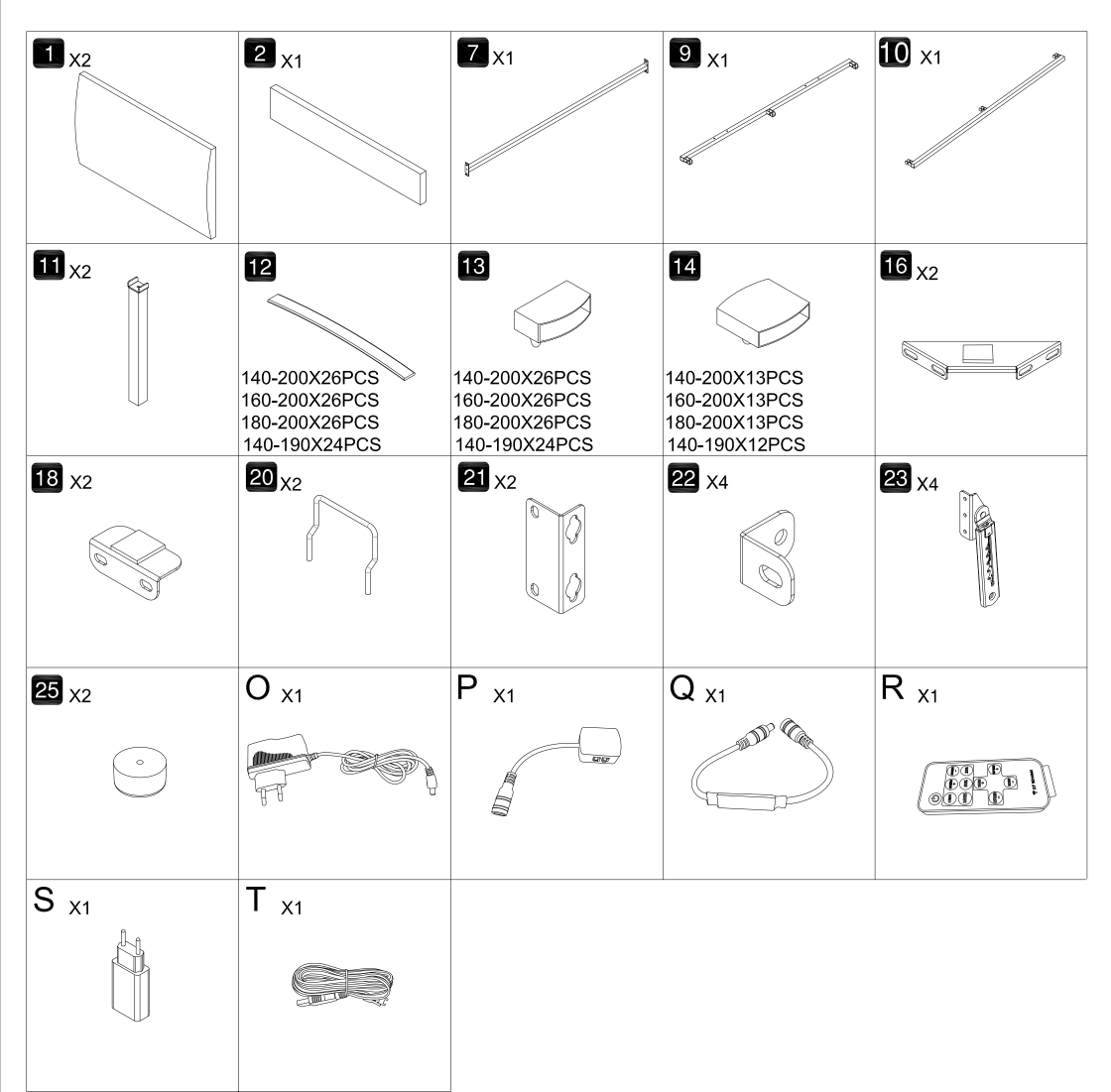




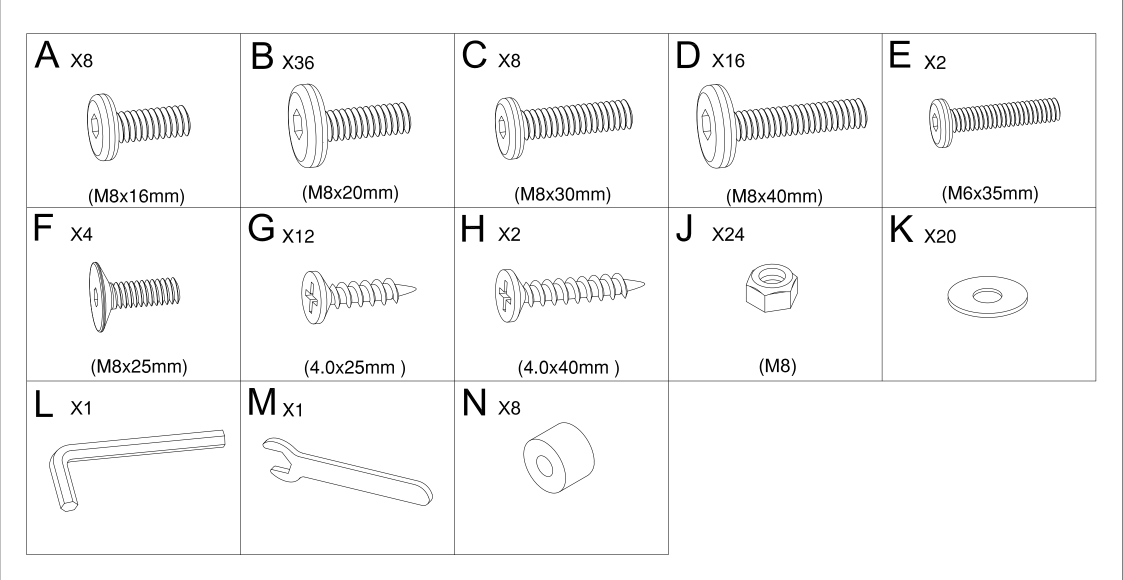
Part List-Teileliste-Liste des pièces WF3158884/WF315886/WF315888/N634P251977

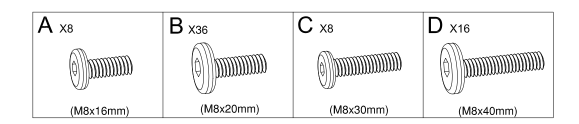


Part List-Teileliste-Liste des pièces WF315868/WF315885/WF315887/N634P251976



Hardware List-Hardware-Liste-Liste du matériel WF315868/WF315885/WF315887/N634P251976

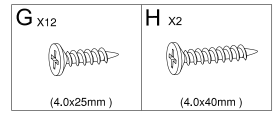




DE:Bitte beachten Sie, dass die Formen der Schrauben A und B und C uad D ähnlich sind. Bitte installieren Sie entsprechend der Anleitung und unterscheiden Sie sie!

UK:Please note that the shapes of screws A and B and C and D are similar. Please install according to the instructions and distinguish them!

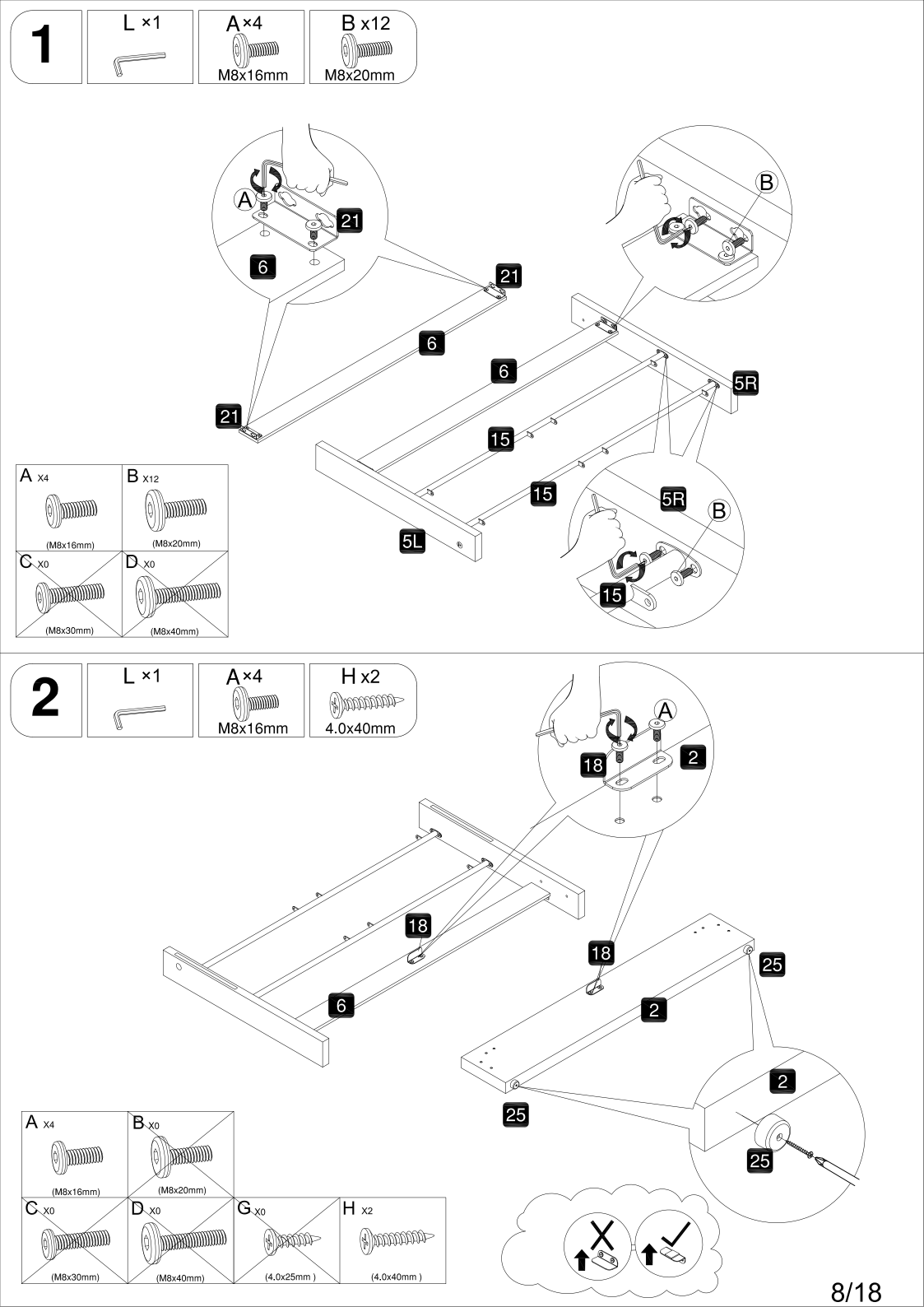
FR:Notez que les vis A et B et C et D ont des formes similaires. Veuillez les installer en suivant les instructions pour les séparer!

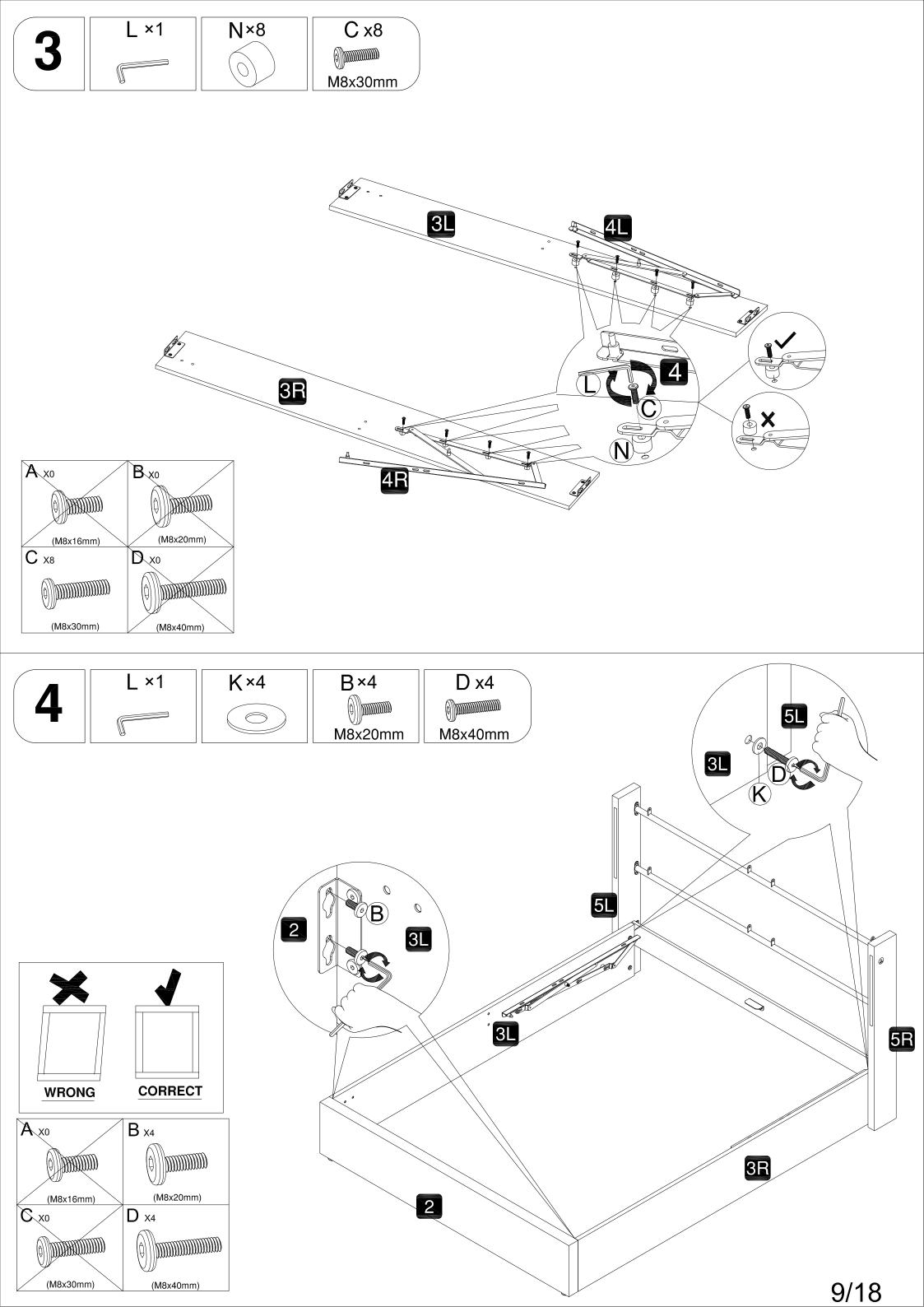


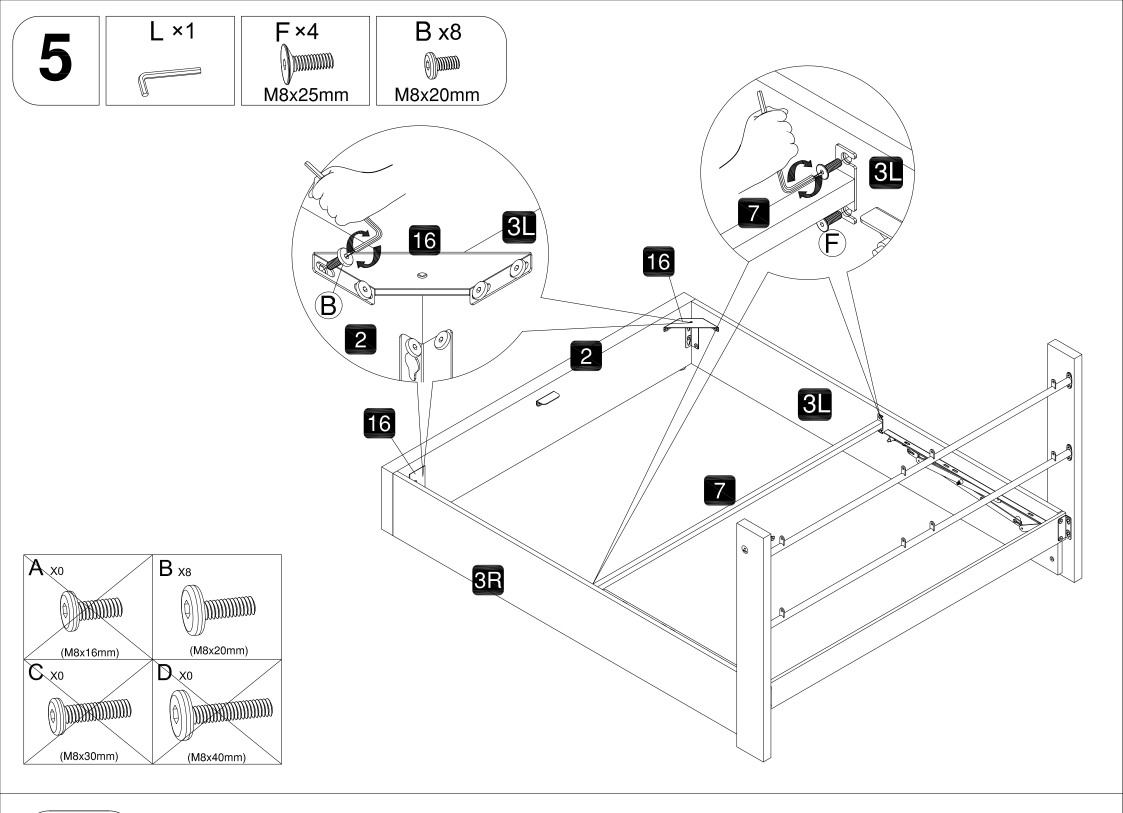
DE:Bitte beachten Sie, dass die Formen der Schrauben G und H ähnlich sind. Bitte installieren Sie entsprechend der Anleitung und unterscheiden Sie sie!

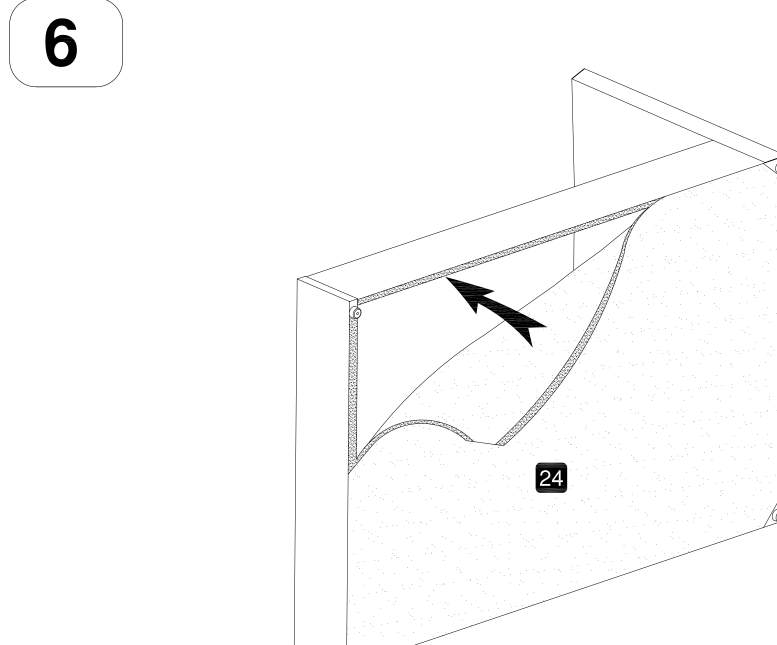
UK:Please note that the shapes of screws G and H are similar. Please install according to the instructions and distinguish them!

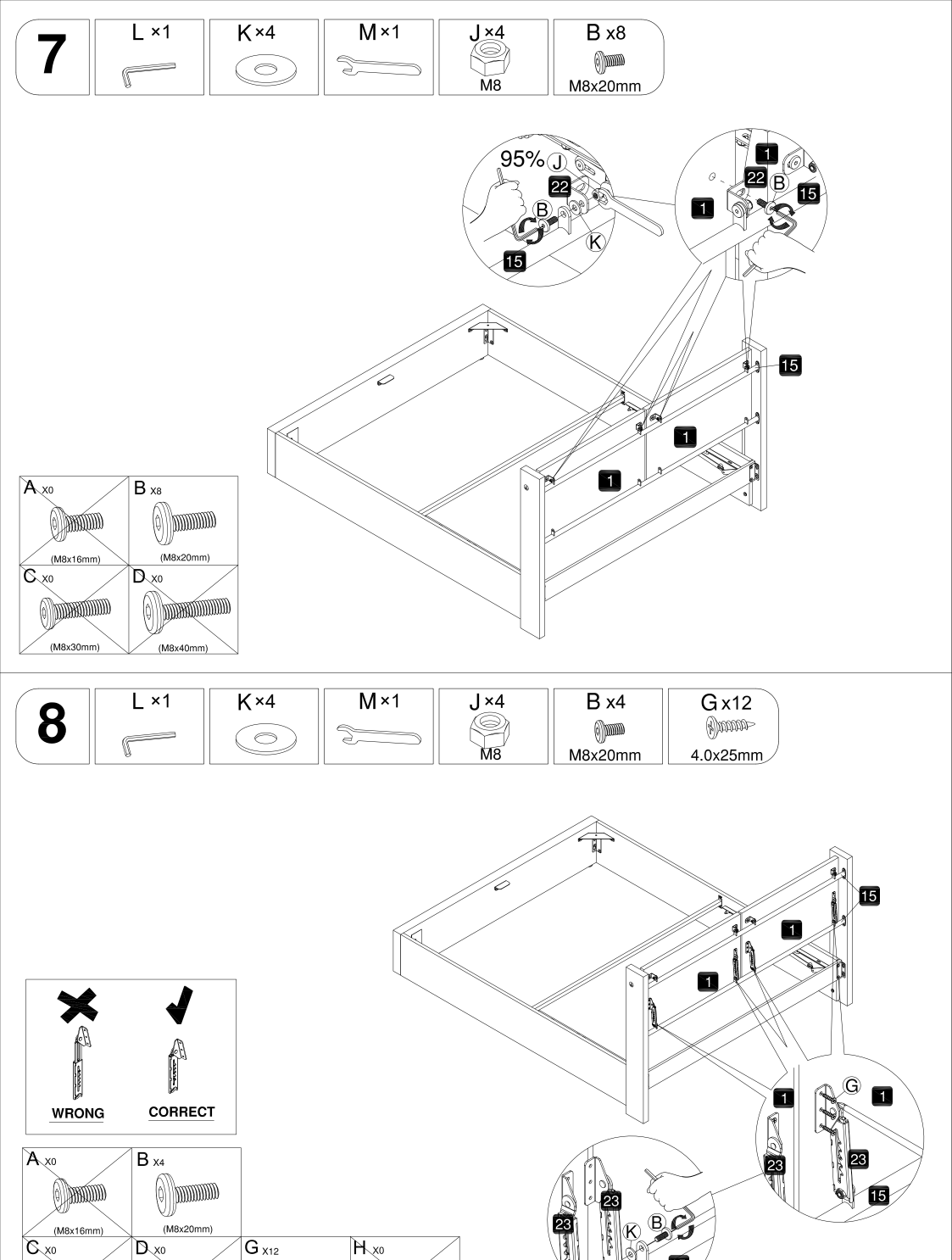
FR:Notez que les vis G et H ont des formes similaires. Veuillez les installer en suivant les instructions pour les séparer!











(4.0x40mm)

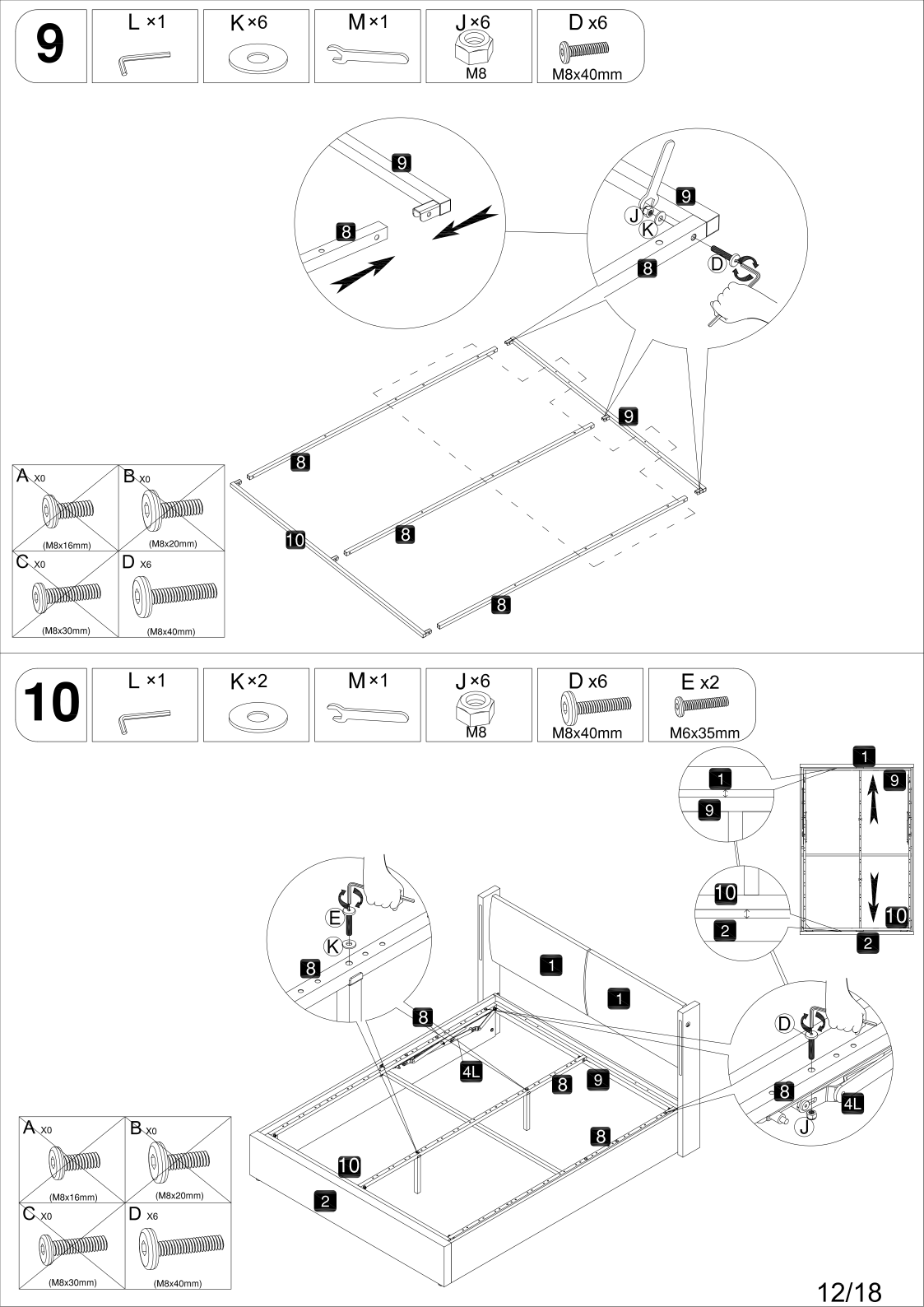
(M8x40mm)

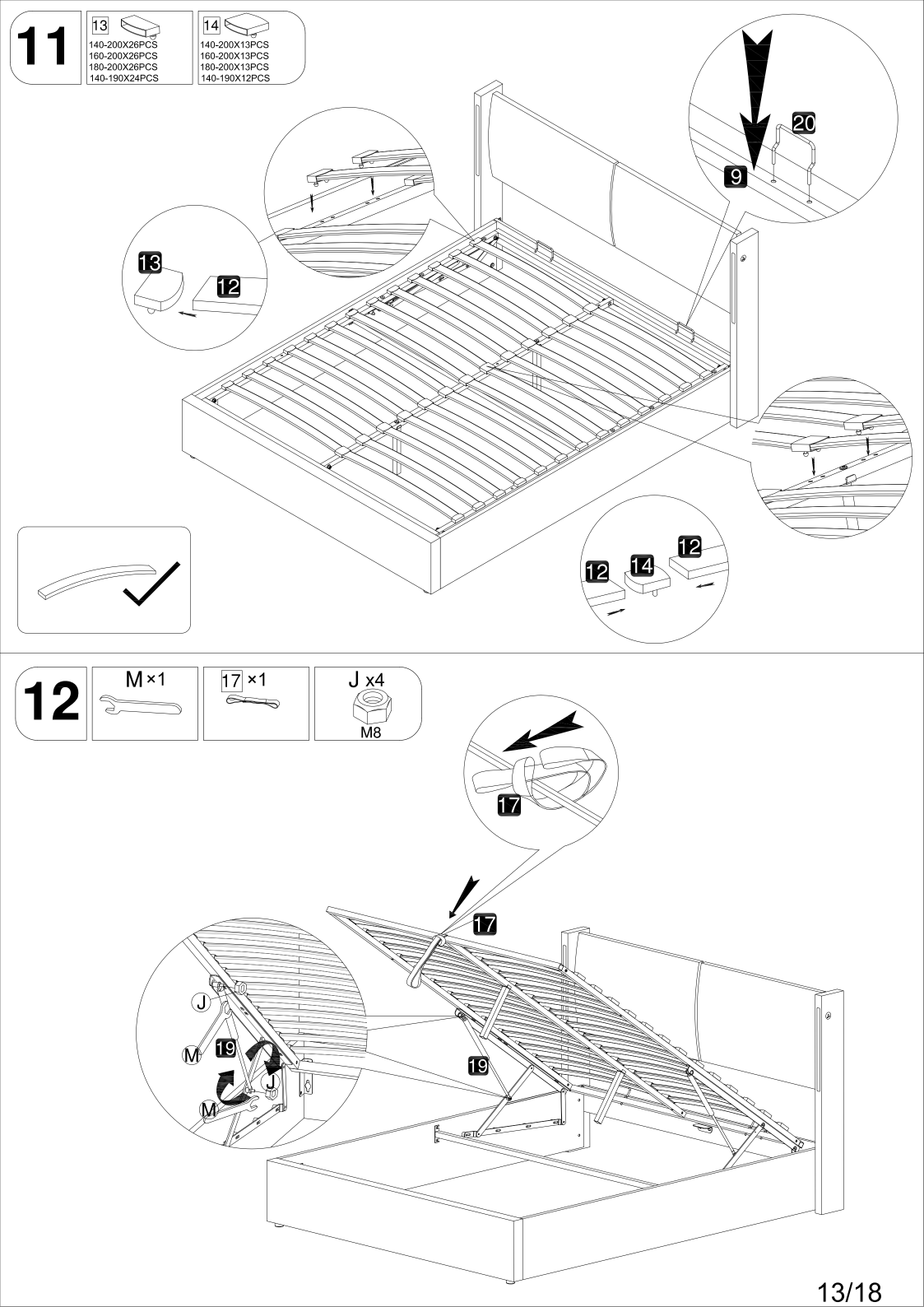
4)

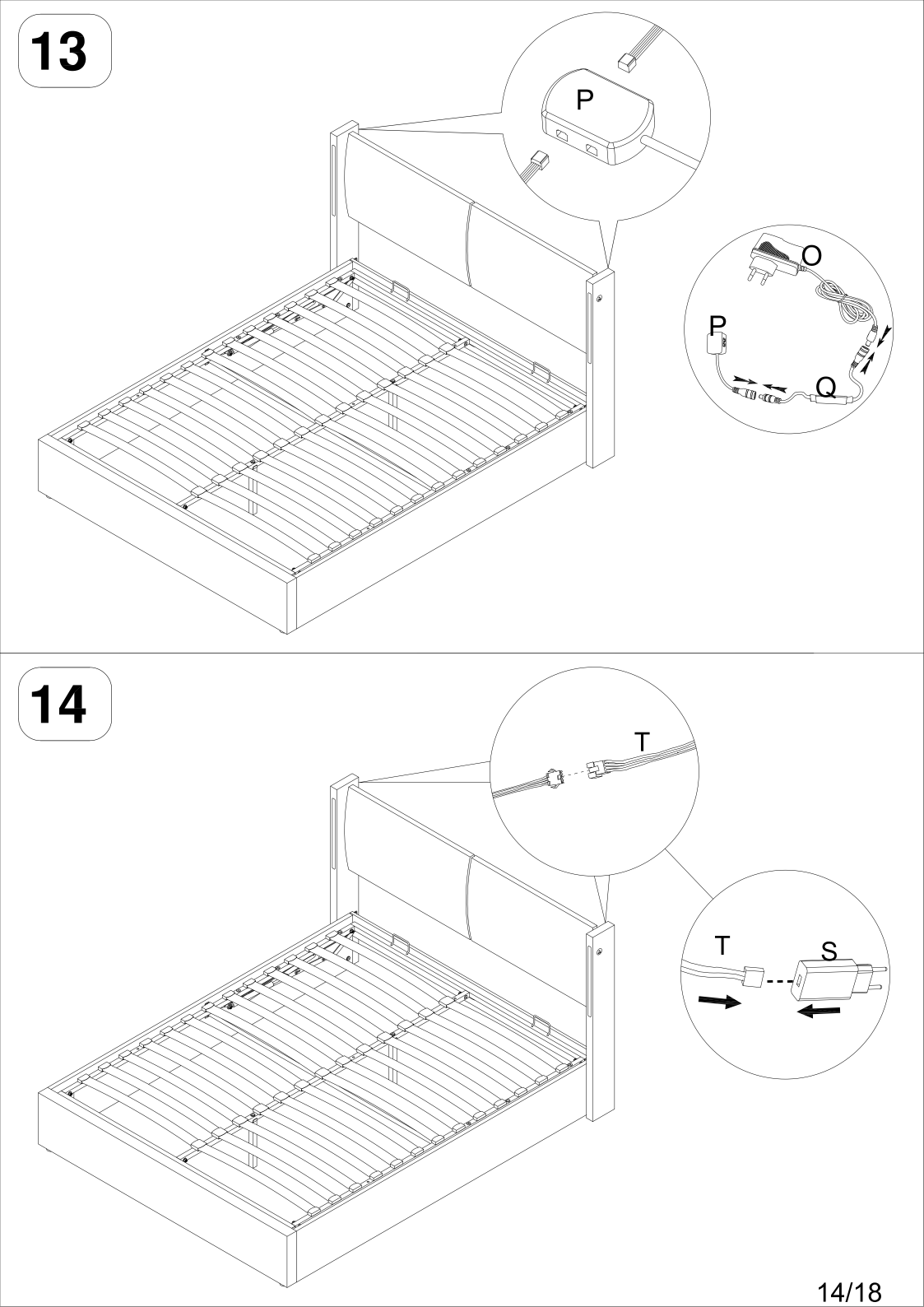
(4.0x25mm)

(M8x30mm)

11/18









Certificate No.: WTY22030301001E Report No.: WTY22030301001E

Applicant : Shenzhen Fangxin Technology Co., Ltd

Address : The third floor, Bldg9, A6 Areal, Tongfuyu Industrial Park, Shajing

Street, Bao'an District, ShenZhen City, China

Product : SWITCHING ADAPTER

Model No. : FX18E-050300U1, FX18E-050300U3, FX18E-050300U9,

FX18E-050300U12

Ratings

Model No.	Rating input	Rating output	Output Power (W. Max)
FX18E-050300U1		5VDC, 3A; 9VDC, 2A;12VDC, 1.5A.	18.0
FX18E-050300U3	100-240V~,	5VDC, 3A	15.0
FX18E-050300U9	50/60Hz, 0.5A	9VDC, 2A	18.0
FX18E-050300U12	K-ST T	12VDC, 1.5A	18.0

Test Standard(s) : EN 55032:2015/A11:2020

EN 55035:2017/A11:2020

EN IEC61000-3-2:2019/A1:2021 EN 61000-3-3:2013/A1:2019

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the License Applicant's disposal. This is to certify that the tested sample is in conformity with the Directive 2014/30/EU relating to electromagnetic compatibility.

This certificate does not imply assessment of the series-production of the product. The Applicant of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.





Hero wu (Manager) Mar. 18, 2022

Shenzhen Watt Power Testing Institute Co., Ltd.

Tel: (86)-755-85297065 Fax: (86)-755-21500685 Http://: www.wtypower.com Mail: test@wtypower.com

Floor 1, Bldg. C, Guosheng Industry Zone, No. 101 Junxin Road, Guanlan, Longhua New District, Shenzhen

CERTIFICATE OF CONFORMITY

Certificate No.: KEYS240703071001EM-02

Applicant Foshan Wei Guang Te Lighting Technology Co., Ltd.

Address No.177, Bai'an South Road, Cangmen community Jun'an Town, Shunde

District, Foshan City, Guangdong Province. China

Manufacturer Foshan Wei Guang Te Lighting Technology Co.,Ltd.

No.177, Bai'an South Road, Cangmen community Jun'an Town, Shunde **Address**

District, Foshan City, Guangdong Province. China

Trade mark Wei Guang Te

Product LEDRF Controler

LED CONTROLLER Model No.

The submitted sample of the above equipment has been tested and found to comply with the following

European Directive:

EMC Directive - 2014/30/EU

The standard(s) used for showing compliance with the essential requirements:

EN IEC 55015:2019+A11:2020 Applicable Standard(s)

EN IEC 61547:2023

EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021

This certificate is part of the full test report(s) and should be read in conjunction with the test report: KEYS240703071001EM-02.

This certificate is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product. Without the written approval of Guangdong KEYS Testing Technology Co., Ltd., this certificate is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo. The CE marking may only be used if all the relevant and effective European Directives are applicable.



Summer Xia Manager **Date: July 8, 2024**

Guangdong KEYS Testing Technology Co., Ltd.





C-11 Cod tesking

Certificate Number: UNIA22051009EC-11

Product: Power Adapter

Zhongshan Yabo Electronic Technology Co., Ltd.

Applicant:

Zhongshan Yabo Electronic Technology Co., Ltd.

Manufacturer:

4/f, 23 Kwong Lok Centre road, Lianfeng, Xiaolan, Zhongshan

4/f, 23 Kwong Lok Centre road, Lianfeng, Xiaolan, Zhongshan

Model No.: YB-1236, YB-1224, YB-1212

Trade Name: 雅之博

EN IEC 55015:2019/A11:2020

Test Methods: EN IEC 61000-3-2:2019/A1:2021

EN 61000-3-3:2013/A2:2021/AC:2022-01

EN 61547:2009

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to EMC Directive (2014/30/EU) issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNIA22051009ER-11.

May 25, 2022

Issue Date

Hoffer I au

CE

Shenzhen United Testing Technology Co., Ltd.

Shenzhen: 2/F., Annex Building, Jiahuangyuan Tech Park, No. 365, Baotian 1st Road, Tiegang, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China/518050

Guangzhou: No. 47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

 $Tel: +86-755-86180996 / +86-020-39277769 \ Fax: +86-0755-86180156$

Web.Site: www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk



CERTIFICATE OF CONFORMITY

Certificate No.: KEYS240524062001EM-02

Foshan Wei Guang Te Lighting Technology Co.,Ltd. Applicant

Address No.177, Bai'an South Road, Cangmen community Jun'an Town,

Shunde District, Foshan City, Guangdong Province. China

Manufacturer Foshan Wei Guang Te Lighting Technology Co., Ltd.

No.177, Bai'an South Road, Cangmen community Jun'an Town, Address

Shunde District, Foshan City, Guangdong Province. China

Trade mark Wei Guang Te **Product LED Light Bar**

Model No. WGT-A221116-12W,WGT-M2706-12W,WGT-M1808-12W,

WGT-A250618-12W,WGT-A151010-12W,WGT-A221116-3W, WGT-A221116-5W,WGT-A221116-7W,WGT-A221116-9W, WGT-A221116-10W,WGT-M2706-3W,WGT-M2706-5W,

WGT-M2706-7W,WGT-M2706-9W,WGT-M2706-10W,WGT-M1808-3W, WGT-M1808-5W,WGT-M1808-7W,WGT-M1808-9W,WGT-M1808-10W,

WGT-A250618-3W,WGT-A250618-5W,WGT-A250618-7W, WGT-A250618-9W,WGT-A250618-10W,WGT-A250618-3W, WGT-A250618-5W,WGT-A250618-7W,WGT-A250618-9W, WGT-A250618-10W,WGT-A151010-3W,WGT-A151010-5W, WGT-A151010-7W,WGT-A151010-9W,WGT-A151010-10W

The submitted sample of the above equipment has been tested and found to comply with the following European Directive:

EMC Directive - 2014/30/EU

The standard(s) used for showing compliance with the essential requirements:

EN IEC 55015:2019+A11:2020 Applicable Standard(s)

EN IEC 61547:2023

EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021

This certificate is part of the full test report(s) and should be read in conjunction with the test report: KEYS240524062001EM-02.

This certificate is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product. Without the written approval of Guangdong KEYS Testing Technology Co., Ltd., this certificate is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo. The CE marking may only be used if all the relevant and effective European Directives are applicable.





Date: May 31, 2024

Guangdong KEYS Testing Technology Co., Ltd.