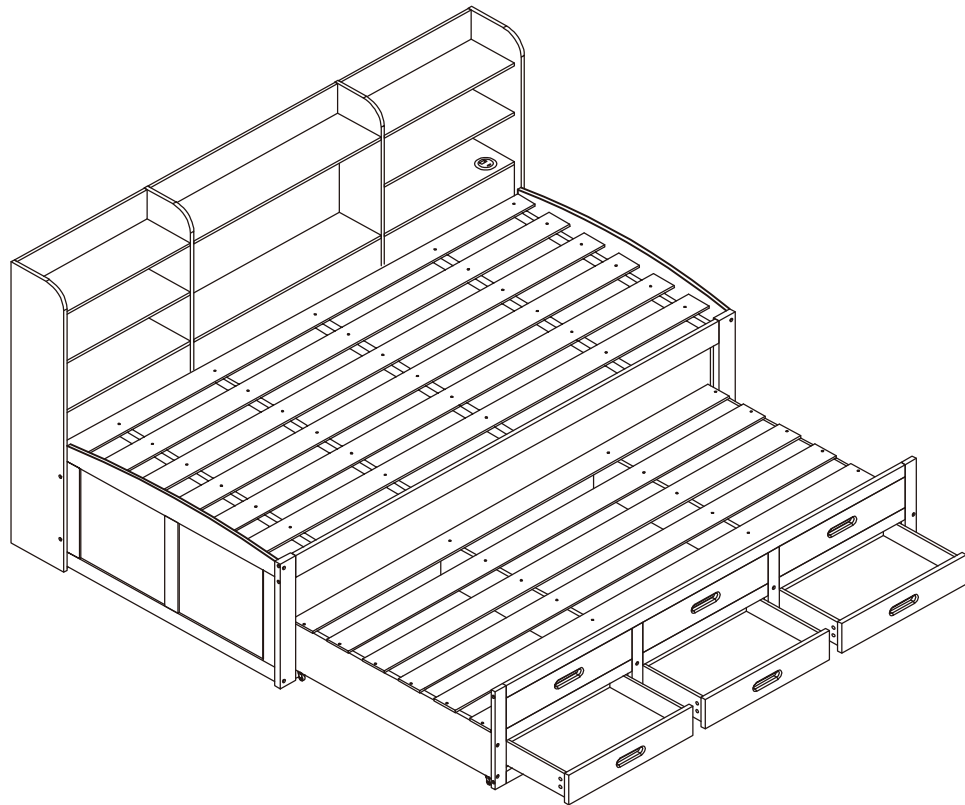


Installation sanleitung Installation Instruction Instruction d'installation

Bett



DE: Unser Produkt wird Ihnen in 4 Paketen geliefert. Die Lieferzeiten dieser 4 Pakete können abweichen, bitte haben Sie etwas Geduld und vielen Dank für Ihr Verständnis.

UK: Our product will be delivered to you in 4 packages. The delivery times of these 4 packages may differ, please be patient and thank you for your understanding.

FR: Notre produit vous sera livré en 4 colis. Les délais de livraison de ces 4 colis peuvent différer, soyez patient et merci pour votre compréhension.



N636P289689K/N636P289690K/N636P289691K/N636P289692K

English

IMPORTANT ! KEEP FOR FUTURE REFERENCE : READ CAREFULLY

- To be assembled by an adult. Assembly must be checked by an adult before use
- WARNING ! Keep all screws, small parts and plastic bags out of the reach of children
- Properly identify all parts before assembling
- Never use your item if any of its parts are broken or missing
- Should any problems arise, please contact our After Sales Service
- Manufacturer's instructions shall be followed at all times
- Care: Clean with a soft, dry cloth. In case of larger stains, carefully rub with a slightly damp, non-abrasive sponge
- Avoid the risk of fire by not placing furniture near sources of ignition or hot items
- Do not jump on the bed

Deutsch

WICHTIG ! ZUM SPÄTEREN NACHSCHLAGEN AUFBEWAHREN: SORGFÄLTIG LESEN

- Muss von einem Erwachsenen zusammengebaut werden. Der Zusammenbau muss vor dem Gebrauch von einem Erwachsenen überprüft werden
- WARNUNG! Bewahren Sie alle Schrauben, Kleinteile und Plastikbeutel außerhalb der Reichweite von Kindern auf
 - Kennzeichnen Sie vor dem Zusammenbau alle Teile richtig
 - Benutzen Sie Ihren Artikel niemals, wenn Teile gebrochen sind oder fehlen
 - Sollten Probleme auftreten, wenden Sie sich bitte an unseren Kundendienst
 - Die Anweisungen des Herstellers sind stets zu befolgen
 - Pflege: Mit einem weichen, trockenen Tuch reinigen. Bei größeren Flecken vorsichtig mit einem leicht feuchten, nicht scheuernden Schwamm abreiben. nicht scheuernden Schwamm
 - Vermeiden Sie die Gefahr eines Brandes, indem Sie die Möbel nicht in der Nähe von Zündquellen oder heißen Gegenständen aufstellen
 - Nicht auf das Bett springen

Français

IMPORTANT ! CONSERVER POUR RÉFÉRENCE ULTÉRIEURE : LIRE ATTENTIVEMENT

- Le montage doit être effectué par un adulte. Le montage doit être vérifié par un adulte avant Utilisation
- ATTENTION ! Tenir les vis, les petites pièces et les sachets en plastique hors de portée des enfants
- Identifiez correctement toutes les pièces avant de les assembler
- N'utilisez jamais votre article si l'une de ses pièces est cassée ou manquante
- En cas de problème, veuillez contacter notre service après-vente
- Les instructions du fabricant doivent être respectées à tout moment
- Entretien : nettoyer avec un chiffon doux et sec. En cas de taches plus importantes, frotter soigneusement avec une éponge non abrasive légèrement humide. légèrement humide et non Abrasive
- Évitez les risques d'incendie en ne plaçant pas les meubles à proximité de sources d'inflammation ou d'objets chauds
- Ne pas sauter sur le lit

Italiano

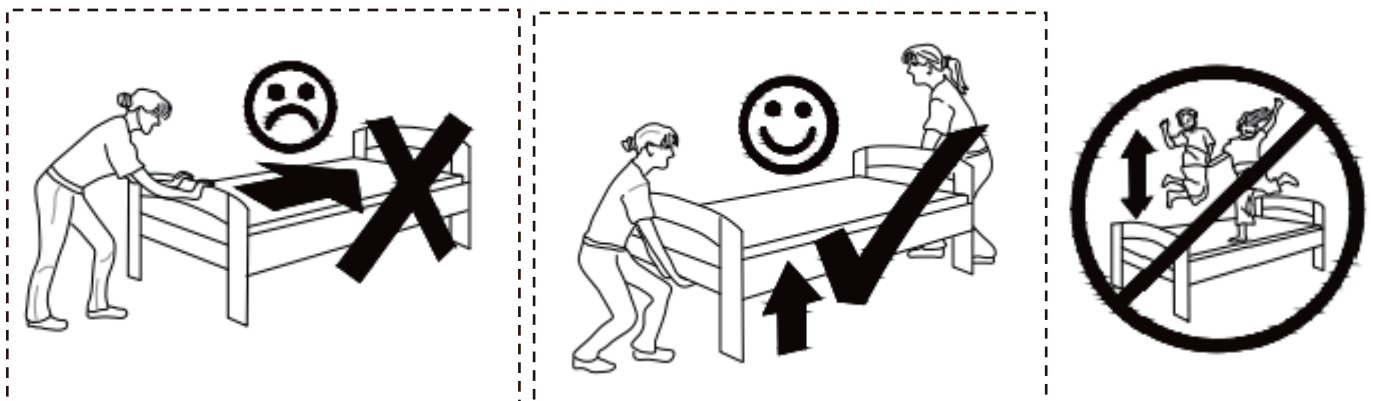
IMPORTANTE! CONSERVARE PER RIFERIMENTO FUTURO: LEGGERE ATTENTAMENTE

- Deve essere assemblato da un adulto. L'assemblaggio deve essere controllato da un adulto prima dell'uso
- **ATTENZIONE!** Tenere tutte le viti, le piccole parti e i sacchetti di plastica fuori dalla portata dei bambini
- Identificare correttamente tutte le parti prima dell'assemblaggio
- Non utilizzare mai l'articolo se alcune parti sono rotte o mancanti
- In caso di problemi, si prega di contattare il nostro Servizio Post Vendita
- Le istruzioni del produttore devono essere sempre seguite
- Cura: Pulire con un panno morbido e asciutto. In caso di macchie più estese, strofinare accuratamente con una spugna leggermente umida e nonspugna leggermente umida e non abrasiva
- Evitare il rischio di incendio, non collocando i mobili vicino a fonti di accensione o a oggetti caldi
- Non saltare sul letto

Español

¡ IMPORTANTE ! CONSERVELO PARA FUTURAS CONSULTAS: LEA ATENTAMENTE

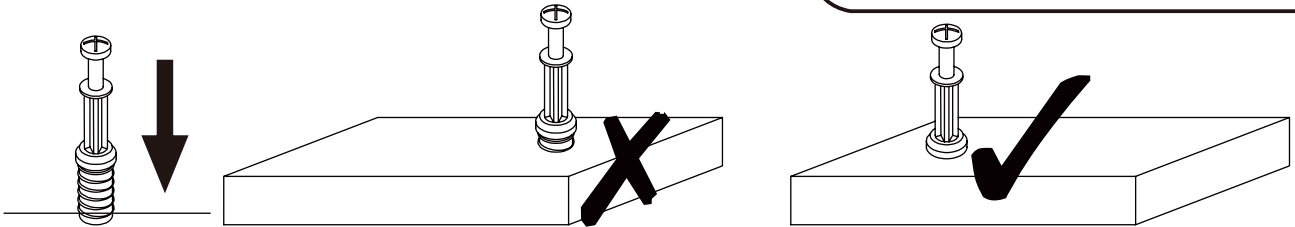
- Debe ser montado por un adulto. El montaje debe ser comprobado por un adulto antes del uso
- ADVERTENCIA** Mantenga todos los tornillos, piezas pequeñas y bolsas de plástico fuera del alcance de los niños.
- Identifique correctamente todas las piezas antes de montarlas
 - Nunca utilice su artículo si alguna de sus piezas está rota o falta
 - Si surge algún problema, póngase en contacto con nuestro Servicio Postventa
 - Las instrucciones del fabricante deben seguirse en todo momento
 - Cuidado: Limpiar con un paño suave y seco. En caso de manchas más grandes, frote cuidadosamente con una esponja no abrasiva ligeramente humedecida.
 - Evite el riesgo de incendio no colocando los muebles cerca de fuentes de ignición u objetos calientes.
 - No saltar sobre la cama.



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.



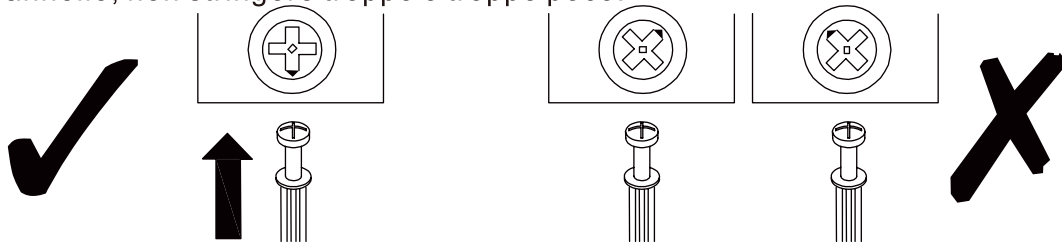
EN_QUICKFIT: Tighten quickfit until shoulder is flush with panel. Do not overtighten or undertighten.

FR_RACCORD RAPIDE: Faites serrer le raccord rapide jusqu'à ce que l'épaulement soit parfaitement encastré 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 bündig ist. Bitte nicht zu fest oder zu schwach anziehen.

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



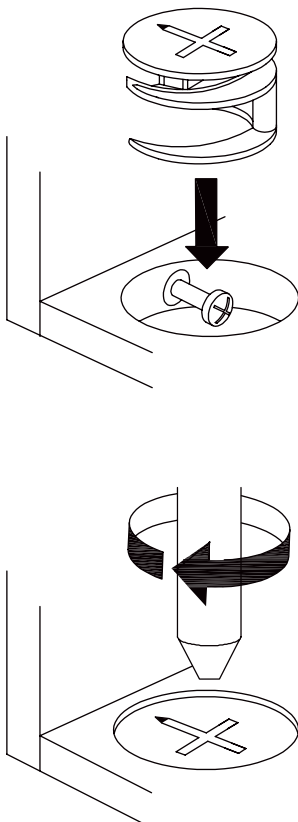
EN_CAM LOCK: When fitting cam lock, ensure starting position is correct before you insert connecting quickfit.

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

ES_CIERRE DE LA CÁMARA: Cuando instale el cierre de la cámara, asegúrese de que la posición 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 assemblés, la tête du raccord rapide doit reposer au centre de la serrure batteuse. Il faut insérer la serrure batteuse avant le raccord rapide.

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

Se debe insertar el cierre de la cámara 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.

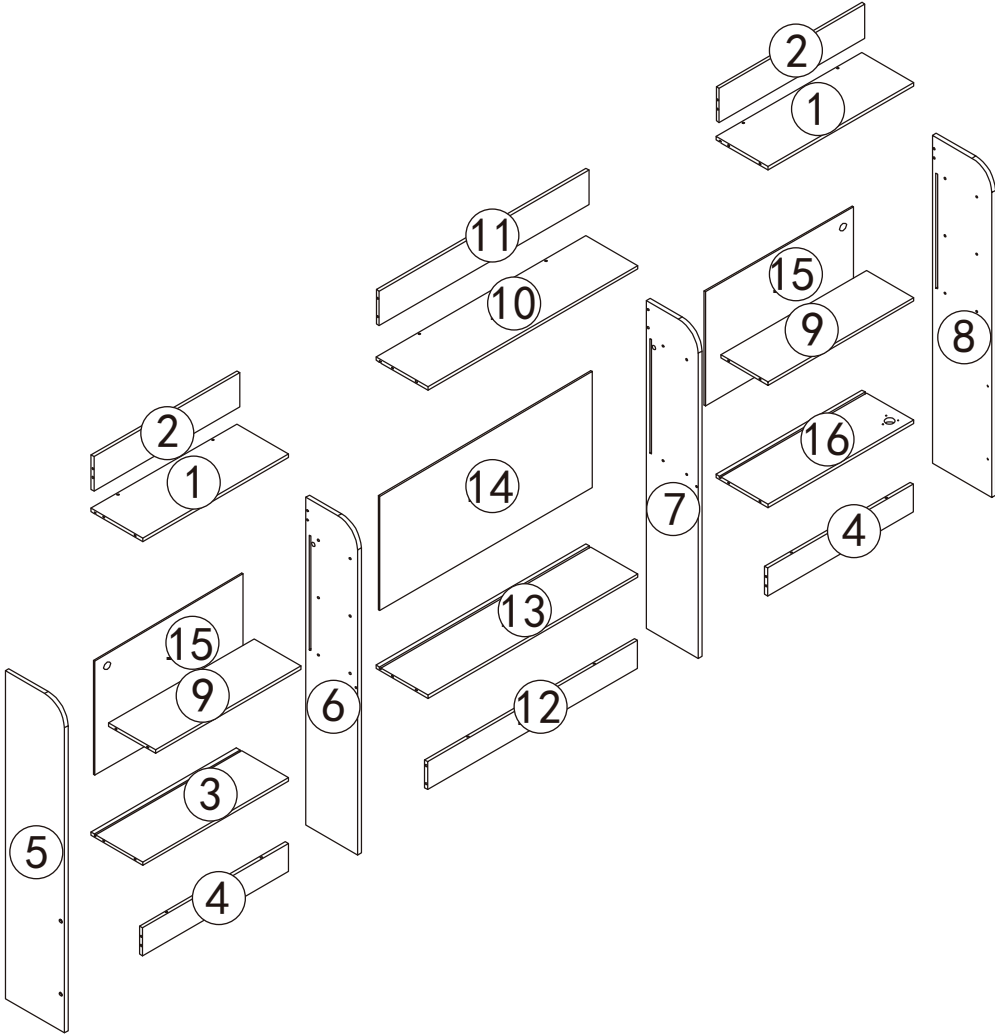
FR_Faites tourner la serrure batteuse dans le sens des aiguilles d'une montre pour la resserrer.

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

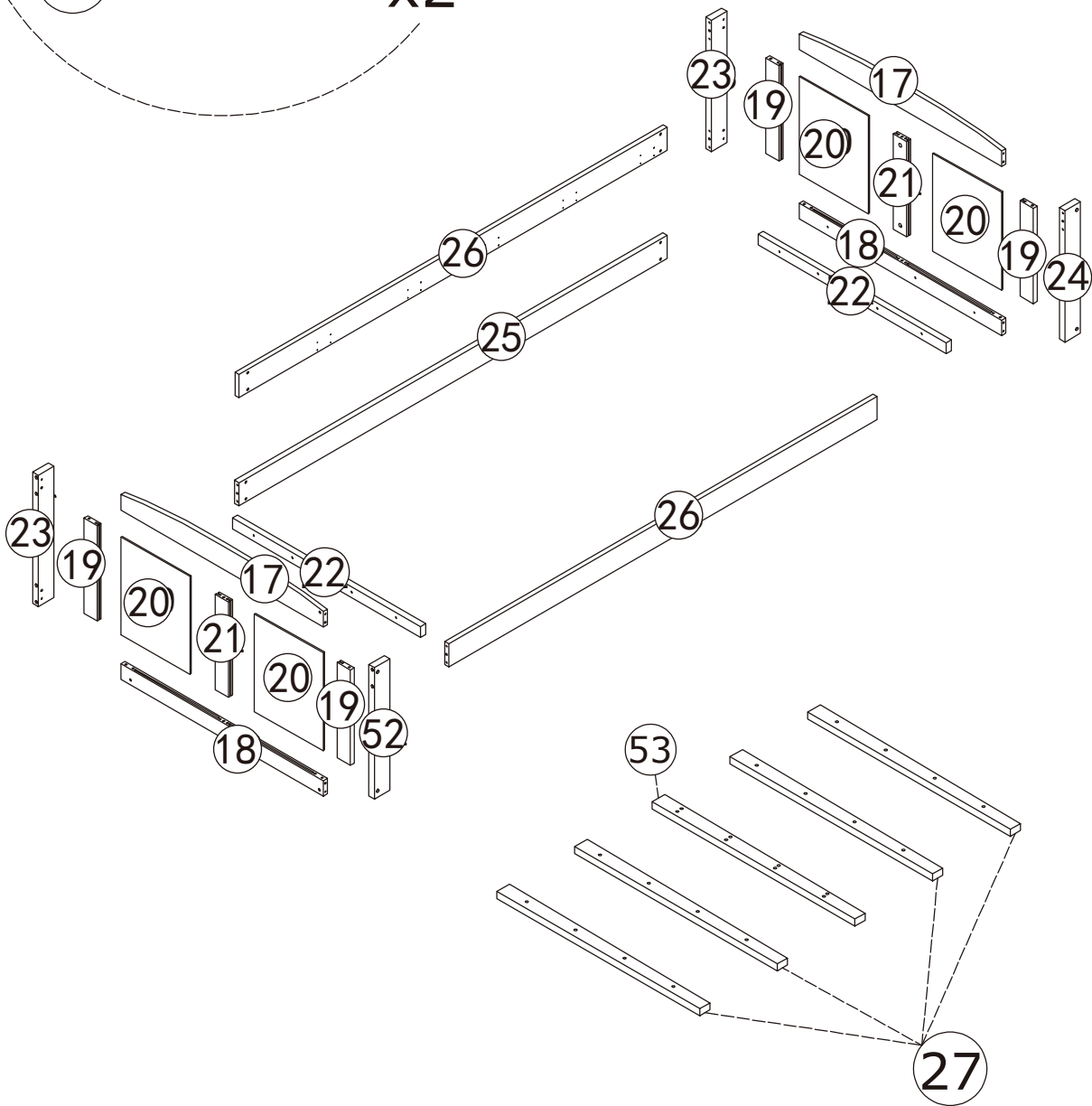
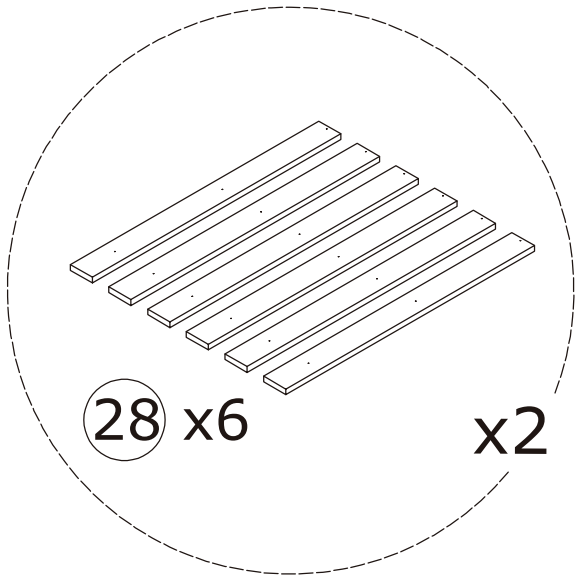
DE_Drehen Sie den Cam-Lock im Uhrzeigersinn, um ihn festzuziehen.

IT_Ruotare il bloccaggio a camma in senso orario per stringere.

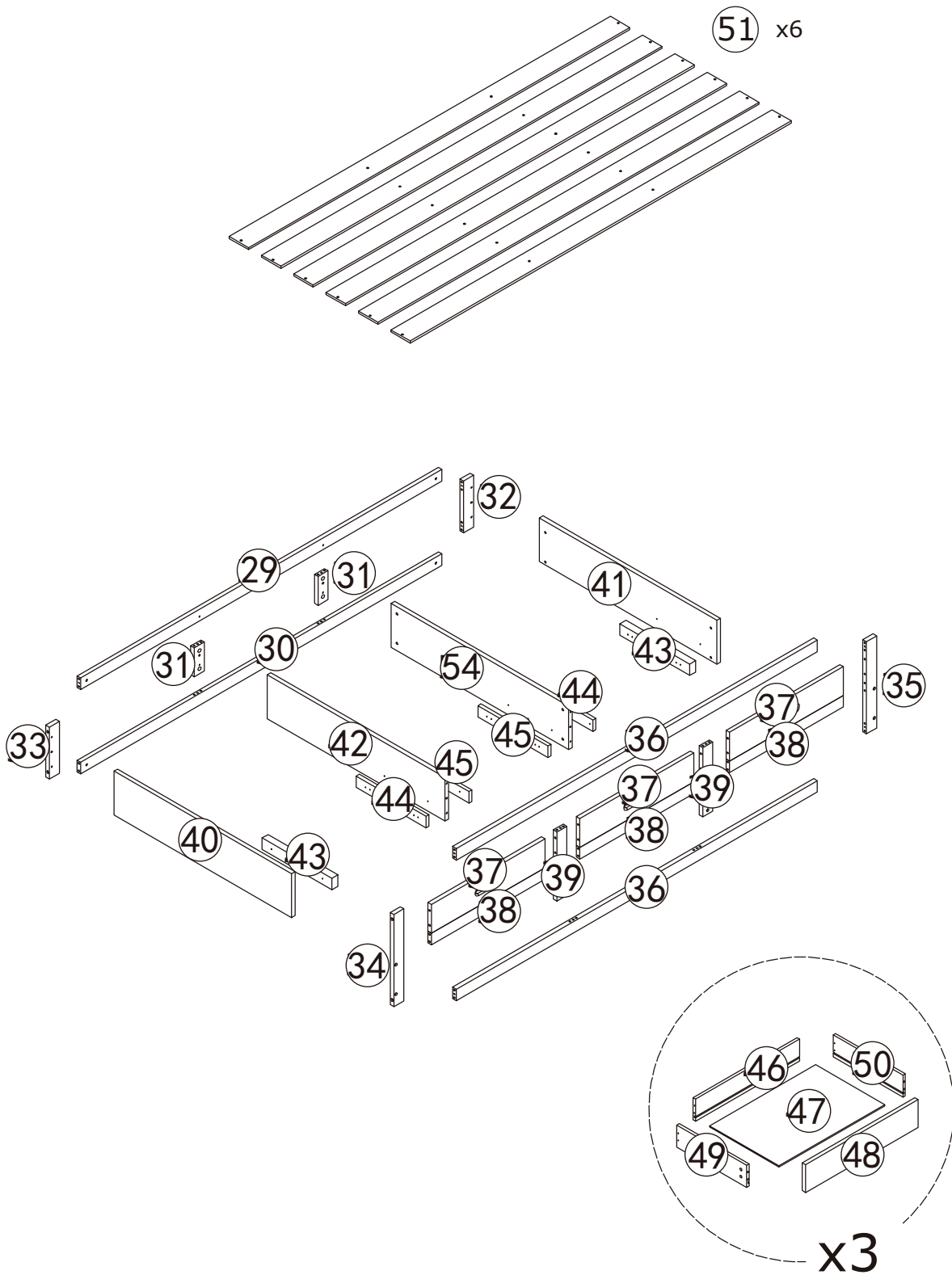
Exploded Views part 1



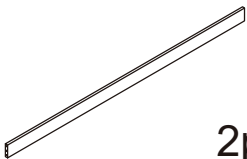
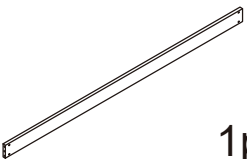
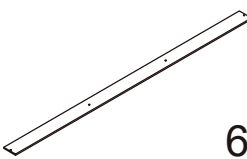
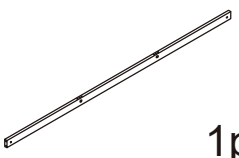
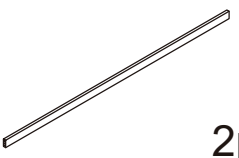
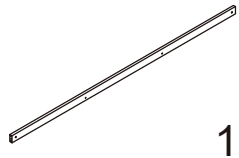
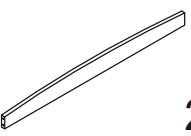








Exploded Views part 2







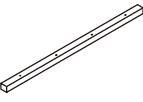


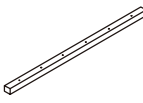
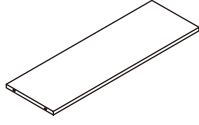
Exploded Views part 3

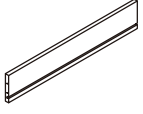

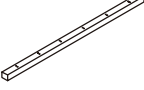



N636P289689K

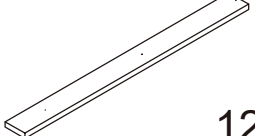



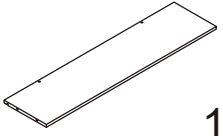
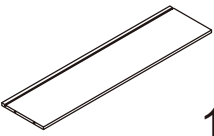
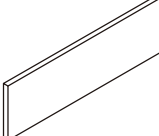
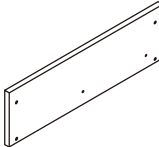
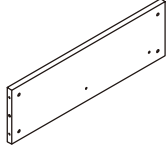
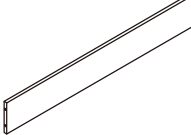
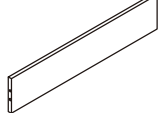
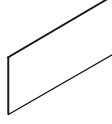
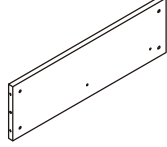
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">26</div>  <p style="text-align: center;">2pcs</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">25</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">51</div>  <p style="text-align: center;">6pcs</p>
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">30</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">36</div>  <p style="text-align: center;">2pcs</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">29</div>  <p style="text-align: center;">1pc</p>
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">17</div>  <p style="text-align: center;">2pcs</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">18</div>  <p style="text-align: center;">2pcs</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">19</div>  <p style="text-align: center;">4pcs</p>
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">44</div>  <p style="text-align: center;">2pcs</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">35</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">34</div>  <p style="text-align: center;">1pc</p>
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">33</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">32</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">31</div>  <p style="text-align: center;">2pcs</p>

N636P289690K

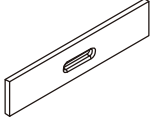
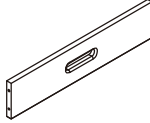
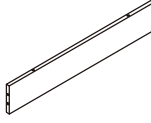
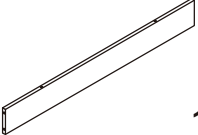
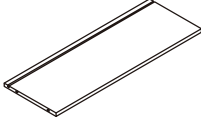
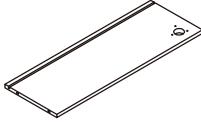
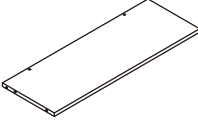
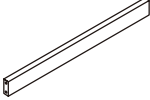



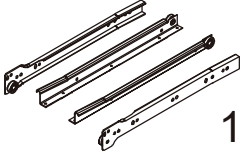
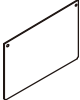

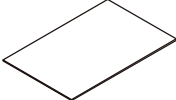
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">5</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">8</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">6</div>  <p style="text-align: center;">1pc</p>
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">7</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">22</div>  <p style="text-align: center;">2pcs</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">23</div>  <p style="text-align: center;">2pcs</p>
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">24</div>  <p style="text-align: center;">1pc</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">27</div>  <p style="text-align: center;">4pcs</p>	<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">9</div>  <p style="text-align: center;">2pcs</p>

<p>46</p>  <p>3pcs</p>	<p>52</p>  <p>1pc</p>	<p>53</p>  <p>1pc</p>
 <p>HARDWARE</p>		

N636P289691K

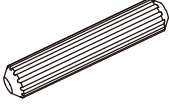

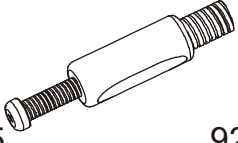

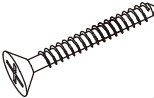

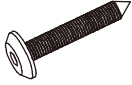







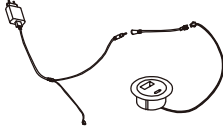

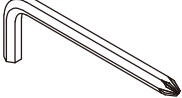

<p>28</p>  <p>12pcs</p>	<p>50</p>  <p>3pcs</p>	<p>49</p>  <p>3pcs</p>
<p>45</p>  <p>2pcs</p>	<p>10</p>  <p>1pc</p>	<p>13</p>  <p>1pc</p>
<p>40</p>  <p>1pc</p>	<p>41</p>  <p>1pc</p>	<p>42</p>  <p>1pc</p>
<p>11</p>  <p>1pc</p>	<p>2</p>  <p>2pcs</p>	<p>14</p>  <p>1pc</p>
<p>54</p>  <p>1pc</p>		

N636P289692K

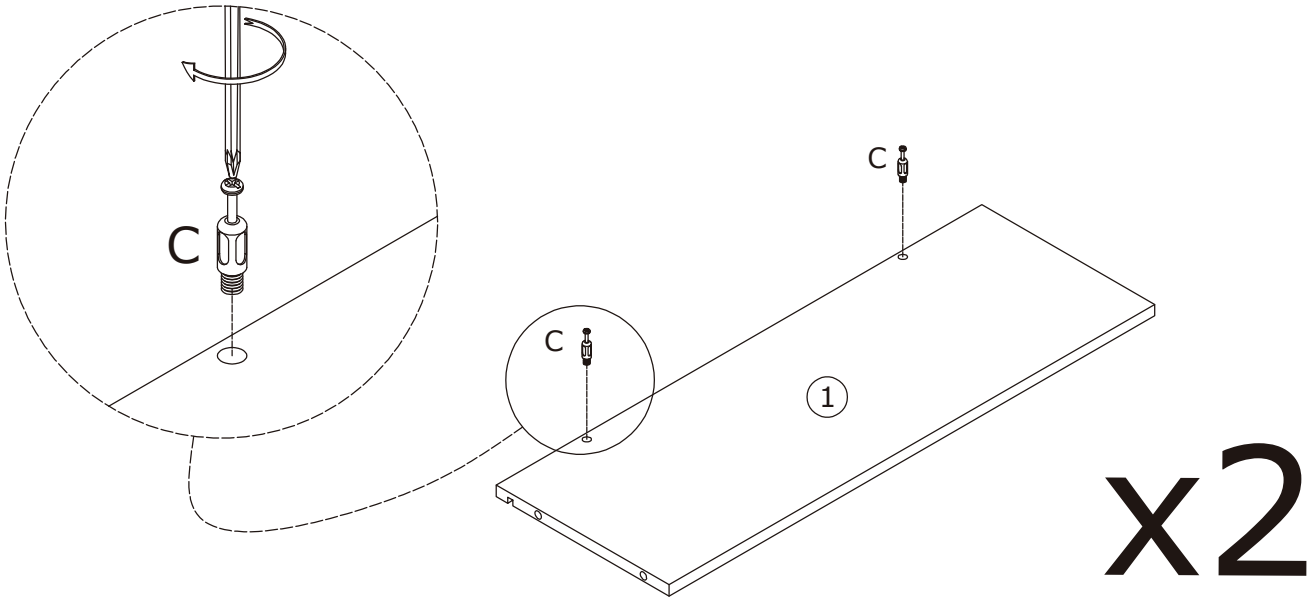
<p>48</p>  <p>3pcs</p>	<p>37</p>  <p>3pcs</p>	<p>4</p>  <p>2pcs</p>
<p>12</p>  <p>1pc</p>	<p>3</p>  <p>1pc</p>	<p>16</p>  <p>1pc</p>
<p>1</p>  <p>2pcs</p>	<p>38</p>  <p>3pcs</p>	<p>21</p>  <p>2pcs</p>
<p>43</p>  <p>2pcs</p>	<p>39</p>  <p>2pcs</p>	<p>M</p>  <p>12pcs</p>
<p>15</p>  <p>2pcs</p>	<p>20</p>  <p>4pcs</p>	<p>47</p>  <p>3pcs</p>

N636P289690K

Hardware List

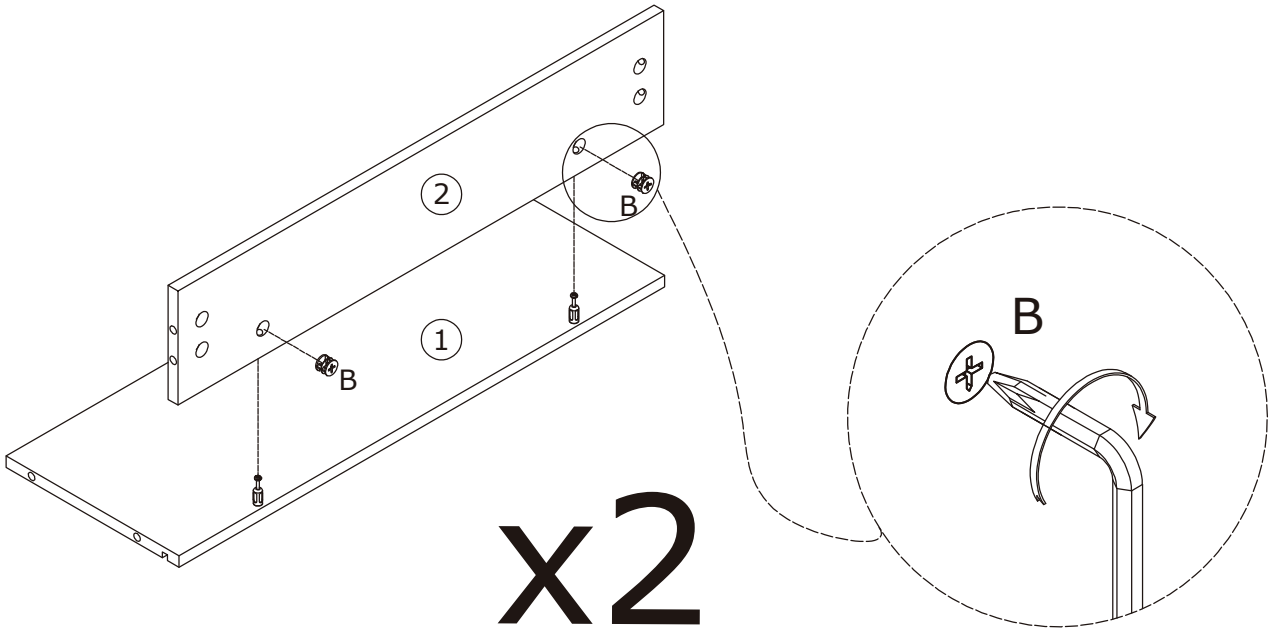
<p>A</p>  <p>Φ8x40 98pcs</p>	<p>B</p>  <p>Φ15x9.5 92pcs</p>	<p>C</p>  <p>M6x35 92pcs</p>
<p>D</p>  <p>Φ3x12 101pcs</p>	<p>E</p>  <p>Φ4x30 80pcs</p>	<p>F</p>  <p>M6x30 4pcs</p>
<p>G</p>  <p>M6x60 24pcs</p>	<p>H</p>  <p>M6x80 8pcs</p>	<p>I</p>  <p>M6x13 44pcs</p>
<p>J</p>  <p>M6x110 12pcs</p>	<p>K</p>  <p>6pcs</p>	<p>L</p>  <p>M5x30 12pcs</p>
<p>N</p>  <p>10pcs</p>	<p>O</p>  <p>Dies ist der Lochpositionsaufkleber für die Schraube. Sie können wählen, ob Sie ihn aufkleben. 54pcs</p>	<p>P</p>  <p>1pc</p>
<p>Q</p>  <p>1pc</p>	<p>R</p>  <p>1pc</p>	<p>S</p>  <p>1pc</p>

STEP 1



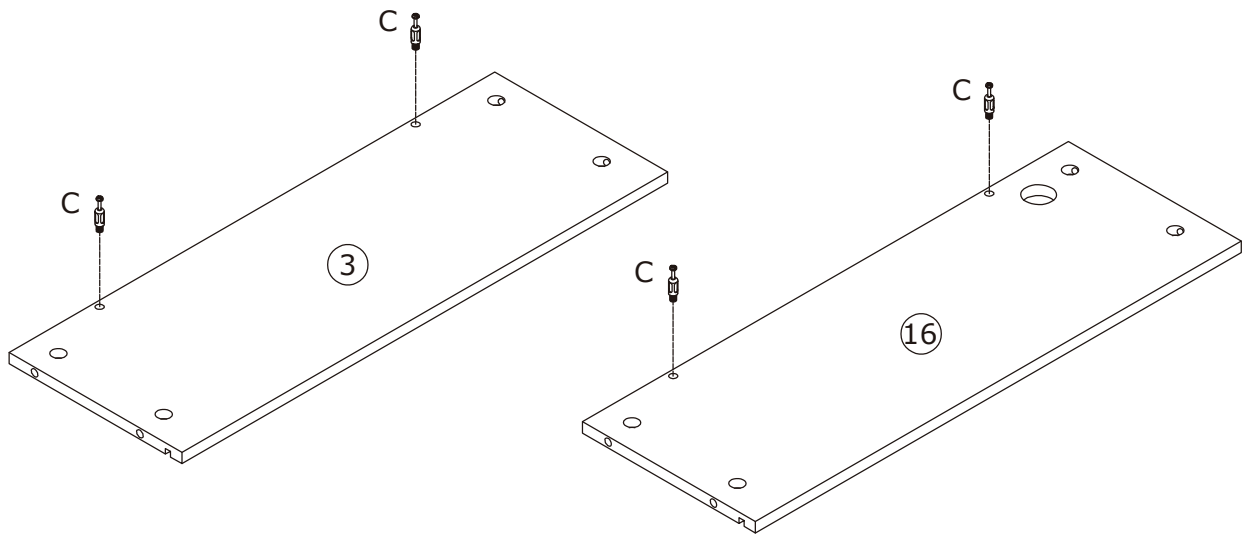
C *4

STEP 2



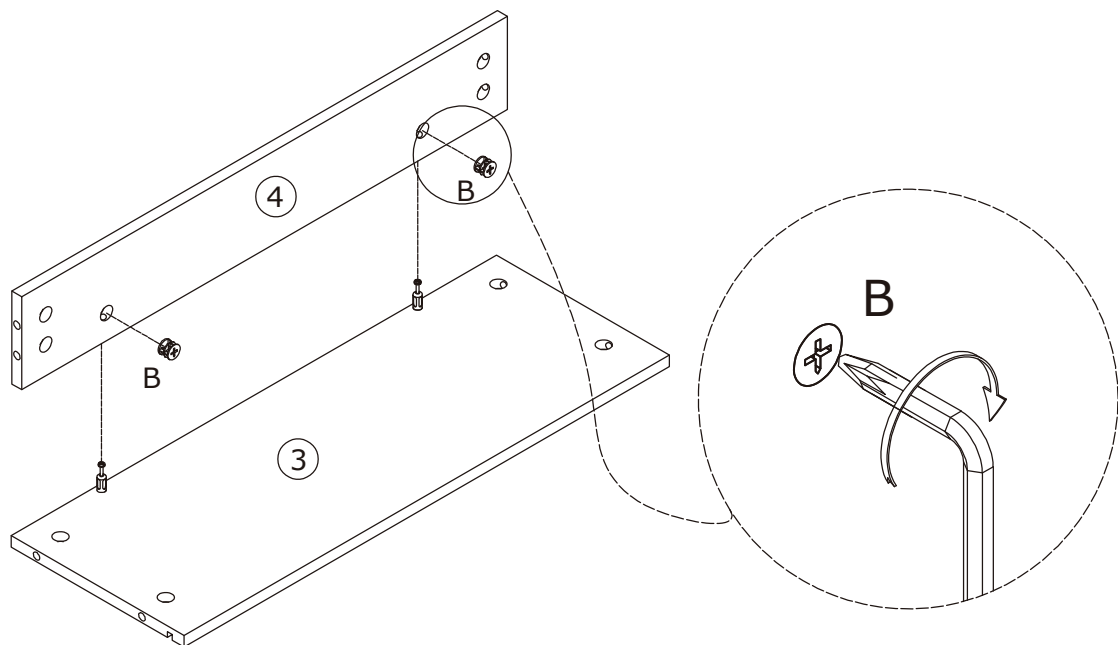
B *4

STEP 3



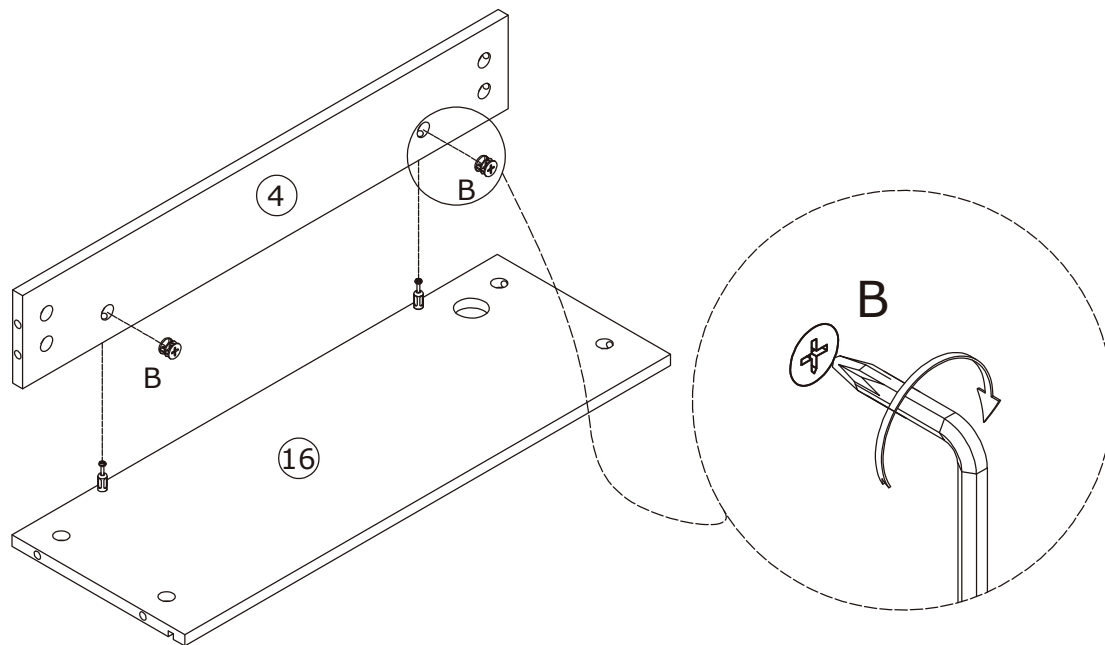
C *4

STEP 4



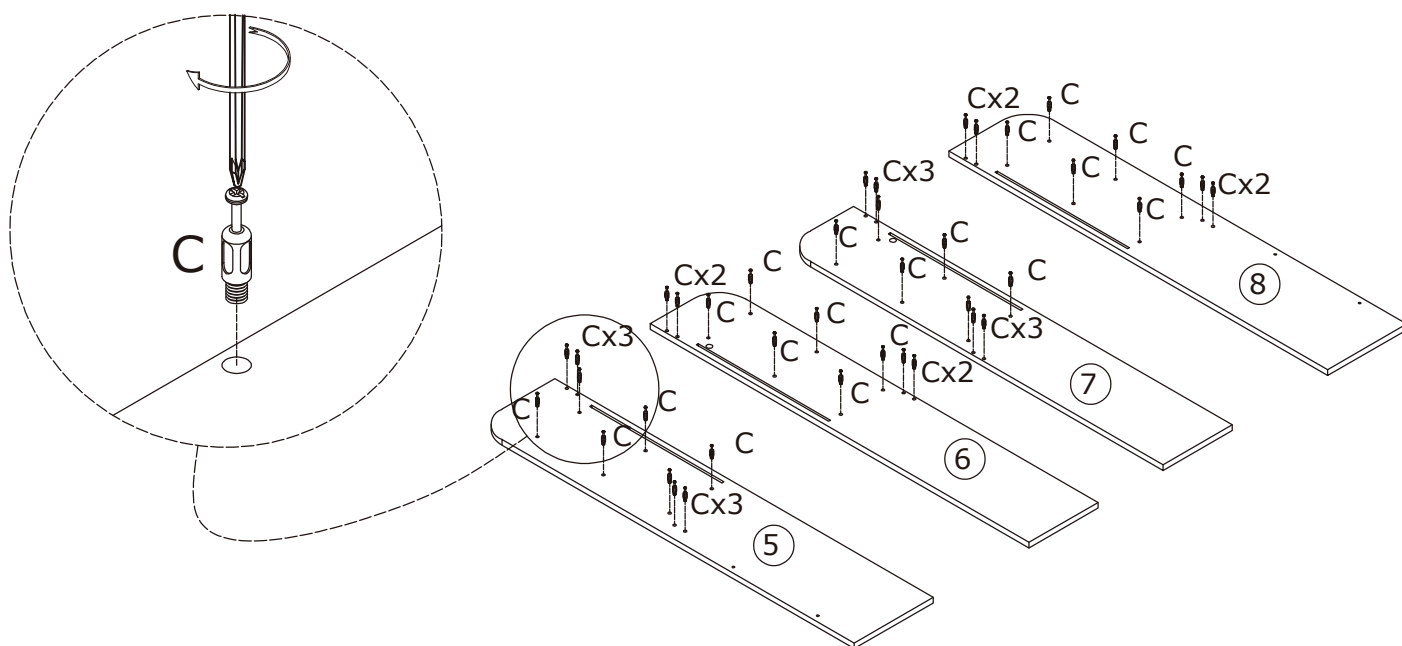
B *2

STEP 5



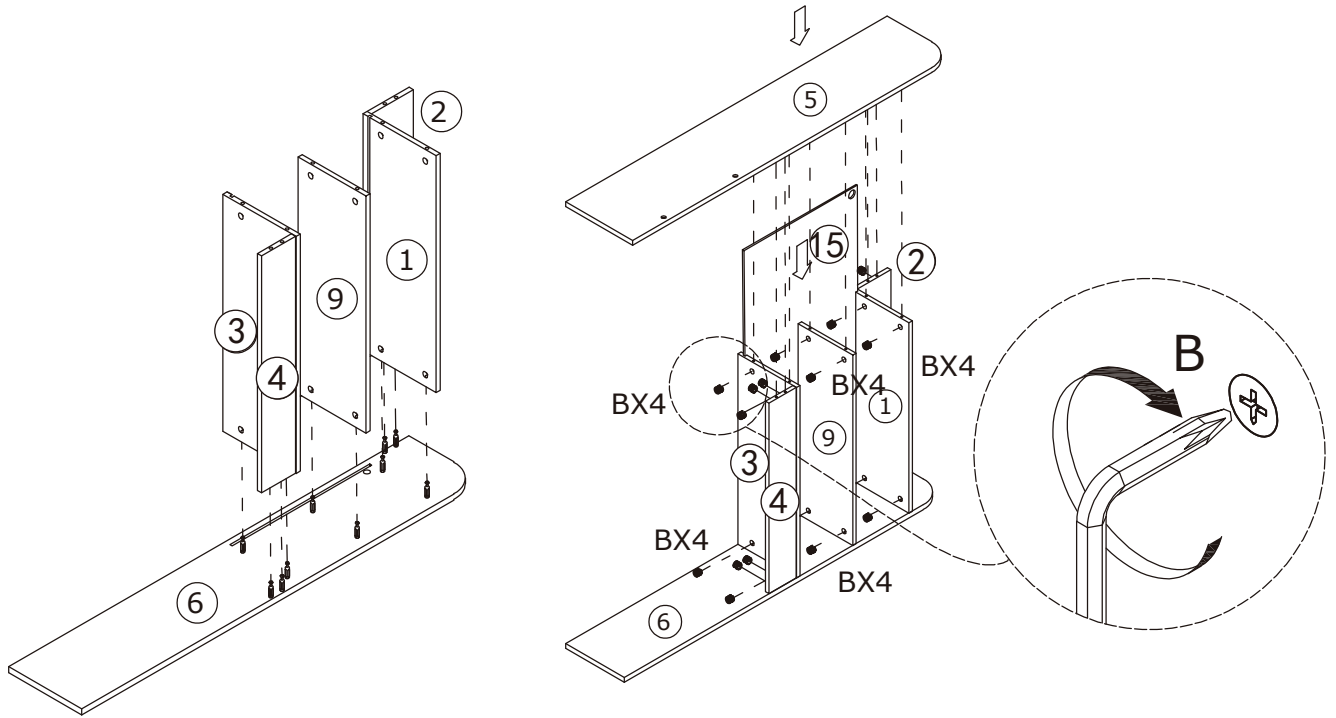
B *2

STEP 6



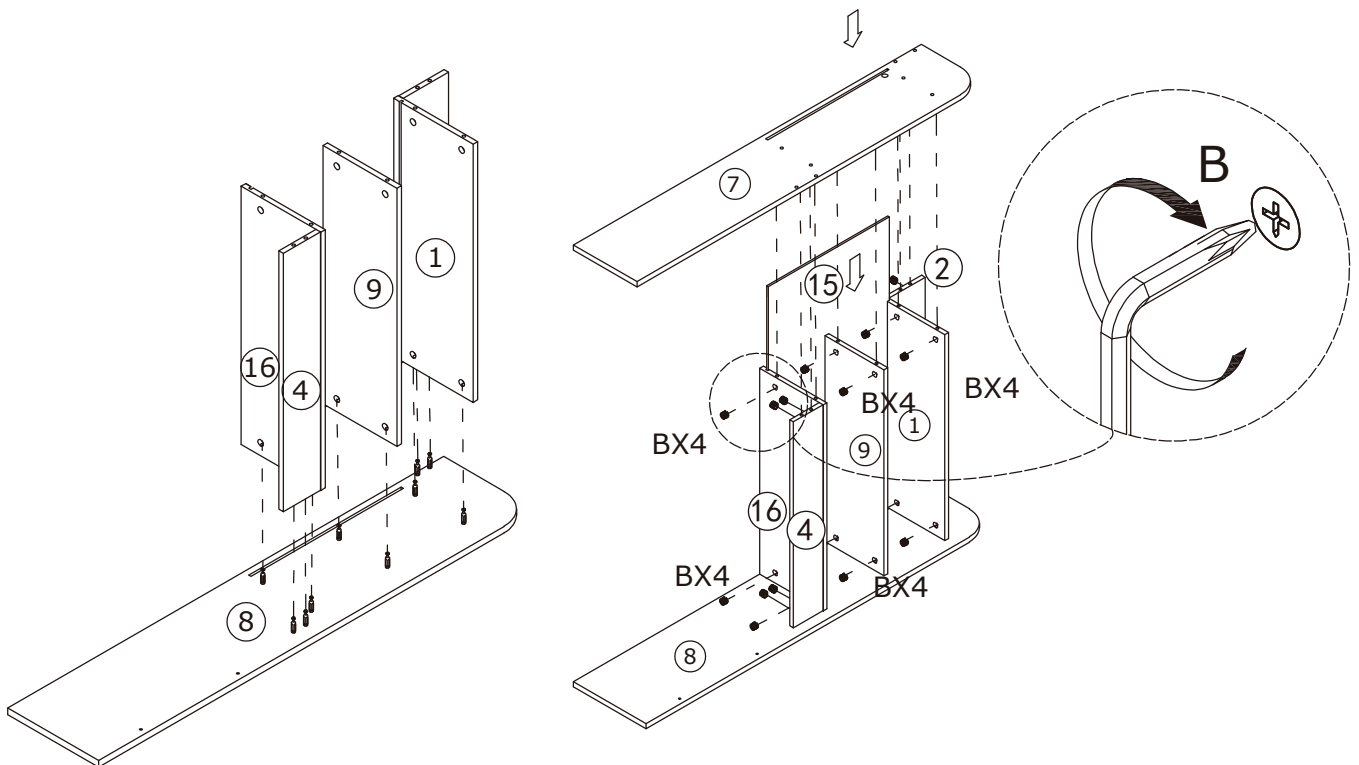
C *40

STEP 7



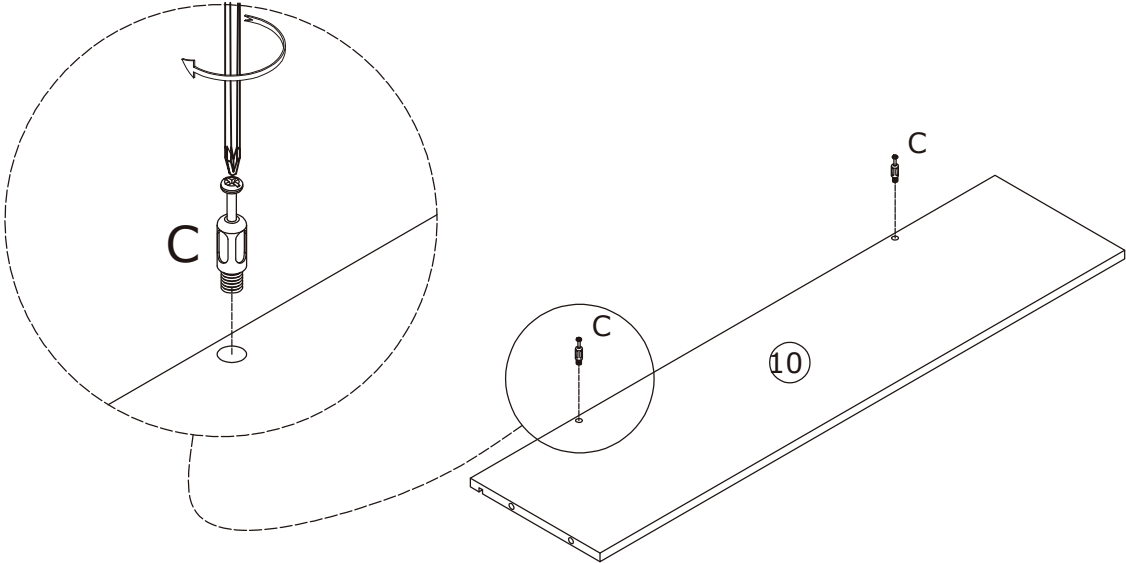
B *20

STEP 8



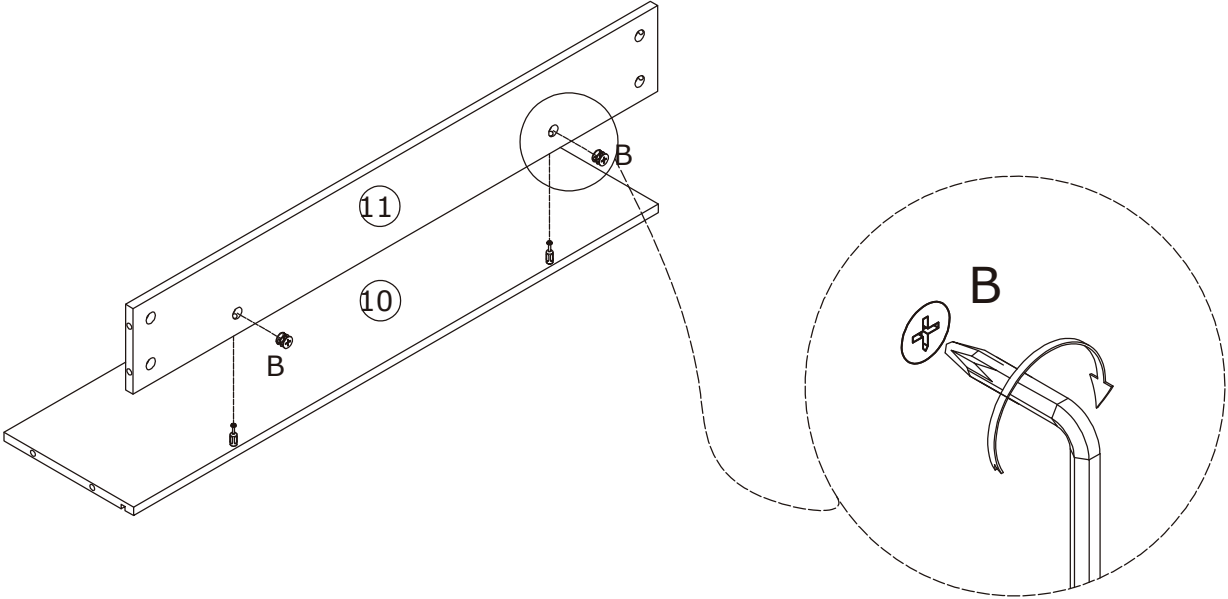
B *20

STEP 9



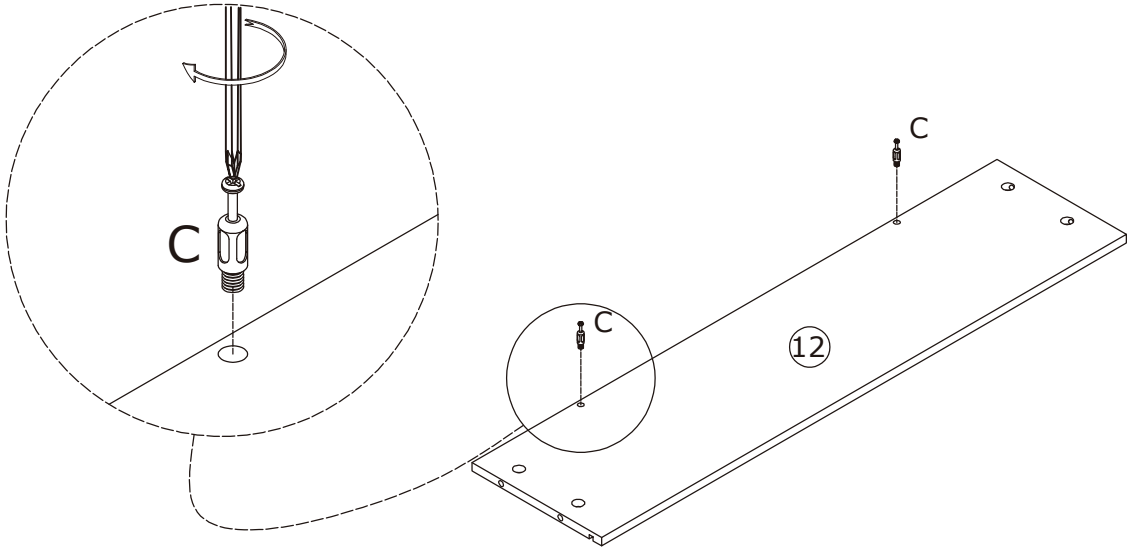
C *2

STEP 10



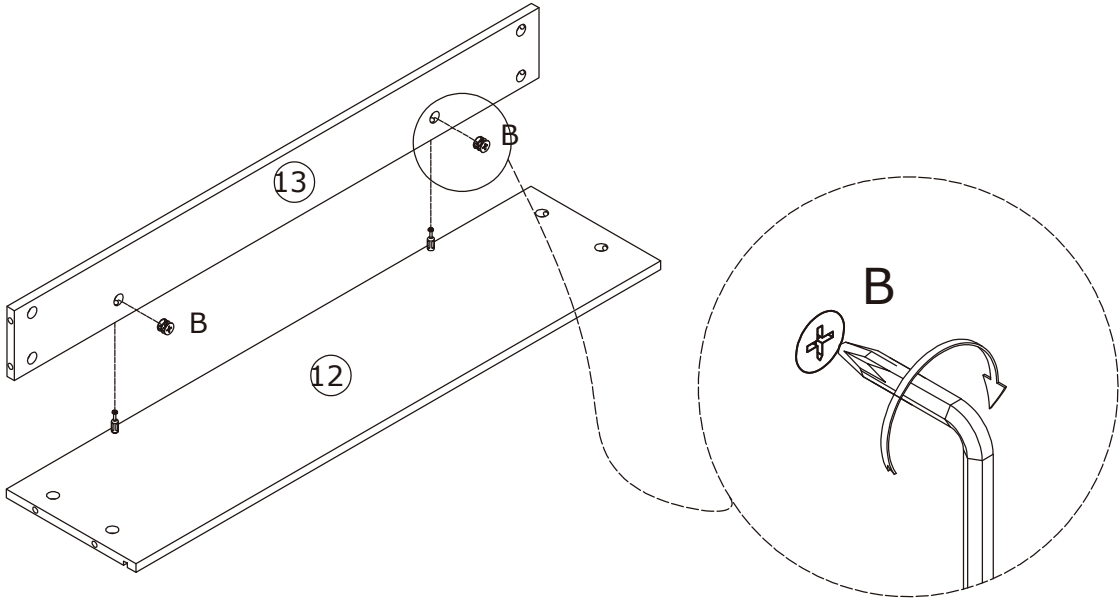
B *2

STEP 11



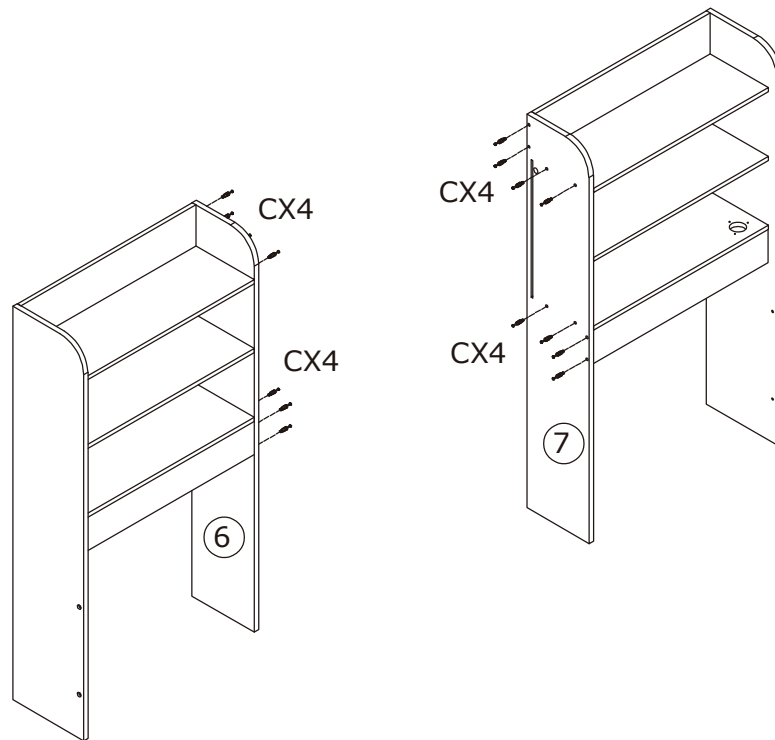
C *2

STEP 12



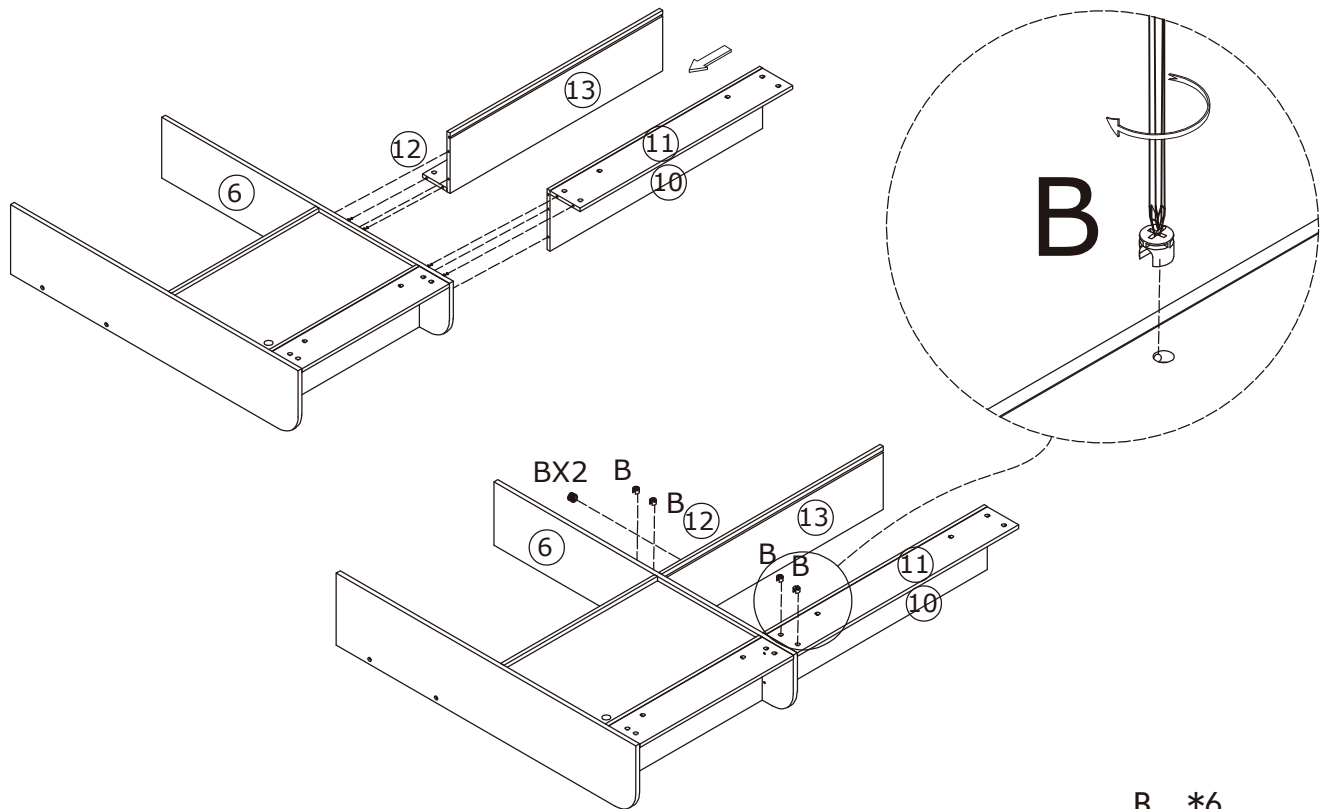
B *2

STEP 13



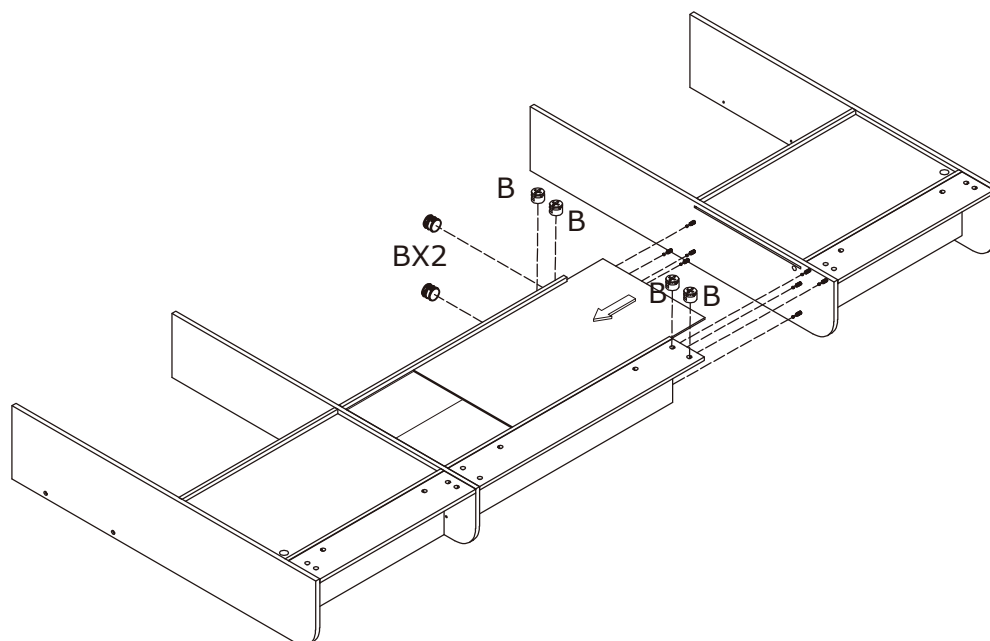
C *16

STEP 14



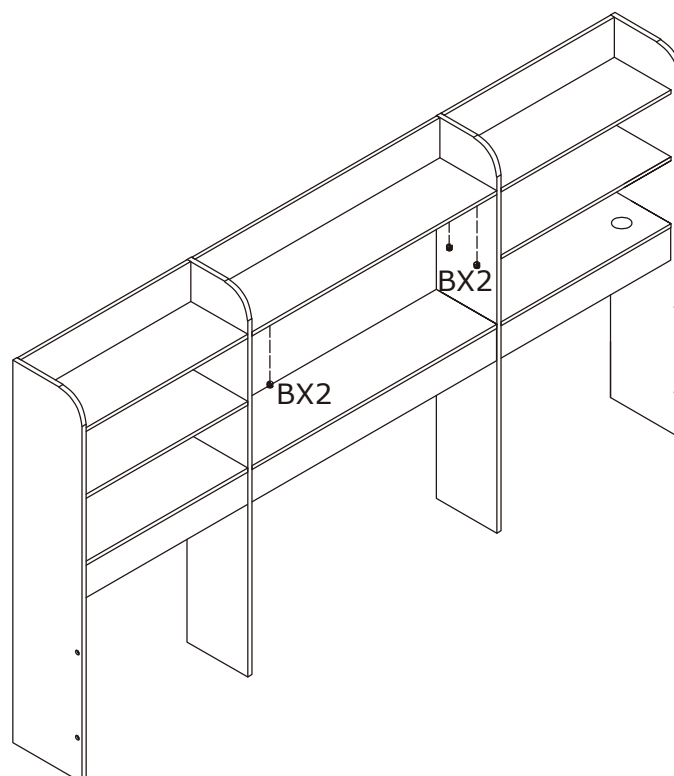
B *6

STEP 15



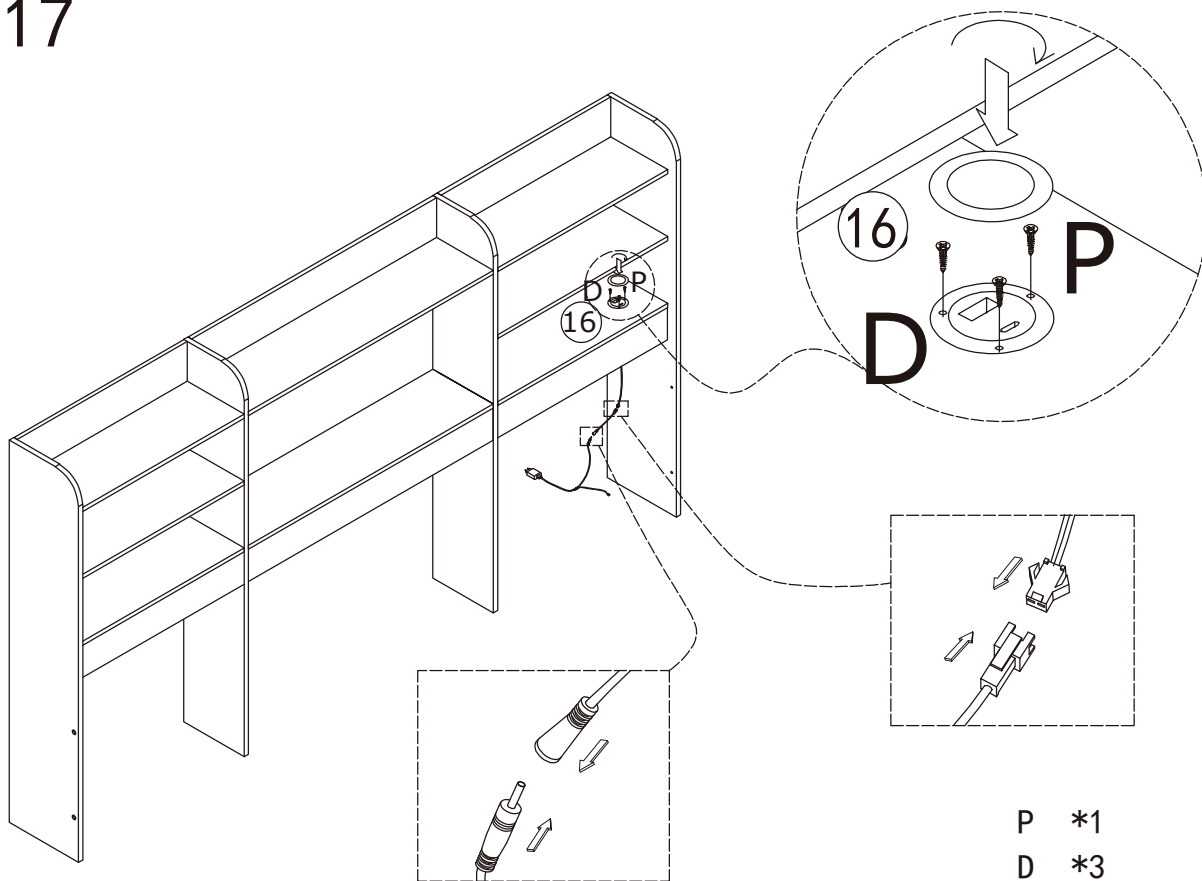
B *6

STEP 16



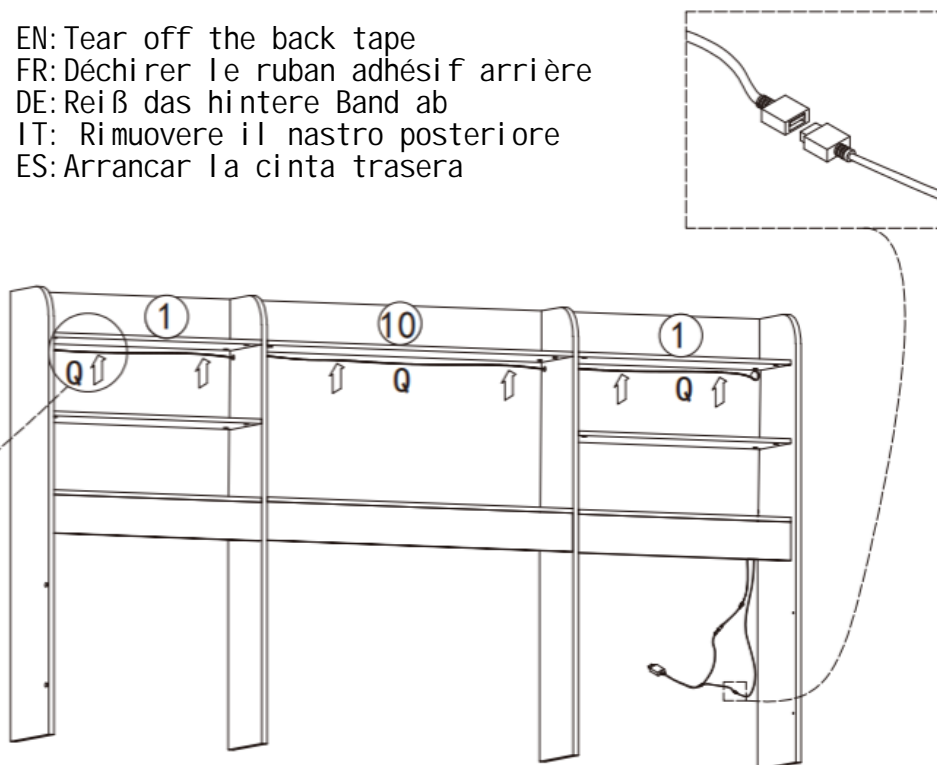
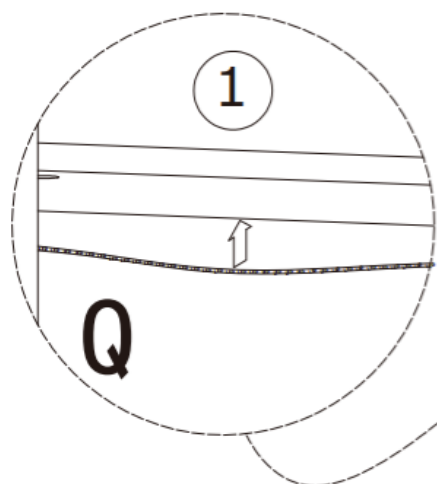
B *4

STEP 17



STEP 18

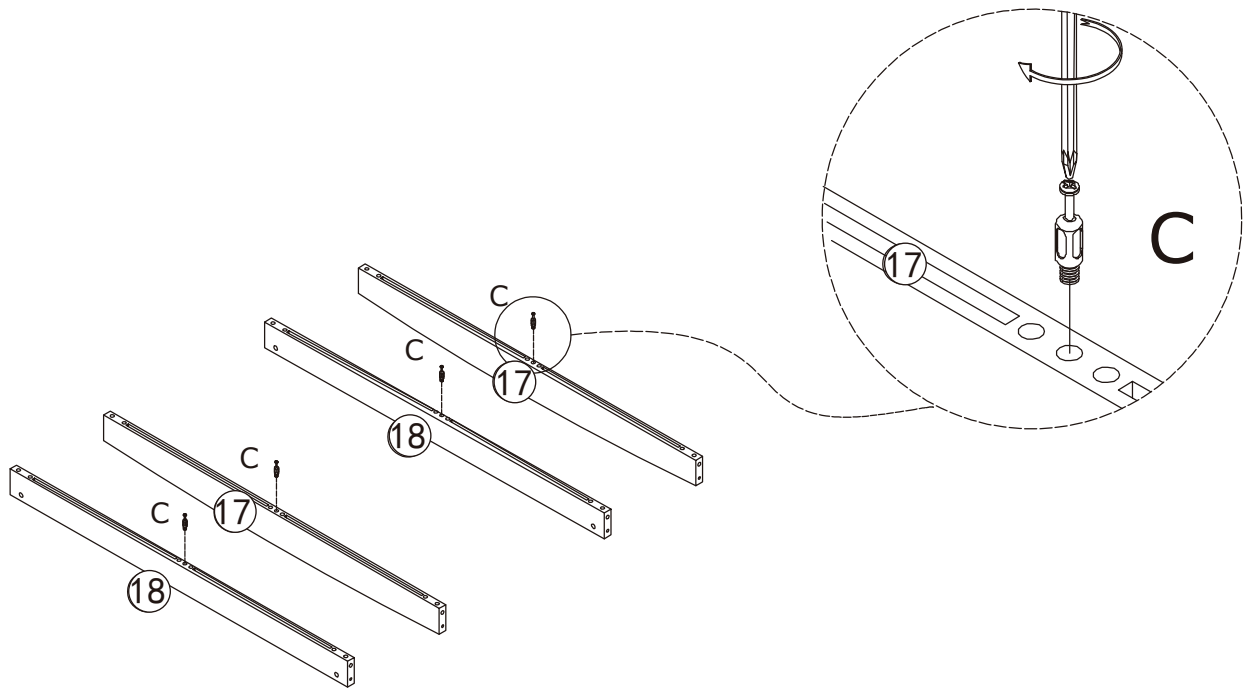
EN: Tear off the back tape
 FR: Déchirer le ruban adhésif arrière
 DE: Reiß das hintere Band ab
 IT: Rimuovere il nastro posteriore
 ES: Arrancar la cinta trasera



EN: Scan to download App control the Led light.
 DE: Scannen, um die App zum Steuern des LED-Lichts herunterzuladen
 FR: Scanner pour télécharger App contrôler la lumière Led.
 ES: Analice para descargar la aplicación control de la luz Led.
 IT: Scansiona per scaricare l'applicazione controlla la luce Led

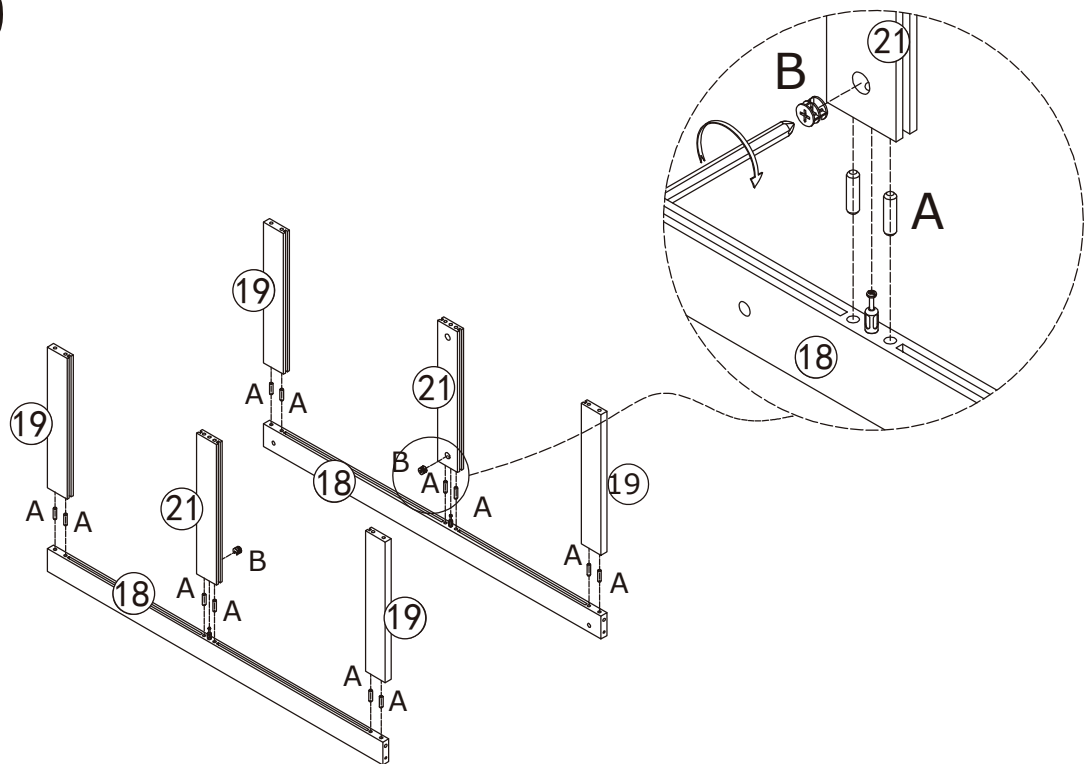
Q *1

STEP 19



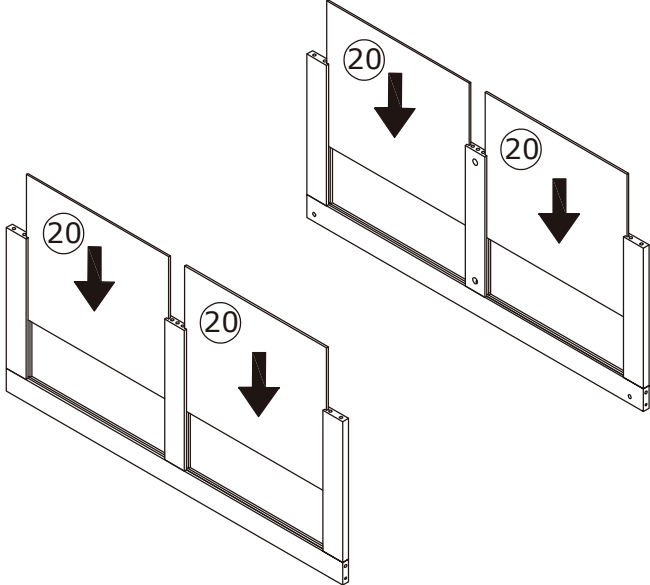
C *4

STEP 20

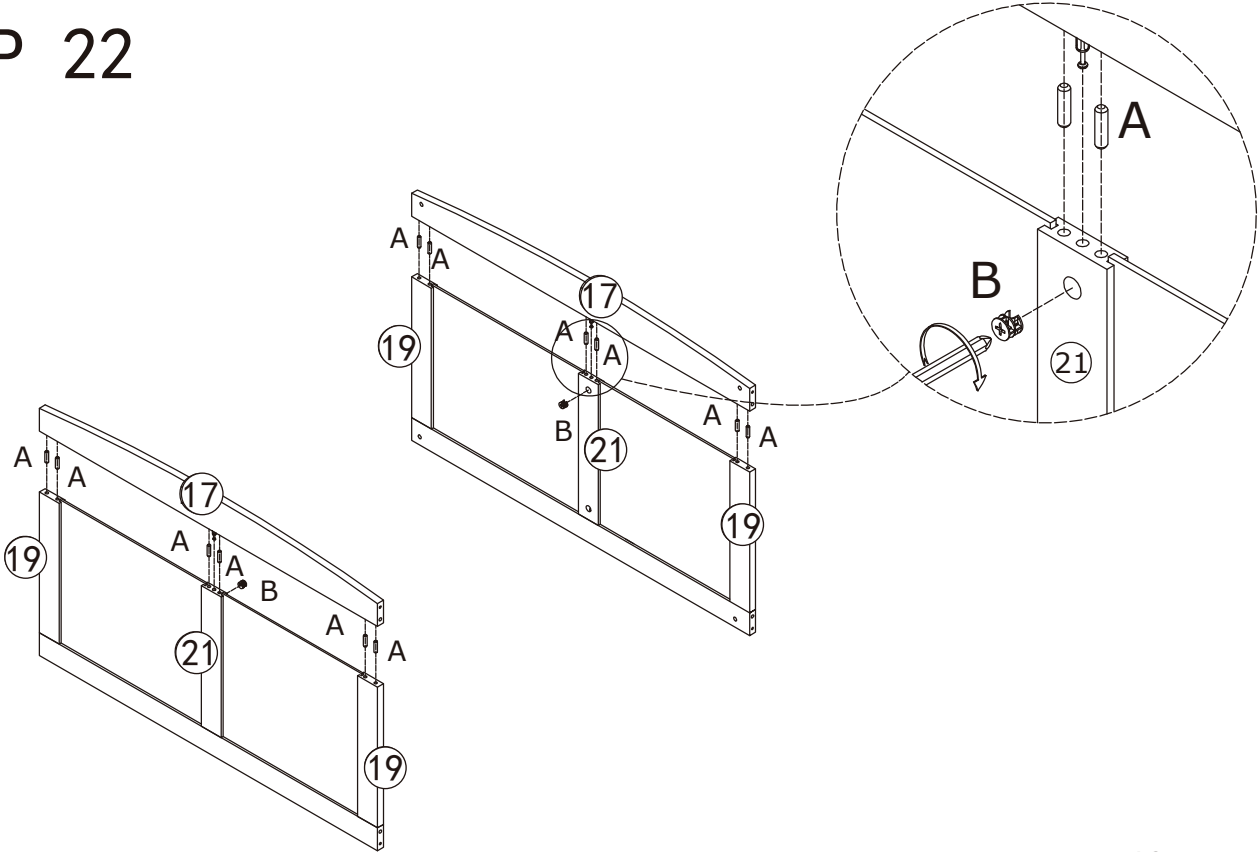


A *12
B *2

STEP 21

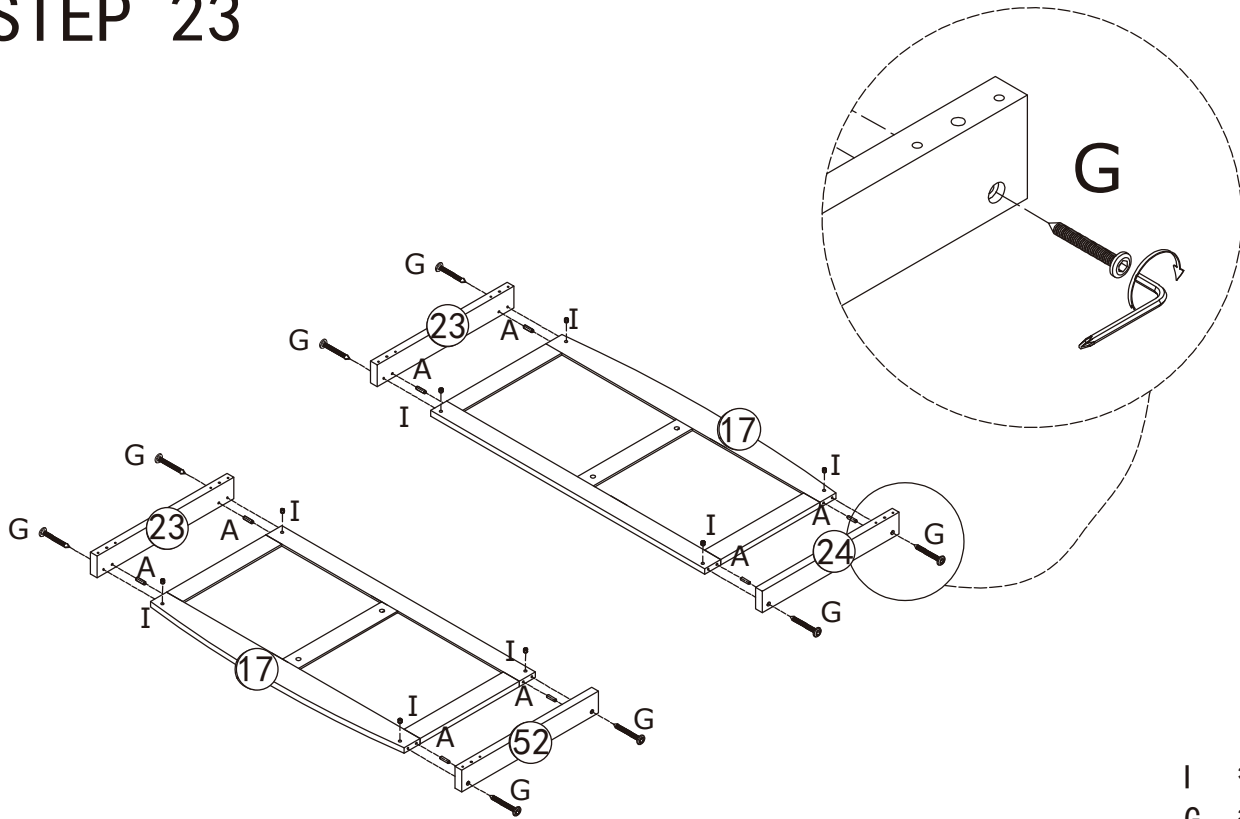


STEP 22



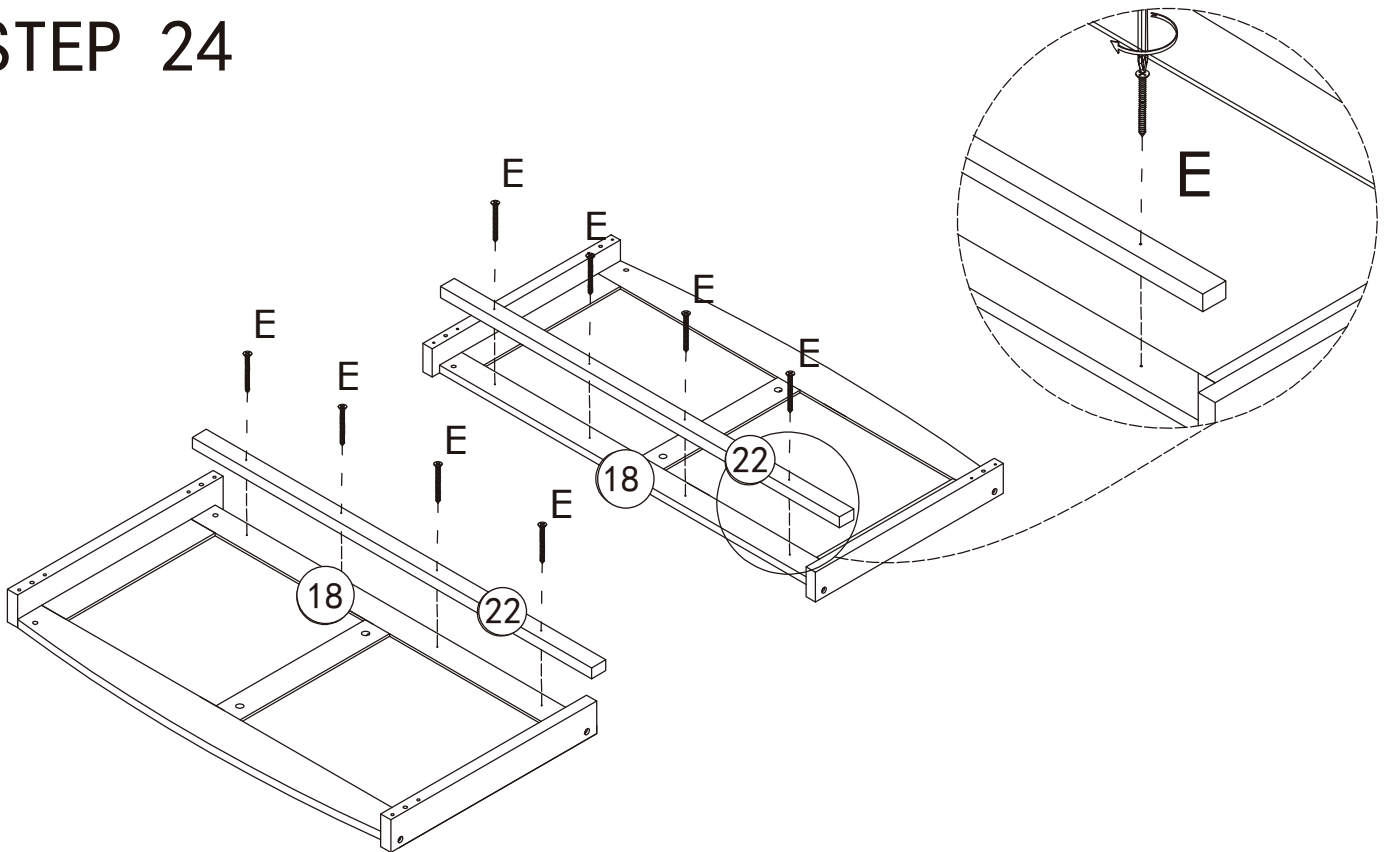
B *2
A *12

STEP 23



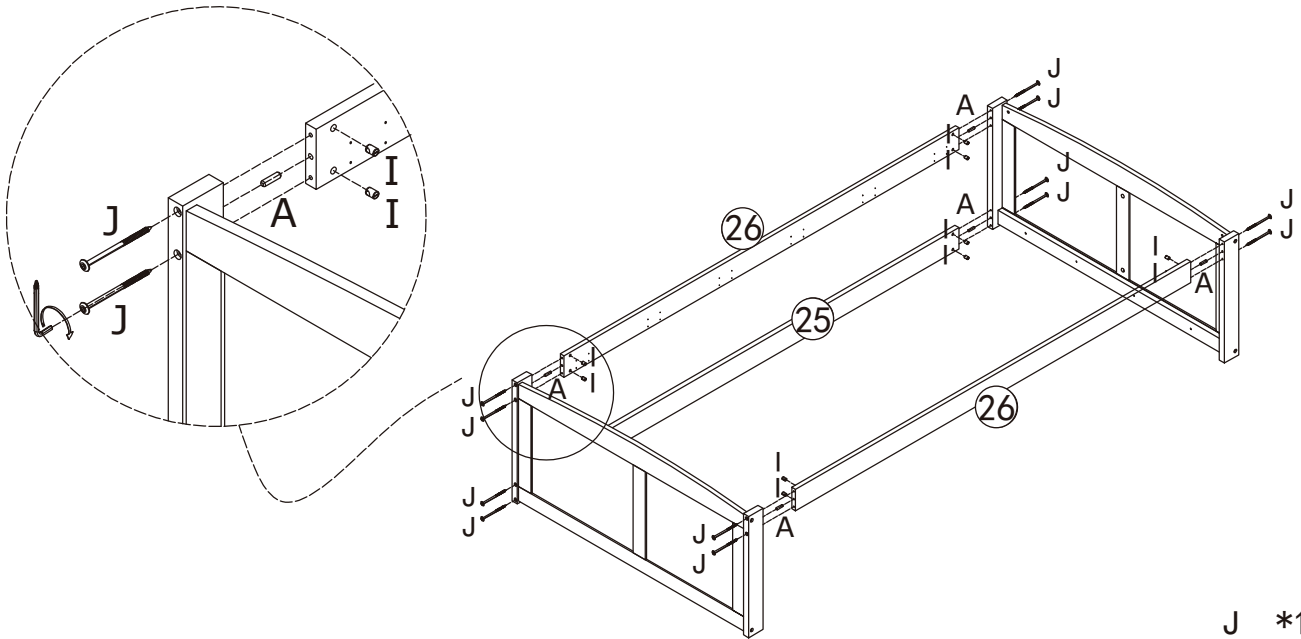
- I *8
- G *8
- A *8

STEP 24



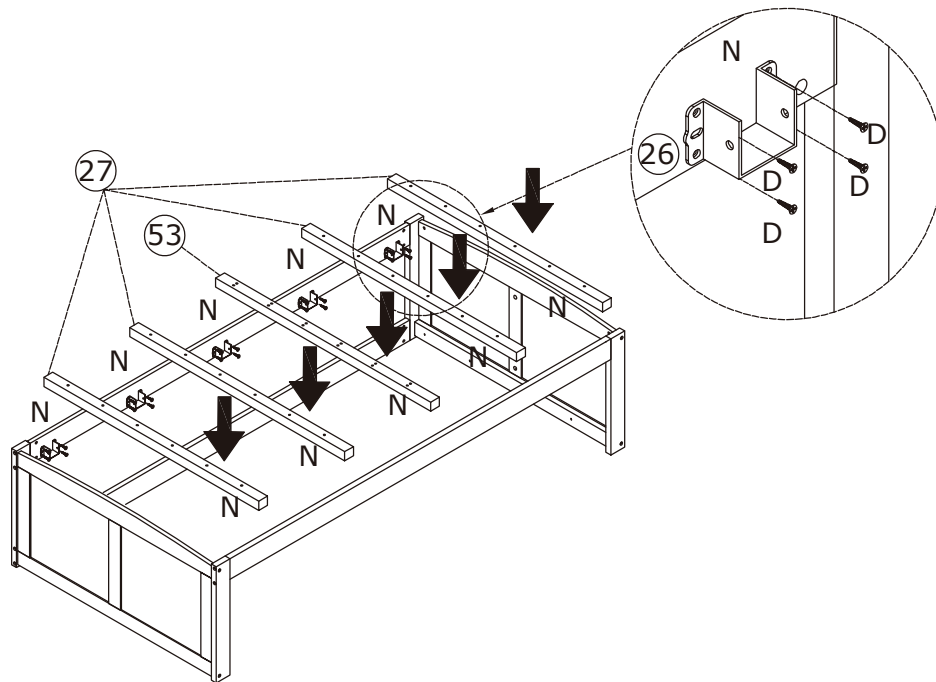
- E *8

STEP 25



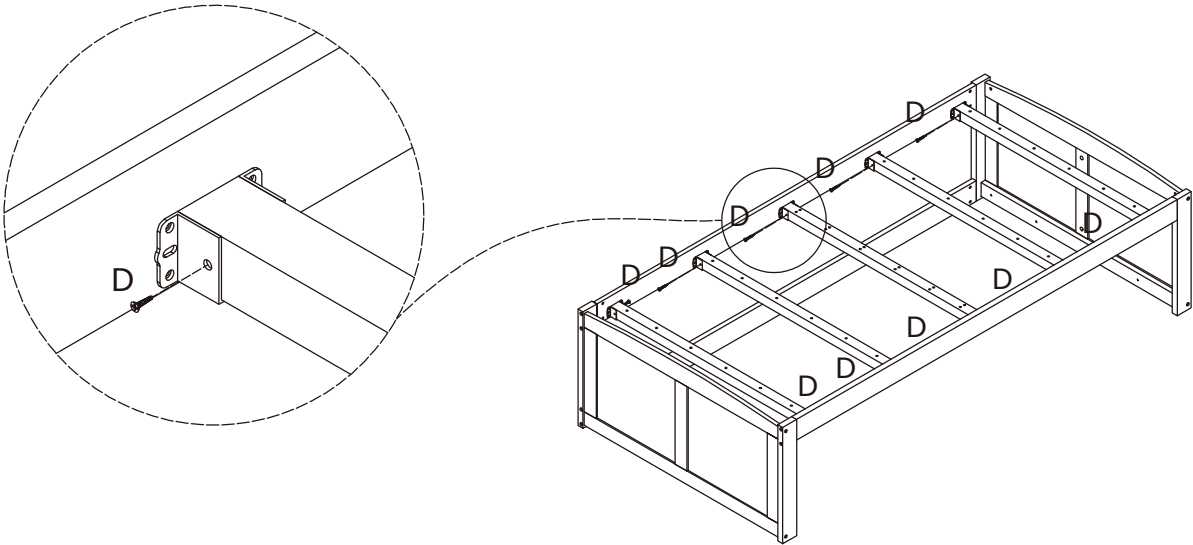
J *12
I *12
A *6

STEP 26



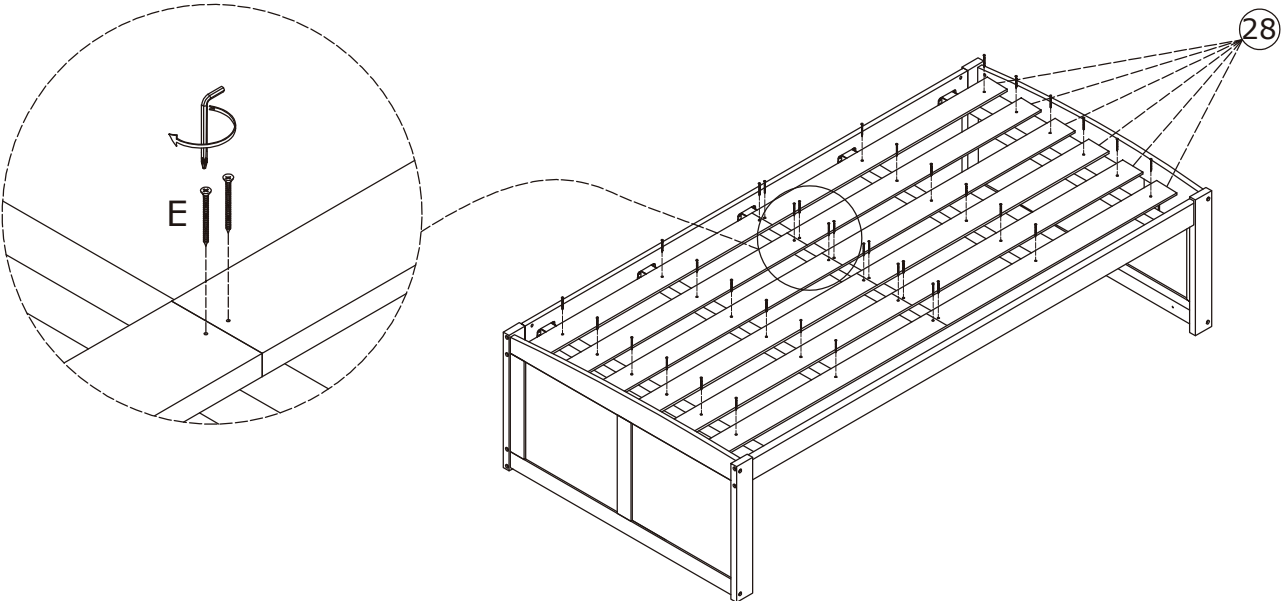
N *10
D *40

STEP 27



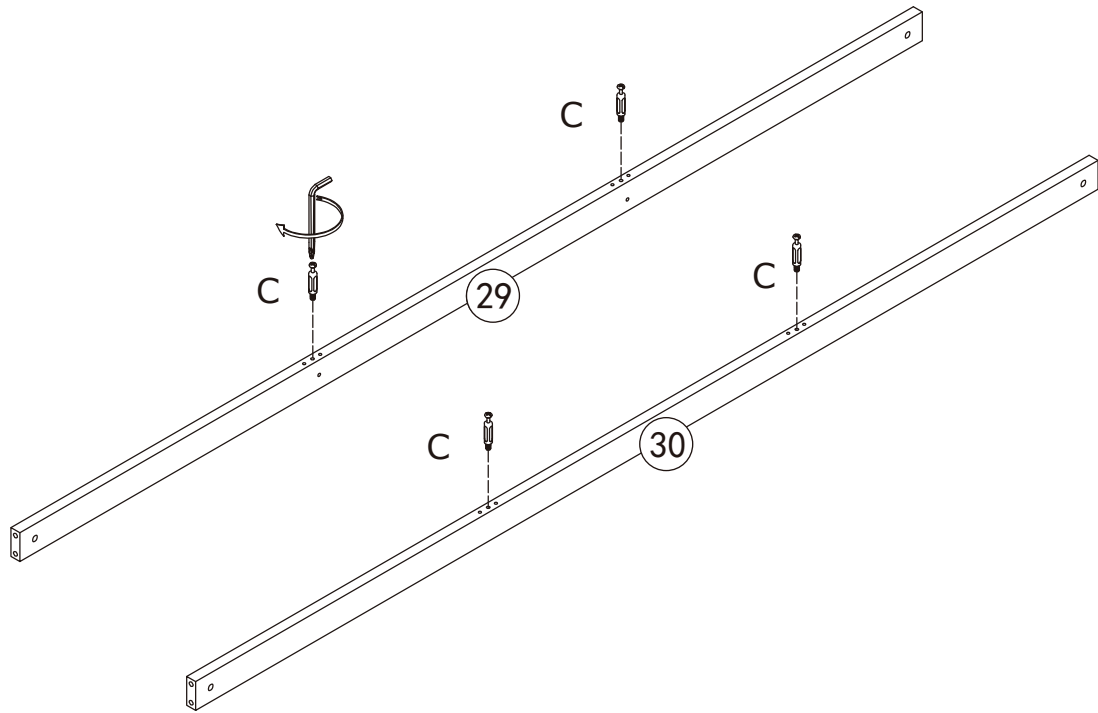
D *10

STEP 28



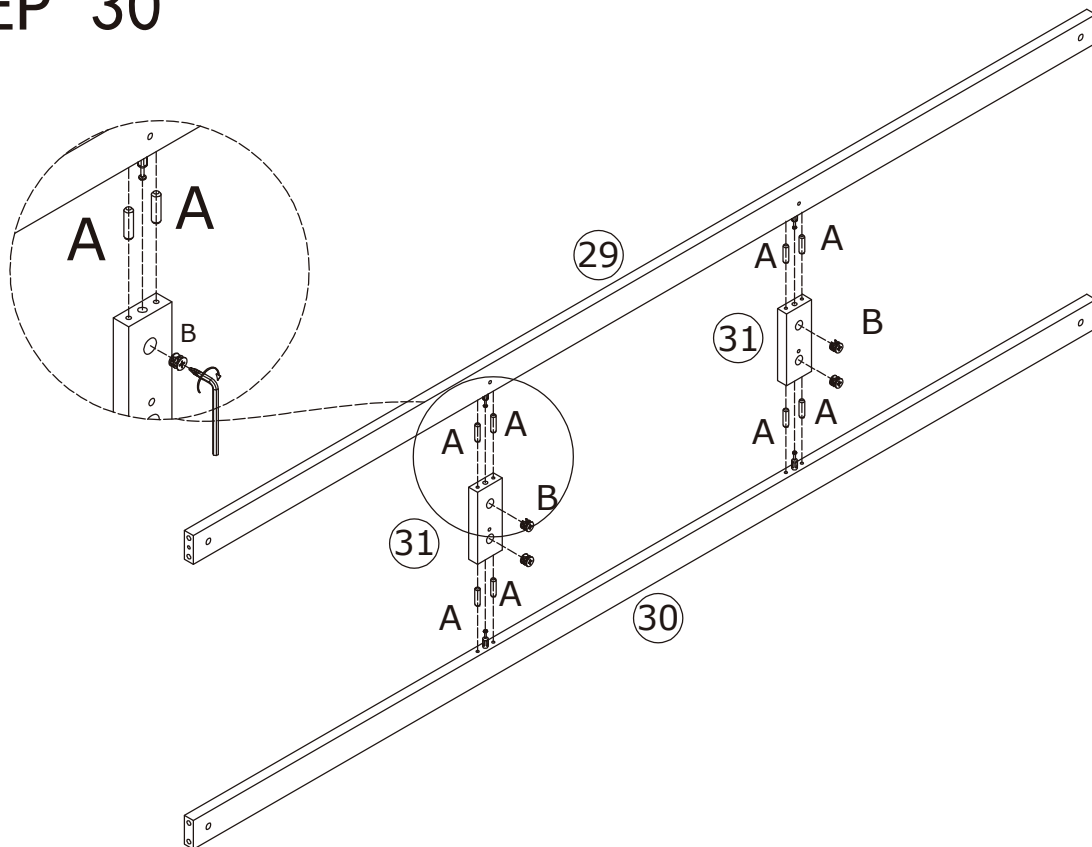
E *36

STEP 29



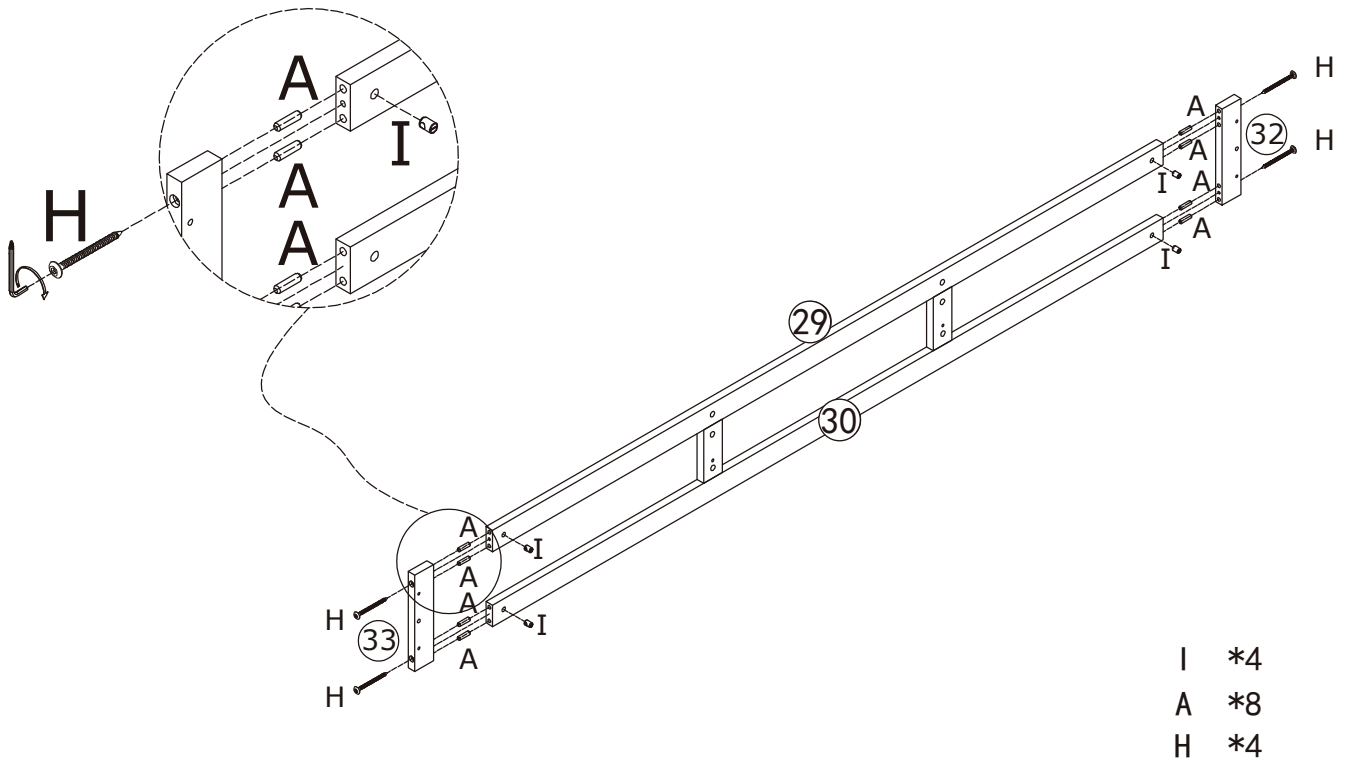
C *4

STEP 30



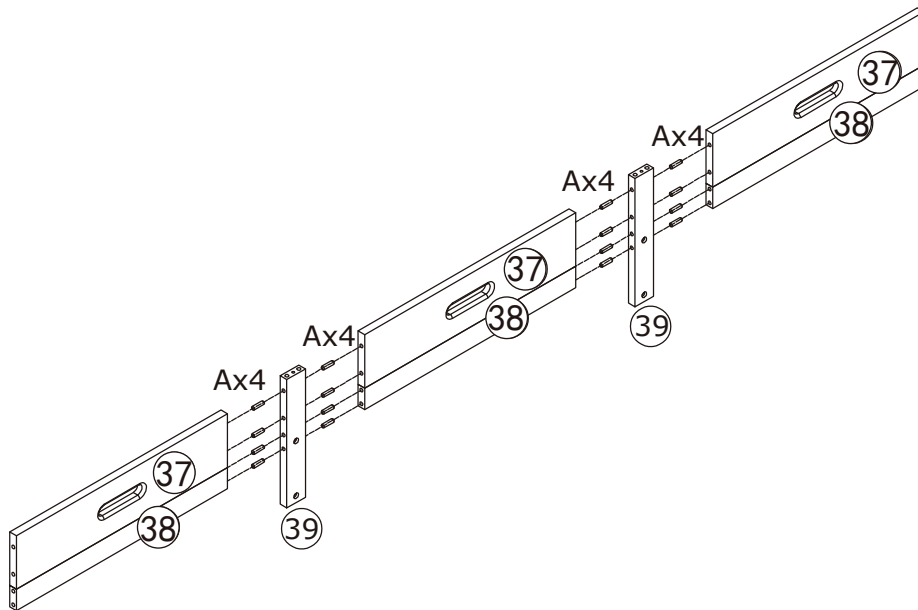
B *4
A *8

STEP 31



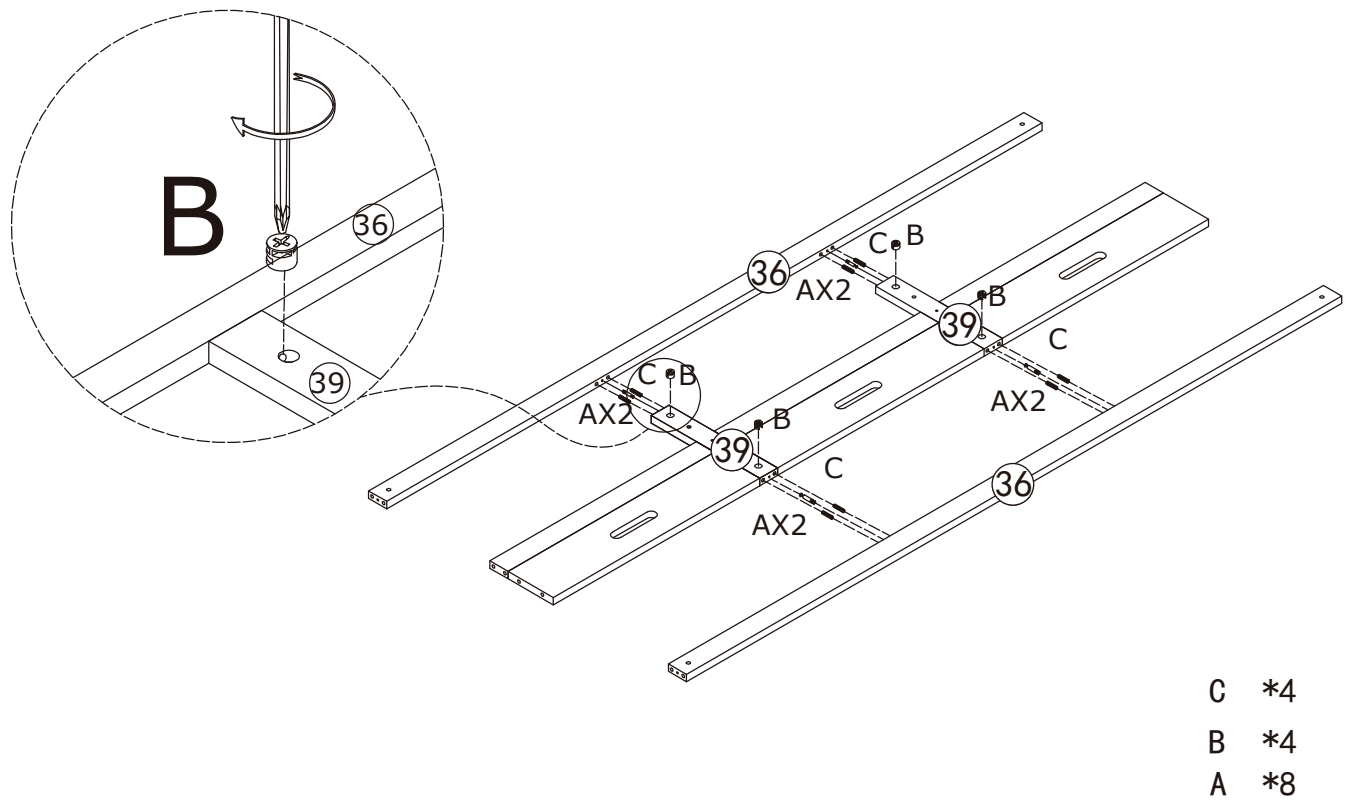
- I *4
- A *8
- H *4

STEP 32

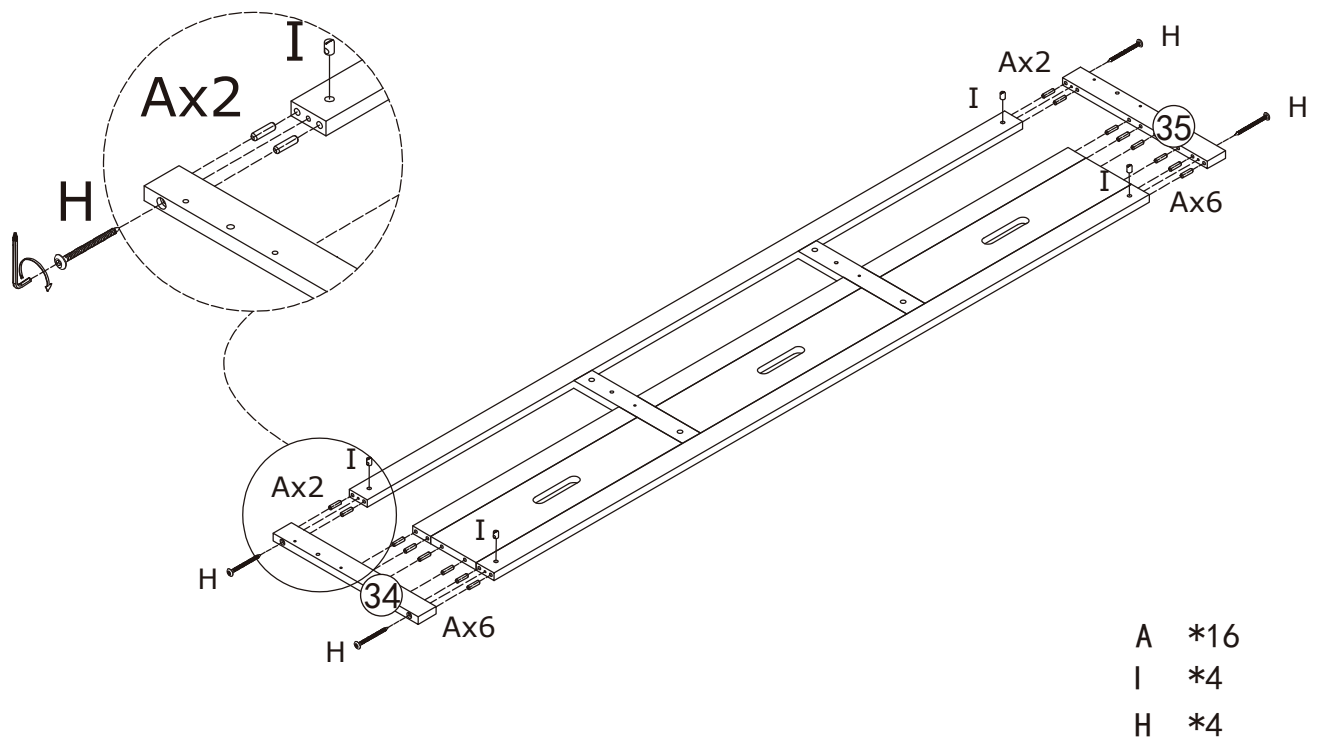


- A *16

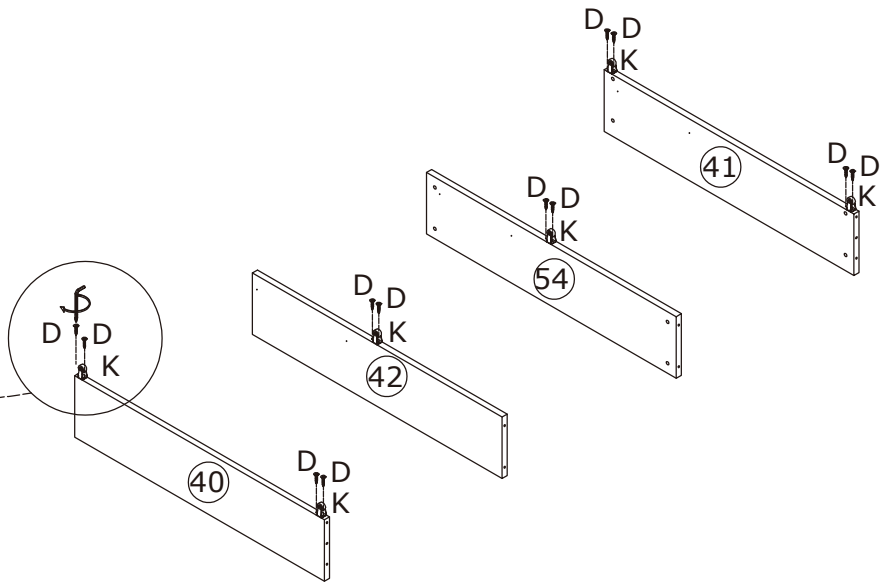
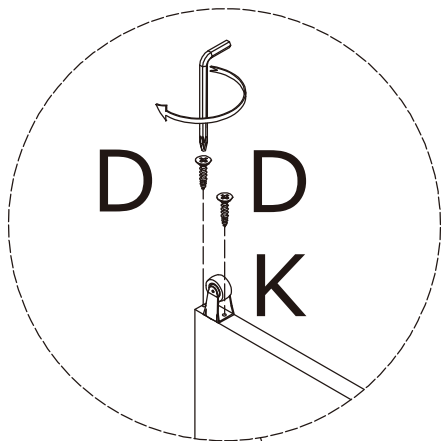
STEP 33



STEP 34

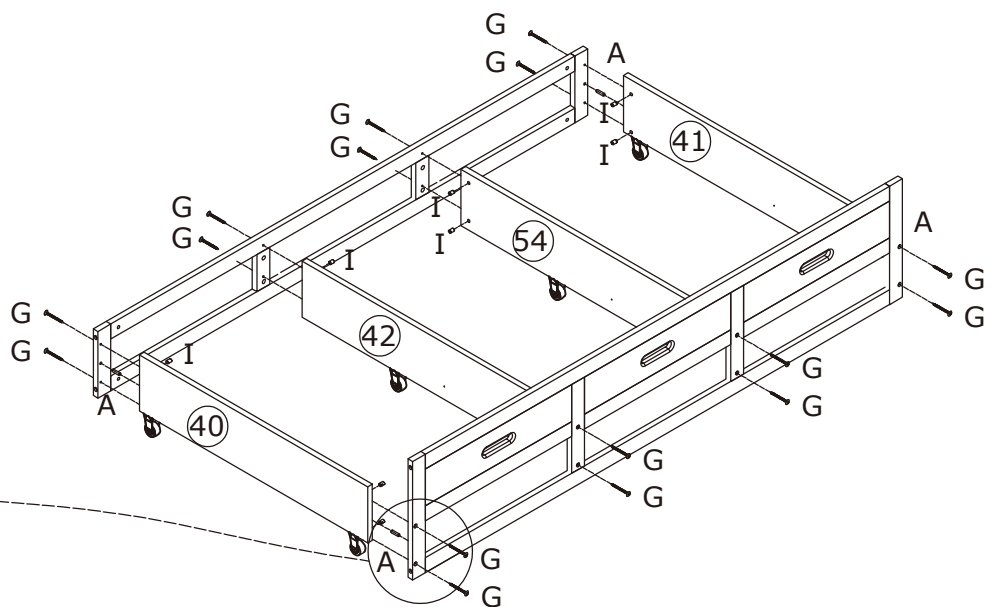
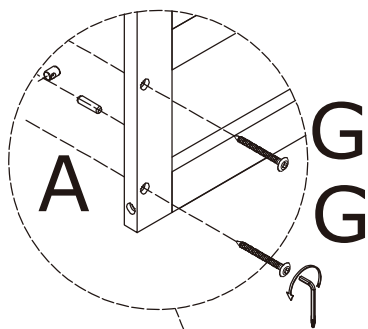


STEP 35



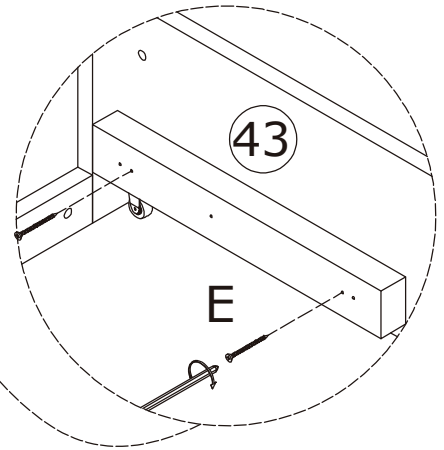
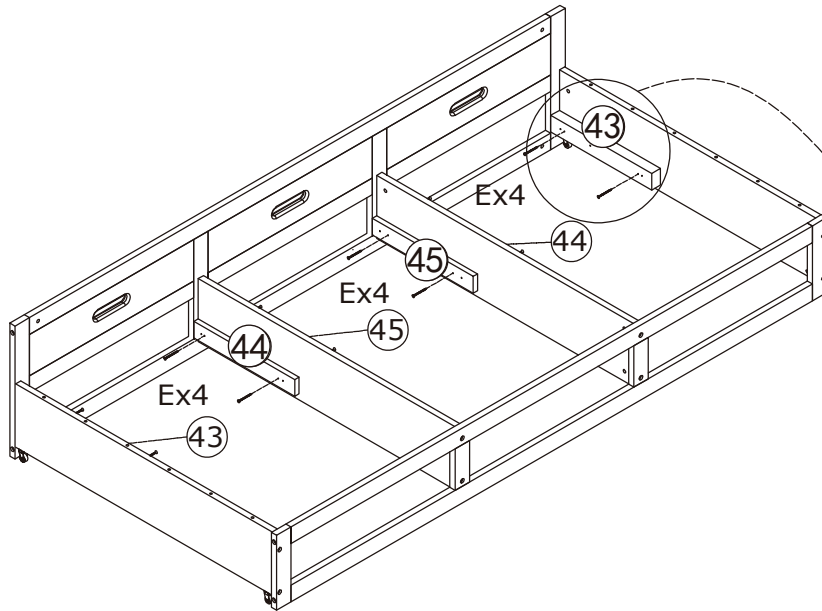
K *6
D *12

STEP 36



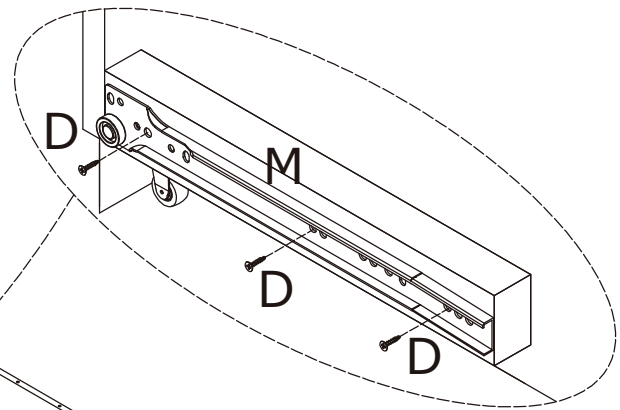
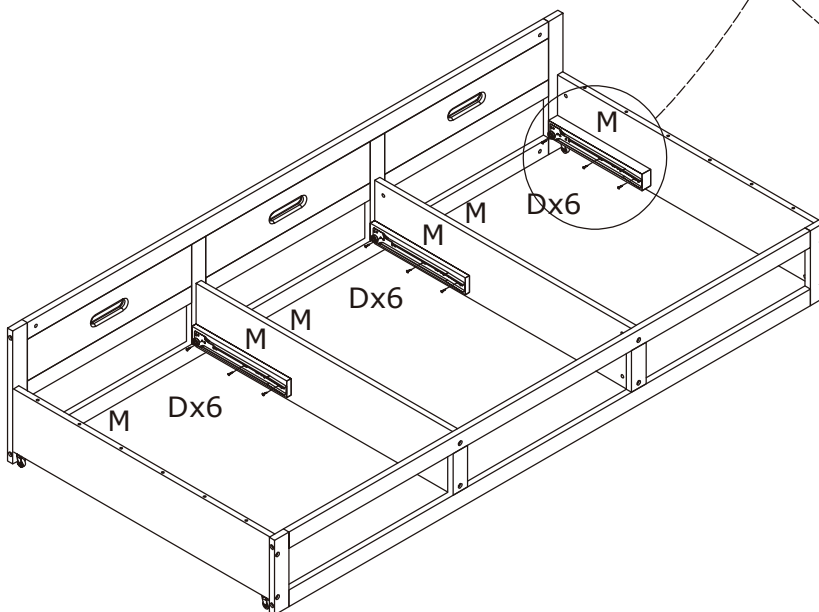
I *16
A *4
G *16

STEP 37



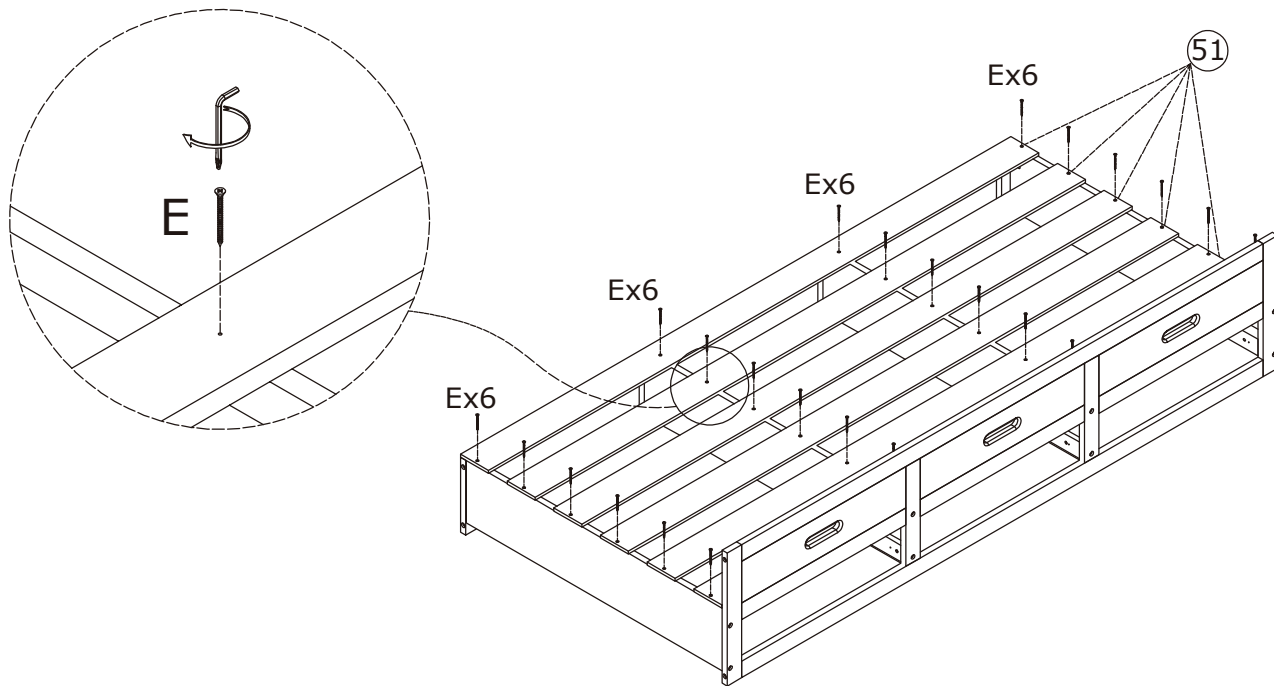
E *12

STEP 38



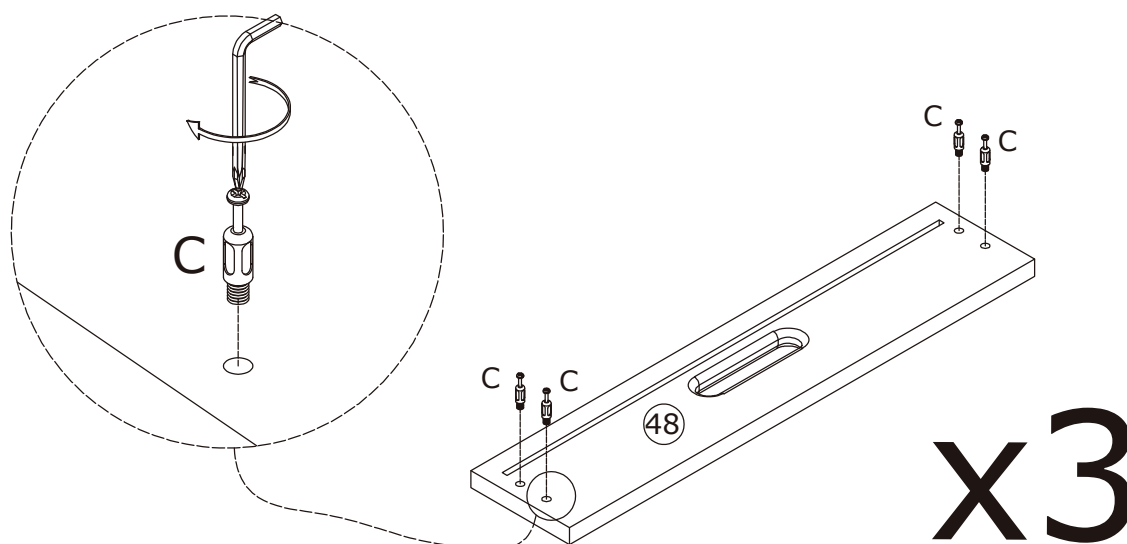
M *6
D *18

STEP 39



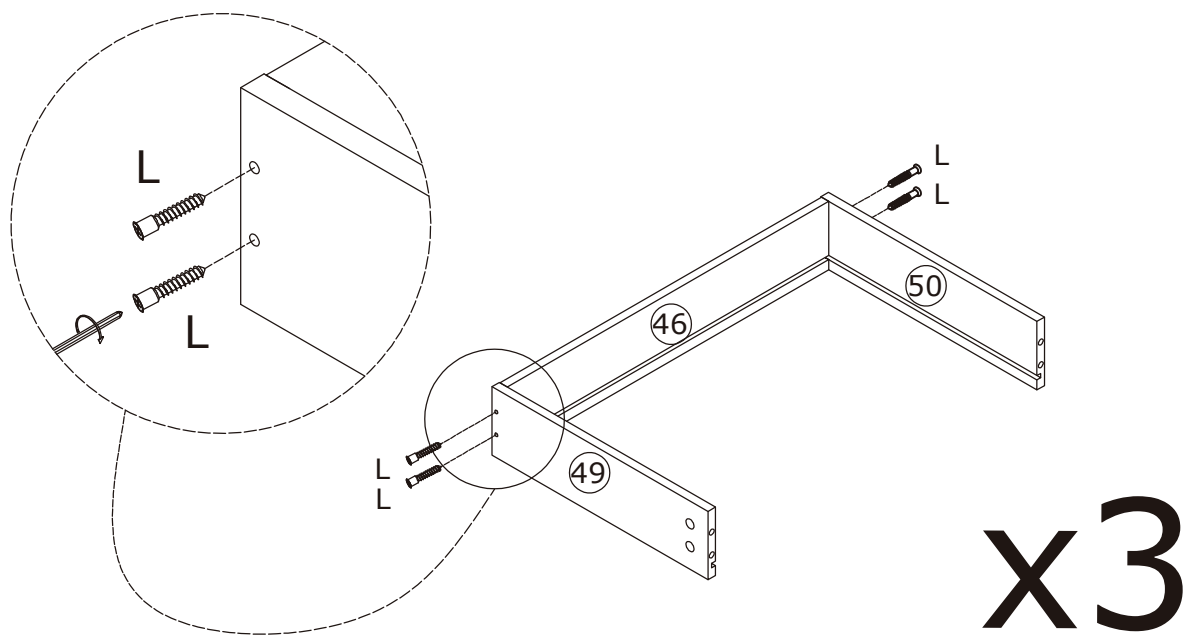
E *24

STEP 40



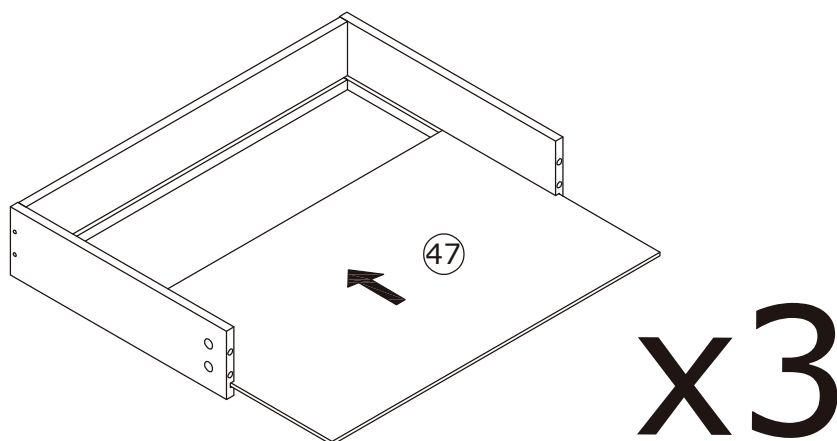
C *12

STEP 41

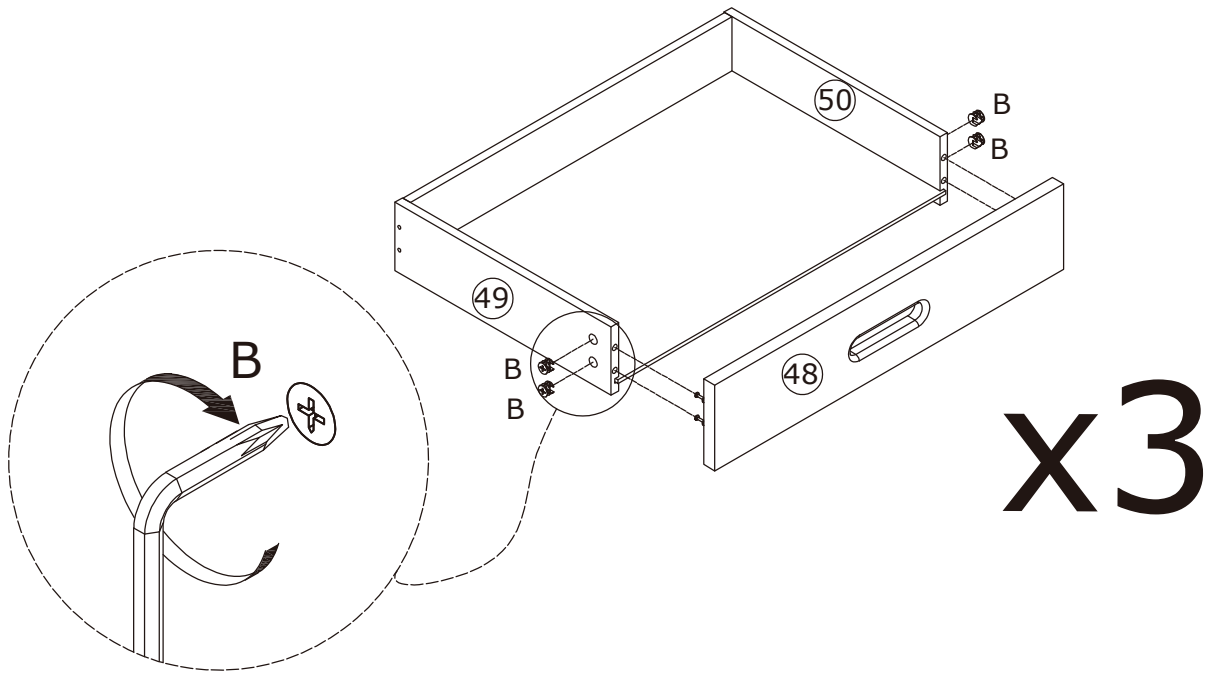


L *12

STEP 42

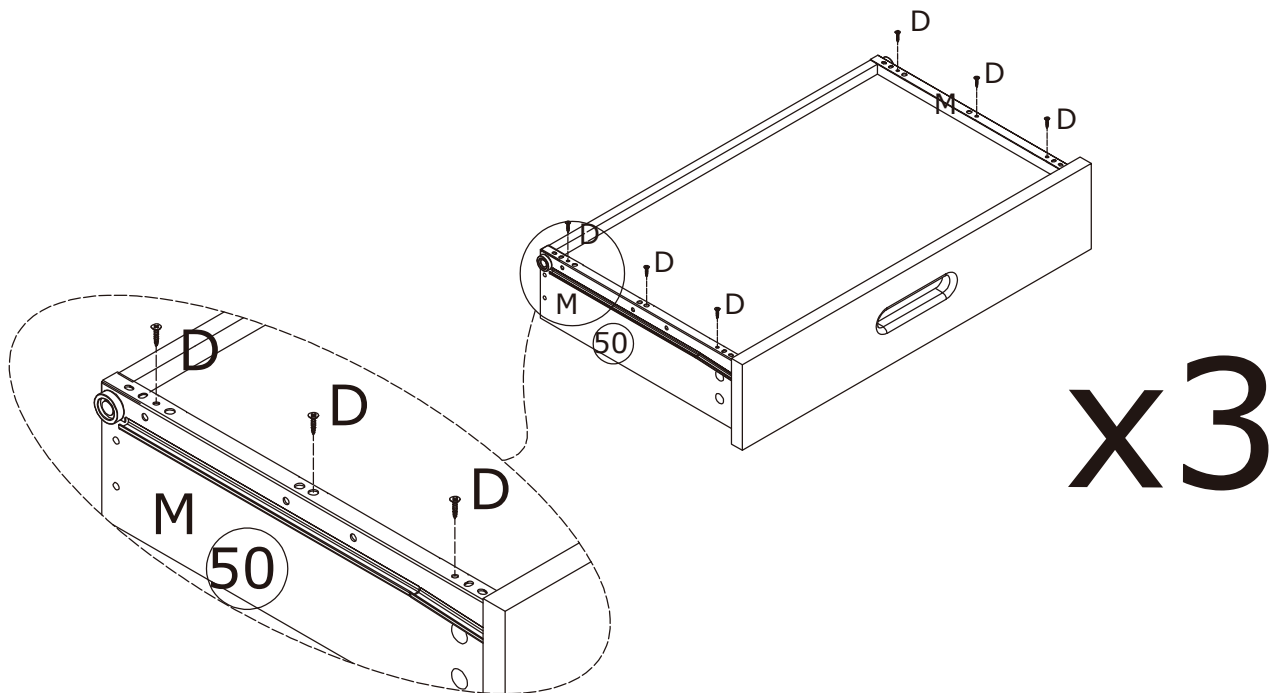


STEP 43



B *12

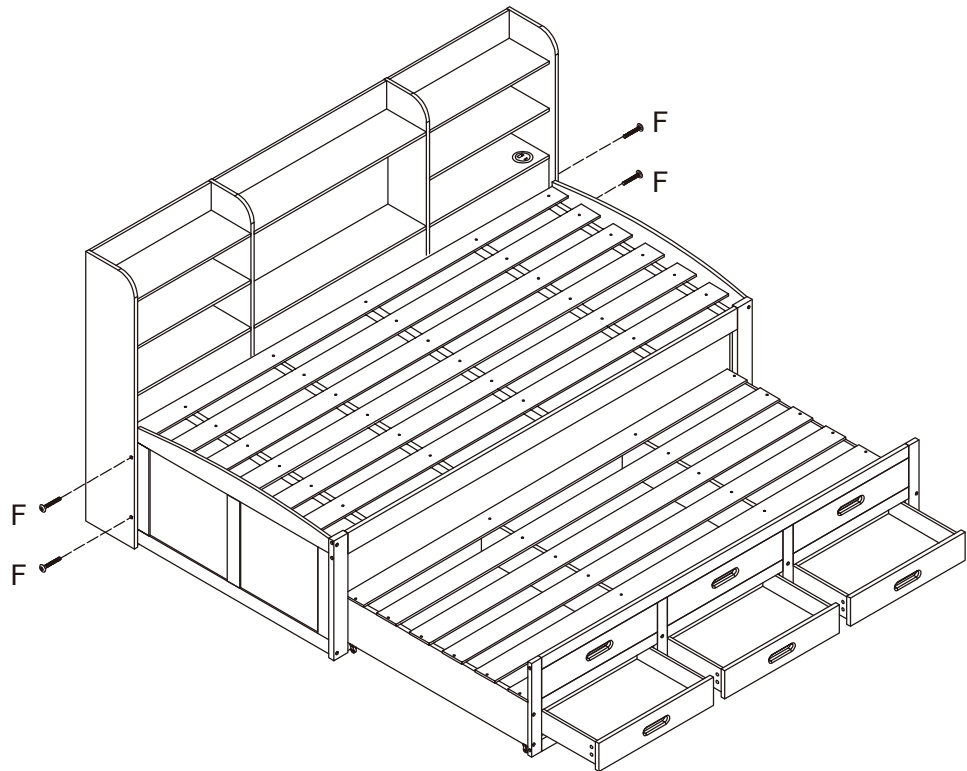
STEP 44



M *6

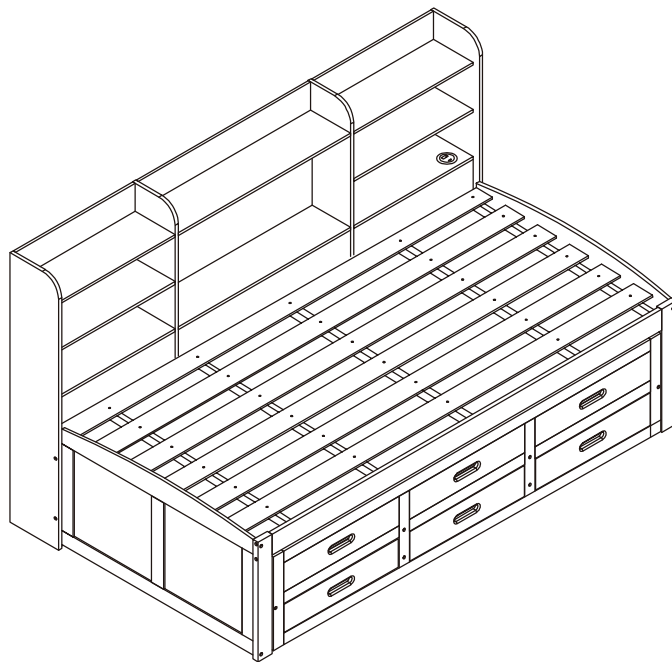
D *18

STEP 45



F *4

STEP 46



**BST**

A RELIABLE TESTING FOR TRUST

GLOBAL TESTING AND CERTIFICATION PRECISION SCIENCE CLOUD FACTORY

Certificate of Compliance

Certificate No. : BST18051125710001Y-1EC-1

Applicant : SHENZHEN GRINT LIGHTING INDUSTRIAL CO., LTD
Floor 4, Building E, Diweixin Industrial Zone, Beihuan Road,
Shiyan Street, Baoan District, Shenzhen

Manufacturer : SHENZHEN GRINT LIGHTING INDUSTRIAL CO., LTD
Floor 4, Building E, Diweixin Industrial Zone, Beihuan Road,
Shiyan Street, Baoan District, Shenzhen

Product Name : LED SOFT LIGHT STRIP

Main Test Model : 2835/m30LED

Additional Model : 2835/mXXLED, 3528/mXXLED, 5050/mXXLED, 3014/mXXLED,
5730/mXXLED, 3020/mXXLED, 5050RGBW/XXLED,
(XX=20/30/40/48/60/72/90/96/100/120/240, it represents the
quantity of LED)

Test Standard : EN 55015:2013/A1:2015
EN61547:2009
EN61000-3-2:2014
EN61000-3-3:2013

**As shown in the
Test Report No.** : BST18051125710001Y-1ER-1.

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.



Christina Deng

Manager

May. 17, 2018

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China

Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

**BST****A RELIABLE TESTING FOR TRUST**

GLOBAL TESTING AND CERTIFICATION PRECISION SCIENCE ECOLOGY FACTORY

Certificate of Compliance

Certificate No. : **BST18051125710001Y-1EC-1**

Applicant : **SHENZHEN GRINT LIGHTING INDUSTRIAL CO., LTD**
Floor 4, Building E, Diweixin Industrial Zone, Beihuan Road,
Shiyan Street, Baoan District, Shenzhen

Manufacturer : **SHENZHEN GRINT LIGHTING INDUSTRIAL CO., LTD**
Floor 4, Building E, Diweixin Industrial Zone, Beihuan Road,
Shiyan Street, Baoan District, Shenzhen

Product Name : **LED SOFT LIGHT STRIP**

Main Test Model : **2835/m30LED**

Additional Model : **2835/mXXLED, 3528/mXXLED, 5050/mXXLED, 3014/mXXLED, 5730/mXXLED, 3020/mXXLED, 5050RGBW/XXLED, (XX=20/30/40/48/60/72/90/96/100/120/240, it represents the quantity of LED)**

Test Standard : **EN 55015:2013/A1:2015**
EN61547:2009
EN61000-3-2:2014
EN61000-3-3:2013

As shown in the Test Report No. : **BST18051125710001Y-1ER-1.**

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

**Christina Deng****Manager****May. 17, 2018****Shenzhen BST Technology Co.,Ltd.**

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China

Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com



BST

A RELIABLE TESTING FOR TRUST

SCHEME TESTING AND IDENTIFICATION SERVICE-CCUO FACTORY

FCC VERIFICATION OF CONFORMITY

BST18051125710001Y-1EC-3

We herewith confirm the following designated product:

Product Name: LED SOFT LIGHT STRIP

Main Test Model. : 2835/m30LED

Additional Model: 2835/mXXLED, 3528/mXXLED, 5050/mXXLED, 3014/mXXLED, 5730/mXXLED, 3020/mXXLED, 5050RGBW/XXLED (XX=20, 30, 40, 48, 60, 72, 90, 96, 100, 120, 240, it represents the quantity of LED)

(Product Identification)

has been tested and found in compliance with the requirements of 47 CFR PART 15 regulation & ANSI C63.4 for the evaluation of Class B of electromagnetic compatibility. It is only valid in connection with the test report number: BST18051125710001Y-1ER-3.

This device complies with Part 15 of the FCC rules, operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

(Identification of regulations/standards)

This declaration is the responsibility of the manufacturer/importer

SHENZHEN GRINT LIGHTING INDUSTRIAL CO., LTD

Floor 4, Building E, Diweixin Industrial Zone, Beihuan Road, Shiyan Street, Baoan District, Shenzhen

(Name /Address)

MANUFACTURER / IMPORTER



TEST LABORATORY

This is the results of test that was carried out by Shenzhen BST. from the submitted type samples of the product is in conformity with the specification of the respective standards.

The certificate holder has the right to fix the FCC-mark on the product complying with the required rules.



Christina Deng

Manager

May. 17, 2018

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China

Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

Shenzhen ZKT Technology Co., Ltd.
1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue,
Fuhai Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Certificate Number: ZKT-25070215182C

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

Manufacturer : Dongguan Yihong Hardware Electronics Co., Ltd
Room 1106, No.2, Shangheng Road, Chang' an Town,
Dongguan

Trade Mark : N/A

Product : LED controller

Model(s) : YH-6183
YH-252, YH-284, YH-290, YH-287, YH-358, YH-360, YH-6180,
YH-6184

Requirement	Standard	Report No.
Art.3.1(a) Safety	EN IEC 62368-1:2024+A11:2024	ZKT-25070215183S
Art.3.1(a) Health	EN IEC 62311:2020 EN 50665:2017	ZKT-25070215182E-1
Art.3.1(b) EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.3.0 (2024-07)	ZKT-25070215182E-2
Art.3.2 Radio	ETSI EN 300 328 V2.2.2 (2019-07)	ZKT-25070215182E-3

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of Radio Equipment Directive (RED) 2014/53/EU. The essential requirements are fulfilled accordingly based on the technical specifications applicable at the time of issuance.



This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant Directives to be observed.



BST | A RELIABLE TESTING FOR TRUST
LEGAL TESTING AND CERTIFICATION SERVICE PROVIDER

Certificate of Compliance

Certificate Number: BST18051125710001Y-1RC-4

Applicant : SHENZHEN GRINT LIGHTING INDUSTRIAL CO., LTD
Floor 4, Building E, Diweixin Industrial Zone, Beihuan Road,
Shiyan Street, Baoan District, Shenzhen.

Manufacturer : SHENZHEN GRINT LIGHTING INDUSTRIAL CO., LTD
Floor 4, Building E, Diweixin Industrial Zone, Beihuan Road,
Shiyan Street, Baoan District, Shenzhen.

Product Name : LED SOFT LIGHT STRIP

Main Test Model : 2835/m30LED

Additional Model : 2835/mXXLED, 3528/mXXLED, 5050/mXXLED,
3014/mXXLED, 5730/mXXLED, 3020/mXXLED,
5050RGBW/XXled
XX=20/30/40/48/60/72/90/96/100/120/240

Test Standard : IEC 62321-4:2013, IEC 62321-5:2013,
IEC 62321-6:2015, IEC 62321-7-1:2015,
IEC 62321-7-2:2017, IEC 62321-8:2017

As shown in the Test Report No. : BST18051125710001Y-1RR-4

The EUT described above has been tested by us and found in compliance with the council RoHS 2 Directive 2011/65/EU as last amended by Directive (EU) 2017/2102. This certificate is only valid in conjunction with the test report.



RoHS



Tony Qian

Technical Director

May 21, 2018

Dongguan BST Testing Co., Ltd

Add: A1201-1204 Xinsang Of Dongba Road, Dongcheng District, Dongguan, Guangdong, China

Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com



CERTIFICATE OF CONFORMITY

Low Voltage Directive 2014/35/EU

This Certificate of Conformity is hereby issued to the product designated below:

Certificate No...... : 24SP01101L01
Report No...... : SP2401101L01
Date Issue. : 2024-04-26
Applicant's name : Guangdong Sangu Technology Co., Ltd
Address : 402, Chuangye building, 8-28, Shaqi community Central Road, Xinqiao street, Bao'an District, Shenzhen.
Manufacturer's name : Guangdong Sangu Technology Co., Ltd
Address : 402, Chuangye building, 8-28, Shaqi community Central Road, Xinqiao street, Bao'an District, Shenzhen.
Product Description..... : POWER ADAPTER
Model(s)/Type References : SG-050yyyyz, GA-050yyyyz, GAT-050yyyyz, HZ-050yyyyz, SG-050yyyyAz, GA-050yyyyAz, GAT-050yyyyAz, HZ-050yyyyAz, SG-050yyyyAzC, GA-050yyyyAzC, GAT-050yyyyAzC, HZ-050yyyyAzC, SG-xxxxyyy12Az (xxx, yyyy, z are variables, see table A for details)
Parameters..... : Input: 100-240V~, 50/60Hz, 0.3A Max. (For models SG-050yyyyz, GA-050yyyyz, GAT-050yyyyz, HZ-050yyyyz, SG-050yyyyAz, GA-050yyyyAz, GAT-050yyyyAz, HZ-050yyyyAz, SG-050yyyyAzC, GA-050yyyyAzC, GAT-050yyyyAzC, HZ-050yyyyAzC)
Input: 100-240V~, 50/60Hz, 0.6A Max. (For models SG-xxxxyyy12Az)
Output: See table B for details
Standard(s) : EN IEC 62368-1:2020/A11:2020

On the basis of the referenced test report(s), sample(s) tested of the above product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it(them).

Once compliance with all product relevant CE mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s)

Approved By

Eric Liu

Director of engineering department





CERTIFICATE OF CONFORMITY

Low Voltage Directive 2014/35/EU

Appendix of Certificate No.: 24SP01101L01

Model Description:

Table A: Definition of variables

Variable	Range of variable	Content
xxx	050-240	3 digits, indicates 10 times of output voltage in V and in step of 0.1V. eg. 050=5.0V, 240=24.0V.
yyyy	0100-2100	4 digits, indicates 1000 times of output current in A and in step of 0.01A. eg. 0100=0.1A, 2100=2.1A.
z	E, B	One capital letter representing the plug type for different countries. E represents European plug and Russian plug; B represents British plug.





CERTIFICATE OF CONFORMITY

Low Voltage Directive 2014/35/EU

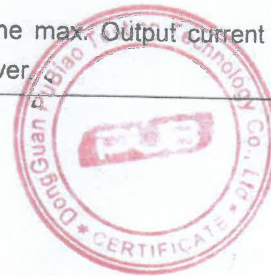
Appendix of Certificate No.: 24SP01101L01

Table B: Model list and output ratings:

Model	Output voltage (Vdc)	Output current (A)	Max Power (W)	Transformer
SG-050yyyyz, GA-050yyyyz, GAT-050yyyyz, HZ-050yyyyz, SG-050yyyyAz, GA-050yyyyAz, GAT-050yyyyAz, HZ-050yyyyAz, SG-050yyyyAzC, GA-050yyyyAzC, GAT-050yyyyAzC, HZ-050yyyyAzC	5.0	0.10-2.0	10.0	EF1510
SG-xxxxxyy12Az	5.0-5.5	0.10-2.1	11.55	EF1510-1
	5.6-12.0	0.10-2.0	12.00	
	12.1-24.0	0.10-1.0	12.00	

Remark:

- 1) The rated output voltage is rising from 5.0V and in steps of 0.1V.
- 2) The rated output current is rising from 0.1A and in steps of 0.01A, but not more than the indicated max o/p current.
- 3) Actual output current depends on range of output voltage. The max. Output current multiplied by output voltage cannot exceed the max. Output power.





CERTIFICATE OF CONFORMITY

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU


This Certificate of Conformity is hereby issued to the product designated below:

Certificate No.....: 25CP06255R01
Report No.....: CP2506255R01
Date Issue.....: 2025-06-26
Applicant's name.....: Guangdong Sangu Technology Co., Ltd
Address.....: 402, Chuangye building, 8-28, Shaqi community Central Road, Xinqiao street, Bao'an District, Shenzhen.
Manufacturer's name.....: Same as applicant
Address.....: Same as applicant
Product Description.....: POWER ADAPTER
Model(s)/Type References : SG-050yyyyz,GA-050yyyyz, GAT-050yyyyz, HZ-050yyyyz, SG-050yyyyAz, GA-050yyyyAz,GAT-050yyyyAz,HZ-050yyyyAz,SG-050yyyyAzC, GA-050yyyyAzC,GAT-050yyyyAzC,HZ-050yyyyAzC,SG-xxxxyyy12Az (xxx, yyyy, z are variables, see table A for details)
Conclusion.....: Based on the performed tests on submitted sample(s), the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) and Phthalates such as Bis(2-ethylhexyl) phthalate (DEHP) , Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) , and Diisobutyl phthalate (DIBP) comply with the limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.
Standard(s).....: IEC 62321-4:2013+A1:2017; IEC 62321-5:2013
IEC 62321-7-1:2015; IEC 62321-7-2:2017
IEC 62321-6:2015; IEC 62321-8:2017

On the basis of the referenced test report(s), sample(s) tested of the above product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it(them).

Once compliance with all product relevant CE mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Approved By


Eric Liu
Director of engineering department



CERTIFICATE OF CONFORMITY

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Appendix of Certificate No.: 25CP06255R01

Model Description:

Table A: Definition of variables

Variable	Range of variable	Content
xxx	050-240	3 digits, indicates 10 times of output voltage in V and in step of 0.1V. eg. 050=5.0V, 240=24.0V.
yyyy	0100-2100	4 digits, indicates 1000 times of output current in A and in step of 0.01A. eg. 0100=0.1A, 2100=2.1A.
z	E, B	One capital letter representing the plug type for different countries. E represents European plug and Russian plug; B represents British plug.





CERTIFICATE OF CONFORMITY

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

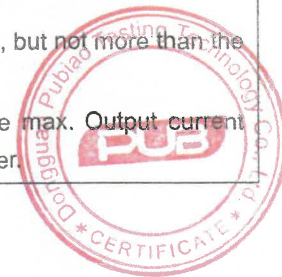
Appendix of Certificate No.: 25CP06255R01

Table B: Model list and output ratings:

Model	Output voltage (Vdc)	Output current (A)	Max Power (W)	Transformer
SG-050yyyyz, GA-050yyyyz, GAT-050yyyyz, HZ-050yyyyz, SG-050yyyyAz, GA-050yyyyAz, GAT-050yyyyAz, HZ-050yyyyAz, SG-050yyyyAzC, GA-050yyyyAzC, GAT-050yyyyAzC, HZ-050yyyyAzC	5.0	0.10-2.0	10.0	EF1510
SG-xxxyyyy12Az	5.0-5.5	0.10-2.1	11.55	
	5.6-12.0	0.10-2.0	12.00	
	12.1-24.0	0.10-1.0	12.00	EF1510-1

Remark:

- 1) The rated output voltage is rising from 5.0V and in steps of 0.1V.
- 2) The rated output current is rising from 0.1A and in steps of 0.01A, but not more than the indicated max o/p current.
- 3) Actual output current depends on range of output voltage. The max. Output current multiplied by output voltage cannot exceed the max. Output power.





CERTIFICATE OF CONFORMITY

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

This Certificate of Conformity is hereby issued to the product designated below:

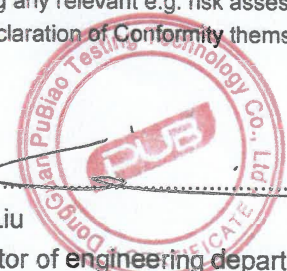
Certificate No...... : 24EP01101E01
Report No...... : EP2401101E01
Date Issue. : 2024-04-28
Applicant's name : Guangdong Sangu Technology Co., Ltd
Address : 402, Chuangye building, 8-28, Shaqi community Central Road, Xinqiao street, Bao'an District, Shenzhen.
Manufacturer's name : Guangdong Sangu Technology Co., Ltd
Address : 402, Chuangye building, 8-28, Shaqi community Central Road, Xinqiao street, Bao'an District, Shenzhen.
Product Description..... : POWER ADAPTER
Model(s)/Type References : SG-050yyyyz, GA-050yyyyz, GAT-050yyyyz, HZ-050yyyyz,
SG-050yyyyAz, GA-050yyyyAz, GAT-050yyyyAz, HZ-050yyyyAz,
SG-050yyyyAzC, GA-050yyyyAzC, GAT-050yyyyAzC, HZ-050yyyyAzC,
SG-xxxxyyy12Az (xxx, yyyy, z are variables, appendix for details)
Parameters..... : See appendix for details
Standard(s) : EN 55032:2015+A11:2020+A1:2020
EN 55035:2017+A11:2020
EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A1:2019+A2:2021

On the basis of the referenced test report(s), sample(s) tested of the above product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it(them).

Once compliance with all product relevant CE mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Approved By


Eric Liu
Director of engineering department



Dongguan Pubiao Testing Technology Co., Ltd

No. 3, 1/F., Building A, No.30, Minghua Road, Juzhou, Shijie, Dongguan, Guangdong, China

Tel: +86 769 81813516 E-mail: service@pubiaotest.com Web: www.pubiaotest.com



CERTIFICATE OF CONFORMITY

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

Appendix of Certificate No.: 24EP01101E01

Table A: Definition of variables

Variable	Range of variable	Content
xxx	050-240	3 digits, indicates 10 times of output voltage in V and in step of 0.1V. eg. 050=5.0V, 240=24.0V.
yyyy	0100-2100	4 digits, indicates 1000 times of output current in A and in step of 0.01A. eg. 0100=0.1A, 2100=2.1A.
z	E, B	One capital letter representing the plug type for different countries. E represents European plug and Russian plug; B represents British plug.

Table B: Model list and input / output ratings

Model	Rated input	Rated output			Transformer
		Voltage range (VDC)	Current range (A)	Max. Power (W)	
SG-050yyyyz, GA-050yyyyz, GAT-050yyyyz, HZ-050yyyyz, SG-050yyyyAz, GA-050yyyyAz, GAT-050yyyyAz, HZ-050yyyyAz, SG-050yyyyAzC, GA-050yyyyAzC, GAT-050yyyyAzC, HZ-050yyyyAzC,	100-240V~, 50/60Hz, 0.3A Max.	5.0	0.1-2.0	10.0	EF1510
SG-xxxxyyy12Az	100-240V~, 50/60Hz, 0.6A Max.	5.0-5.5	0.10-2.1	11.55	EF1510-1
		5.6-12.0	0.10-2.0	12.00	
		12.1-24.0	0.10-1.0	32.00	



Dongguan Pubiao Testing Technology Co., Ltd

No. 3, 1/F., Building A, No.30, Minghua Road, Juzhou, Shijie, Dongguan, Guangdong, China

Tel: +86 769 81813516 E-mail: service@pubiaotest.com Web: www.pubiaotest.com