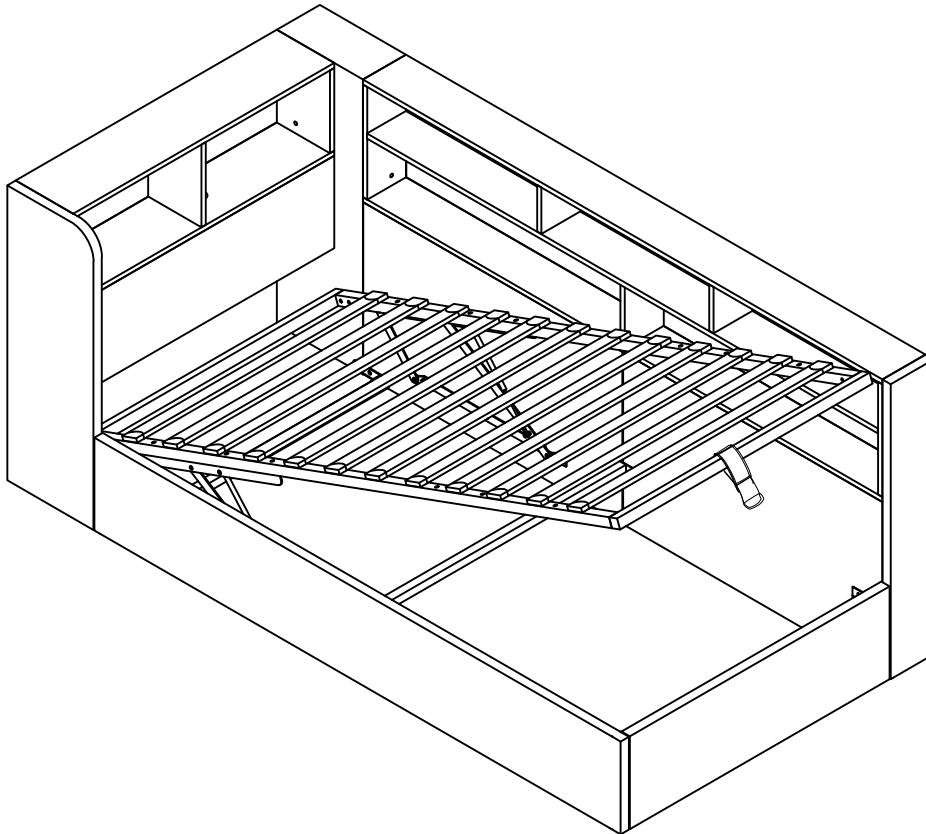


Installation Instruction

SKU: N606P374196\N606P374197\N606P374198



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.

**UK
CA**



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

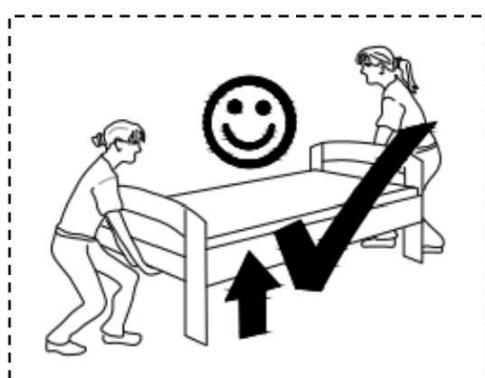
IMPORTANTE! CONSERVARE PER RIFERIMENTO FUTURO: LEGGERE ATTENTAMENTE

- 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

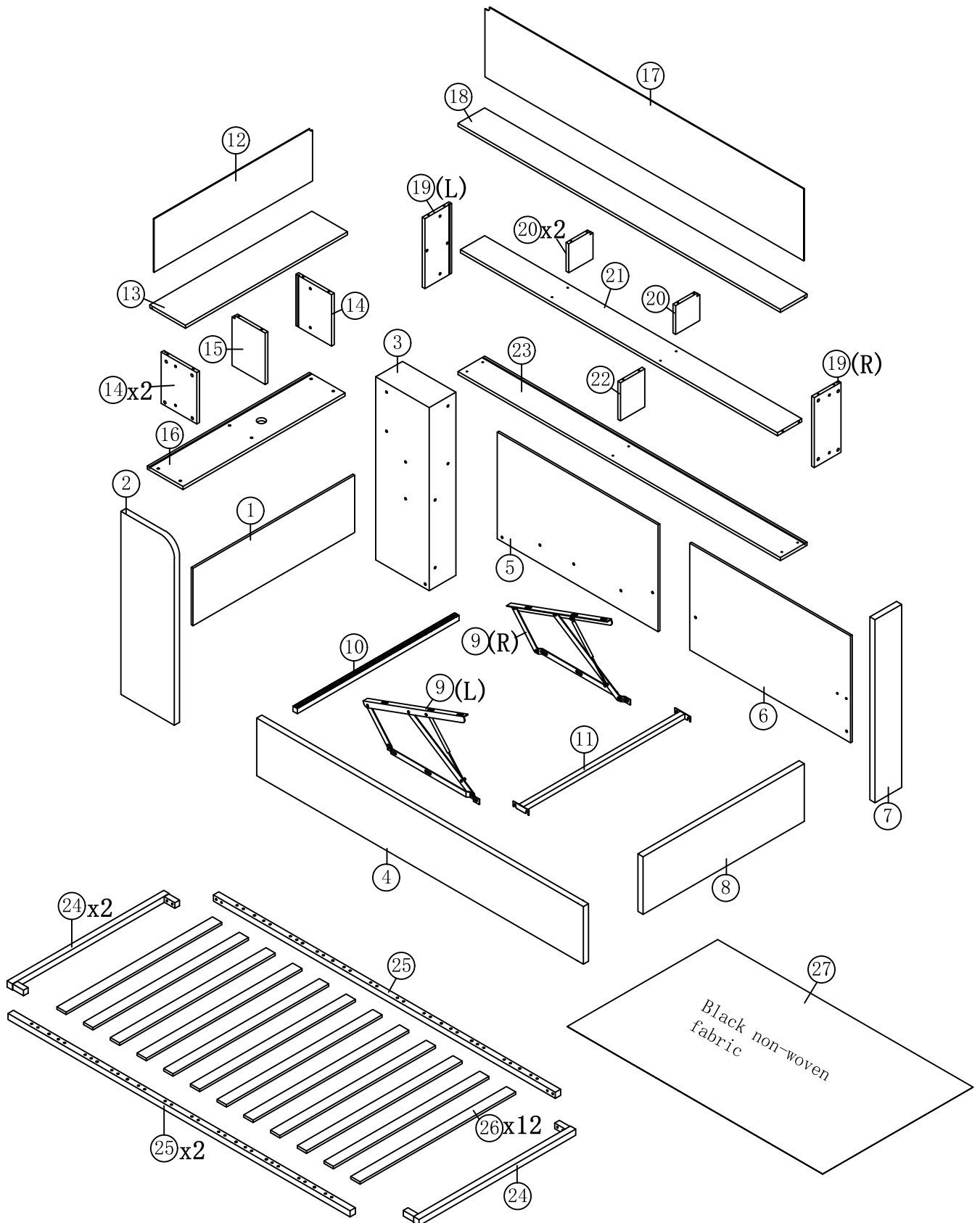
Español

¡ 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.

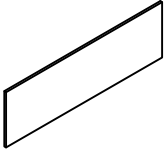





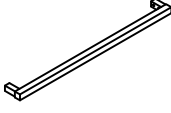



Detail View

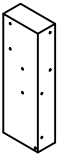
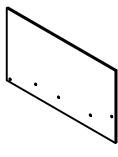
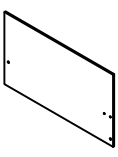
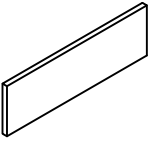

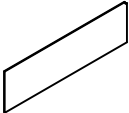



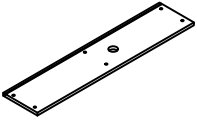

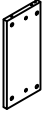

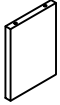
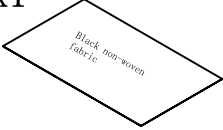


Part List

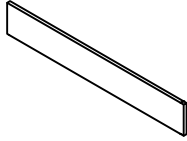
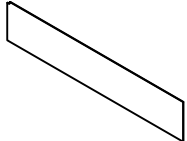
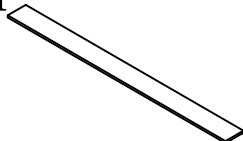
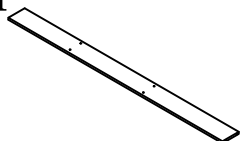
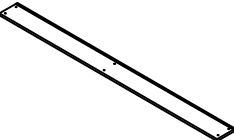
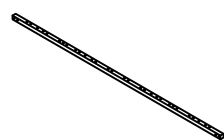
N606P374196

① x1 	② x1 	⑦ x1 	⑨L x1 
Head board	Side headboard	Side section	Gas lift
⑨R x1 	⑪ x1 	⑳ x2 	⑳ x12 
Gas lift	Cross bar	Metal frame crossbar	Slats

N606P374197







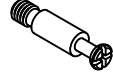


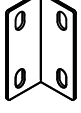

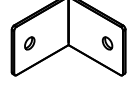
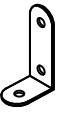




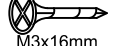



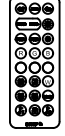



③ x1 	⑤ x1 	⑥ x1 	⑧ x1 
Side headboard	Back board	Back board	Foot board
⑩ x1 	⑫ x1 	⑬ x1 	⑭ x2 
Cross bar	Shelf back board	Shelf top board	Shelf sideboard
⑮ x1 	⑯ x1 	⑰ x1 	⑰ x1 
Shelf middle board	Shelf bottom board	Shelf sideboard	Shelf sideboard
⑳ x2 	㉑ x1 	㉒ x1 	
Shelf middle board	Shelf middle board	Black non-woven fabric	

N606P374198

<p>④ x1</p> 	<p>①7 x1</p> 	<p>①8 x1</p> 	<p>②1 x1</p> 
<p>Side rail</p>	<p>Shelf back board</p>	<p>Shelf top board</p>	<p>Shelf middle board</p>
<p>②3 x1</p> 	<p>②5 x2</p> 		
<p>Shelf bottom board</p>	<p>metal frame side bar</p>		

Hardware list

N606P374196

Ax1 	Bx68  M8x12mm	Cx8  M8x30mm	Dx6  M8x45mm
Allen Key	Bolts	Bolts	Bolts
Ex6 	Fx4 	Gx36 	Hx36 
Nuts	Nuts	Drawer fittings	Drawer fittings
Ix1 	Jx1 	Kx1 	Lx14 
Spanner	"7" connector	Iron plate with four holes	Small "7" hinge
Mx2 	Nx2 	Ox24 	Px1 
"7"-shaped iron with three holes	Triangular connector	Slat end cap	Pull tape
Qx1 	Rx3  M3x16mm	Sx1 	Tx1 
USB	Nails	LED-0.9	LED-1.8
Ux1 	Vx1 	Wx1 	Xx1 
Color controller	Remote control	Power adapter	Power line
Yx22 			
furniture masking tape			

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.

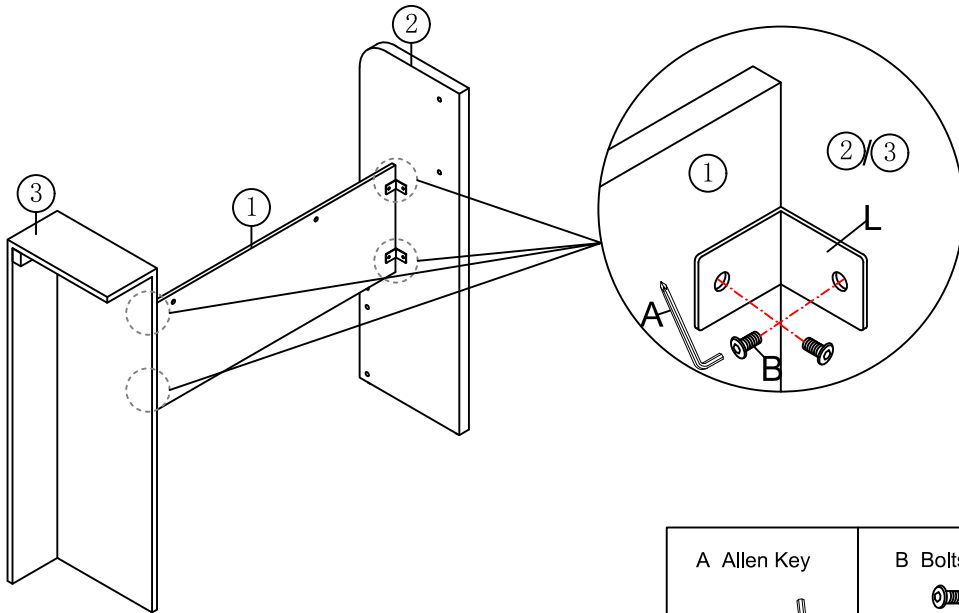
FR: Insérer la vis dans le trou avant la fin de l'assemblage, serrer la vis, mais ne pas serrer à 100%, 70% ~ 80% est correct. Enfin, une fois que toutes les vis sont bien serrées, toutes les vis sont serrées à 100%.




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.

Attention: Do not tighten the screws before completing the entire installation. If you have any difficulty with the installation process, please feel free to contact us.

Step 1:

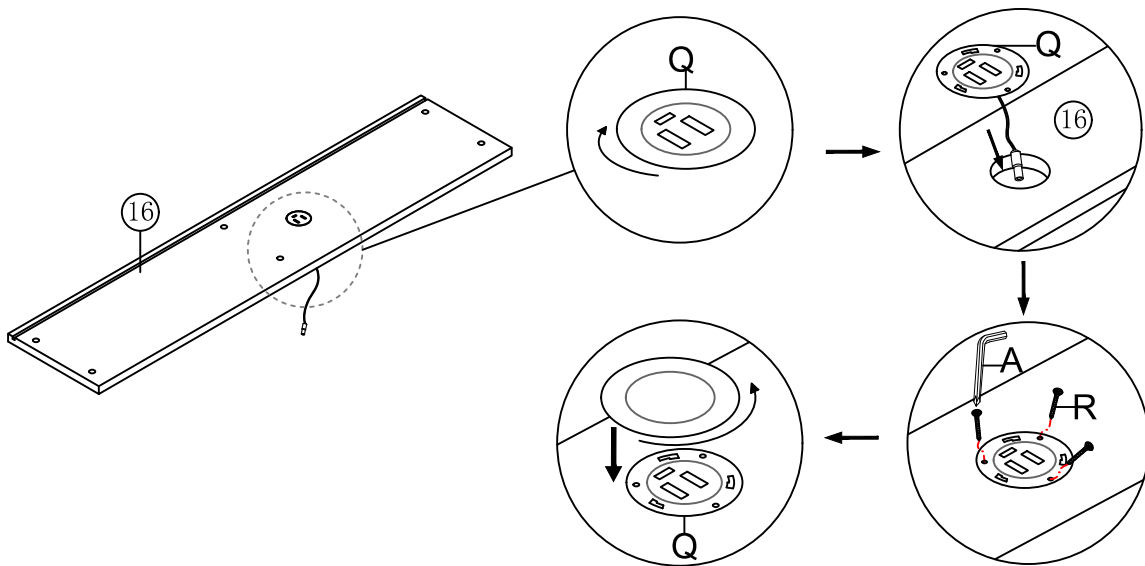
Fix Head board ① to Side headboard ② and Side headboard ③ with Bolts B and Small "7" hinge L by using Allen key A.






A Allen Key 	B Bolts x 8 M8x12mm 	L Small "7" hinge x 4 
---	---	---

Step 2:

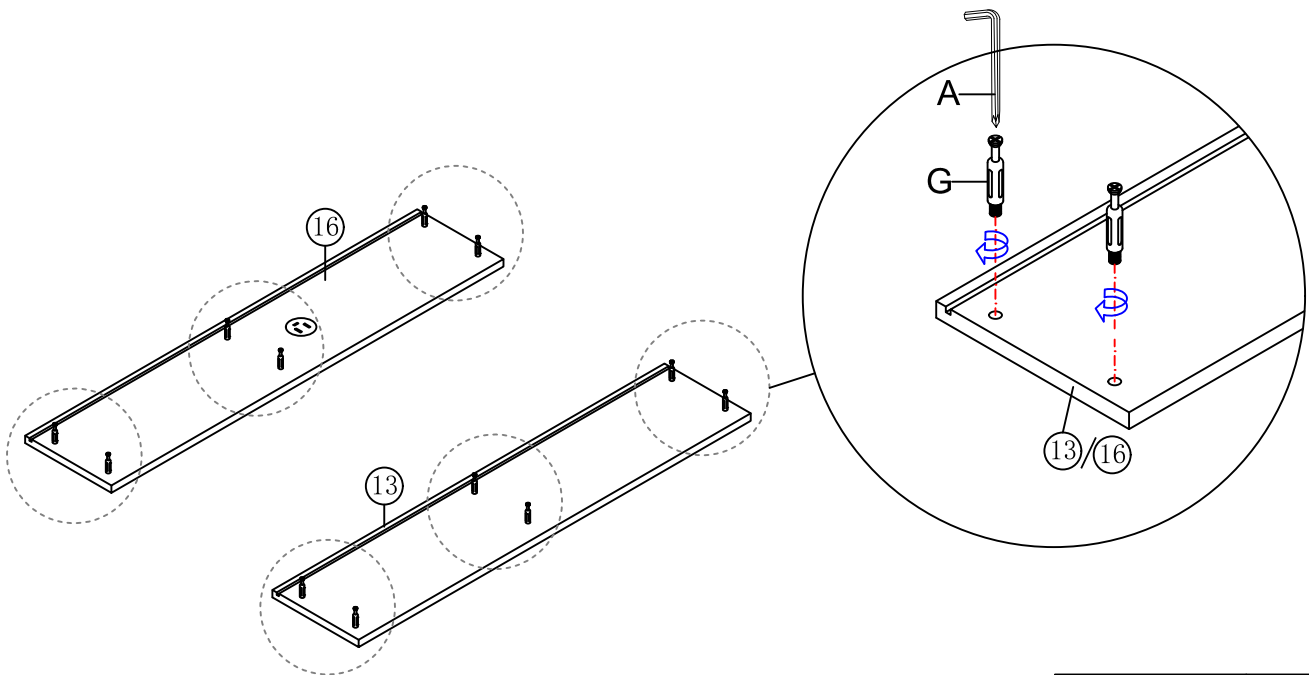
Fix The USB Q to Shelf bottom board ①⑥ with Nails R by using Allen key A.



A Allen Key 	Q USB x 1 	R Nails x 3 
---	--	--

Step3:

Fix The Drawer fittings G to Shelf bottom board (16) and Shelf top board (13) by using Allen key A.



A Allen Key

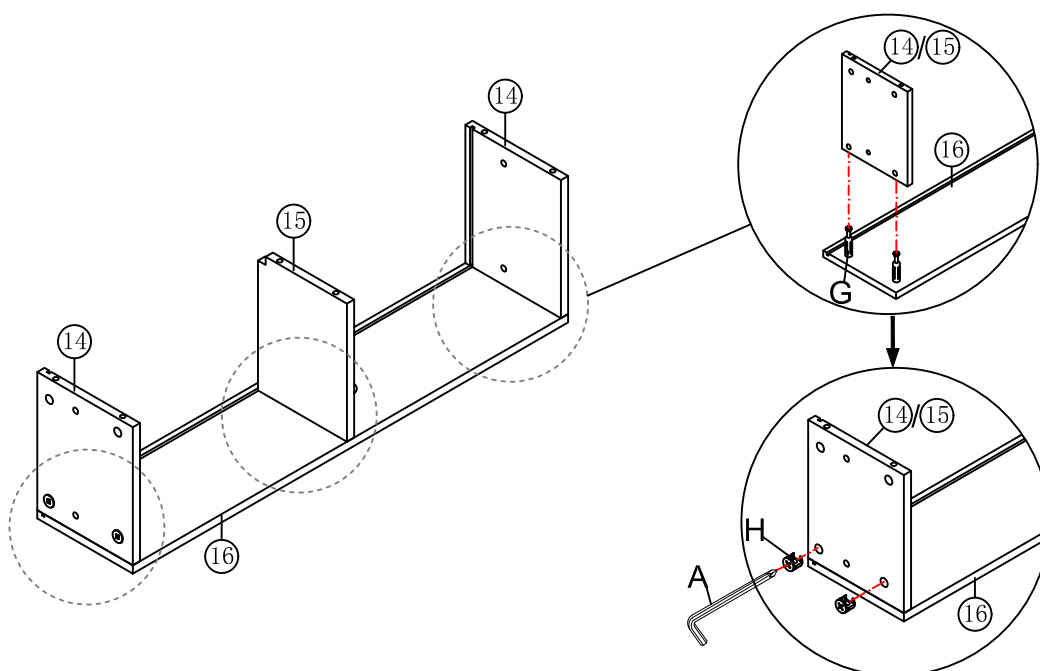


G Nails x 12



Step4:

Fix the Shelf sideboard (14) and Shelf middle board (15) to Shelf bottom board (16) with Drawer fittings H by using Allen key A.



A Allen Key

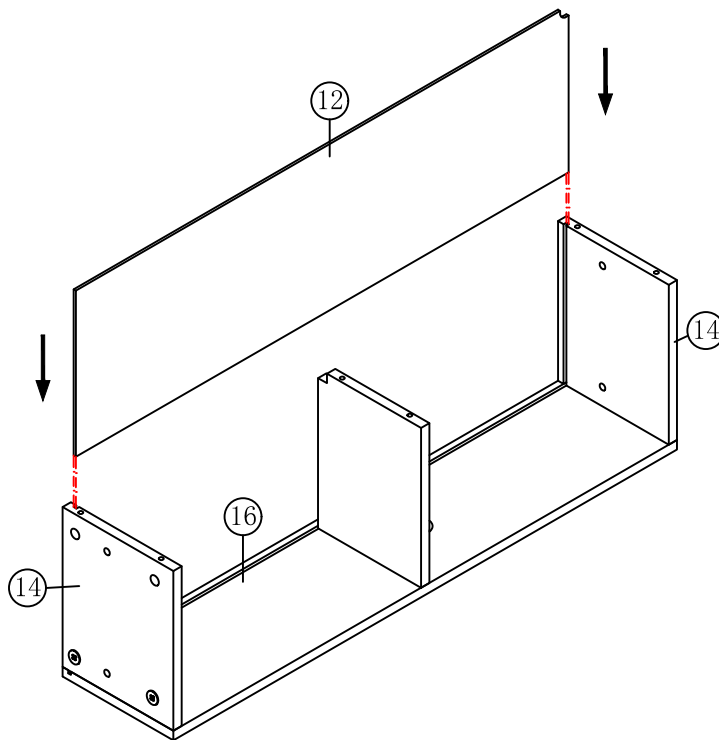


H Nails x 6



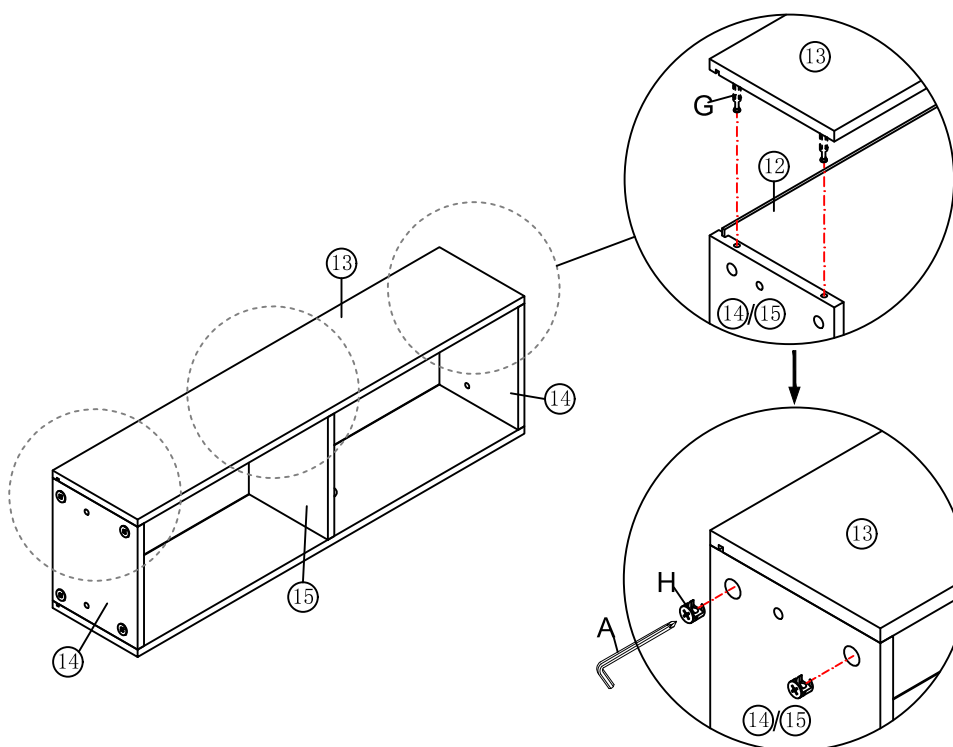
Step5:

Put the Shelf back board (12) to Shelf sideboard (14) and Shelf bottom board (16).



Step6:

Fix Shelf top board (13) to Shelf sideboard (14) and Shelf middle board (15) with Drawer fittings H by using Allen key A.



A Allen Key

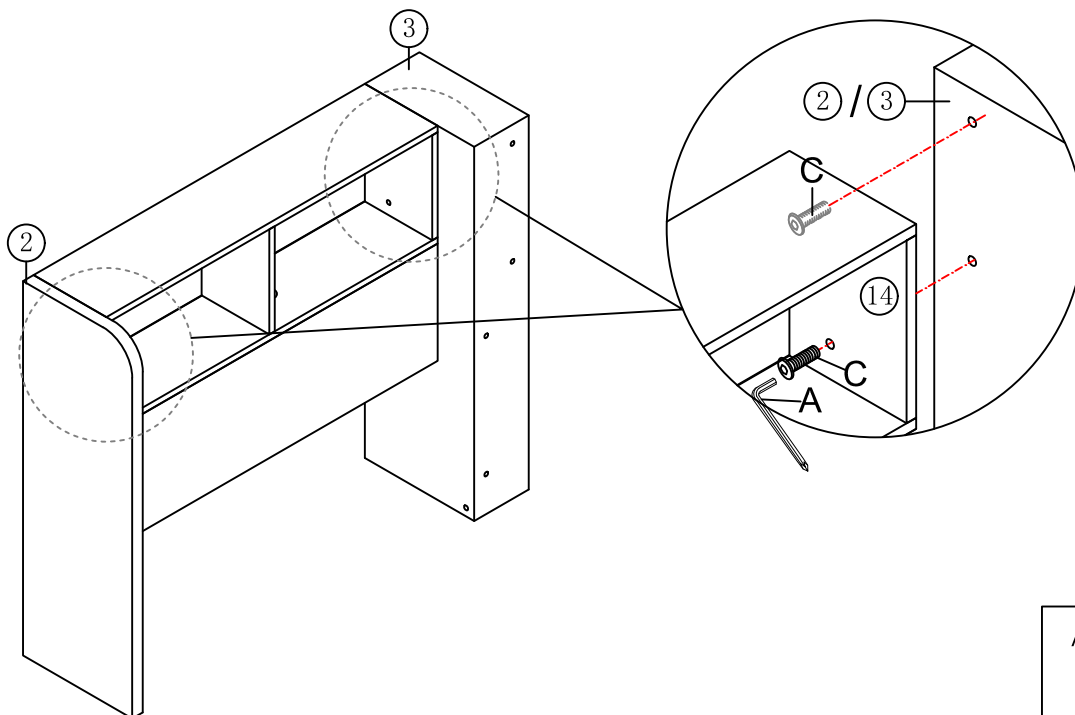


H Nails x 6



Step7:

Fix Shelf sideboard (14) to Side headboard (2) and Side headboard (3) with Bolts C by using Allen key A.



A Allen Key

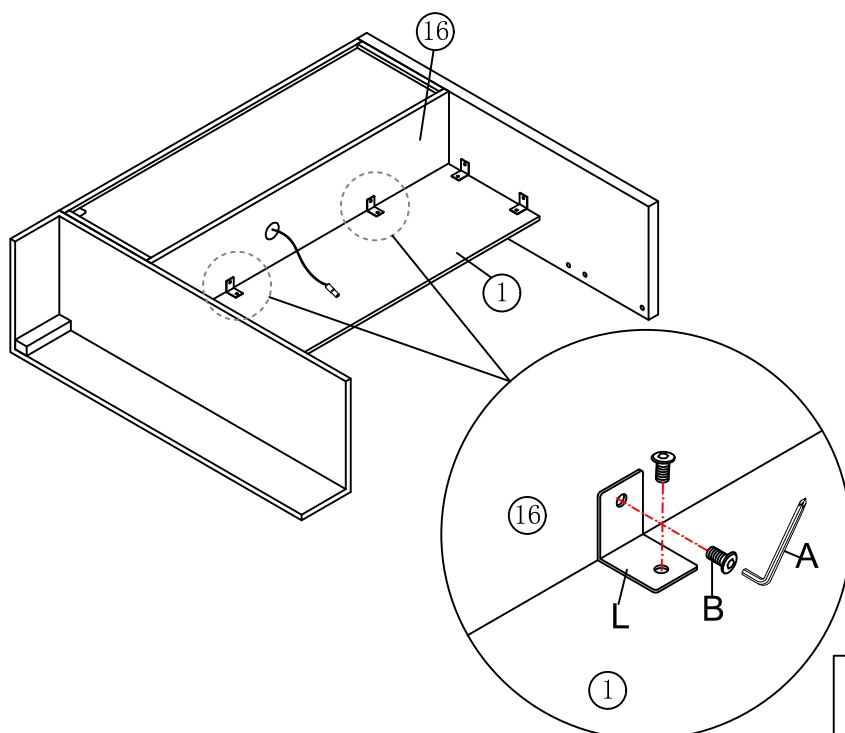


C Bolts x 4



Step8:

Fix Shelf bottom board (16) to Head board (1) with Bolts B and Small "7" hinge L by using Allen key A.



A Allen Key



B Bolts x 4

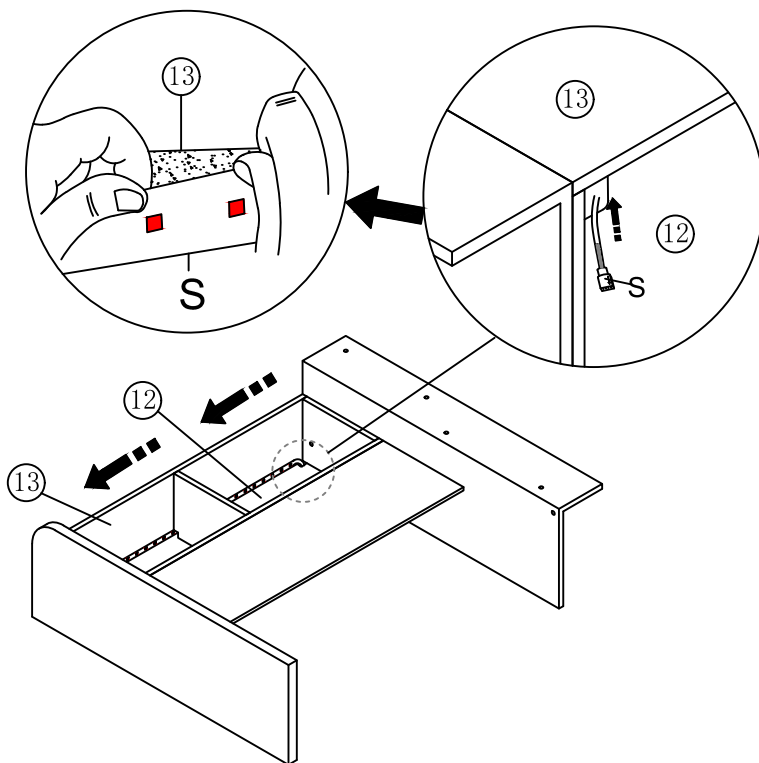


L Small "7" hinge
x 2



Step9:

Stick the LED strip light S onto Shelf top board (13).

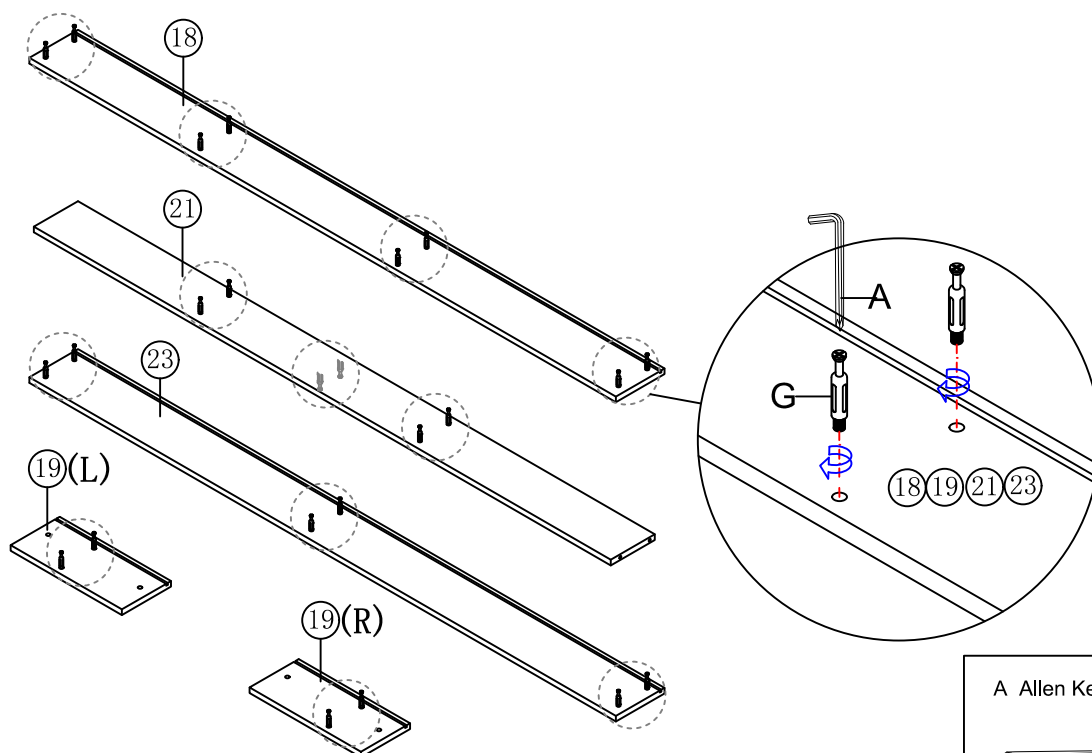


S LED-0.9



Step10:

Fix The Drawer fittings G to Shelf top board (18) 、 Shelf sideboard (19) 、 Shelf middle board (21) and Shelf bottom board (23) by using Allen key A.



A Allen Key

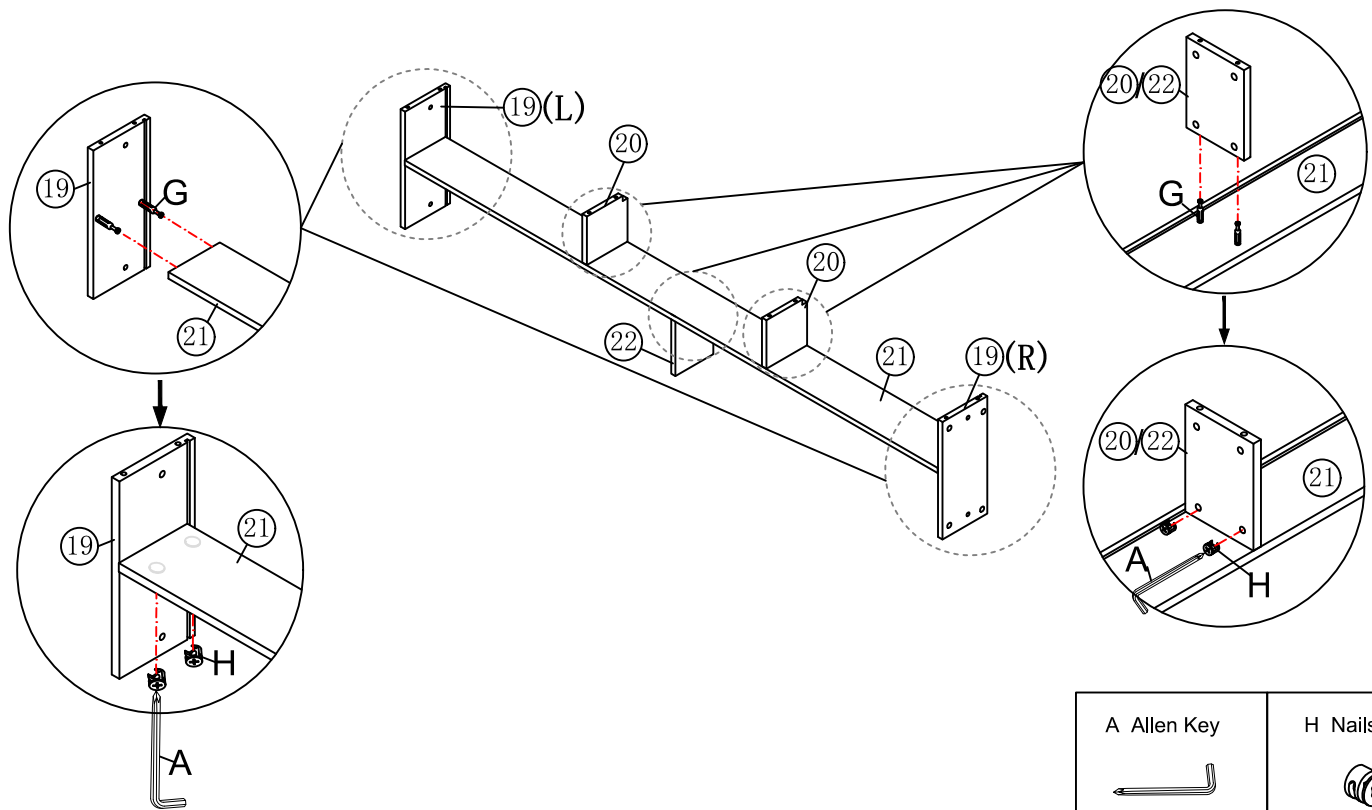


G Nails x 24



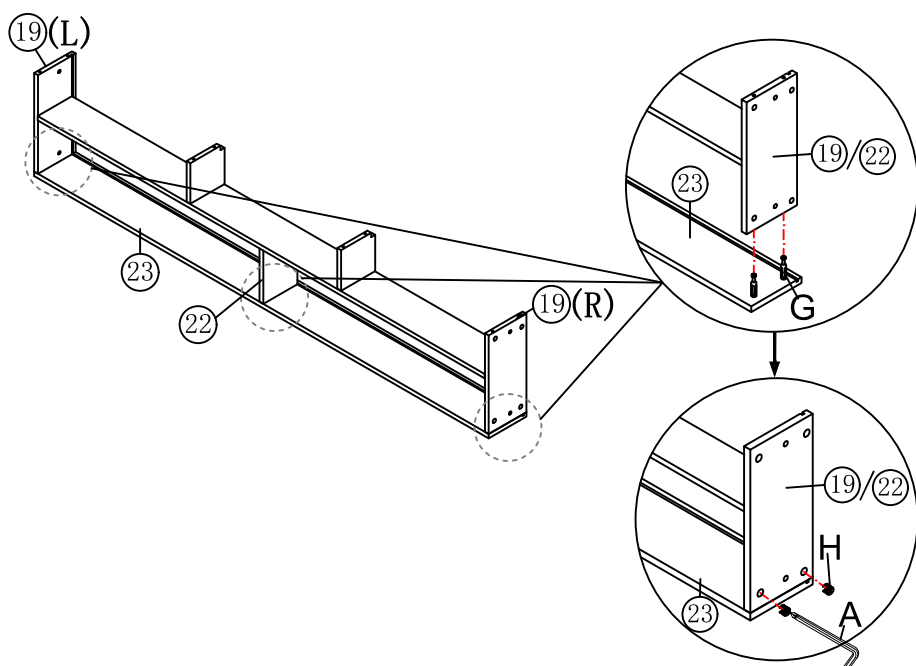
Step11:

Fix Shelf sideboard (19) , Shelf middle board (20) and Shelf middle board (22) to Shelf middle board (21) with Drawer fittings H by using Allen key A.



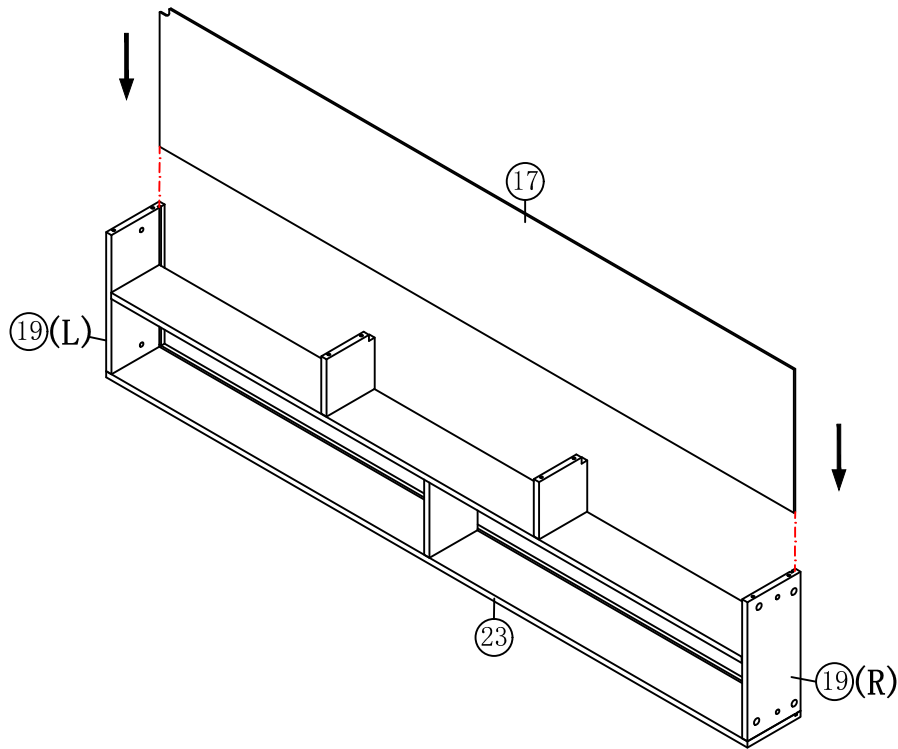
Step12:

Fix Shelf sideboard (19) and Shelf middle board (22) to Shelf bottom board (23) with Drawer fittings H by using Allen key A.



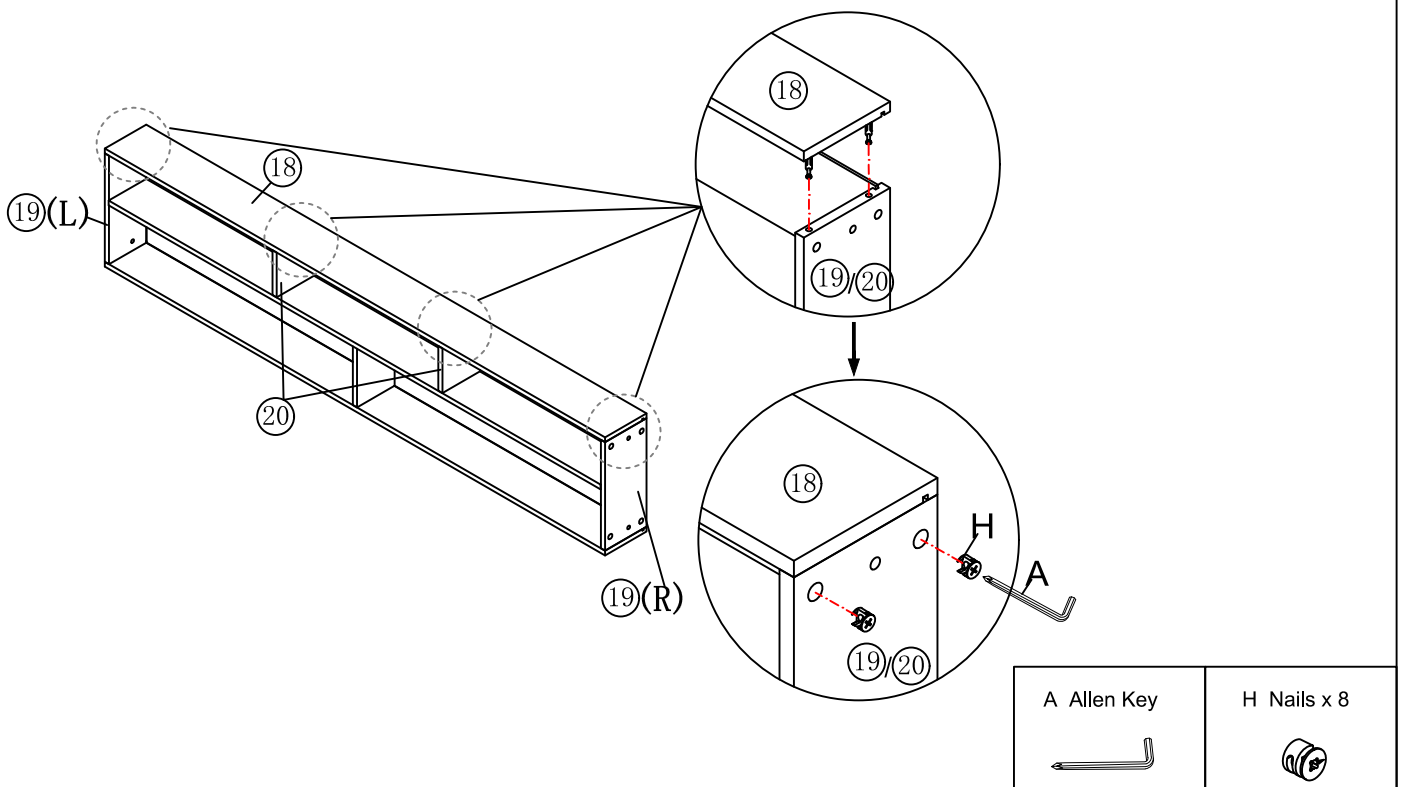
Step13:

Put Shelf back board (17) to Shelf sideboard (19) and Shelf bottom board (23).



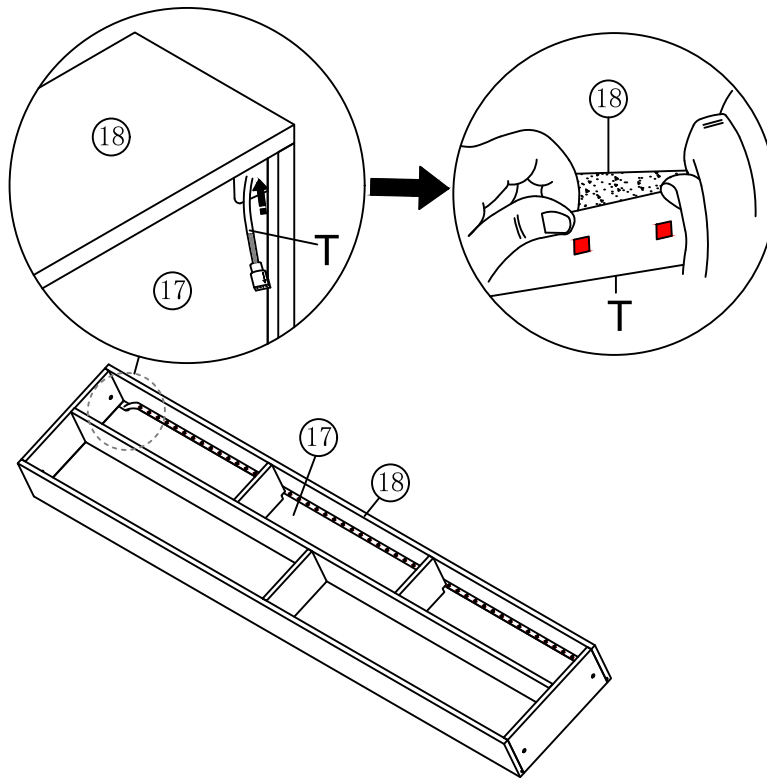
Step14:

Fix Shelf top board (18) to Shelf sideboard (19) and Shelf middle board (20) with Drawer fittings H by using Allen key A.



Step15:

Stick the LED strip light T onto Shelf top board (18).

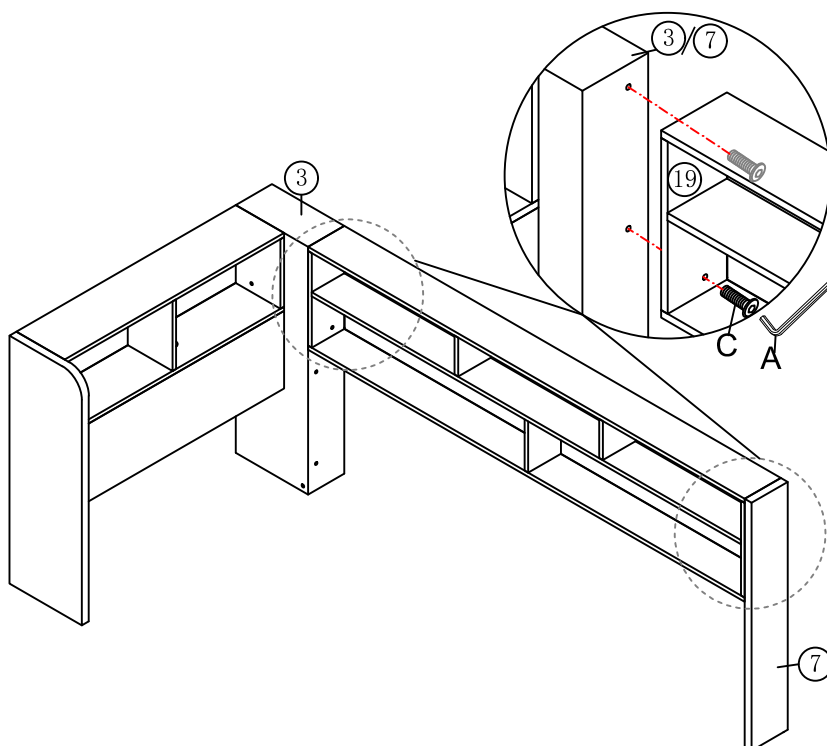


T LED-1.8



Step16:

Fix Shelf sideboard (19) to Side section (7) and Side headboard (3) with Bolts C by using Allen key A.



A Allen Key



C Bolts x 4

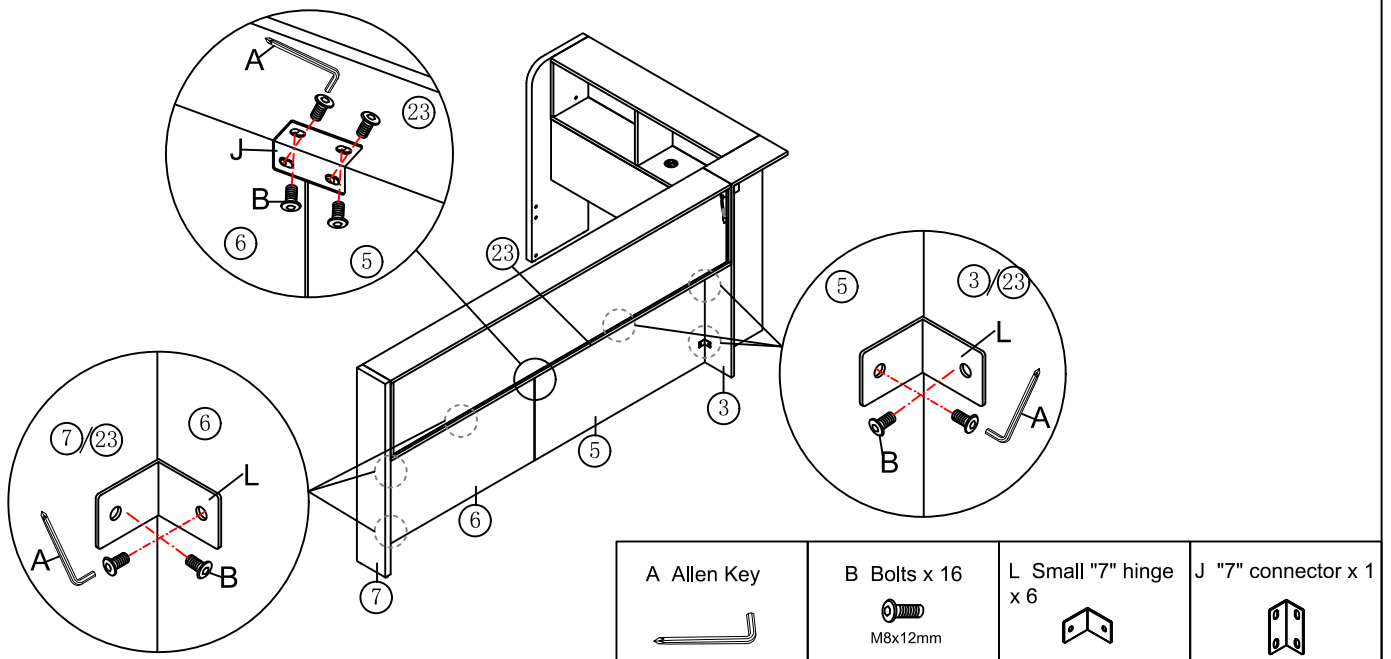


M8x30mm

Step17:

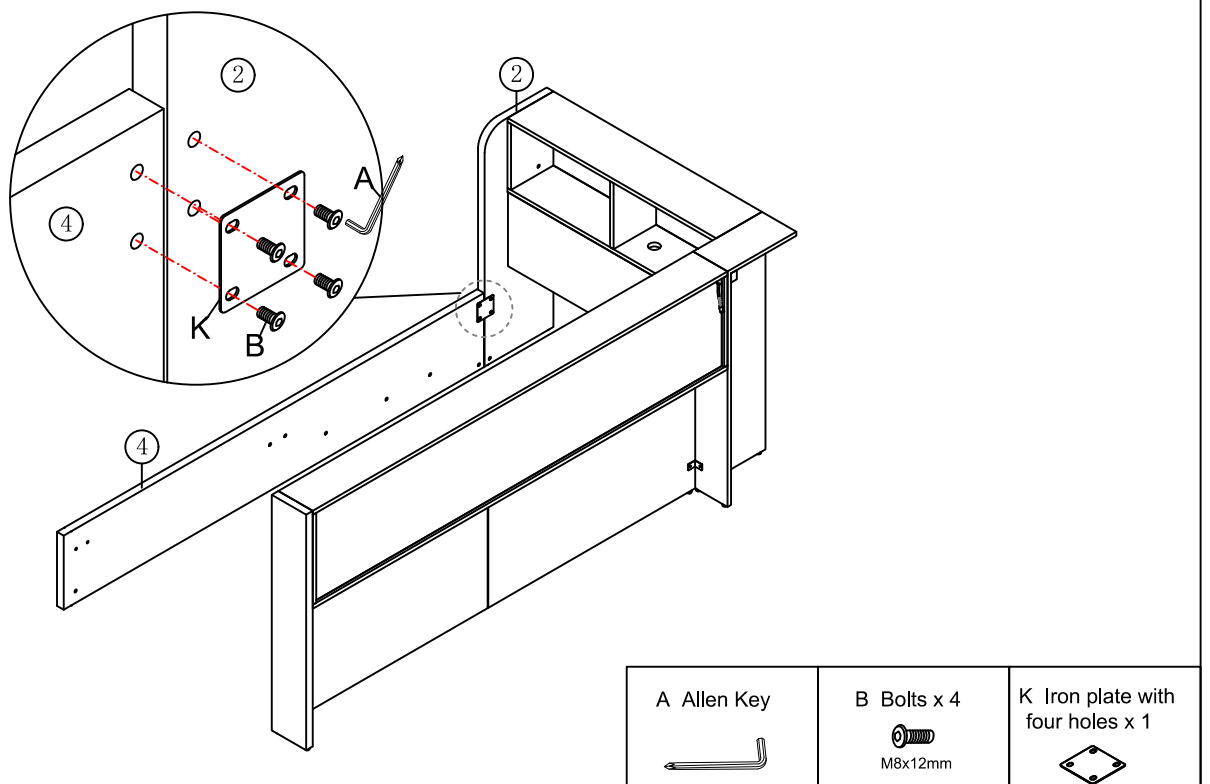
Fix Back board (5) and Back board (6) to Side section (7) and Side headboard (3) with Bolts B and Small "7" hinge L by using Allen key A.

Fix Back board (5) and Back board (6) to Shelf bottom board (23) with Bolts B and "7" connector J by using Allen key A.



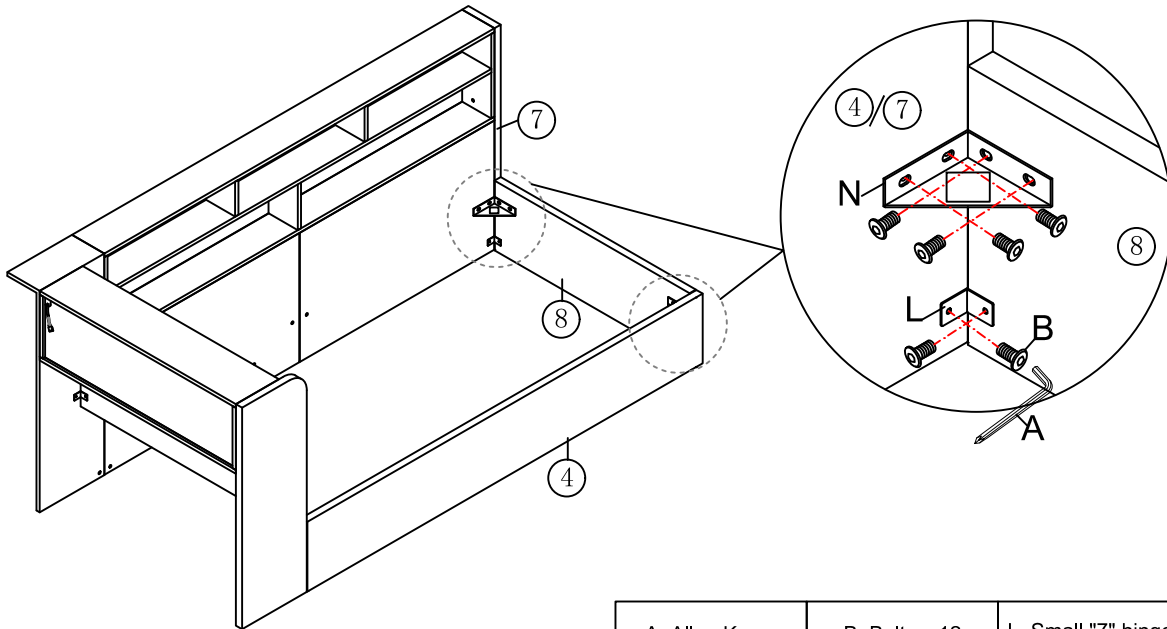
Step18:





Fix Side rail (4) to Side headboard (2) with Bolts B and Iron plate with four holes K by using Allen key A.



Step19:

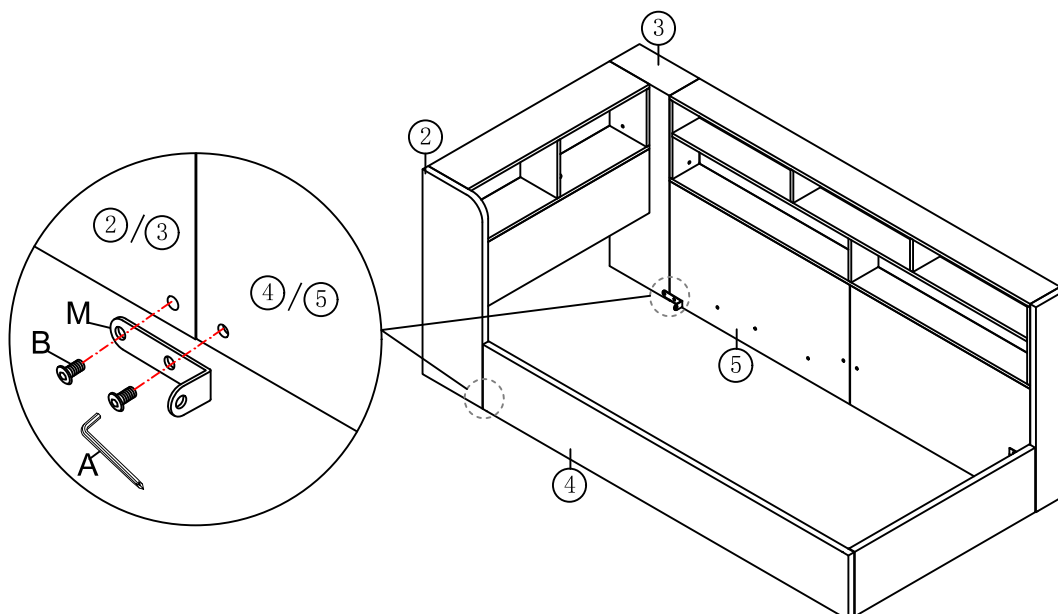
Fix Foot board (8) to Side section (7) and Side rail (4) with Bolts B and Small "7" hinge L and Triangular connector N by using Allen key A.






<p>A Allen Key</p> 	<p>B Bolts x 12 M8x12mm</p> 	<p>L Small "7" hinge x 2</p> 	<p>N Triangular connector x 2</p> 
--	---	--	---

Step20:

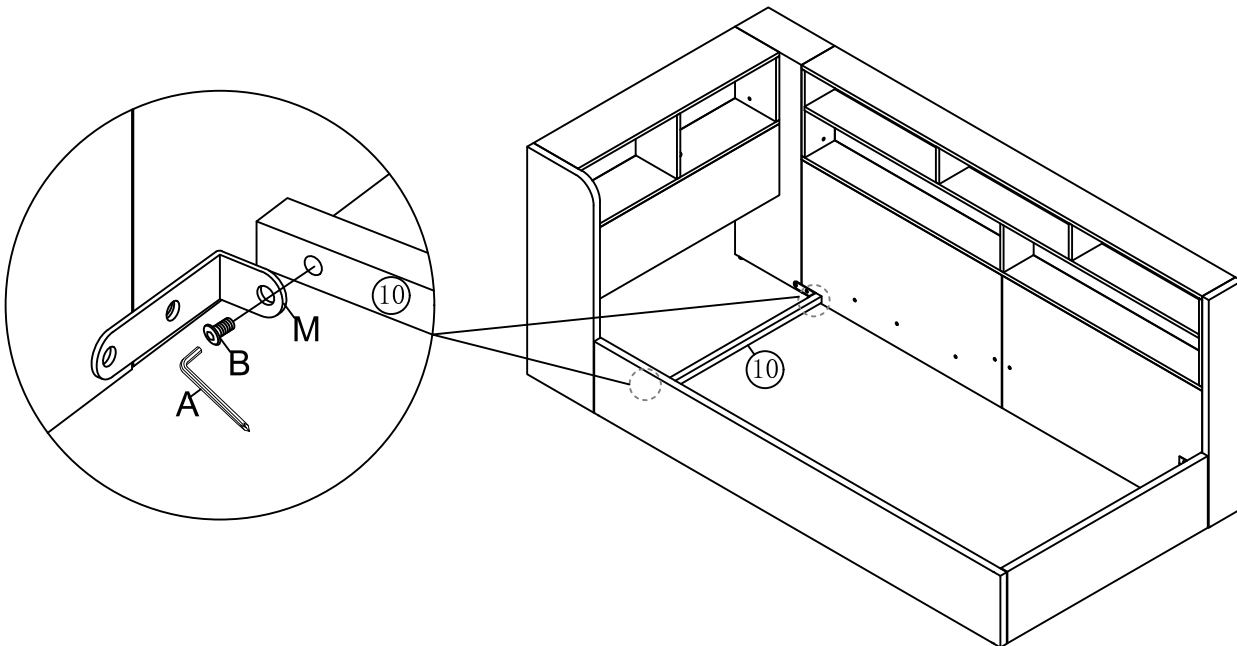
Fix the "7"-shaped iron with three holes M to Side headboard (3) and Back board (5) with Bolts B by using Allen key A. Fix the "7"-shaped iron with three holes M to Side headboard (2) and Side rail (5) with Bolts B by using Allen key A.



<p>A Allen Key</p> 	<p>B Bolts x 4 M8x12mm</p> 	<p>M "7"-shaped iron with three holes x 2</p> 
---	--	---

Step21:

Fix Cross bar ⑩ to the "7"-shaped iron with three holes M and Bolts B by using Allen key A.



A Allen Key



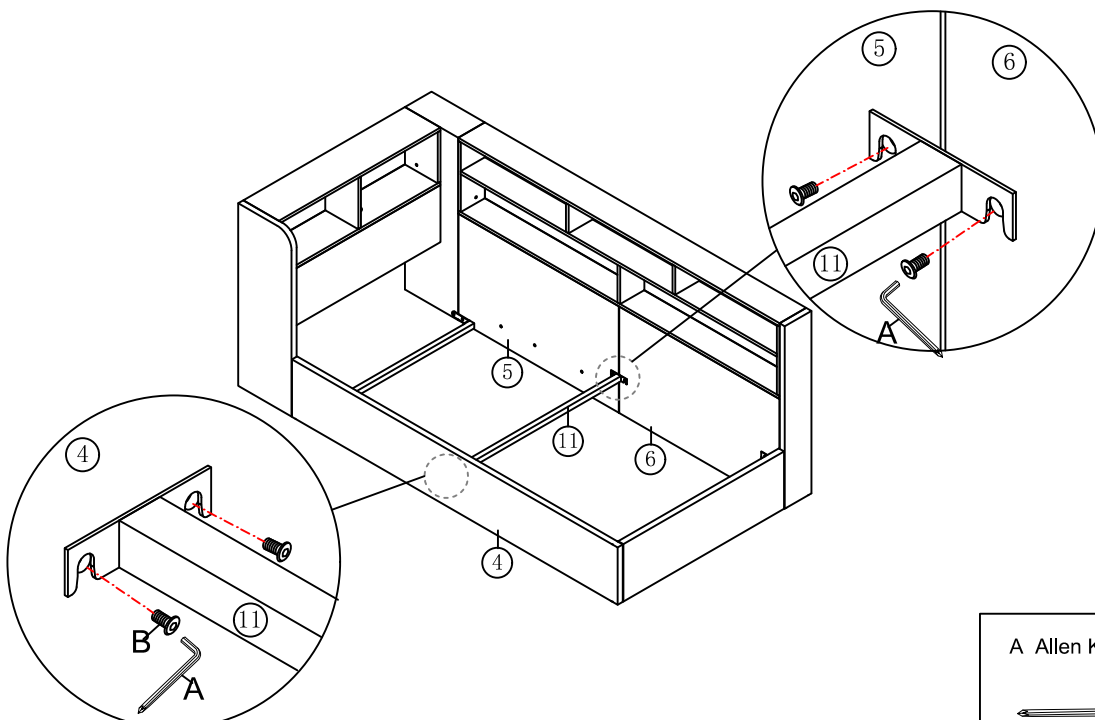
B Bolts x 2



M8x12mm

Step22:

Fix Cross bar ⑪ to Side rail ④、 Back board ⑤ and Back board ⑥ with Bolts B by using Allen key A.



A Allen Key



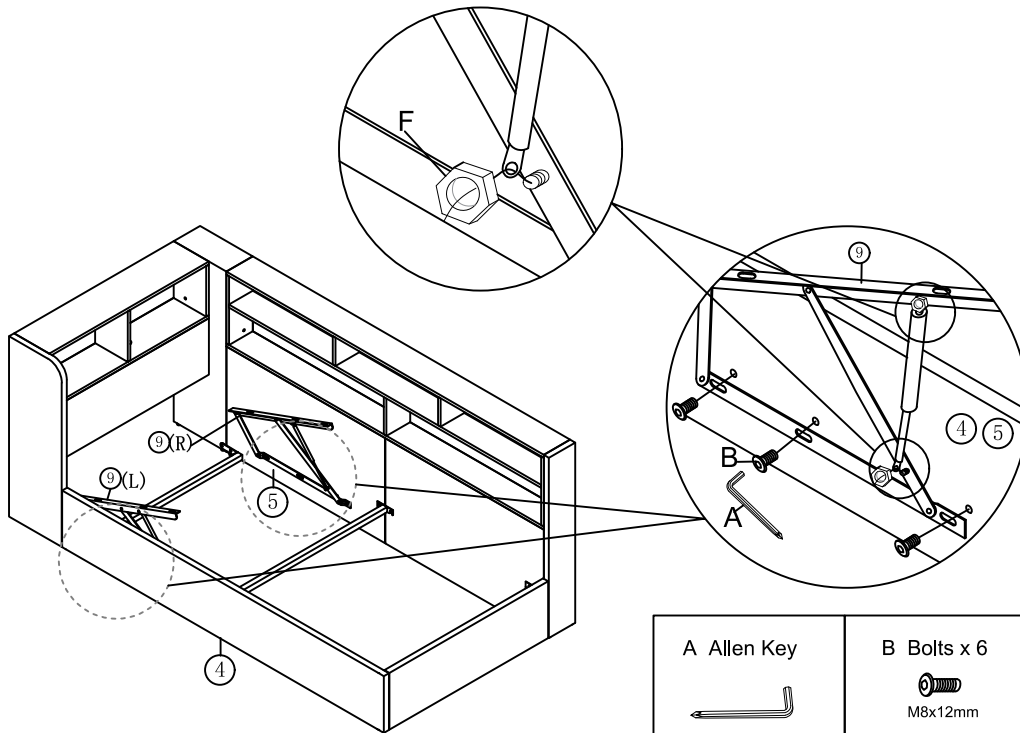
B Bolts x 4



M8x12mm

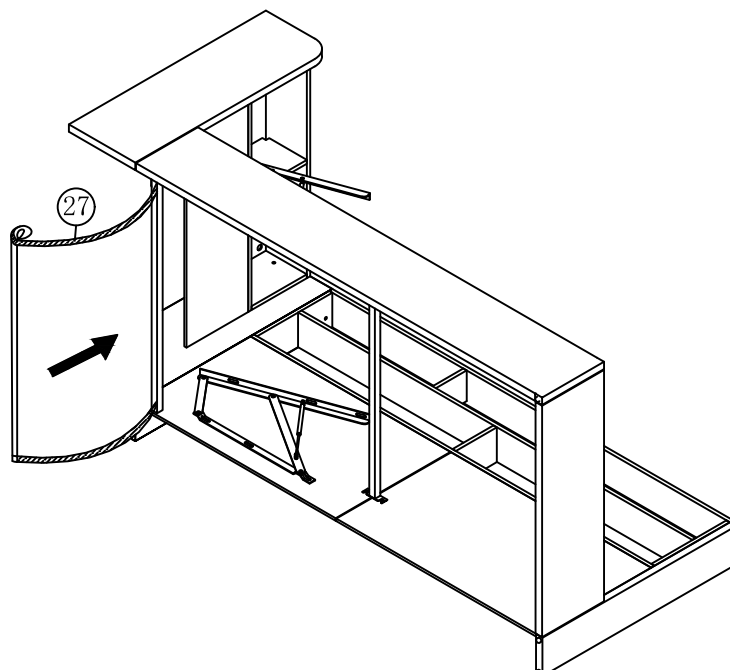
Step23:

Fix Gas lift ⑨L to Side rail ④ with Bolts B by using Allen key A.
Fix Gas lift ⑨R to Back board ⑤ with Bolts B by using Allen key A.
Fix the Nuts F to Gas lift ⑨ by using Spanner I.



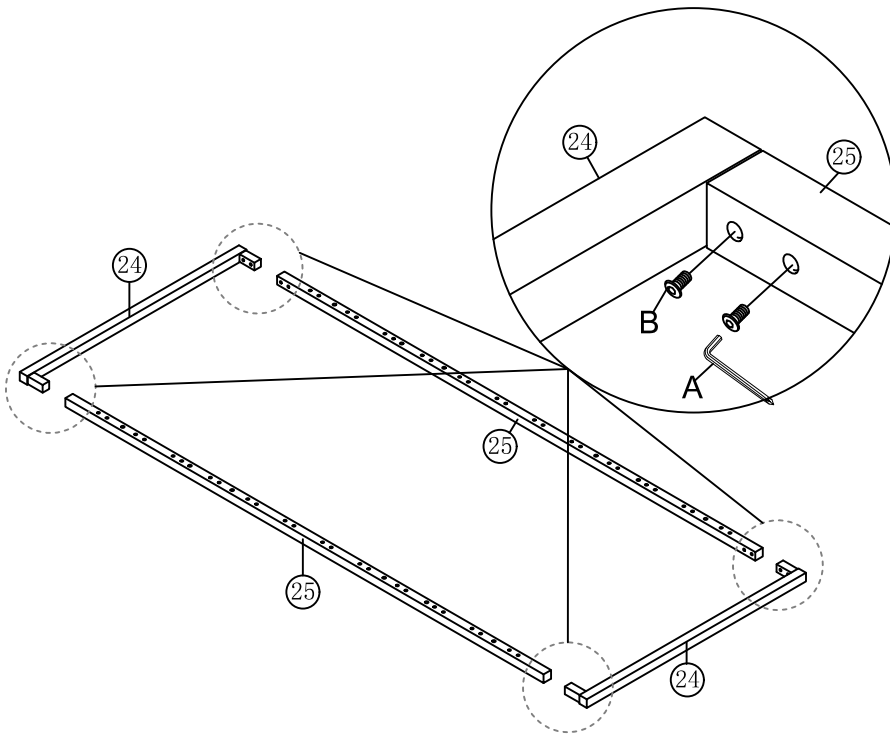
Step24:

Stick Black non-woven fabric ⑳ to the bottom of the bed.



Step25:

Fix the Metal frame crossbar ②④ to metal frame side bar ②⑤ with Bolts B by using Allen key A.



A Allen Key



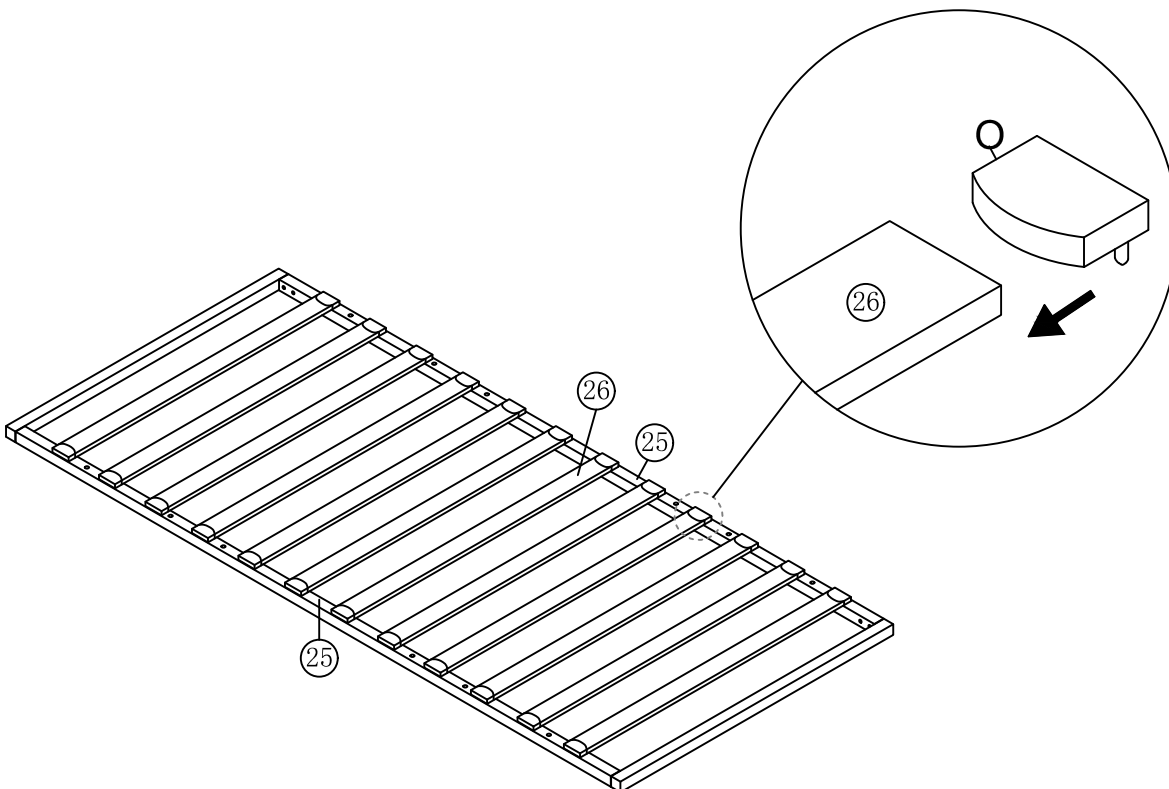
B Bolts x 8



M8x12mm

Step26:

Assemble the slats ②⑥ into the assembled slats frame with Slat end cap O.

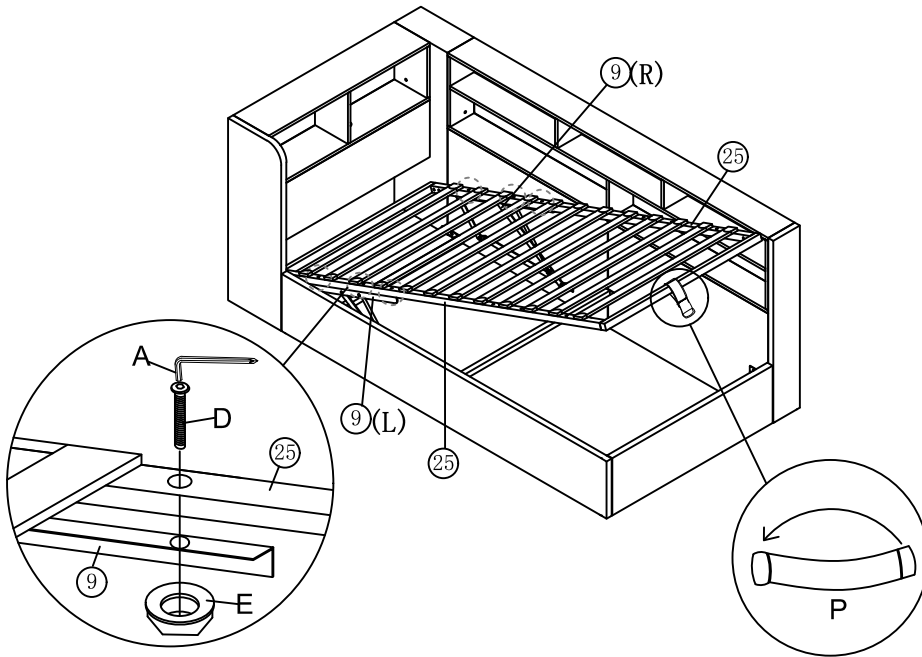






O Slat end cap
x24



Step27:

Assemble the slats frame to the Gas lift (9) with Bolts D and Nuts E, put the Pull tape P in the end of the slat frame.



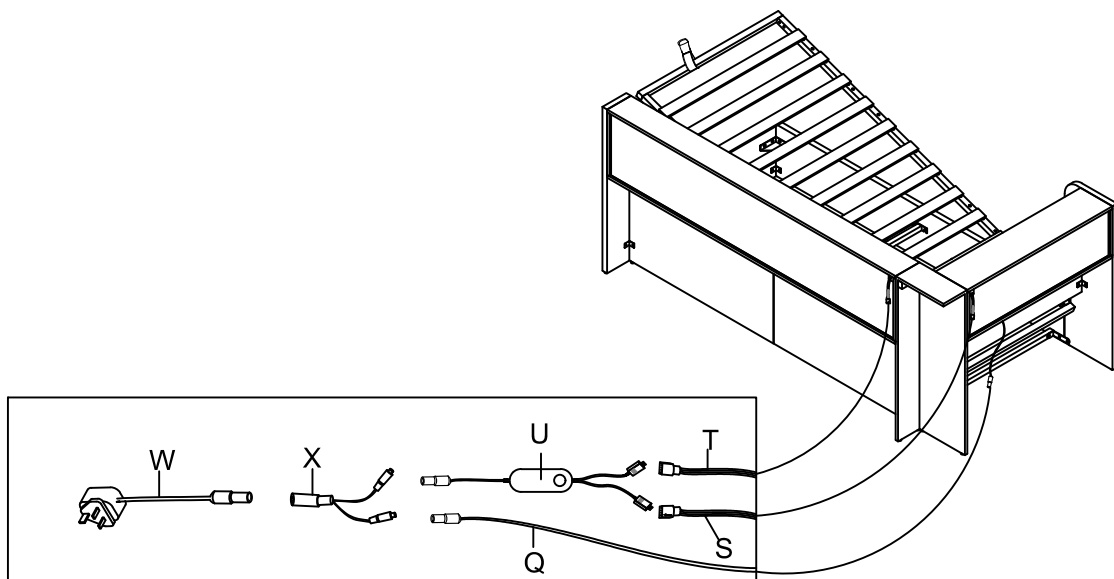
A Allen Key	D Bolts x 6 M8x45mm	E Nuts x 6	P Pull tape x 1
			

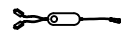


Step28:

At first, connect the LED S and T to the Color controller U .

At second, connect the Color controller U and usb Q to the Power line X.

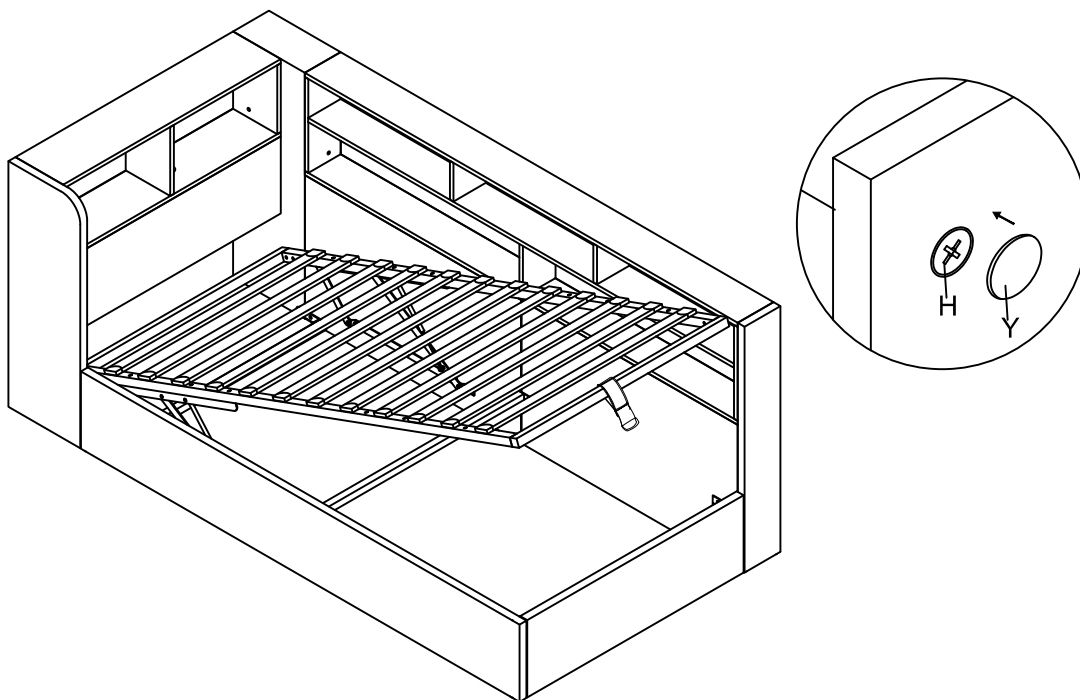
At third, connect the Power line X to the Power adapter W, then connect the power .



U Color controller	X Power line	W Power adapter
		

Step29:

Stick furniture masking tape Y on the screw hole positions of the light box and the storage box.

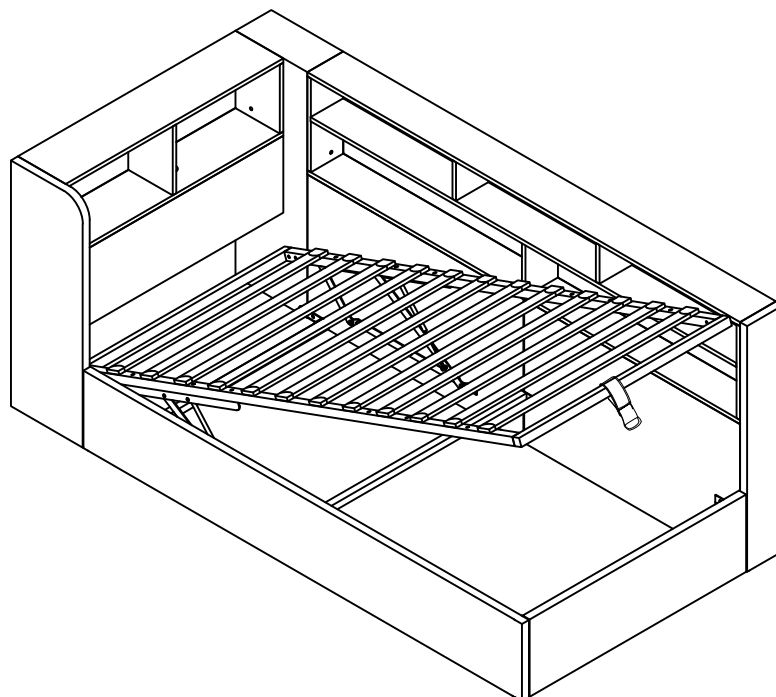


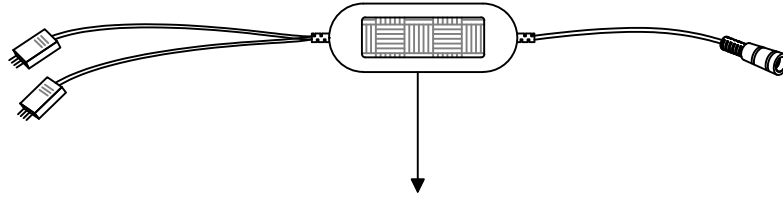
Y furniture masking
tape x22



Step30:

Every thing is finished now, please enjoy your bed.

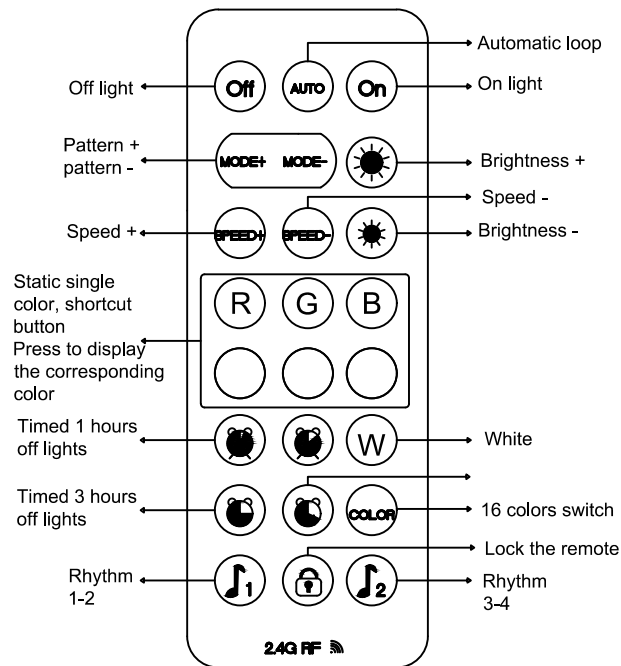




NOTICE:

You can scan the QR code here and download an app that can control the color of the light strip like a remote control.

When your phone plays music through the app, the color of the light strip will also change according to the strength of the music.



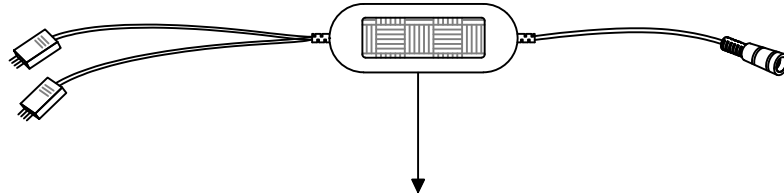
NOTICE:

When you use the remote control board to control the color of the light, Please remove the clear plastic card first.

LED Bluetooth controller Features

Caractéristiques du contrôleur Bluetooth LED

LED Bluetooth Controller Eigenschaften



NOTICE:

Please scan the QR code to download the APP to control the color of the light strip.
Please refer to the following instructions for details.

Bitte scannen Sie den QR-Code, um die APP herunterzuladen, um die Farbe des Einzelheiten entnehmen Sie bitte der folgenden Anleitung.

Veillez scanner le code QR pour télécharger l'application pour contrôler la couleur de la bande lumineuse.

Veillez consulter les instructions ci-dessous pour plus de détails.

Click to show the lamp list

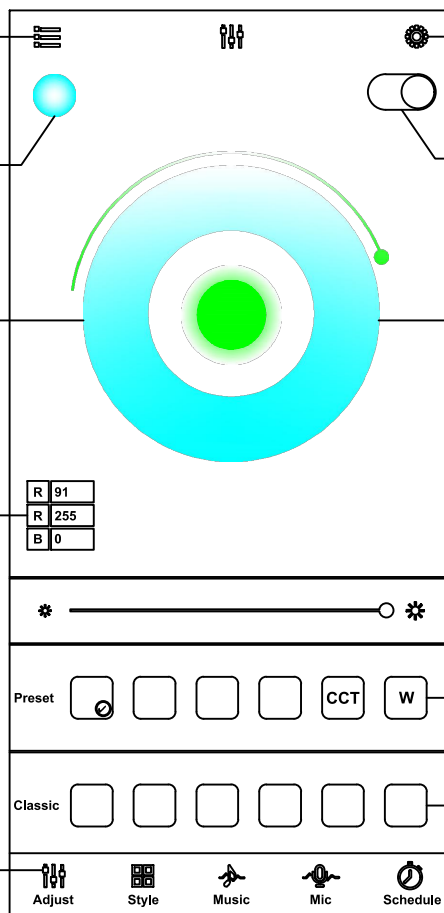
Cliquez pour afficher la liste des lumières
Klicken Sie, um die Liste der Lichter anzuzeigen

Switch the color wheel
Basculer la roue des couleurs
Farbrad wechseln

Display the RGB value Click to manual
Afficher les valeurs RVB Cliquez pour manuellement
RGB-Werte anzeigen Klicken Sie manuell

Adjustment view
Ajuster la vue
Ansicht anpassen

Click to shift the interface
Cliquez sur l'interface mobile Ansicht
Klicken Sie, um die Schnittstelle zu wechseln



Click to display setting view

Cliquez pour afficher la vue des paramètres
Klicken Sie, um die Einstellungsansicht anzuzeigen

Lamp switch button
Bouton interrupteur lumière
Taste für Lichtschalter

Adjust the color
Ajuster la couleur
Farbe anpassen

Click square icon to
Cliquez sur l'icône du carré pour
Klicken Sie auf das quadratische Symbol, um

LED Bluetooth controller Features

Caractéristiques du contrôleur Bluetooth LED

LED Bluetooth Controller Eigenschaften

Product Features :

LED Bluetooth controller is directly via mobile phone control remote distance can reach 20m without the need to set up, easy to connect open the software within 5 seconds you can automatically connect the controller · Flow the rhythm of the music changes · Group control · Brightness, speed addition and subtraction · Maximum can be 10 meters RGB(W)strip · The software shows that the text is based on the language of the mobile phone set up automatic transformation of Chinese and English Animation Effect: · Colorful gradient ● All kinds of monochrome, double color gradient ● All kinds of monochrome, double color, colorfull flashing Follow the thym of the music chagnes
Product Paramters: · Bluetooth: BLE V4.2 · Input Voltage: 4.5~26V · Working Temp: -25~75°C · Size: 43*22*11mm · Weight: 30g · Max Power: 144W(24V)

Caractéristiques du produit:

Le contrôleur Bluetooth LED est contrôlé directement via le téléphone portable La distance à distance peut atteindre 20m Aucun réglage requis, connexion facile Ouvrez le logiciel pour se connecter automatiquement au contrôleur dans les 5 secondes · Changement de rythme de la musique fluide · Contrôle de groupe · Luminosité, augmentation et diminution de vitesse · Jusqu'à 10 mètres barres RVB (W) · Le logiciel affiche le texte Convertir automatiquement les effets d'animation chinois et anglais selon les paramètres de langue du téléphone portable: · Dégradé coloré ● Divers dégradés monochrome et bicolore ● Divers clignotements monochrome, bicolore et colorés suivent le rythme de la musique chagnes Paramètres du produit: · Bluetooth: BLE V4.2 · Tension d'entrée: 4,5 ~ 26 V · Température de fonctionnement: -25 ~ 75 °C · Taille: 43 * 22 * 11 mm · Poids: 30 g · Puissance maximale: 144 W (24 V)

Produktmerkmale:

Der LED-Bluetooth-Controller wird direkt über das Mobiltelefon gesteuert. Die Fernentfernung kann bis zu 20 m erreichen. Keine Einstellung erforderlich, einfach zu verbinden. Öffnen Sie die Software, um den Controller automatisch innerhalb von 5 Sekunden zu verbinden · Rhythmusänderungen der fließenden Musik · Gruppensteuerung · Helligkeit, Geschwindigkeitserhöhung und -verringerung · Maximal 10 Meter RGB(W)-Streifen · Software zeigt Text, um den Animationseffekt zwischen Chinesisch und Englisch entsprechend den Spracheinstellungen des Mobiltelefons automatisch umzuwandeln: · Bunter Farbverlauf ● Verschiedene einfarbige und zweifarbige Farbverläufe ● Verschiedene einfarbige, zweifarbige und farbenfrohe Blinkungen folgen dem Rhythmus der Musik chagnes Produktparameter: · Bluetooth: BLE V4.2 · Eingangsspannung: 4,5 ~ 26 V · Betriebstemperatur: -25 ~ 75 °C · Größe: 43 * 22 * 11 mm · Gewicht: 30 g · Maximale Leistung: 144 W (24 V)



CERTIFICATE OF CONFORMITY

Electrical Equipment (Safety) Regulation 2016

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

Certificate No......: 24SP01101L02
Report No......: SP2401101L02
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-050yyyyB, GA-050yyyyB, GAT-050yyyyB, HZ-050yyyyB, SG-050yyyyAB, GA-050yyyyAB, GAT-050yyyyAB, HZ-050yyyyAB, SG-050yyyyABC, GA-050yyyyABC, GAT-050yyyyABC, HZ-050yyyyABC, SG-xxxxyyy12AB (xxx, yyy are variables, see table A for details)
Parameters.....: Input: 100-240V~, 50/60Hz, 0.3A Max. (For models SG-050yyyyB, GA-050yyyyB, GAT-050yyyyB, HZ-050yyyyB, SG-050yyyyAB, GA-050yyyyAB, GAT-050yyyyAB, HZ-050yyyyAB, SG-050yyyyABC, GA-050yyyyABC, GAT-050yyyyABC, HZ-050yyyyABC)
Input: 100-240V~, 50/60Hz, 0.6A Max. (For models SG-xxxxyyy12AB)
Output: See table B for details
Standard(s).....: BS 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 UKCA 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

Electrical Equipment (Safety) Regulation 2016

Appendix of Certificate No.: 24SP01101L02

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.

Table B: Model list and output ratings:

Model	Output voltage (Vdc)	Output current (A)	Max Power (W)	Transformer
SG-050yyyyB, GA-050yyyyB, GAT-050yyyyB, HZ-050yyyyB, SG-050yyyyAB, GA-050yyyyAB, GAT-050yyyyAB, HZ-050yyyyAB, SG-050yyyyABC, GA-050yyyyABC, GAT-050yyyyABC, HZ-050yyyyABC	5.0	0.10-2.0	10.0	EF1510
SG-xxxxyyy12AB	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.



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

Attestation of Compliance

Declaration No.: MK25010030P01-E02

Name and address of Applicant: **Shenzhen Aoli Optoelectronics Co., Ltd**
5th Floor, Building 3, Haitian Lanyu Science and Technology Park, Shilong Community, Shiyan Street, Bao'an District, Shenzhen

Name and address of Manufacturer: **Shenzhen Aoli Optoelectronics Co., Ltd** Block 6, No.28, Binhai 2nd Road, 5th Floor, Building 3, Haitian Lanyu Science and Technology Park, Shilong Community, Shiyan Street, Bao'an District, Shenzhen

Product name: **Embedded USB port**

Rated: Input:DC12V, Output:DC5V

Product model(s): 24V, 12V, 5V

Product trademark: N/A

This Attestation of Compliance confirms that the product meets the requirements of the following standard.

BS EN 55014-1:2017+A11:2020
BS EN 55014-2:2015
BS EN IEC 61000-3-2:2019+A1:2021
BS EN 61000-3-3:2013+A1:2019

The Attestation of Compliance has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

Test report(s) No.: MK25010030P01-E02

Test conducted by: TMC Testing Services (Shenzhen) Co., Ltd.

Declaration issue date: January 15, 2025

Notes:

This Attestation of Compliance is issued according to the Great Britain legislation Electromagnetic Compatibility Regulations 2016(SI 2016 No. 1091). It confirms that the listed products complies with all essential requirements of the Regulations and applies only to the sample and its technical documentation to TMC Testing Services (Shenzhen) Co., Ltd. for testing.

After preparation of the necessary technical documentation (which must be kept for up to 10 years after the product is placed on the GB market) as well as the UK Declaration of Conformity, the required UKCA marking can be affixed on the product. Other relevant Regulations have to be observed.

TMC Testing Services (Shenzhen) Co., Ltd.

t:86-755-86642861 cert@tmc-lab.com www.tmc-lab.com

1st Floor, Block A1, Zone A, Xinshidai Gongrong Industrial Park, No. 2, Shihuan Road, Shiyan Street, Baoan District, Shenzhen, China



Attestation of Compliance

Declaration No.:	MK25010030P01-E01
Name and address of Applicant:	Shenzhen Aoli Optoelectronics Co., Ltd 5th Floor, Building 3, Haitian Lanyu Science and Technology Park, Shilong Community, Shiyan Street, Bao'an District, Shenzhen
Name and address of Manufacturer:	Shenzhen Aoli Optoelectronics Co., Ltd 5th Floor, Building 3, Haitian Lanyu Science and Technology Park, Shilong Community, Shiyan Street, Bao'an District, Shenzhen
Product name:	LED strip
Rated:	DC5V
Product model(s):	24V, 12V, 5V
Product trademark:	N/A

This Attestation of Compliance confirms that the product meets the requirements of the following standard.

BS EN IEC 55015:2019+A11:2020

EN IEC 61547:2023

The Attestation of Compliance has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

Test report(s) No.:	MK25010030P01-E01
Test conducted by:	TMC Testing Services (Shenzhen) Co., Ltd.
Declaration issue date:	January 14, 2025

Notes:

This Attestation of Compliance is issued according to the Great Britain legislation Electromagnetic Compatibility Regulations 2016(SI 2016 No.1091) It confirms that the listed products complies with all essential requirements of the Regulations and applies only to the sample and its technical documentation to TMC Testing Services (Shenzhen) Co., Ltd. for testing.

After preparation of the necessary technical documentation (which must be kept for up 10 years after the product is placed on the GB market) as well as the UK Declaration of Conformity, the required UKCA marking can be affixed on the product. Other relevant Regulations have to be observed.

TMC Testing Services (Shenzhen) Co., Ltd.


t:86-755-86642861 cert@tmc-lab.com www.tmc-lab.com

1st Floor, Block A1, Zone A, Xinshidai Gongrong Industrial Park, No. 2, Shihuan Road, Shiyan Street, Baoan District, Shenzhen, China



Lab Director
Vivian Jiang




Importer	COMHARBOR LIMITED
Address	Unit C,Swift Point, Cosford Lane, Rugby, CV21 1PY,GB
Email/URL	harborcomhar@gmail.com
Manufacturer	Shenzhen Aoli Optoelectronics Co.,Ltd
Add	5th Floor, Building 3, Haitian Lanyu Science and Technology Park, Shilong Community, Shiyan Street, Bao'an District, Shenzhen
Email/URL	https://aoligd.1688.com/
Product identification	LED strip
Made In	China
	COMHARBOR LIMITED Unit C,Swift Point, Cosford Lane, Rugby, CV21 1PY,GB harborcomhar@gmail.com

**UK
CA**




Product Name:LED strip
Model:HZY-5050RGB-30D-12V
Rated voltage:DC12V
Rated frequency:50/60HZ
Power:5W/M

Importer	COMHARBOR LIMITED
Address	Unit C,Swift Point, Cosford Lane, Rugby, CV21 1PY,GB
Email/URL	harborcomhar@gmail.com
Manufacturer	Shenzhen Aoli Optoelectronics Co.,Ltd
Add	5th Floor, Building 3, Haitian Lanyu Science and Technology Park, Shilong Community, Shiyan Street, Bao'an District, Shenzhen
Email/URL	https://aoligd.1688.com/
Product identification	Embedded USB port
Made In	China
	COMHARBOR LIMITED Unit C,Swift Point, Cosford Lane, Rugby, CV21 1PY,GB harborcomhar@gmail.com

**UK
CA**



Product Name:Embedded USB port
Model:12V A+C
Rated voltage:DC12V
Rated frequency:50/60HZ
Power:10W

Importer	COMHARBOR LIMITED
Address	Unit C,Swift Point, Cosford Lane, Rugby, CV21 1PY,GB
Email/URL	harborcomhar@gmail.com
Manufacturer	Guangdong sangu Technology Co., LTD
Add	402 Chuangye building,8-28,Shaqi community Central Road,Xinqiao street Bao'an District,Shenzhen
Email/URL	https://aoligd.1688.com/
Product identification	Power Adapter
Made In	China
	COMHARBOR LIMITED Unit C,Swift Point, Cosford Lane, Rugby, CV21 1PY,GB harborcomhar@gmail.com

**UK
CA**



Product Name:Power Adapter
Model:SG-120100024AB
Rated voltage:DC12V
Rated frequency:50/60HZ
Power:24W