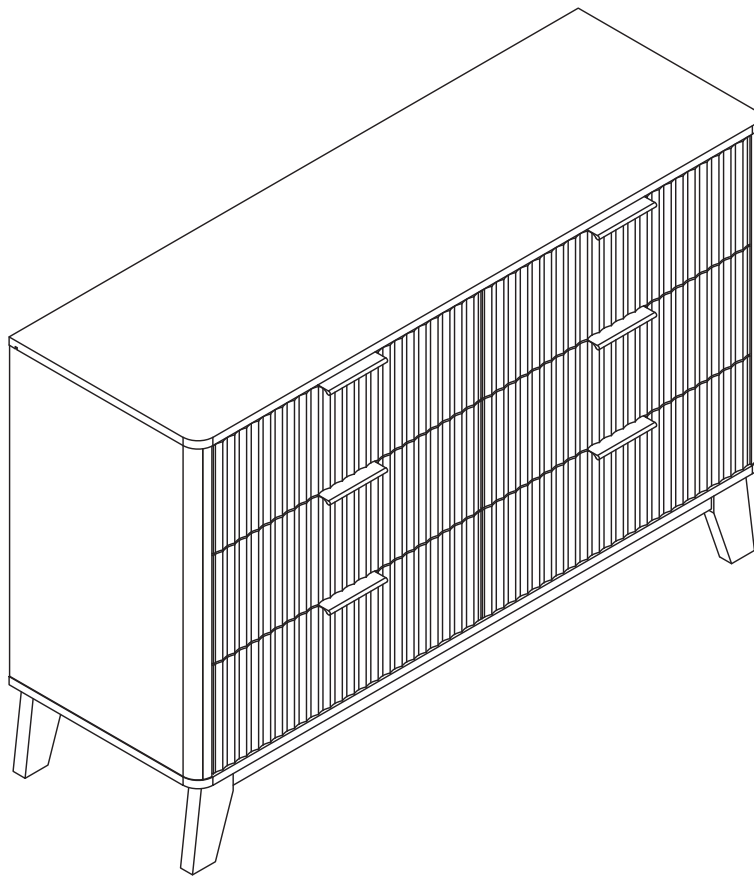




VINGLI 6 Drawer Dresser

ASSEMBLY INSTRUCTION



Thank you for purchasing from VINGLI!
Please contact us via email if parts are missing or damaged, we will gladly ship your replacement parts free of charge

⚠ IMPORTANT

THIS INSTRUCTION BOOKLET CONTAINS IMPORTANT SAFETY INFORMATION.
PLEASE READ AND KEEP FOR FUTURE REFERENCE.

RETURN & WARRANTY

Thank you for choosing our product!

We would like to take this opportunity to thank you for choosing VINGLI.

We hope that you are completely satisfied with your purchase, and enjoy it for years to come.

Your satisfaction is our highest pursuit.

Return policy

VINGLI believes you will absolutely love your furniture, but if for some reason you want to return the product, please contact us directly before you decide to return your product to the retailer. Our Customer Service organization can answer most concerns and can assist you with any questions you may have about your new product.

The item must be returned in good condition, in original box, with all original proof of purchase, parts and accessories, within the time frame specified by the retailer it was purchased from.

Warranty

VINGLI warrants this product to be free from defects in material and workmanship agrees to remedy any such defect. This warranty covers one year from the date of original purchase. This is solely limited to be repair or replacement of defective parts and no assembly labor is included.

This warranty does not apply to any product which has been improperly assembled, subjected to misuse or abuse or which has been altered or repaired in any way.

Components repaired or replaced warranted through the remainder of the original warranty period only. The defective components will be repaired or replaced without charge, subject to the terms and conditions described above.

For help with assembly, identifying parts, product information or to order parts, please contact us freely.

BEFORE STARTING

Before Using Product



- Read each step carefully before starting. It is very important that each step is performed in the correct order. If these steps are not followed in sequence, assembly difficulties will occur.



- Make sure all parts are included. Most board parts are labeled or stamped on the raw edge.

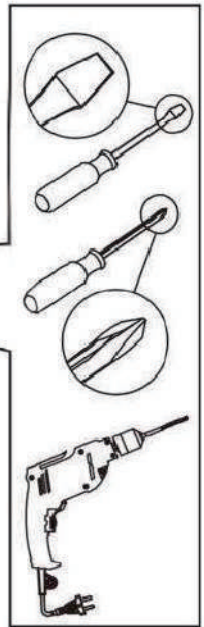
- Prepare a flat and Philips screwdriver (not included)
A Power Screwdriver is recommended.



- Work in a spacious area and near where the unit will be used, preferably on a carpet, or use a piece of the cardboard packaging to protect your floor and product.



- For a smooth assembly process, we suggest you keep a lite tightness for all the screws during assembly. After the whole product is assembled, firmly tighten all the screws.



Estimated People for Assembly

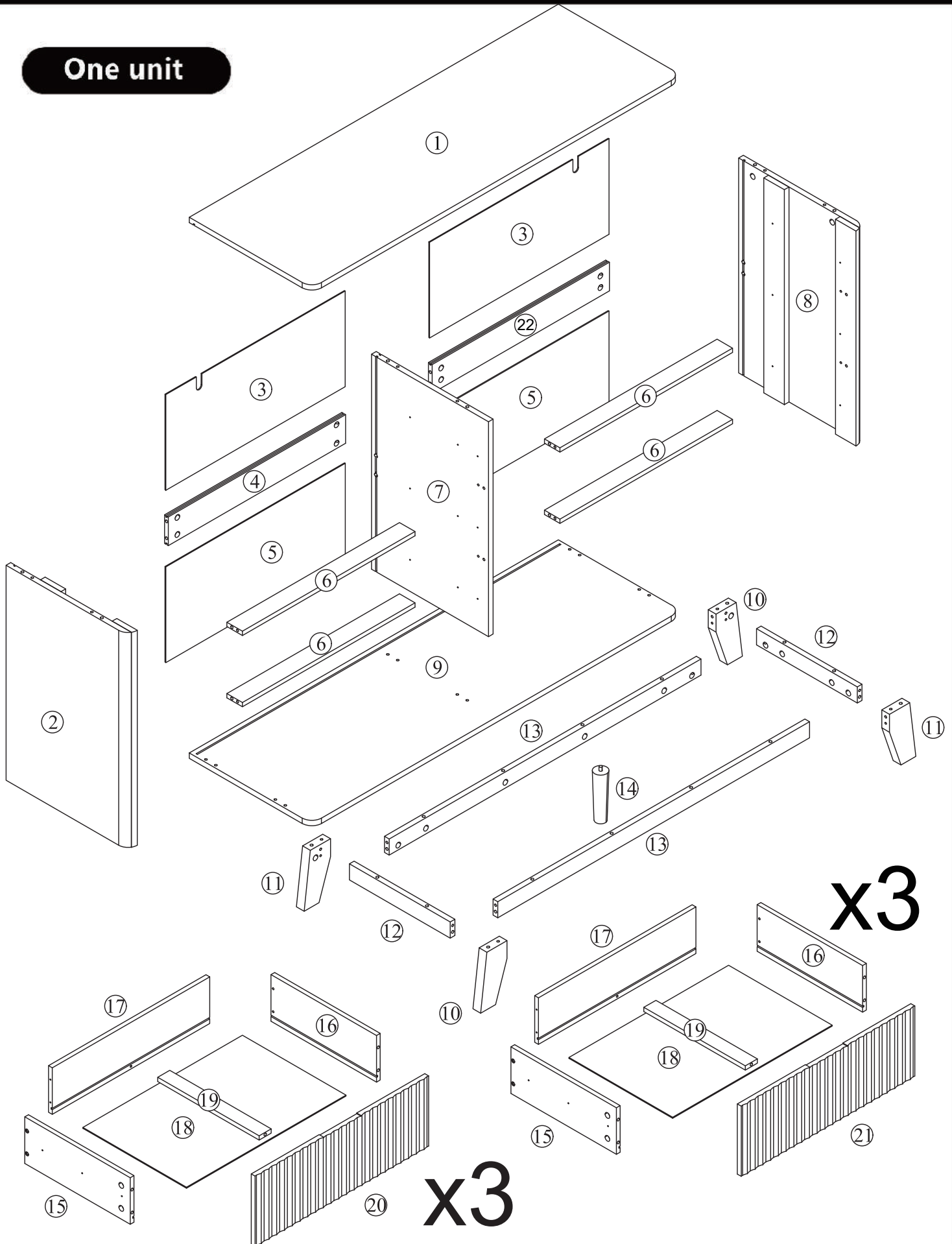


! WARNING :

- Do not allow children to climb on unit
- Serious or fatal crushing injuries can occur from furniture tip-over. To prevent this furniture from tipping over, it must be permanently fixed to the wall. Fixing devices for the wall are not included since different wall materials require different types of fixing devices. Use fixing devices suitable for the walls in your home. For advice on suitable fixing systems, contact your local specialized dealer
- Avoid sharp objects or corrosive chemicals to prevent damage to the product
- During assembly, keep parts and packaging materials away from children and pets as there could be potential injury and choking hazards

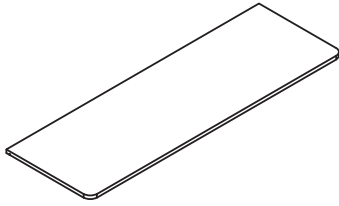
IDENTIFY PARTS

One unit



COMPONENTS

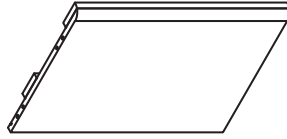
1



1189x394x15mm

Top Panel x1

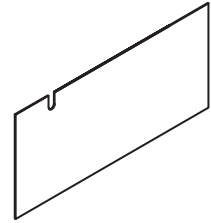
2



600x393x30mm

Left Side Panel x1

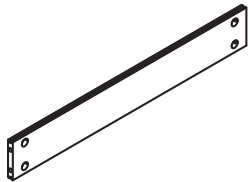
3



578x267mm

Upper Back Panel x2

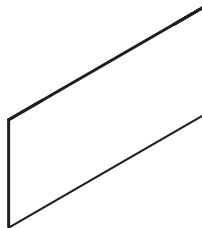
4



572x79x12mm

Rear Left Wood Strip x1

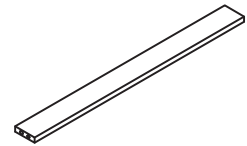
5



578x267mm

Lower Back Panel x2

6



556x49x12mm

Front Wood Strip x4

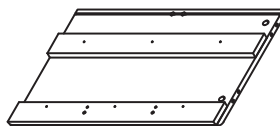
7



600x376x15mm

Middle Panel x1

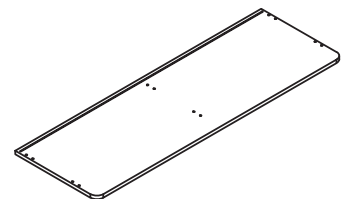
8



600x393x30mm

Right Side Panel x1

9

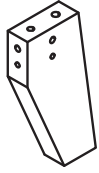


1189x394x15mm

Bottom Panel x1

COMPONENTS

10



160x84x25mm

Support Leg I x2

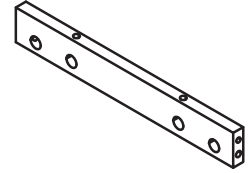
11



160x84x25mm

Support Leg II x2

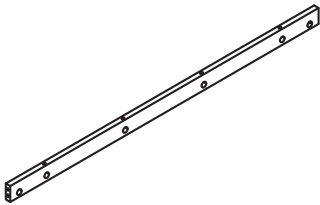
12



325x44x15mm

Bottom Brace Side Panel x2

13



1005x44x15mm

Front & Rear
Bottom Brace Panel x2

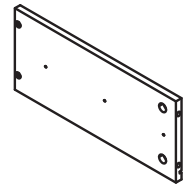
14



140x38x30mm

Middle Support Leg x1

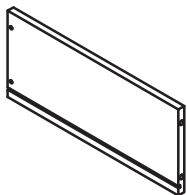
15



340x129x12mm

Drawer Left Panel x6

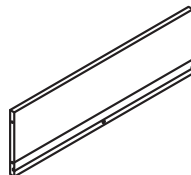
16



340x129x12mm

Drawer Right Panel x6

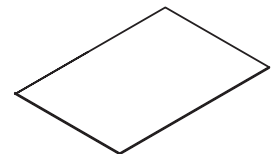
17



507x129x12mm

Drawer Back Panel x6

18

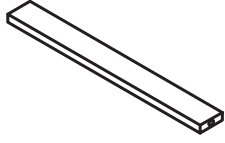


515x334mm

Drawer Bottom Panel x6

COMPONENTS

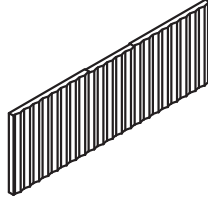
19



327x39x12mm

Drawer Wood Strip x6

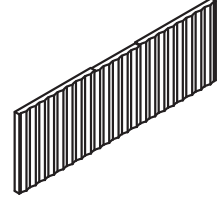
20



560x196x15mm

Left Drawer Front Panel x3

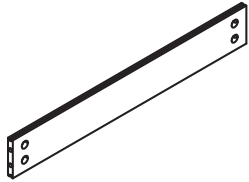
21



560x196x15mm

Right Drawer Front Panel x3

22

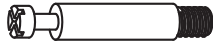


572x79x12mm

Right Rear Wood Strip x1

COMPONENTS

A



+7(spare)

Φ6X35mm

Cam Bolt x76

B

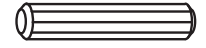


+7(spare)

Φ15X10mm

Cam Lock x76

C



+3(spare)

Φ6X30mm

Wood Dowel x32

D



+3(spare)

Φ4X35mm

Screw x30

E



+7(spare)

Φ3X12mm

Screw x78

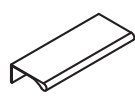
F



Φ5X40mm

Screw x6

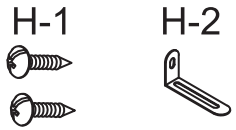
G



L120

Handle x6

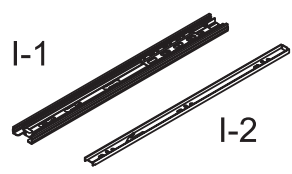
H



Φ4X12mm

Screw & L-shaped Bracket x2

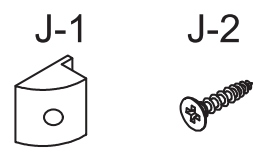
I



L330

Three-section Slide Rail x12

J

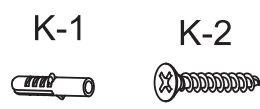


+1(spare)

Φ3X16mm

Back Panel Wedge & Screw x16

K



Φ4X45mm

Plastic Anchor & Screw x2

L



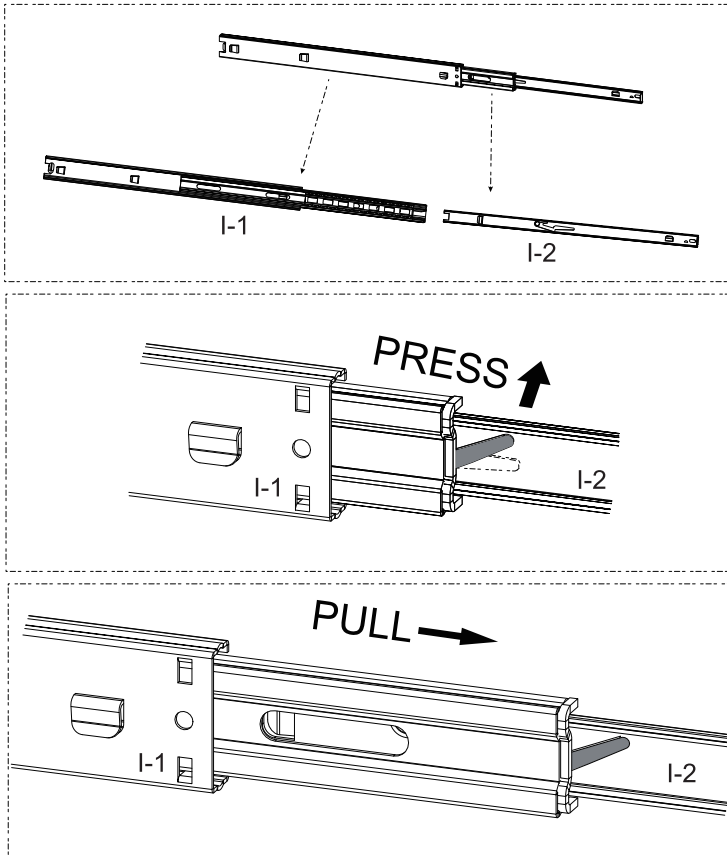
Spare

Plastic Embedded Part x3

ASSEMBLY STEPS

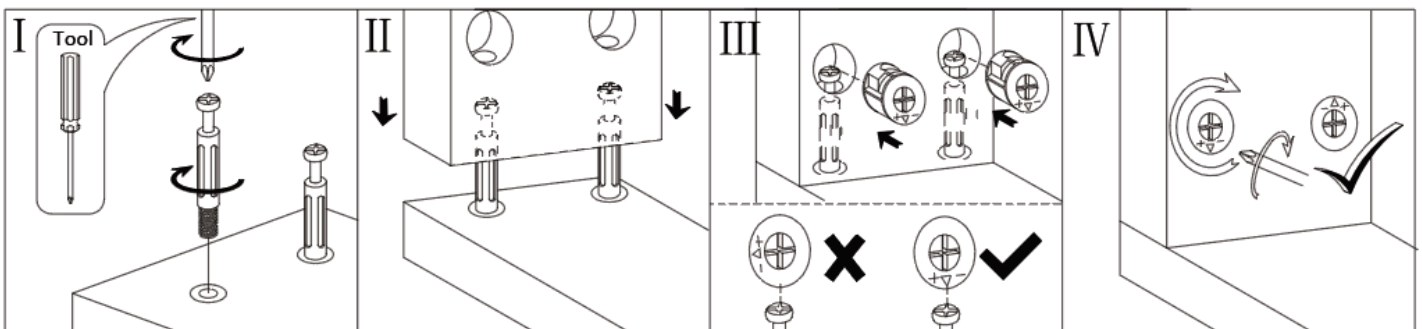
* Before assembling the drawer slide, it needs to be disassembled first. As shown in the figure, press the detaching button on the side of the drawer slide to separate it into two parts, I-1 and I-2.

* Please grip the I-1 part while sliding the I-2 part.



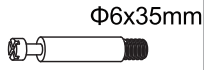
Please scan this QR code to access the video instructions on how to install the three-section slide rail.

"A & B" Hardware installation example

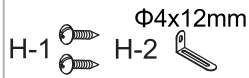


ASSEMBLY STEPS

A x 22

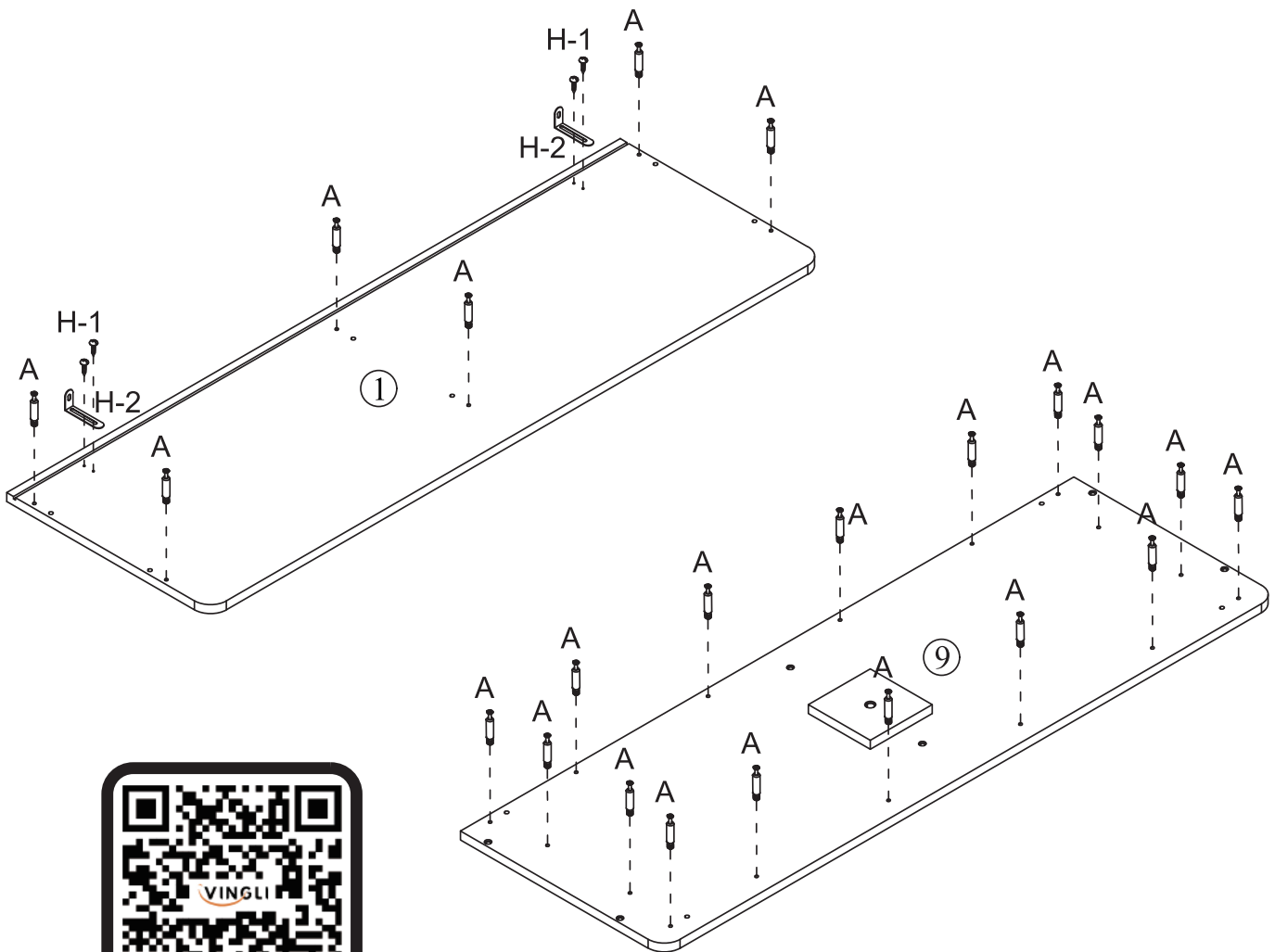


H x 2



STEP 1

1. Fix the cam bolt (A) into panels (1), (9).
2. Fix the L-shaped bracket (H-2) to panel (1) with screw (H-1).



SCAN ME

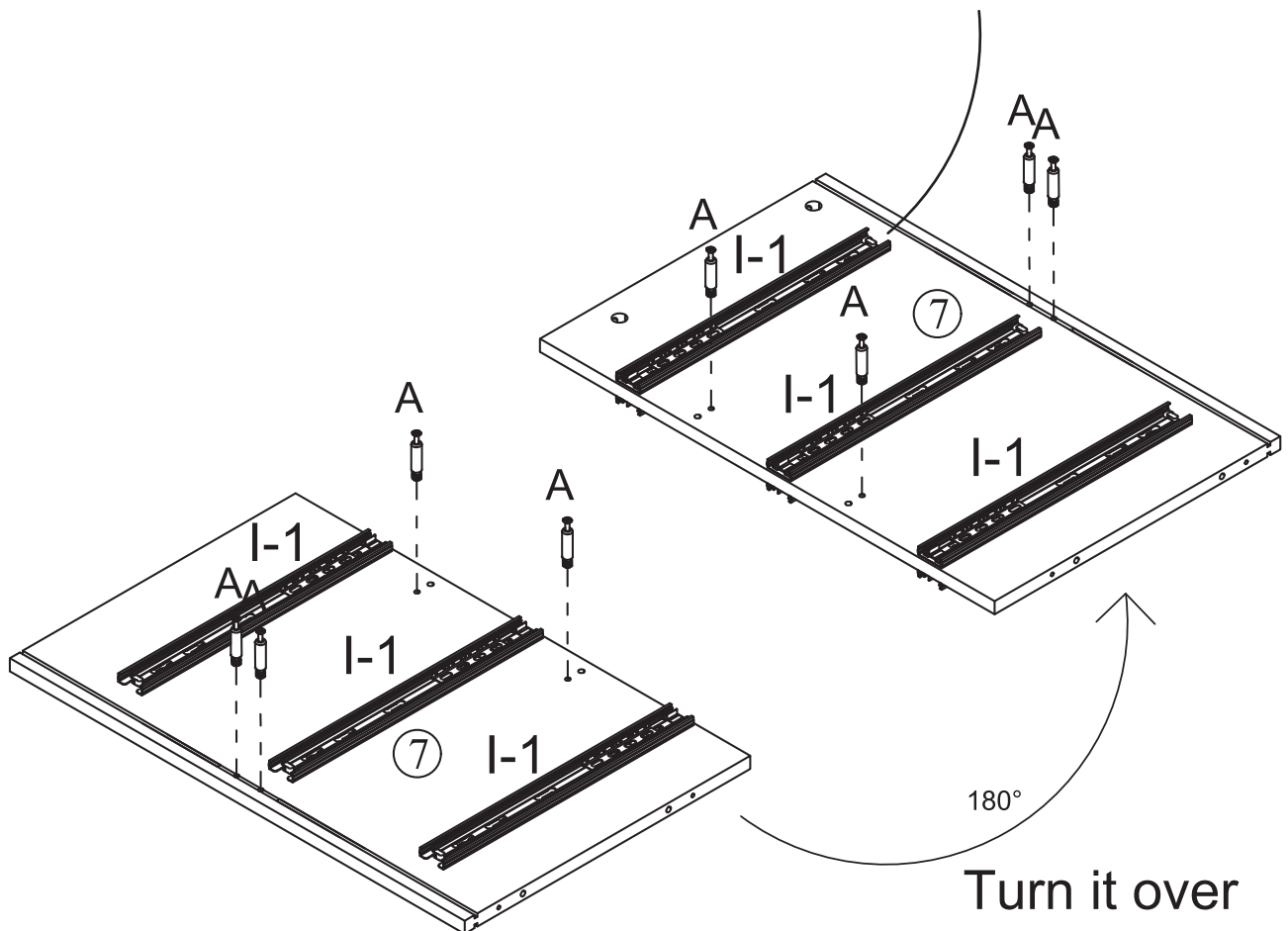
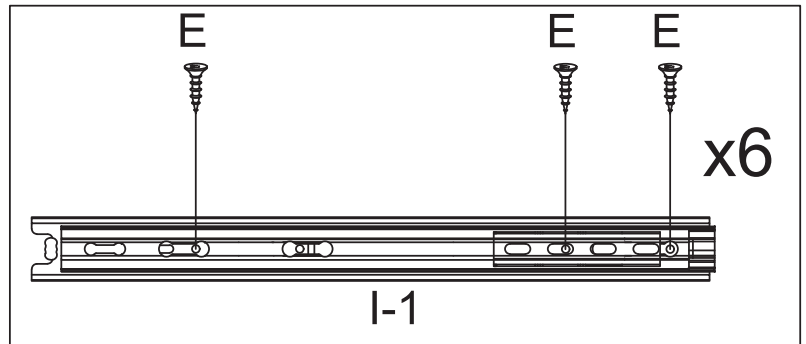
Please scan this QR code to access the video instructions on how to install components such as the cam lock and the cam bolt.

ASSEMBLY STEPS

A x 8	 $\Phi 6 \times 35 \text{mm}$	E x 18	 $\Phi 3 \times 12 \text{mm}$	I x 6	 I-1
-------	--	--------	--	-------	--

STEP 2

1. Fix the cam bolt (A) into panels (7).
2. Fix the three-section slide rail (I-1) to panels (7) with screw (E).

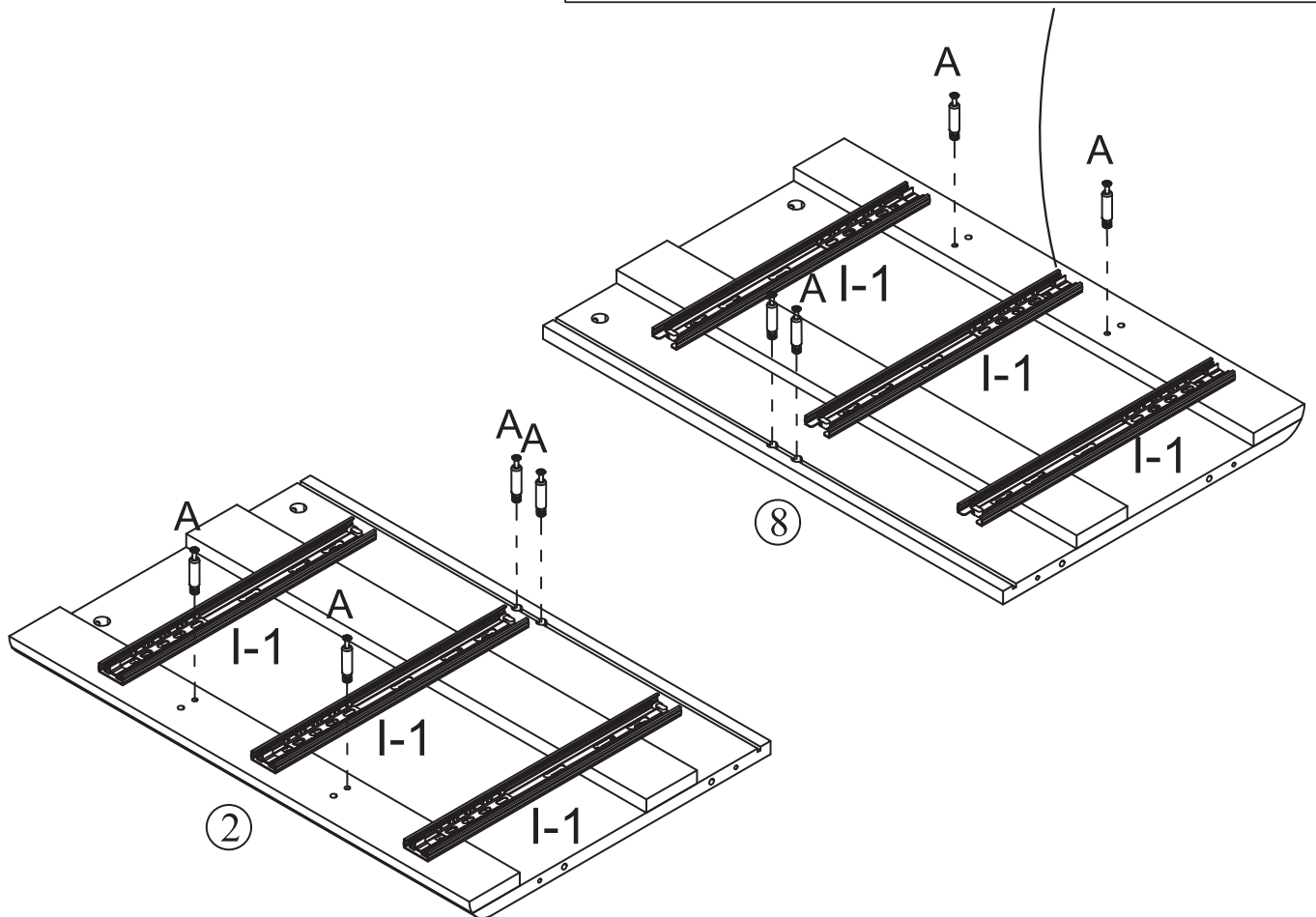
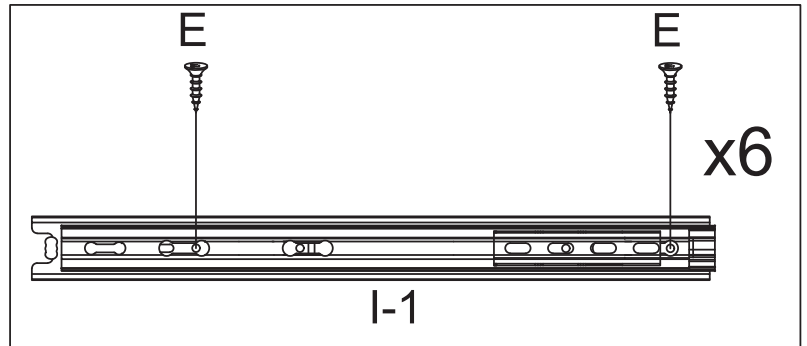


ASSEMBLY STEPS

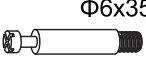
A x 8	 $\Phi 6 \times 35 \text{mm}$	E x 12	 $\Phi 3 \times 12 \text{mm}$	I x 6	 I-1
-------	--	--------	--	-------	--

STEP 3

1. Fix the cam bolt (A) into panels (2), (8).
2. Fix the three-section slide rail (I-1) to panels (2), (8) with screw (E).

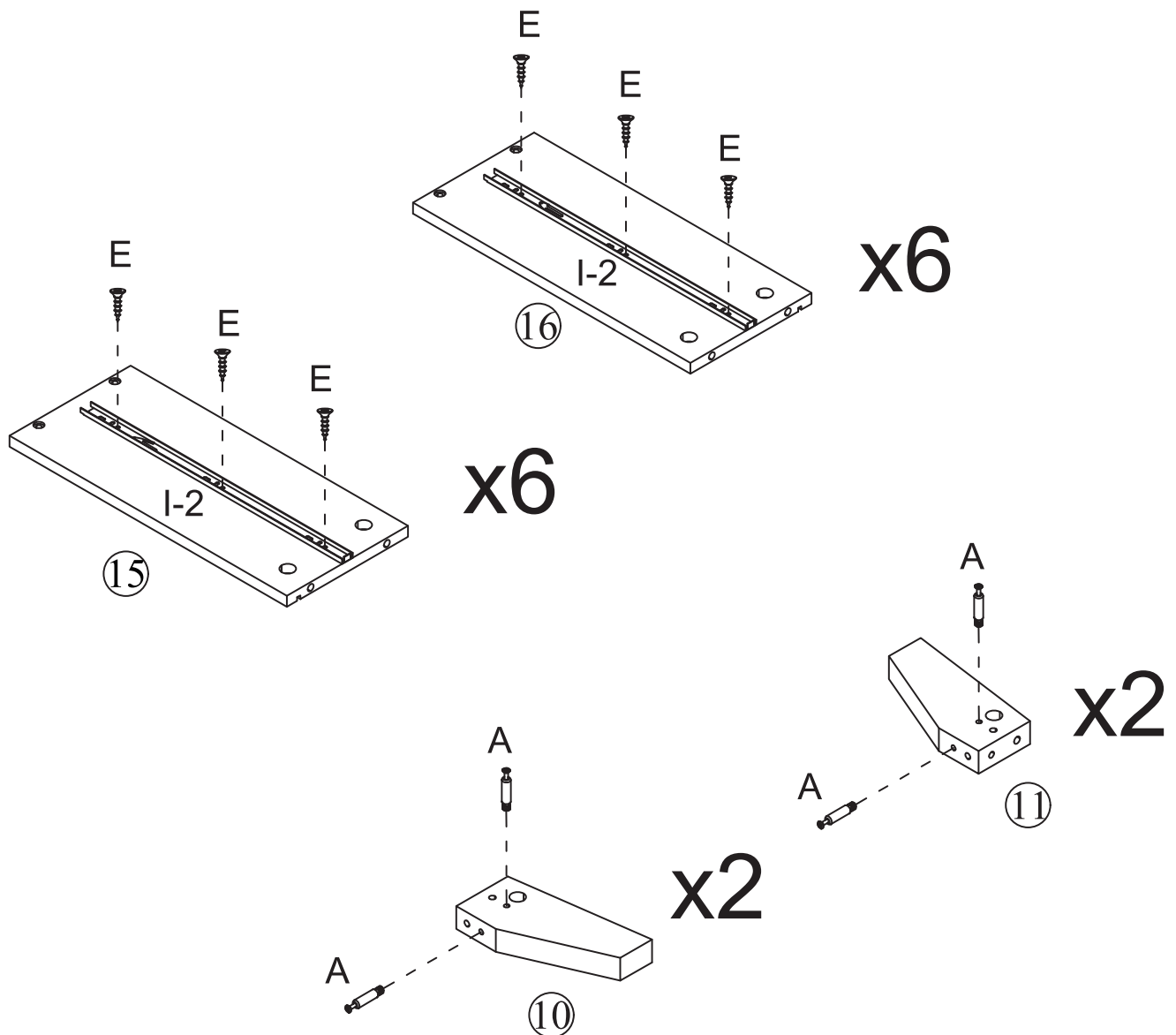


ASSEMBLY STEPS

A x 8	 $\Phi 6 \times 35 \text{mm}$	E x 36	 $\Phi 3 \times 12 \text{mm}$	I x 12	 I-2
-------	--	--------	--	--------	--

STEP 4

1. Fix the cam bolt (A) into support legs (10), (11).
2. Fix the three-section slide rail (I-2) to panels (15), (16) with screw (E).

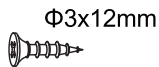


ASSEMBLY STEPS

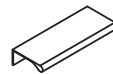
A x 30



E x 12

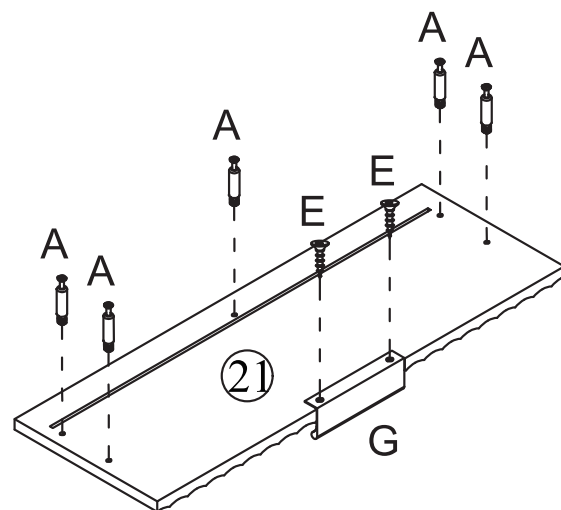
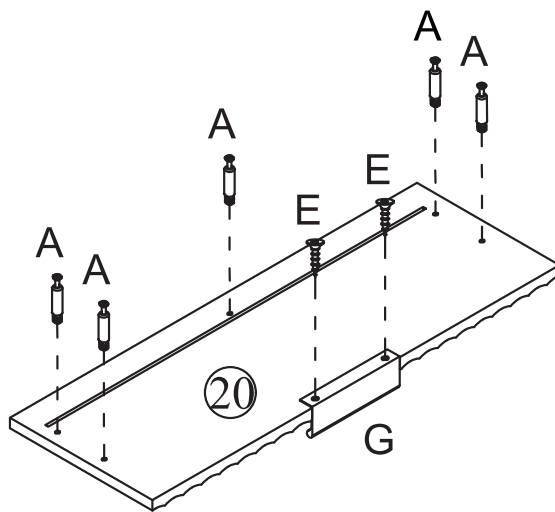


G x 6



STEP 5

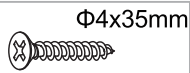
1. Fix the cam bolt (A) into panels (20), (21).
2. Fix handle (G) to panels (20), (21) with screw (E).



x3

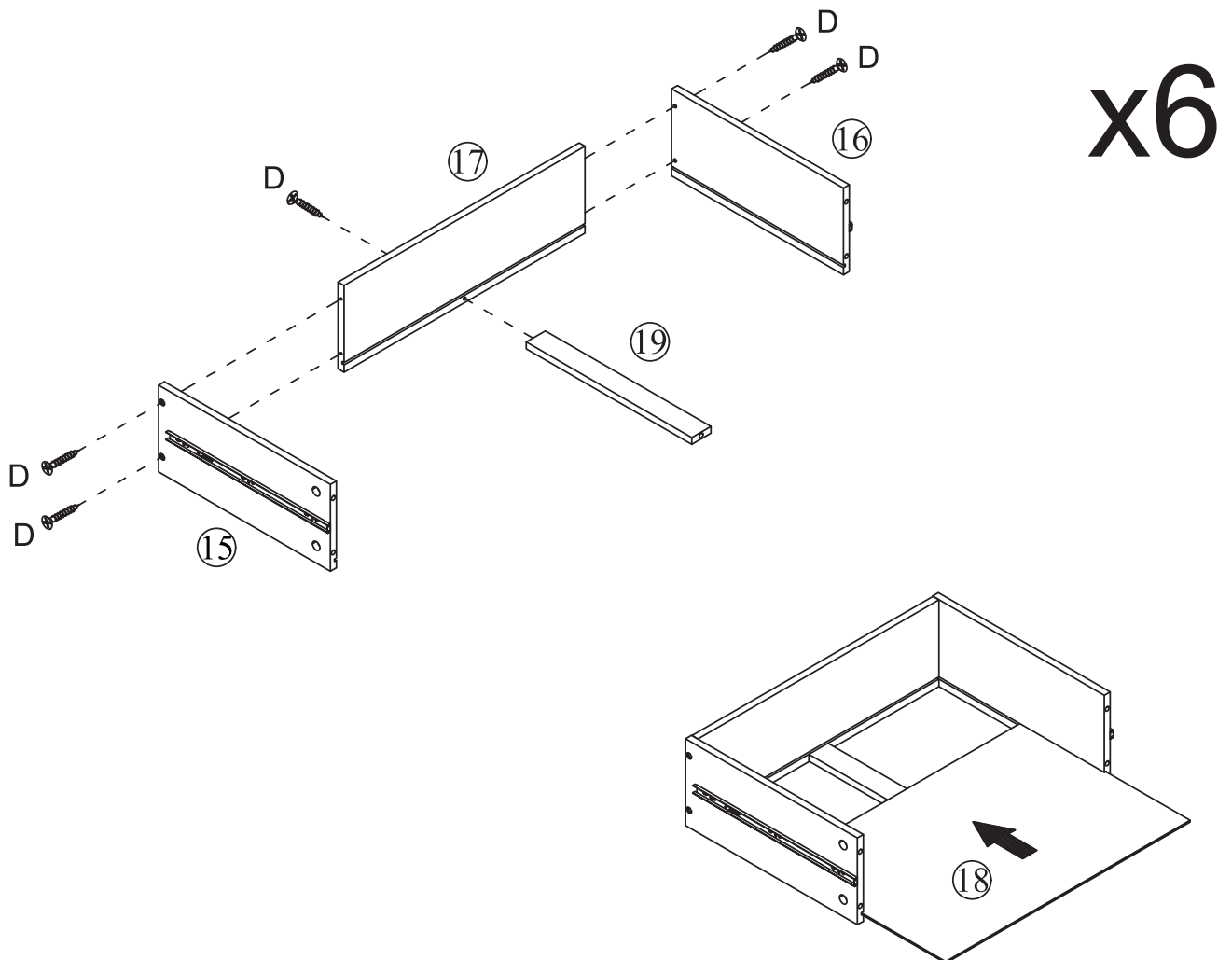
ASSEMBLY STEPS

D x 30



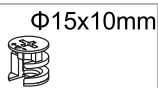
STEP 6

1. Connect panels (15), (16), (17) and wood strip (19), then tighten with screw (D).
2. Insert panel (18) into the grooves of panels (15), (16), (17).



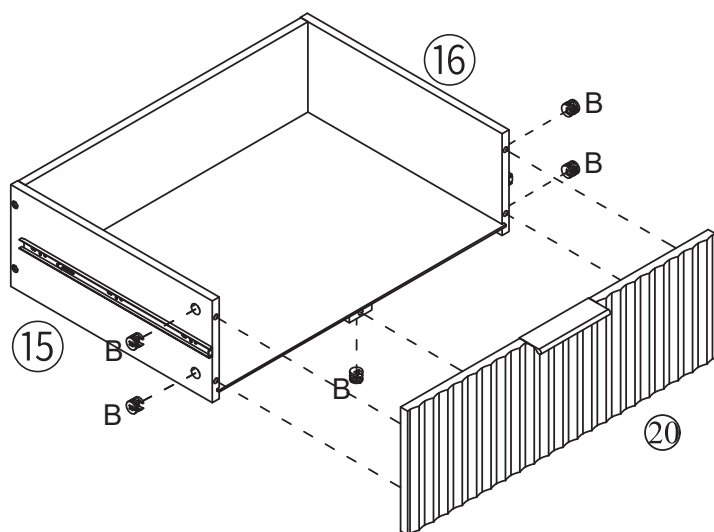
ASSEMBLY STEPS

B x 30

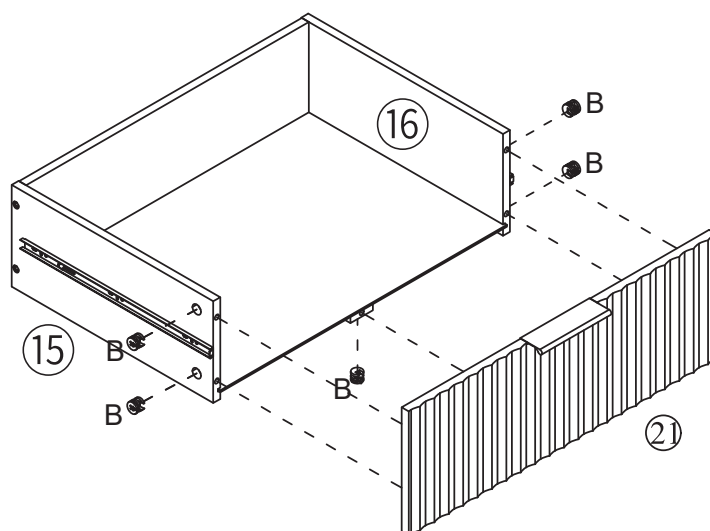


STEP 7

1. Connect panels (15), (16) and (20), then tighten them with cam lock (B).
2. Connect panels (15), (16) and (21), then tighten them with cam lock (B).

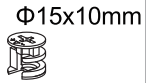


x3

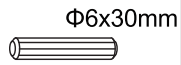


ASSEMBLY STEPS

B x 4

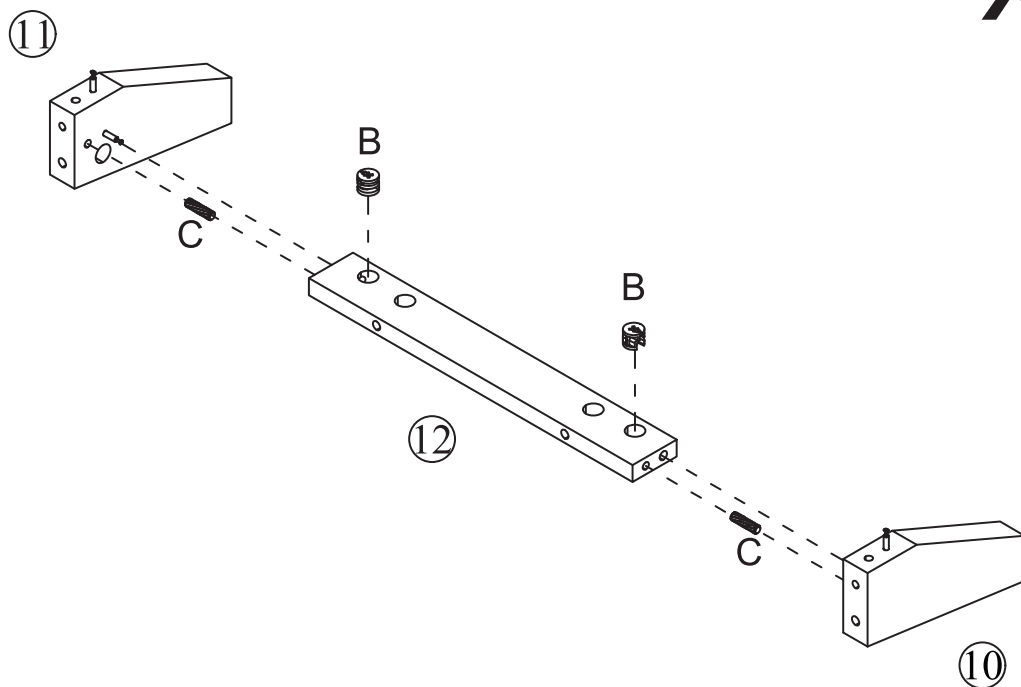


C x 4





STEP 8

Connect panels (12) and support legs (10), (11) with wood dowel (C), then tighten them with cam lock (B).

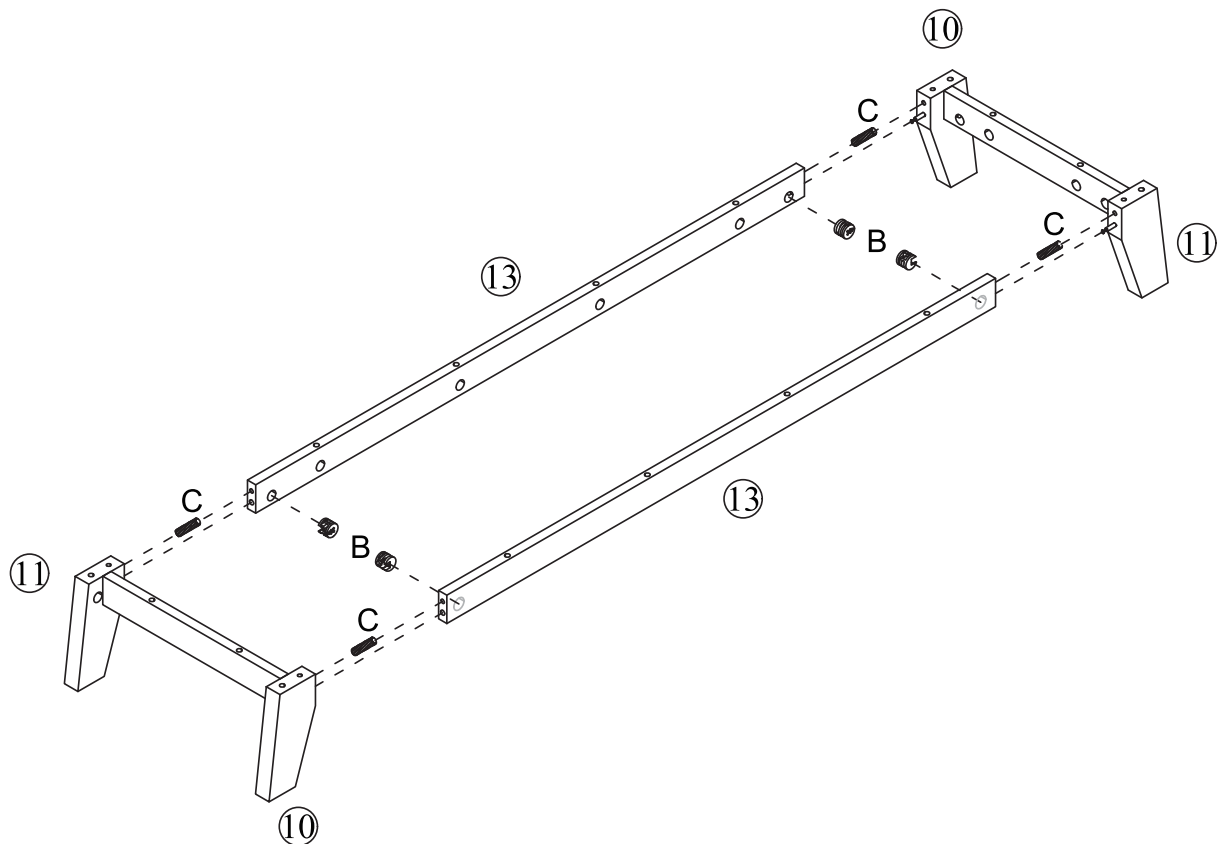


ASSEMBLY STEPS

B x 4	$\Phi 15 \times 10 \text{mm}$ 	C x 4	$\Phi 6 \times 30 \text{mm}$ 
-------	--	-------	---

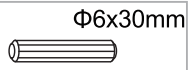
STEP 9

Connect panels (13) and support legs (10), (11) with wood dowel (C), then tighten them with cam lock (B).



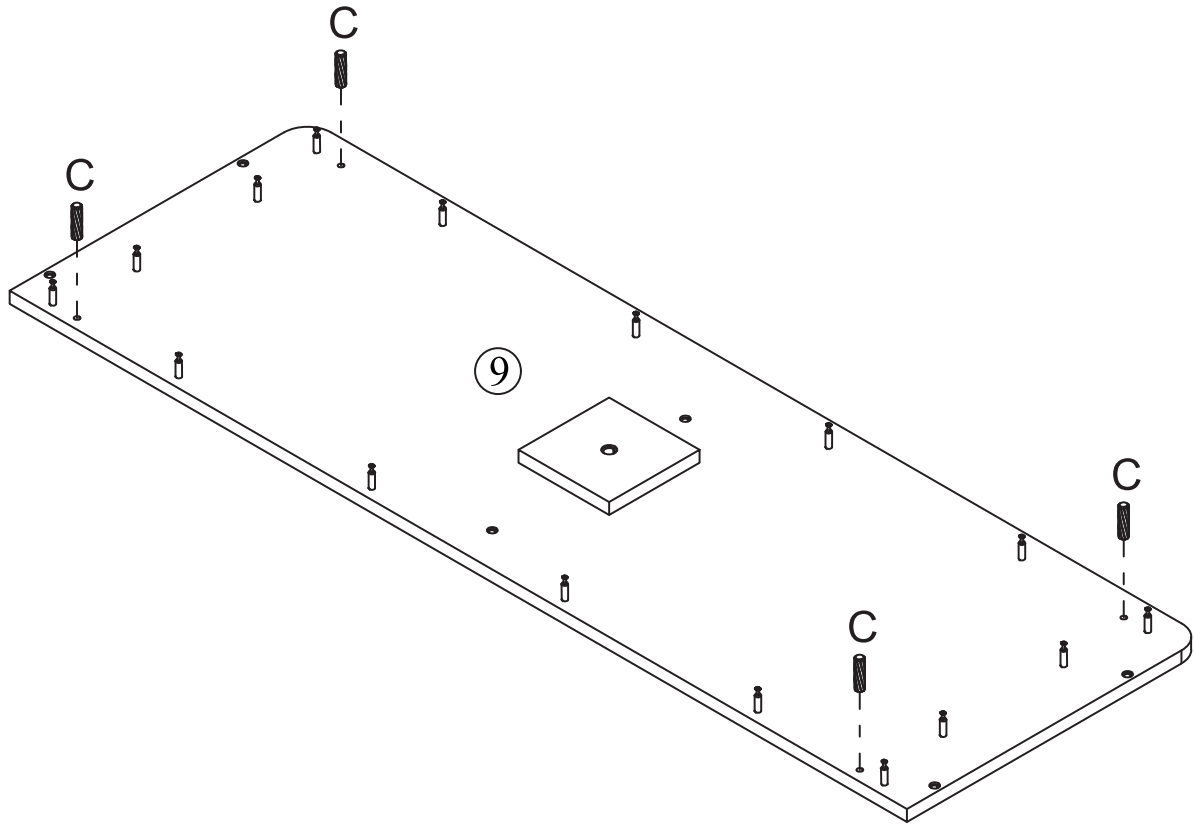
ASSEMBLY STEPS

C x 4



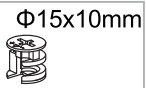
STEP 10

Fix the wood dowel (C) into panel (9).



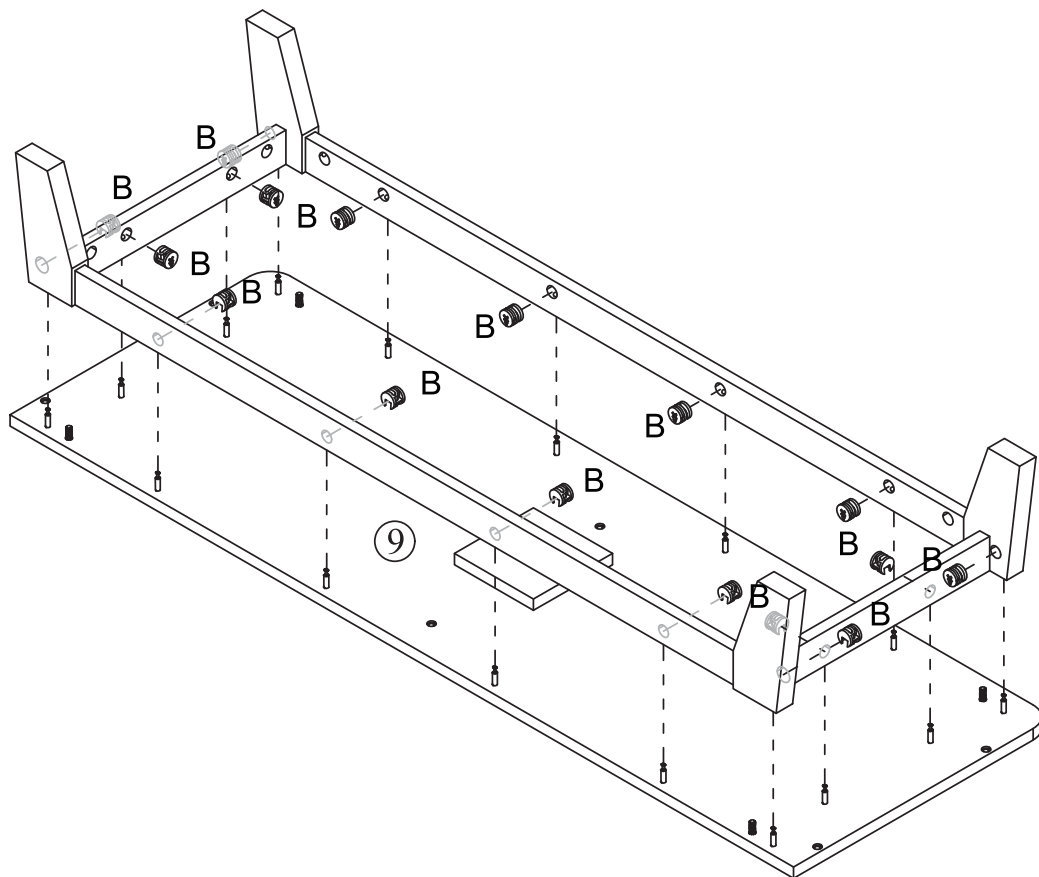
ASSEMBLY STEPS

B x 16



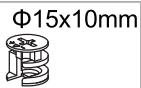
STEP 11

Connect the assembled foot frame to panel (9), then tighten with cam lock (B).

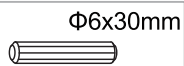


ASSEMBLY STEPS

B x 4

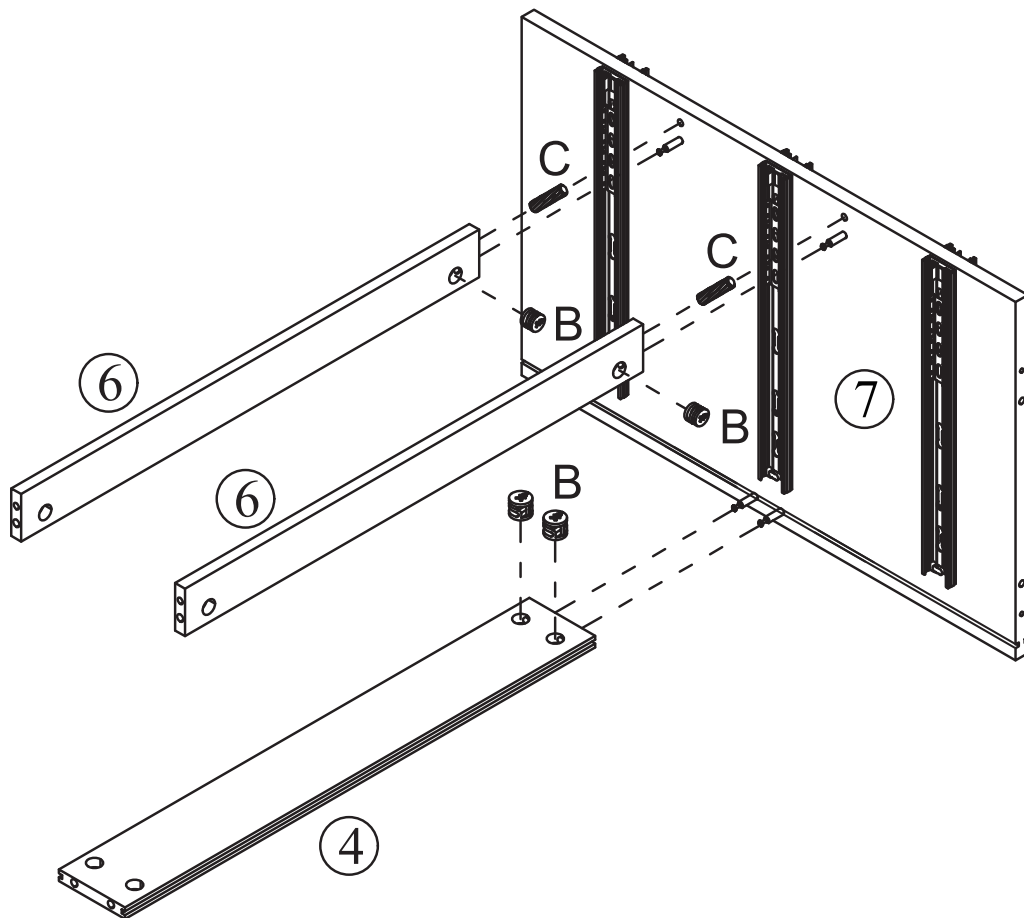


C x 2





STEP 12

Connect panel (7) and wood strips (4), (6) with the wood dowel (C), then tighten with cam lock (B).

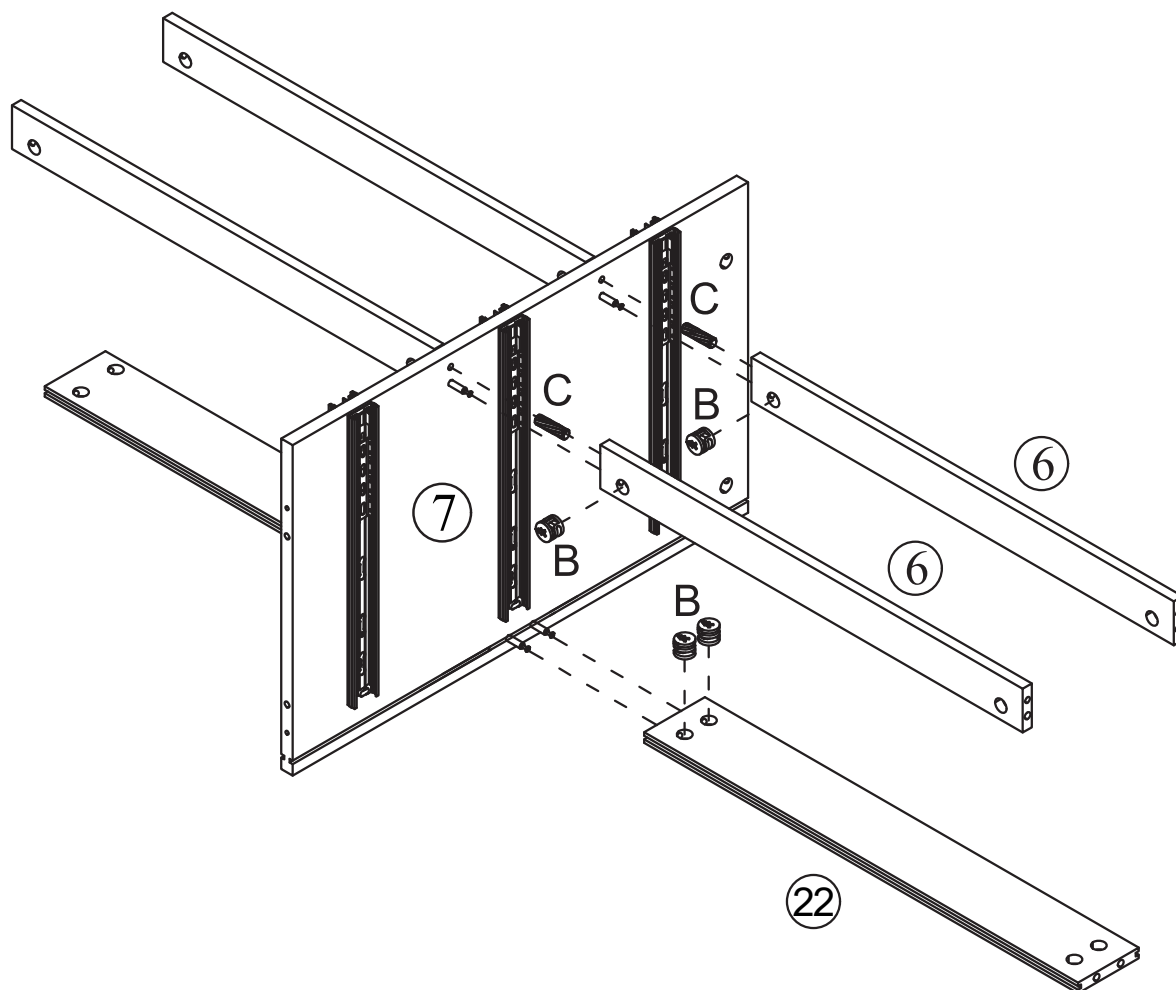


ASSEMBLY STEPS



B x 4	$\Phi 15 \times 10 \text{mm}$ 	C x 2	$\Phi 6 \times 30 \text{mm}$ 
-------	--	-------	---

STEP 13

Connect panel (7) and wood strips (6), (22) with the wood dowel (C), then tighten with cam lock (B).

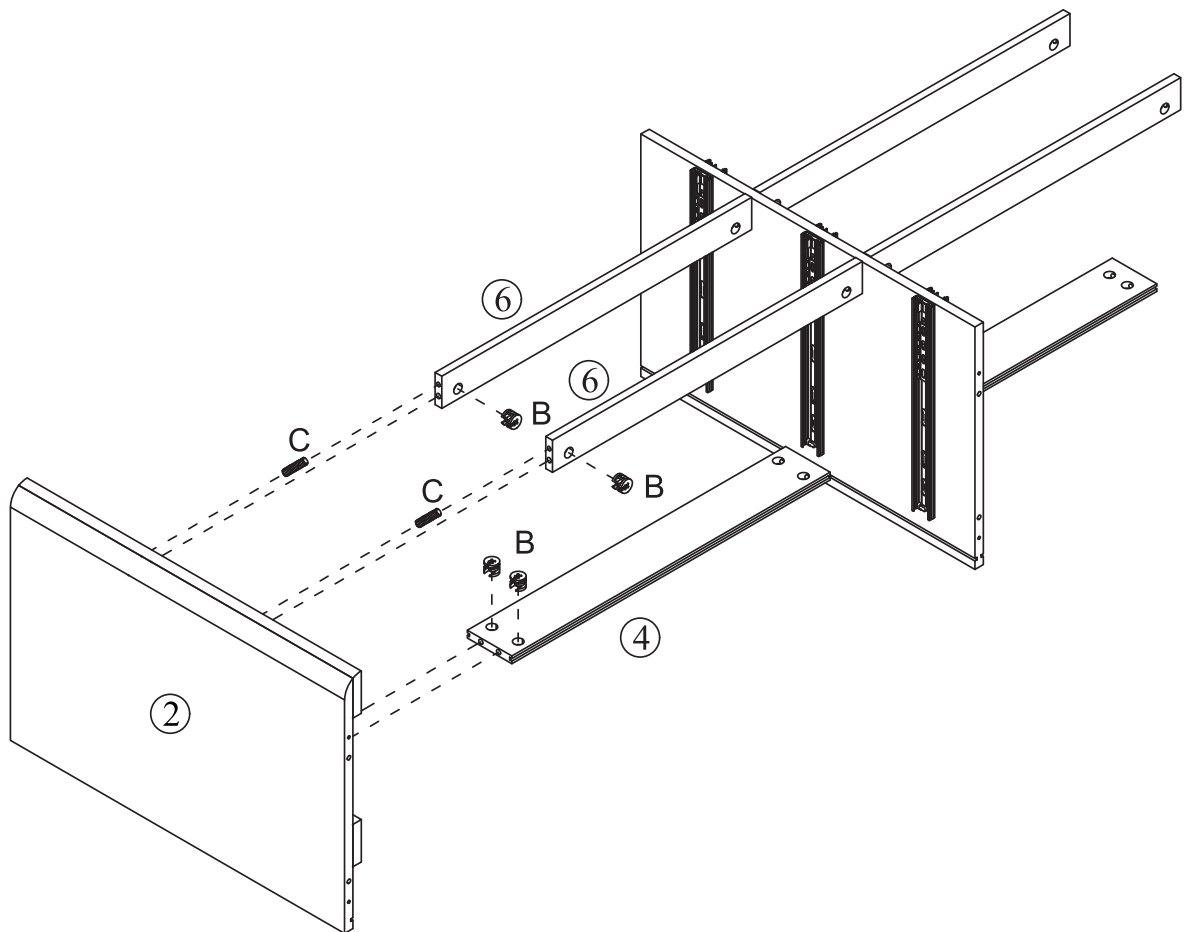


ASSEMBLY STEPS



B x 4	$\Phi 15 \times 10 \text{mm}$ 	C x 2	$\Phi 6 \times 30 \text{mm}$ 
-------	--	-------	---

STEP 14

Connect panel (2) and wood strips (4), (6) with the wood dowel (C), then tighten with cam lock (B).

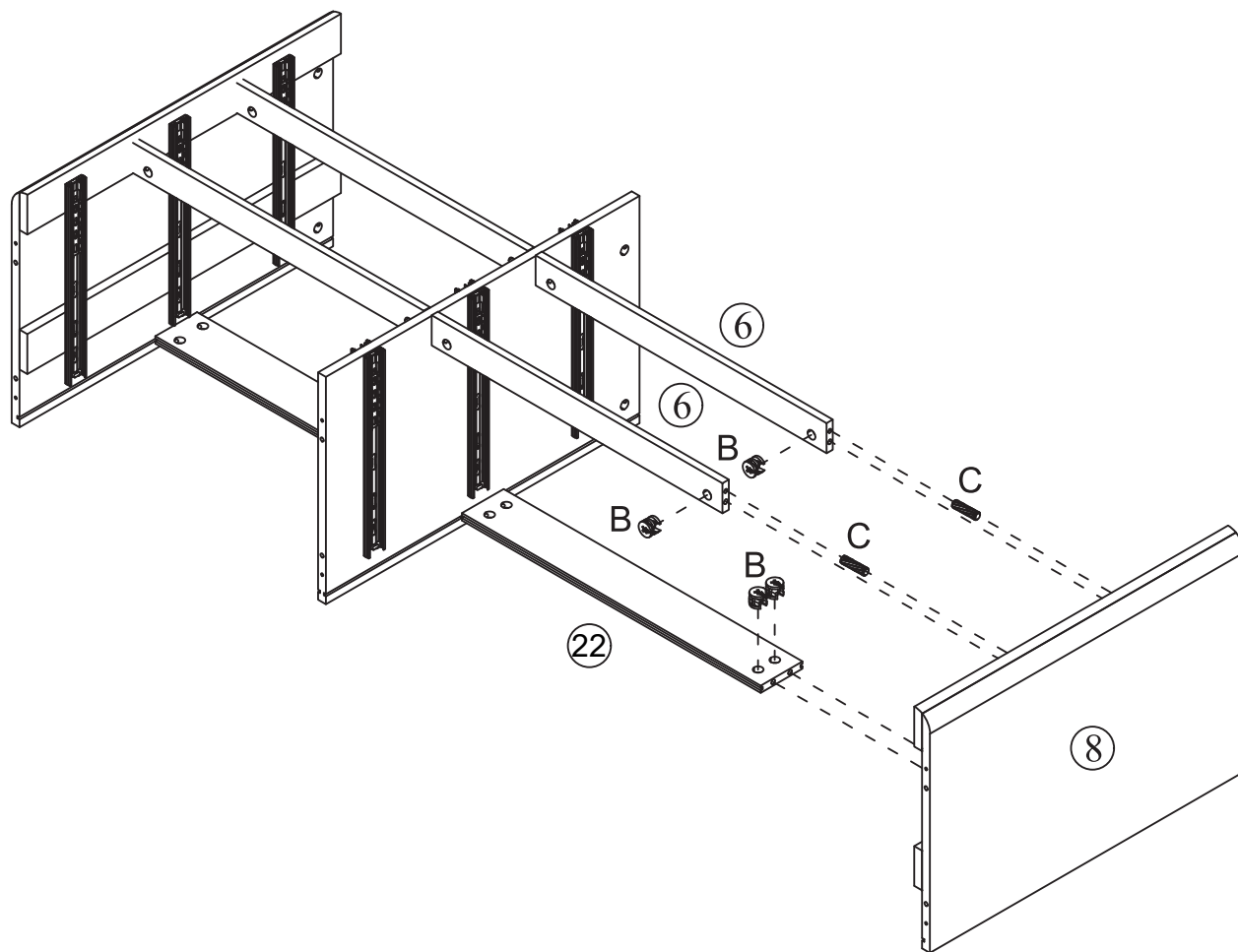


ASSEMBLY STEPS

B x 4	$\Phi 15 \times 10 \text{mm}$ 	C x 2	$\Phi 6 \times 30 \text{mm}$ 
-------	--	-------	---

STEP 15

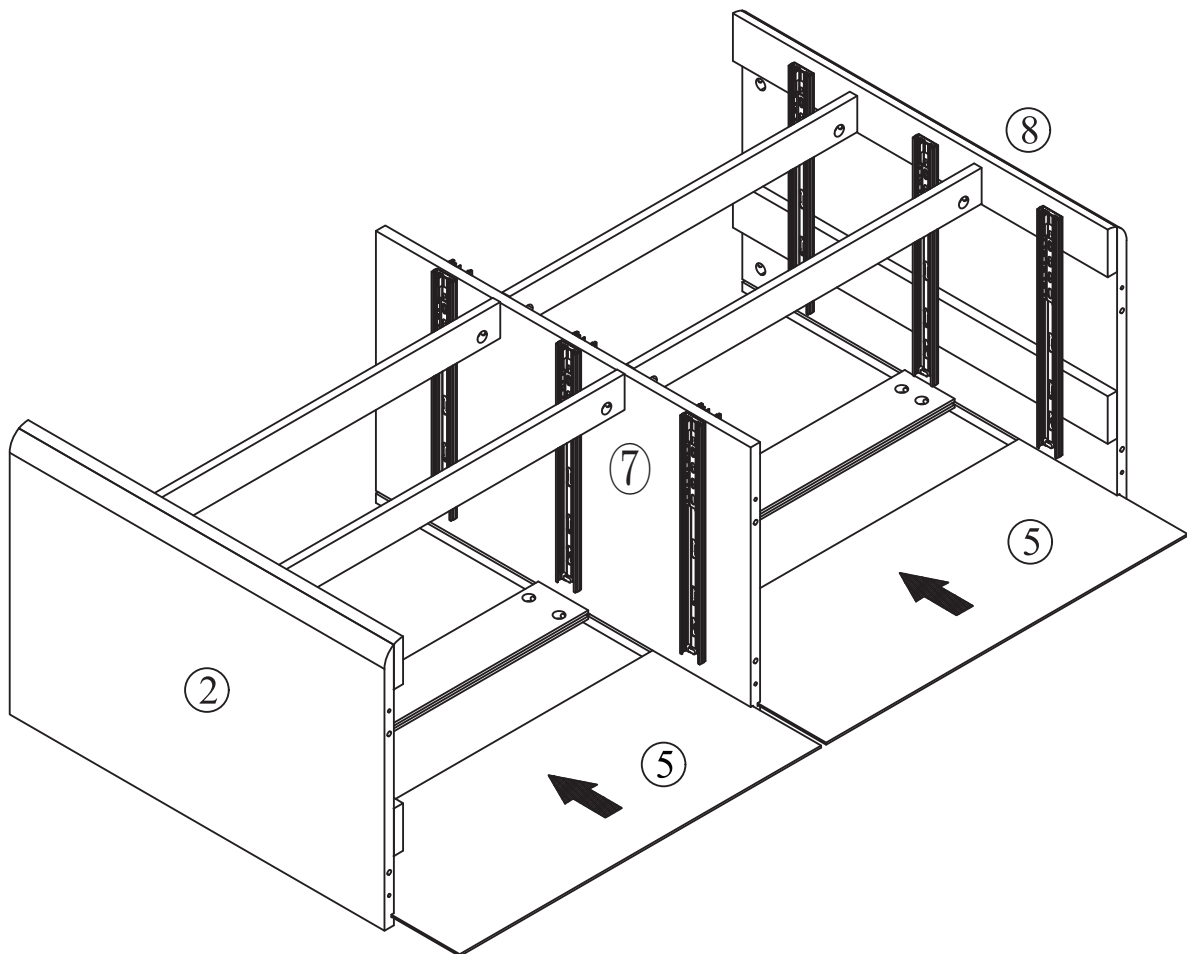
Connect panel (8) and wood strips (6), (22) with the wood dowel (C), then tighten with cam lock (B).



ASSEMBLY STEPS

STEP 16

Insert panel (5) into the grooves of panels (2), (7), (8).

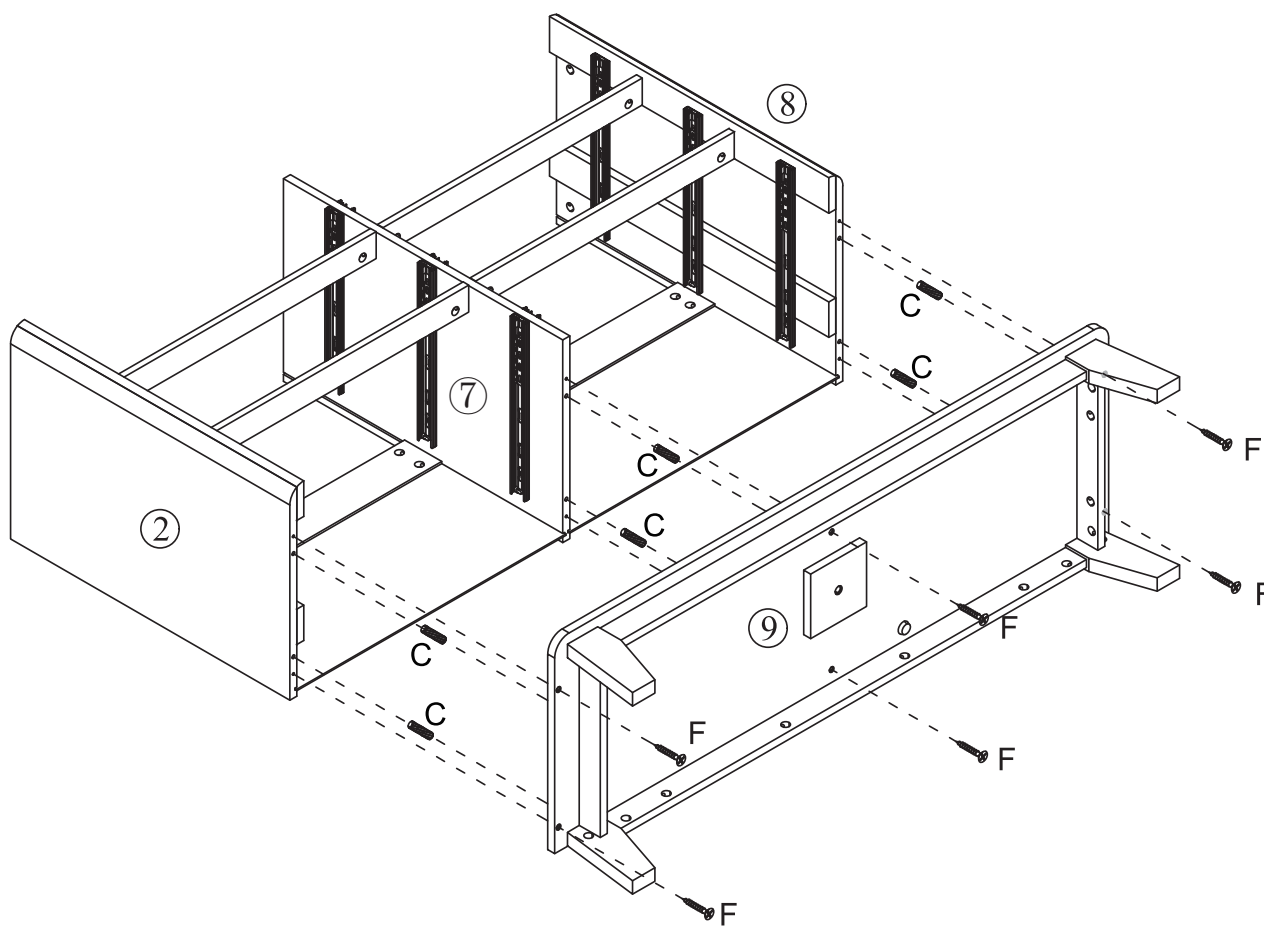


ASSEMBLY STEPS

C x 6	$\Phi 6 \times 30 \text{mm}$ 	F x 6	$\Phi 5 \times 40 \text{mm}$ 
-------	---	-------	---

STEP 17

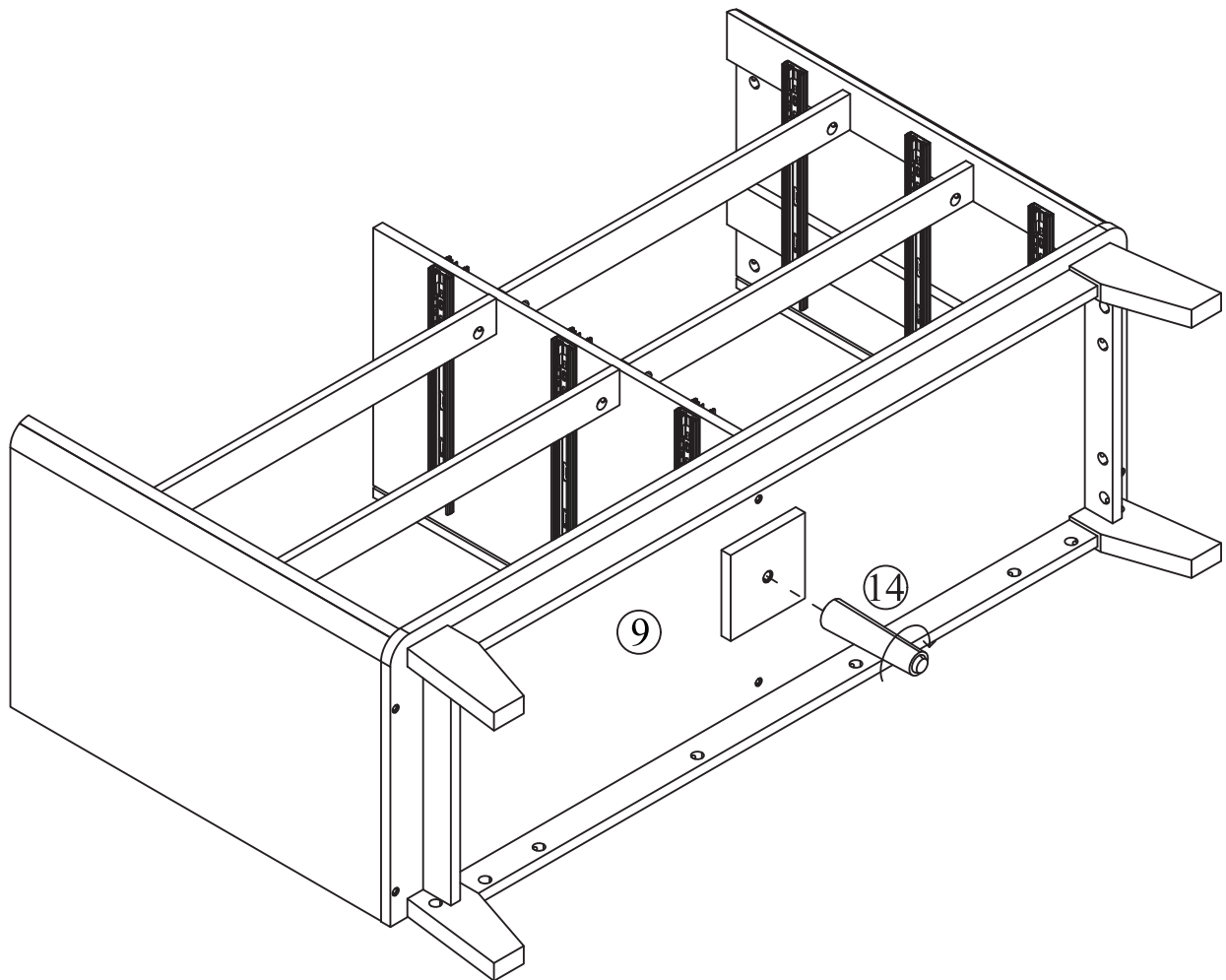
Connect panels (2), (7), (8) and (9) with the wood dowel (C), then tighten with screw (F).



ASSEMBLY STEPS

STEP 18

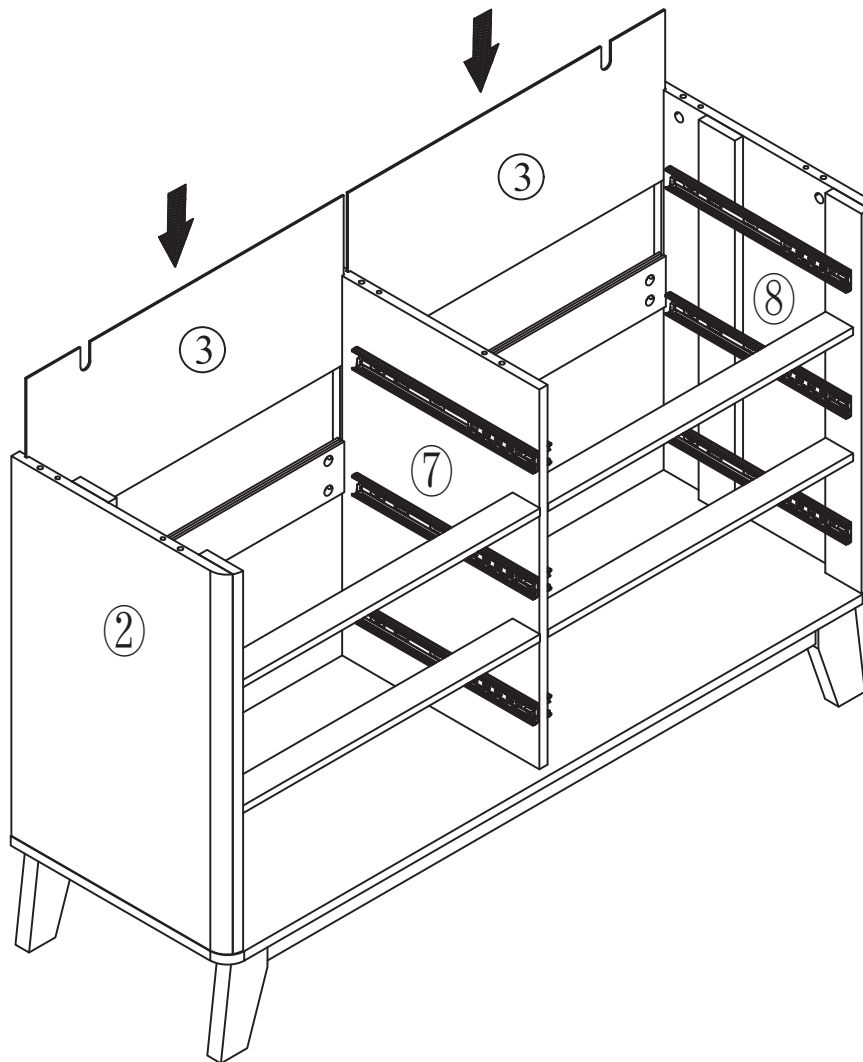
Fix middle support leg (14) into panel (9).



ASSEMBLY STEPS

STEP 19

Insert panel (3) into the grooves of panels (2), (7), (8).

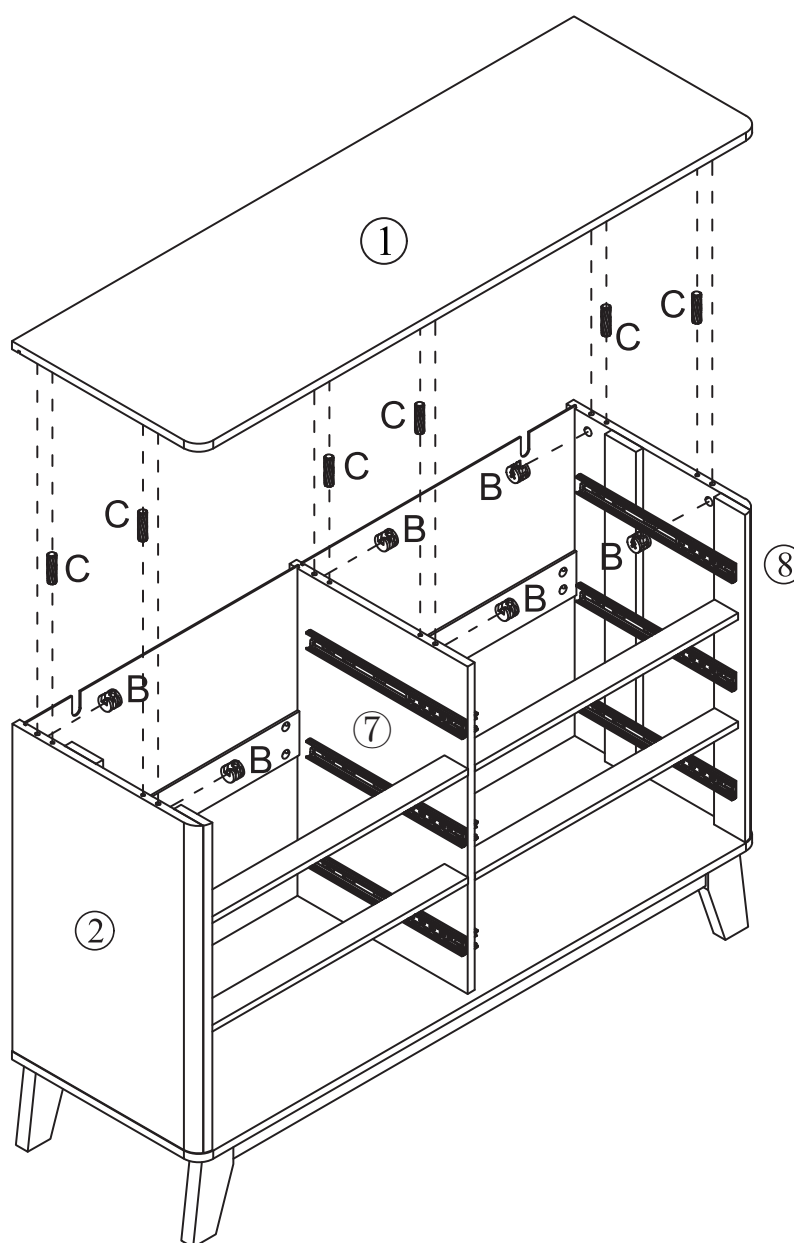


ASSEMBLY STEPS

B x 6	$\Phi 15 \times 10 \text{mm}$ 	C x 6	$\Phi 6 \times 30 \text{mm}$ 
-------	--	-------	---

STEP 20

Connect panels (1), (2), (7) and (8) with the wood dowel (C), then tighten with cam lock (B).

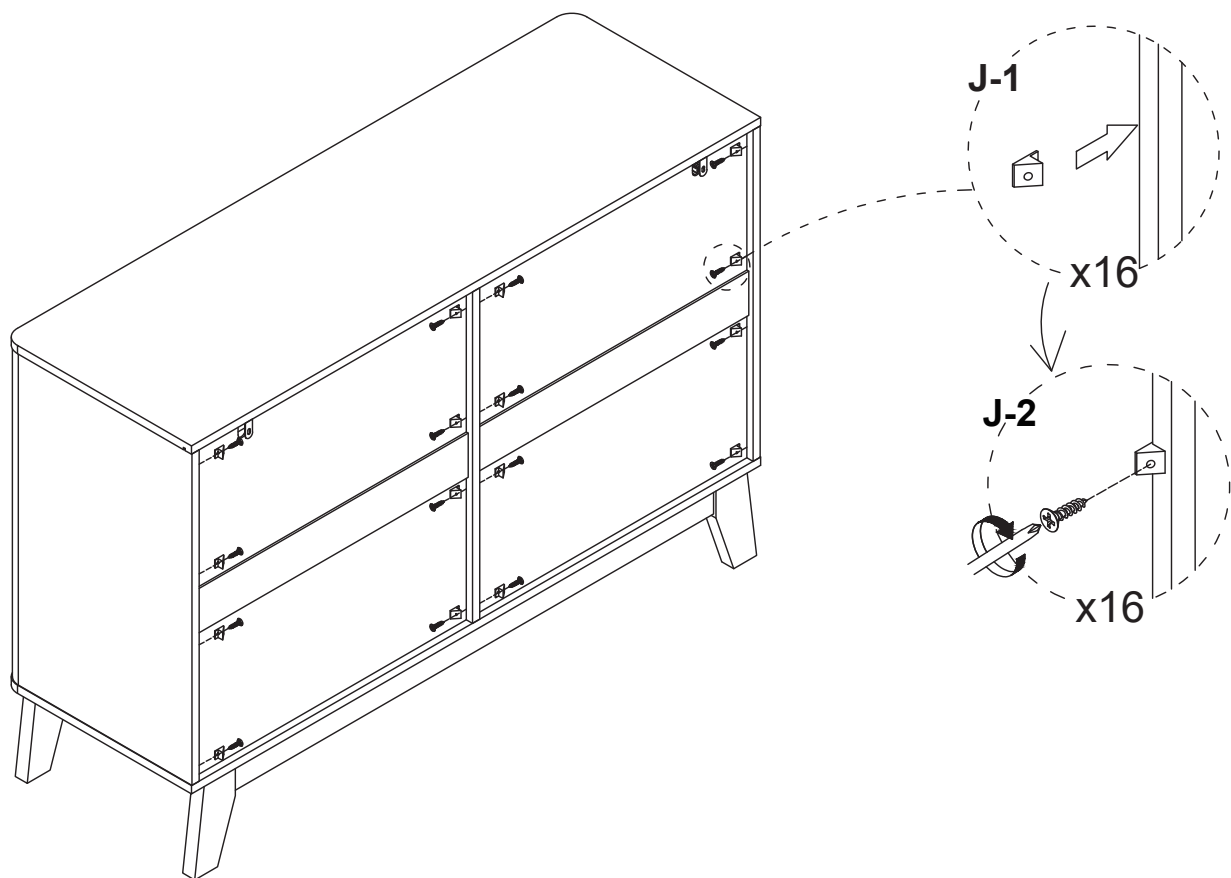


ASSEMBLY STEPS

J x 16	J-1	$\Phi 3 \times 16 \text{mm}$	J-2
--------	-----	------------------------------	-----

STEP 21

Insert the back panel wedges (J-1) into the gap of cabinet back panel and tighten them with screw (J-2).



ASSEMBLY STEPS

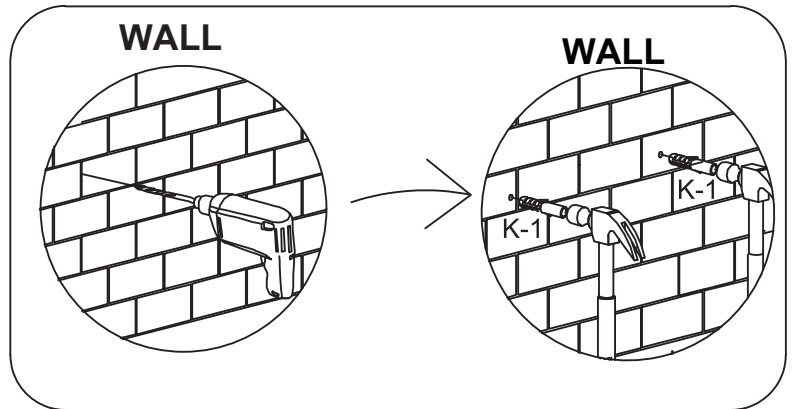
$\Phi 4 \times 45 \text{mm}$
K x 2 K-1 K-2

STEP 22

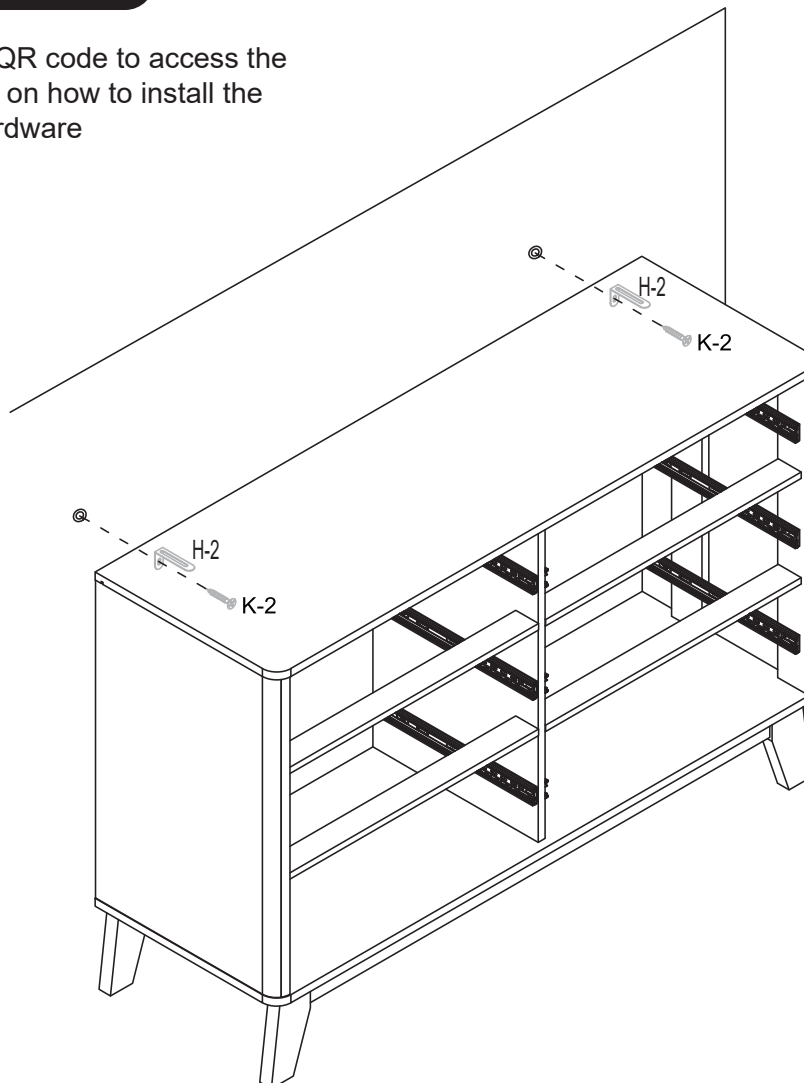
Drill two holes in the wall, embed the plastic anchor (K-1) and then use screw (K-2) to pass through the L-shaped bracket (H-2) to fix the cabinet on the wall.



SCAN ME



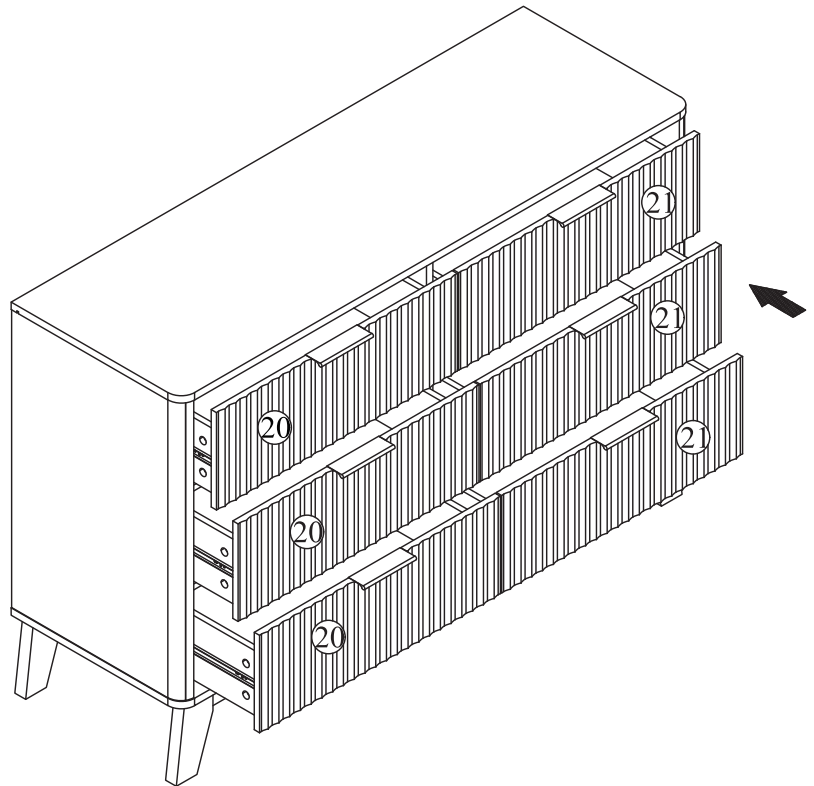
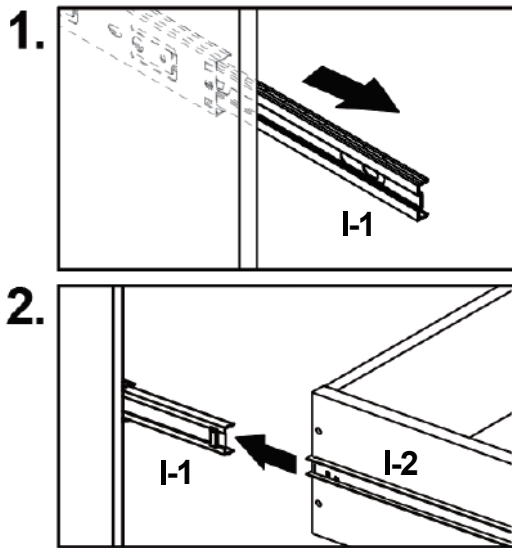
Please scan this QR code to access the video instructions on how to install the wall-mounting hardware



ASSEMBLY STEPS

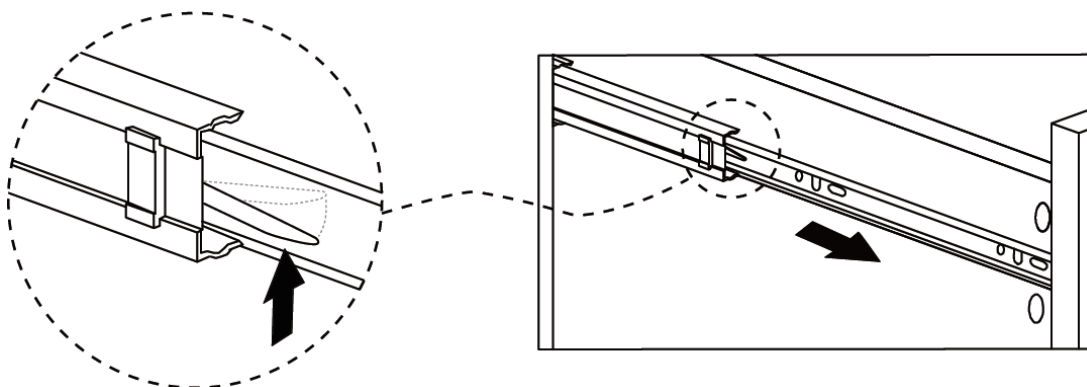
STEP 23

Align the slides on the drawer and cabinet, and then gently push the drawer into the cabinet.



Drawer Disassembly

If you need to remove the drawer, lift the lever on the left side slide upward and push down the lever on the right side slide, then slowly pull out the drawer.



1. What should I do when I received a defected item?

Please feel free to contact VINGLI customer service via the link where you purchased this item with your order ID, pictures of the defective areas to us. We are eager to help you to make it right.

2. Is it easy to put the screws to the panels?

Yes. As long as you follow the instruction and use the correct screws and put it in correct holes, it is easy to screw it into pre-drilled holes.

3. What should I do if I have a problem with the drawers not closing flush?

The problem with the drawers not closing flush is usually caused by the assembly of the drawer slides. Here are the solutions as below:

1) Please check whether the slide rail is damaged, for example, the ball of the slide rail has fallen out, if so, please ask us for replacements of the drawer slides;

2) Refer to the assembly manual to check if the holes for the slide rail are assembled correctly. If there is no problem with the assembly, but the slide rail is stuck in the process of pushing in, please release the entire drawer as you did the first time you removed the drawer slides, and then push it back in again.

Any query, please contact us directly.

Supplementary Instructions for Safe Use

English

WARNING



Children have died from furniture tipover. To reduce the risk of furniture tipover:

- ALWAYS install tipover restraint provided.
- NEVER put a TV on this product.
- NEVER allow children to stand, climb or hang on drawers, doors, or shelves.
- NEVER open more than one drawer at a time.
- Place heaviest items in the lowest drawers.
- Do not defeat or remove the drawer interlock system.

This is a permanent label.

Do not remove!

French

ATTENTION



Des enfants sont morts du basculement des meubles. Pour réduire le risque de basculement des meubles:

- TOUJOURS installer la retenue de basculement fournie.
- NE JAMAIS mettre de téléviseur sur ce produit.
- NE JAMAIS permettre aux enfants de se tenir debout, de grimper, ou de s'accrocher à des tiroirs, des portes ou des étagères.
- N'ouvrez JAMAIS plus d'un tiroir à la fois.
- Placez les objets les plus lourds dans les tiroirs les plus bas.
- Ne désactivez pas et ne retirez pas le système de verrouillage du tiroir.

Ceci est une étiquette permanente.

Ne pas enlever!

German

WARNUNG



Kinder sind an einem Möbelkipp gestorben. So verringern Sie das Risiko eines Umkippens von Möbeln:

- Installieren Sie **IMMER** die mitgelieferte Kipprückhaltevorrichtung.
- Stellen Sie **NIEMALS** einen Fernseher an dieses Produkt.
- Lassen Sie Kinder **NIEMALS** an Schubladen, Türen oder Regalen stehen klettern oder hängen.
- Öffnen Sie **NIEMALS** mehr als eine Schublade gleichzeitig.
- Legen Sie schwerste Gegenstände in die untersten Schubladen.
- Besiegen oder entfernen Sie das Schubladenverriegelungssystem nicht.

Dies ist ein dauerhaftes Etikett.

Nicht entfernen!