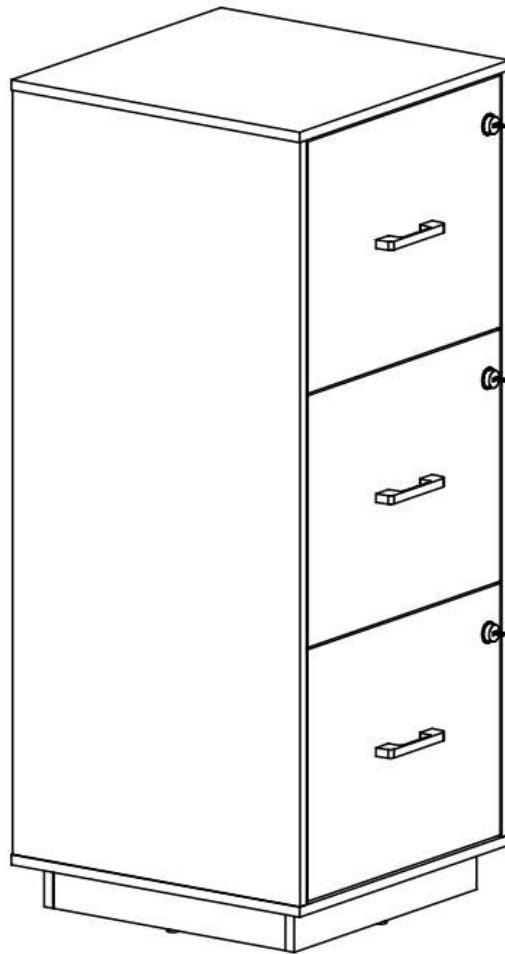


# 3-DRAWER FILE CABINET

## ASSEMBLY INSTRUCTION



### IMPORTANT

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

# WARRANTY

**Thank you for choosing our product!**

## **Warranty**

We 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 defec-tive 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 orig-inal 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.

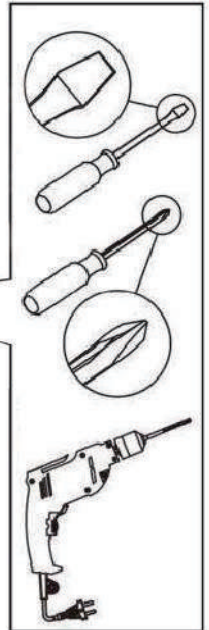
- ☐ Prepare a flat and Philips screwdriver (not included)  
A Power Screwdriver is recommended.



- ☐ 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.



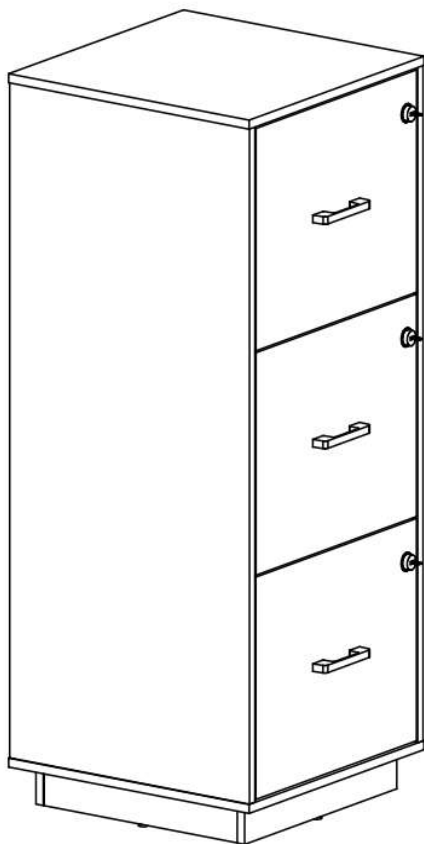
- ☐ For a smooth assembly process, we suggest you keep a lite tightness for all the screws during assembly. After the whole product is assembled, firmly tighten all the screws.



## 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

# ASSEMBLY TIPS



## OVERALL SIZE:

39 x 39 x 98 cm (L x W x H)

15.4 x 15.4 x 38.6 inch (L x W x H)

## FEATURES:

3 Large Drawers

Suitable for Letter Size Folders

Lockable



Estimated Time for Assembly

**60-120 mins**



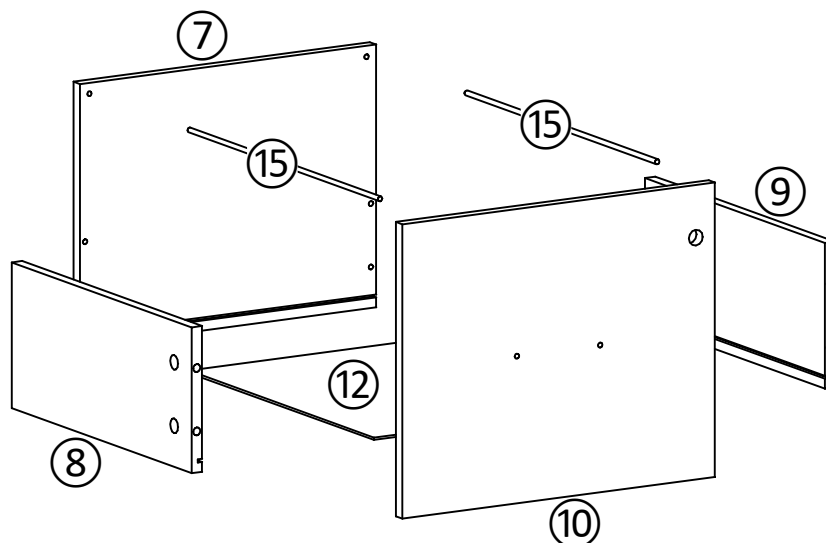
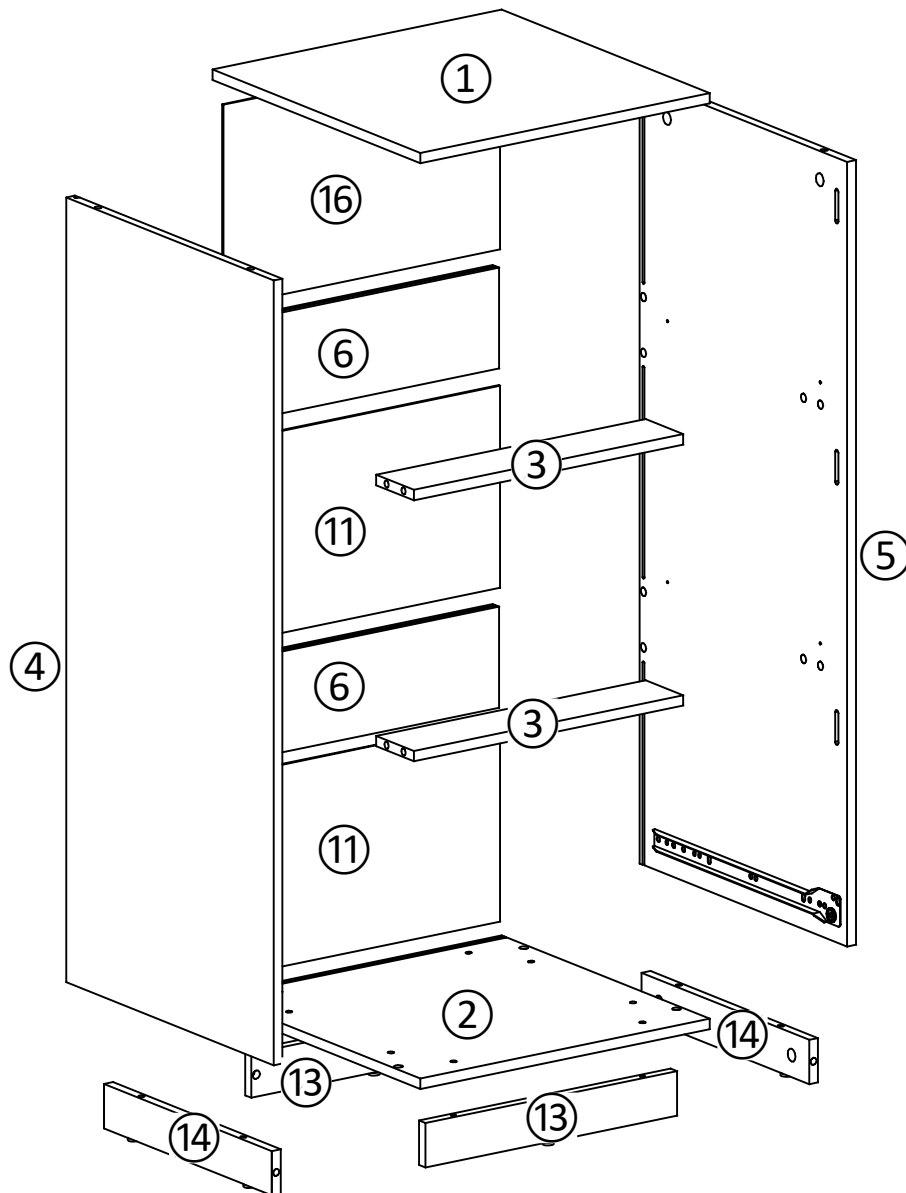
Estimated People For Assembly

**2**

## Caution:

1. This product is designed for home use and not intended for commercial use.
2. This product contains small components. Please ensure that they are kept away from small children.
3. Be careful when using power tools to assemble your furniture. Power tools may strip or damage the parts.

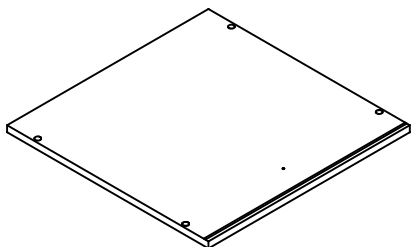
# IDENTIFY PARTS



**x3**

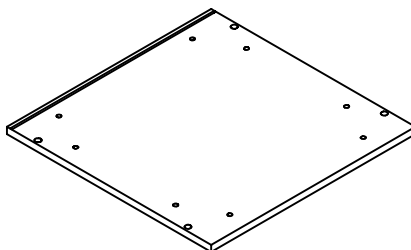
# COMPONENTS

1



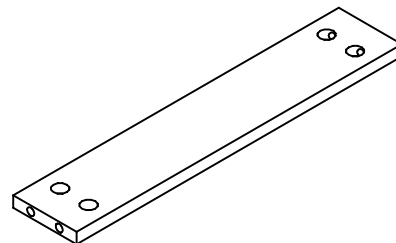
392×392×12mm  
Top Panel ×1

2



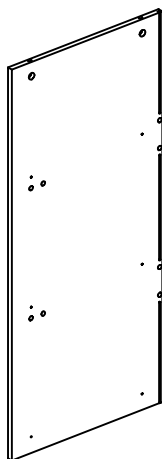
392×392×12mm  
Bottom Panel ×1

3



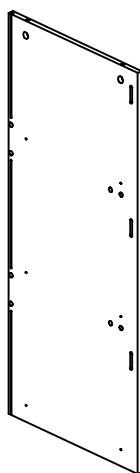
365×71×12mm  
Front Brace Panel ×2

4



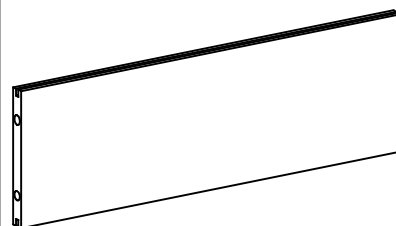
391×901×12mm  
Left Side Panel ×1

5



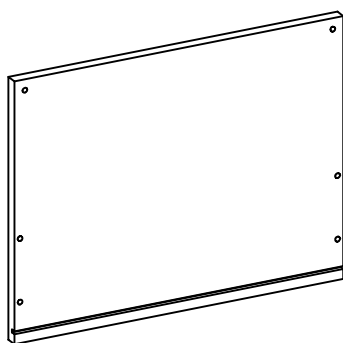
391×901×12mm  
Right Side Panel ×1

6



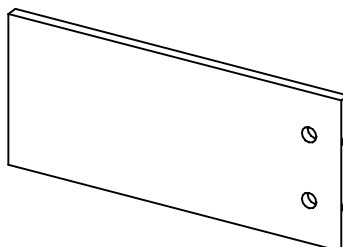
365×130×12mm  
Back panel ×2

7



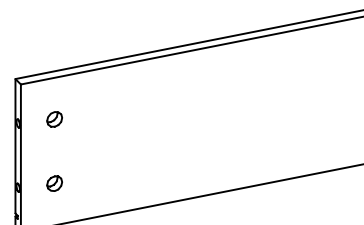
341×265×12mm  
Drawer Back Panel ×3

8



350×147×12mm  
Drawer Left Panel ×3

9

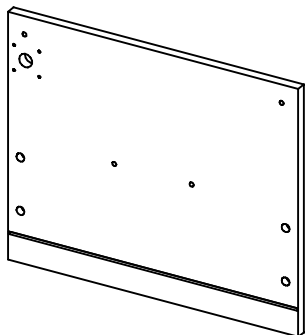


350×147×12mm  
Drawer Right Panel ×3



# COMPONENTS

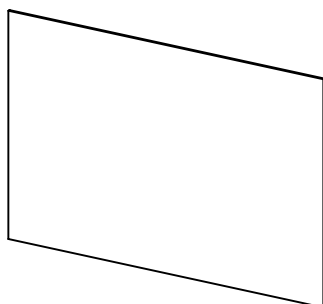
10



360×297×12mm

Drawer Front Panel ×3

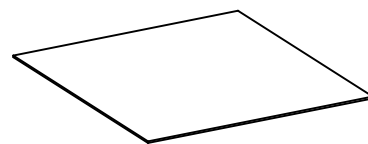
11



375×232×3mm

Back Panel ×2

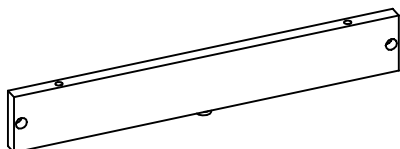
12



327×348×3mm

Drawer Bottom Panel ×3

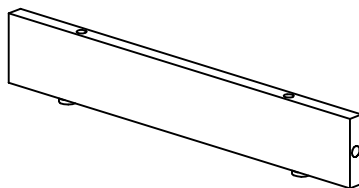
13



340×50×12mm

Bottom Brace Panel ×2

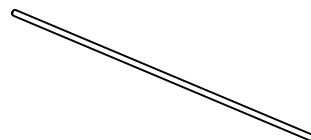
14



315×50×12mm

Bottom Brace Panel ×2

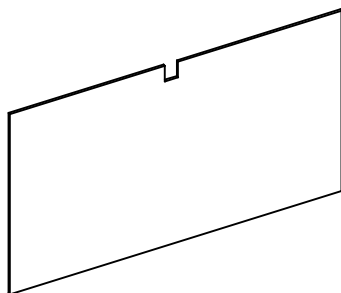
15



ø5×350×mm

Hanging Rod ×6

16

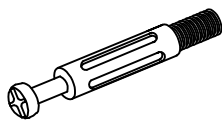


375×232×3mm

Back Panel ×1

# COMPONENTS

**A**



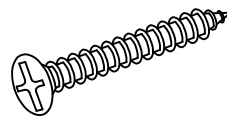
M7×40mm  
Cam Bolt ×36

**B**



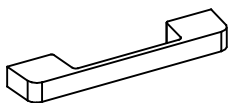
φ15×11mm  
Cam Lock ×36

**C**



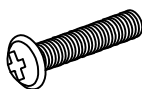
M4×35mm  
Screw ×12

**D**



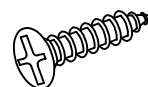
96mm  
Handle ×3

**E**



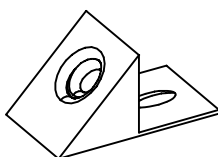
M4×16mm  
Screw ×6

**F**



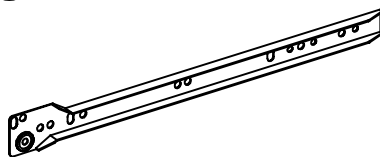
M3.5×12mm  
Screw ×31

**G**



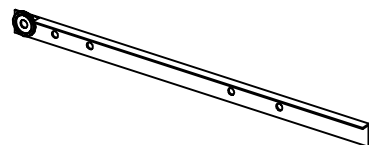
Back Panel Wedge ×12

**H**



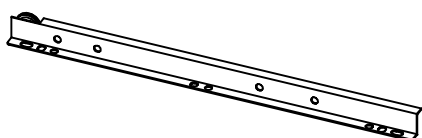
14"  
Drawer Slide (Left) ×3

**I**



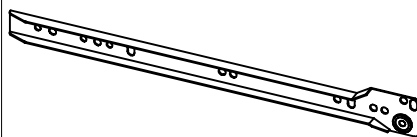
14"  
Drawer Slide (Right) ×3

**J**



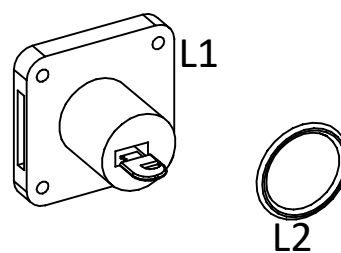
14"  
Drawer Slide (Left) ×3

**K**



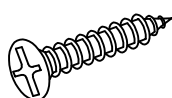
14"  
Drawer Slide (Right) ×3

**L**



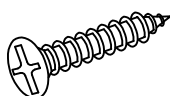
Lock & Keys ×3

**M**



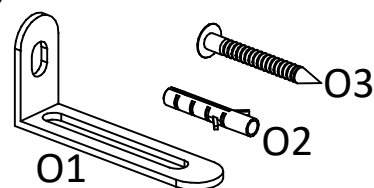
M3.5×14mm  
Screw ×12

**N**



M3.5×16mm  
Screw ×12

**O**

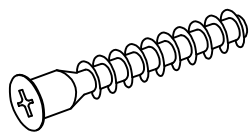


1 PC  
Anti-tipping Kit ×1



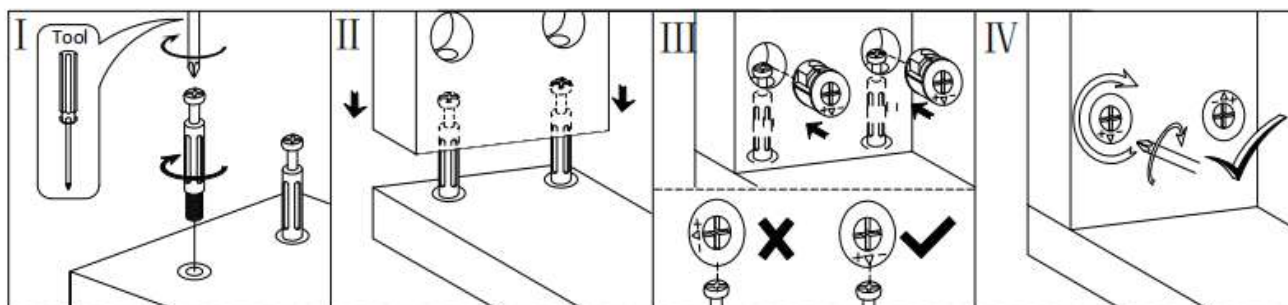
# COMPONENTS

P



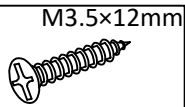
M7x40mm  
Screw ×12

## "A & B" Hardware installation example



# ASSEMBLY STEPS

F×18



H×3

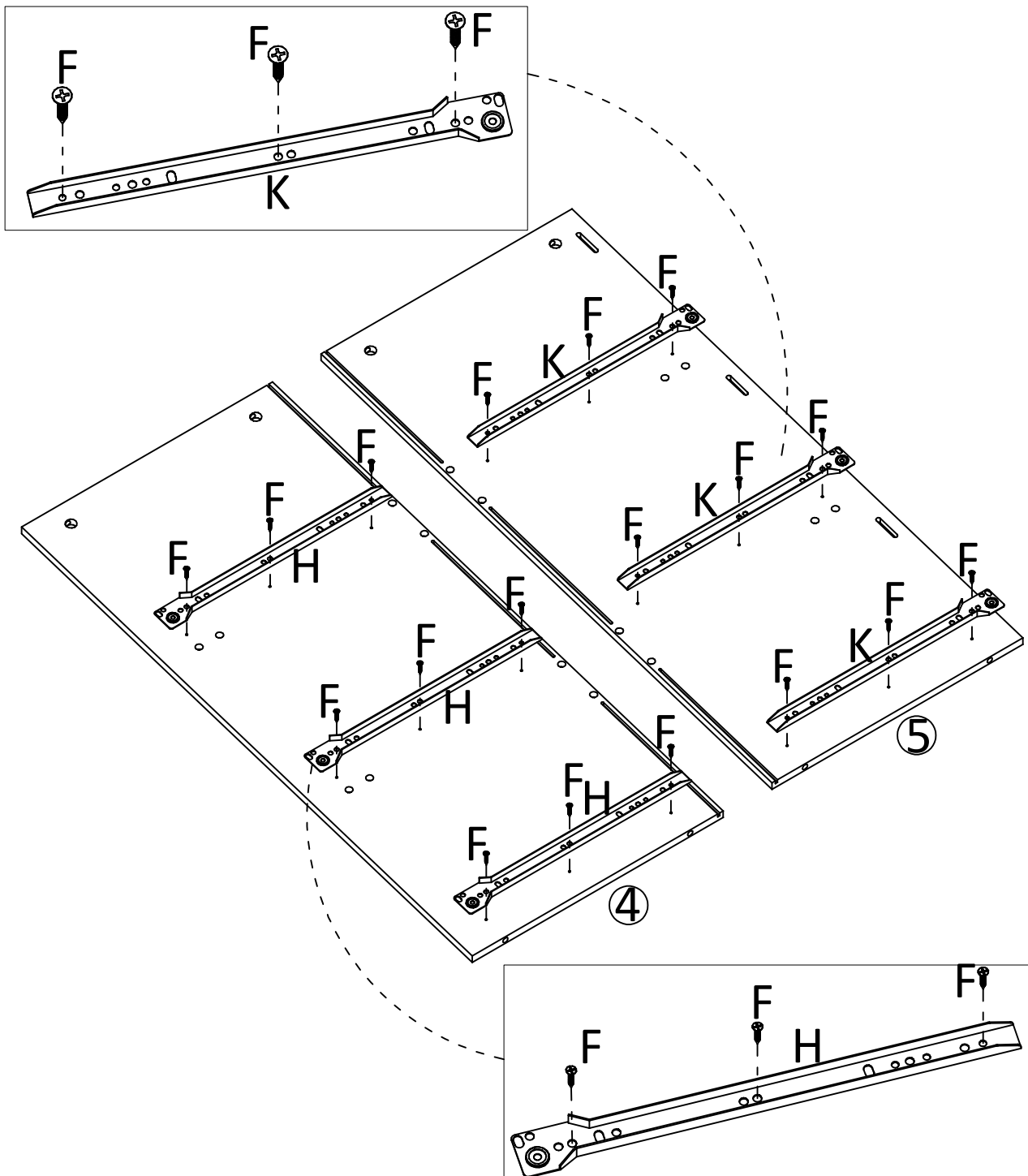


K×3



## STEP 1

1. Screw(F) passes through slide(H) and is fixed at panel(4).
  2. Screw(F) passes through slide(K) and is fixed at panel(5).
- \*Paying attention to the hole positions indicated in the diagram.



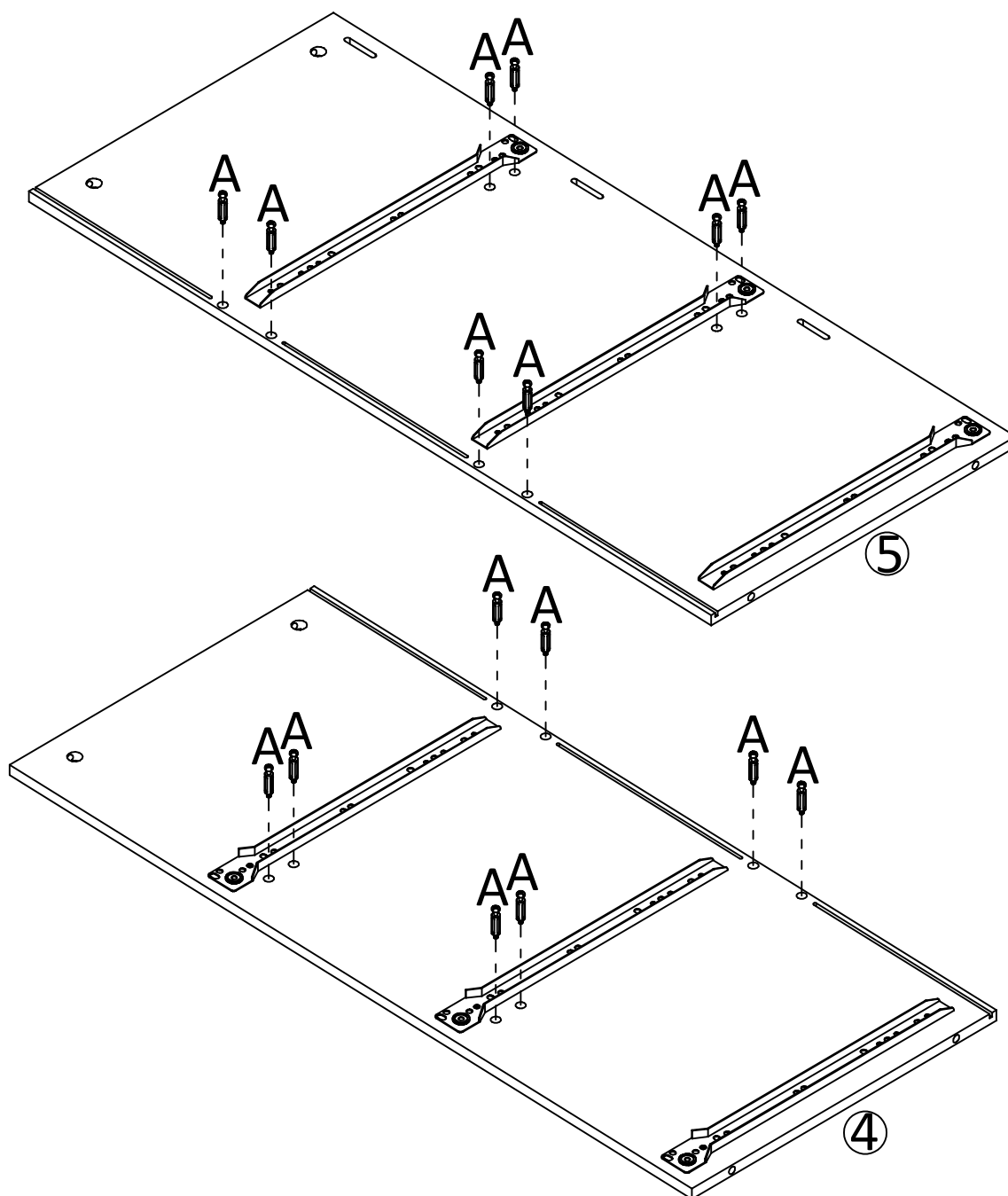
# ASSEMBLY STEPS

A×16



## STEP 2

Fix cam bolts(A) on panel(4) and panel(5) respectively.



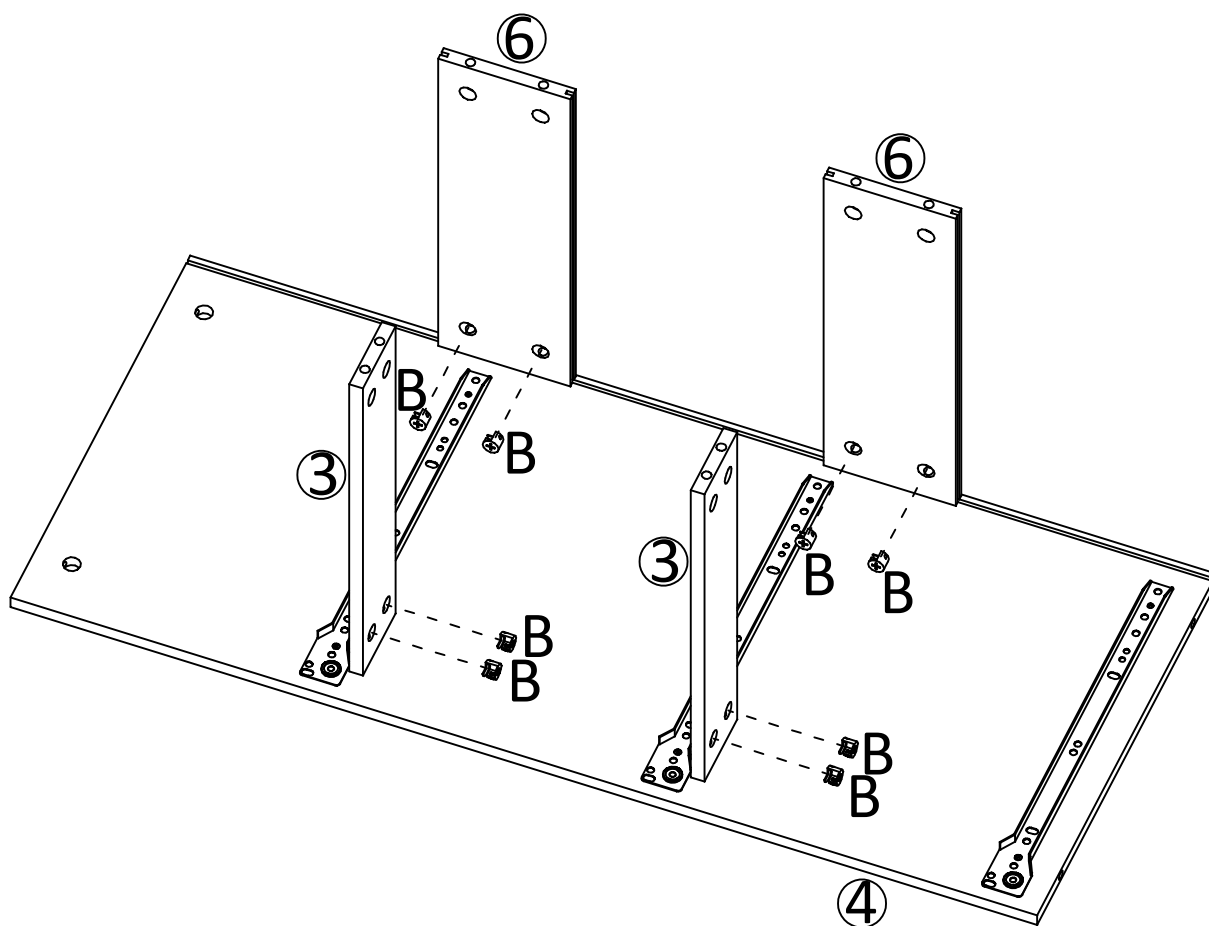
# ASSEMBLY STEPS

B×8



## STEP 3

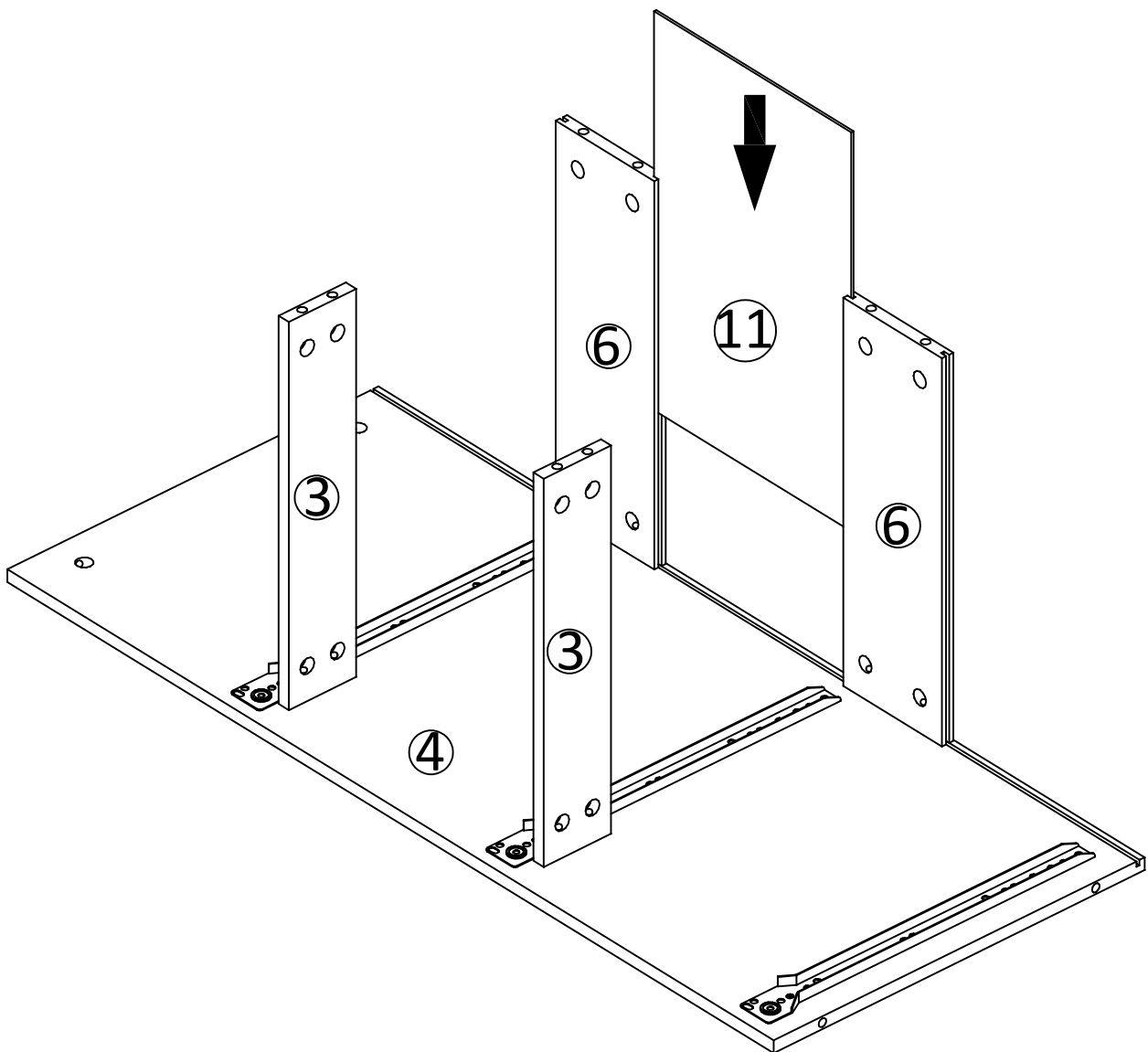
Attach panel(3) and panel(6) to panel(4) and fix it with cam lock(B).



# ASSEMBLY STEPS

## STEP 4

Insert the panel(11) into the panel(6) along the groove.



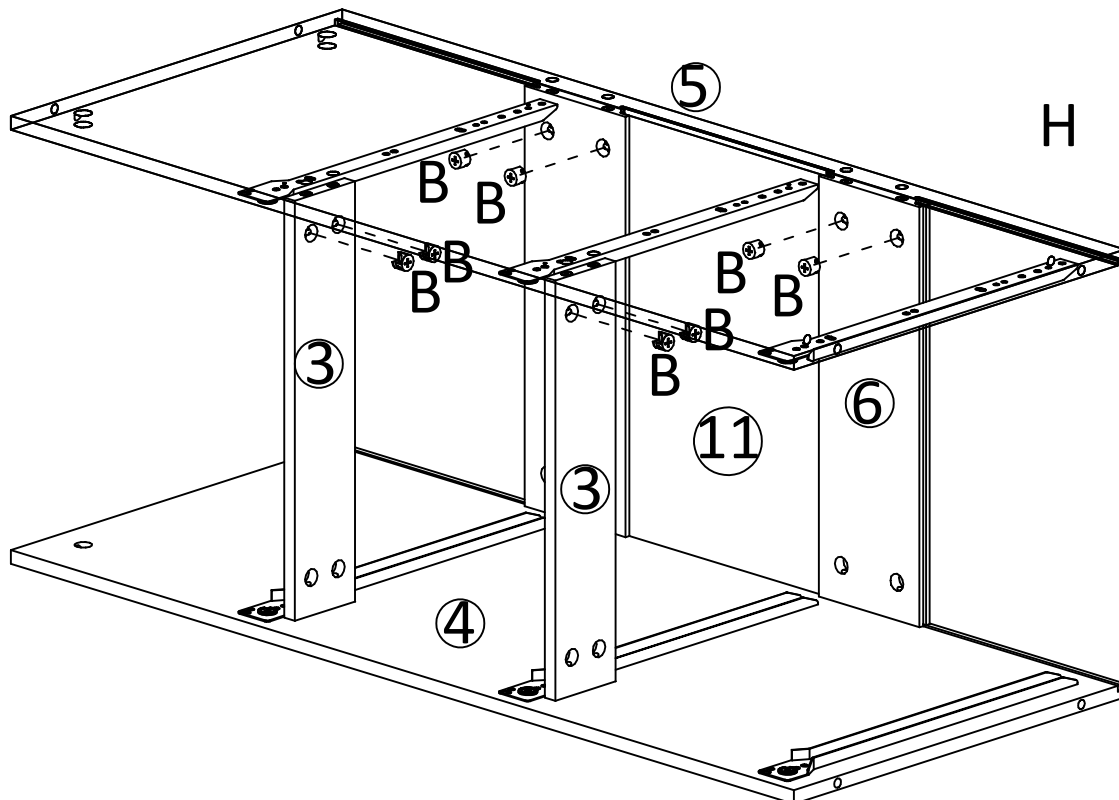
# ASSEMBLY STEPS

B×8



## STEP 5

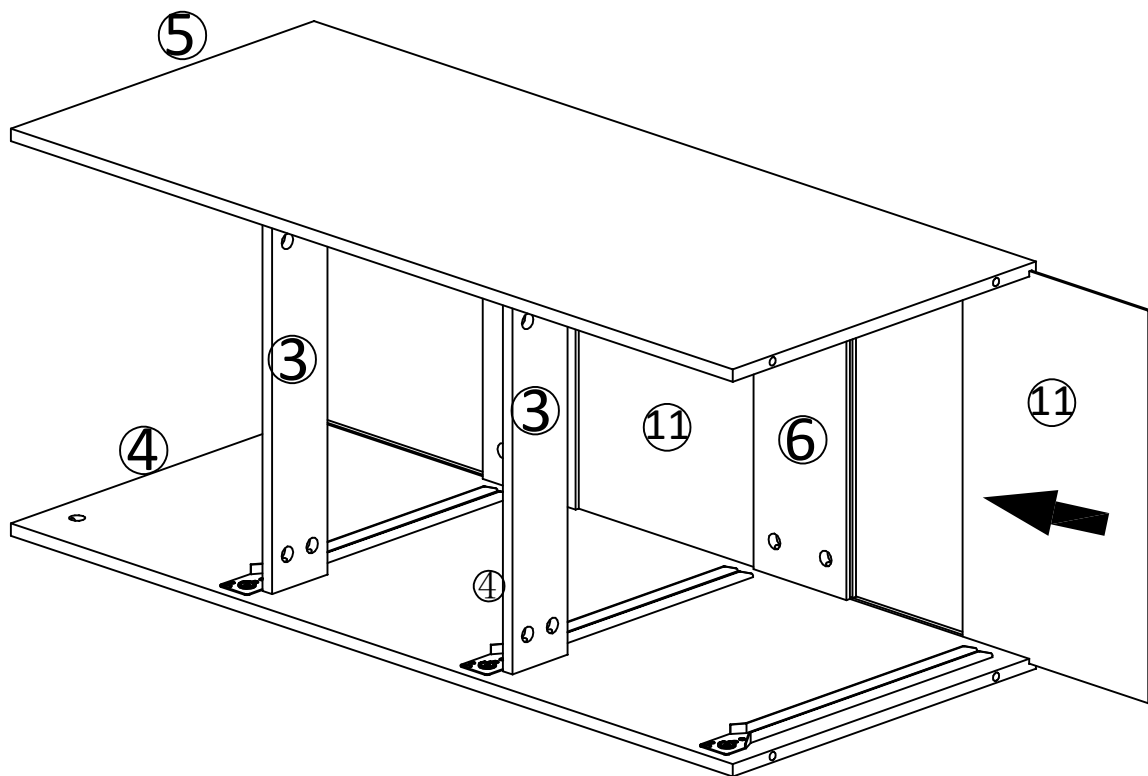
Connect the panel(5) to the assembled panel(3), (4), (6) ,(11) and tighten it with cam lock(B).



# ASSEMBLY STEPS

## STEP 6

Insert panel(11) into the slot between panel(4), panel(5) and panel(6).





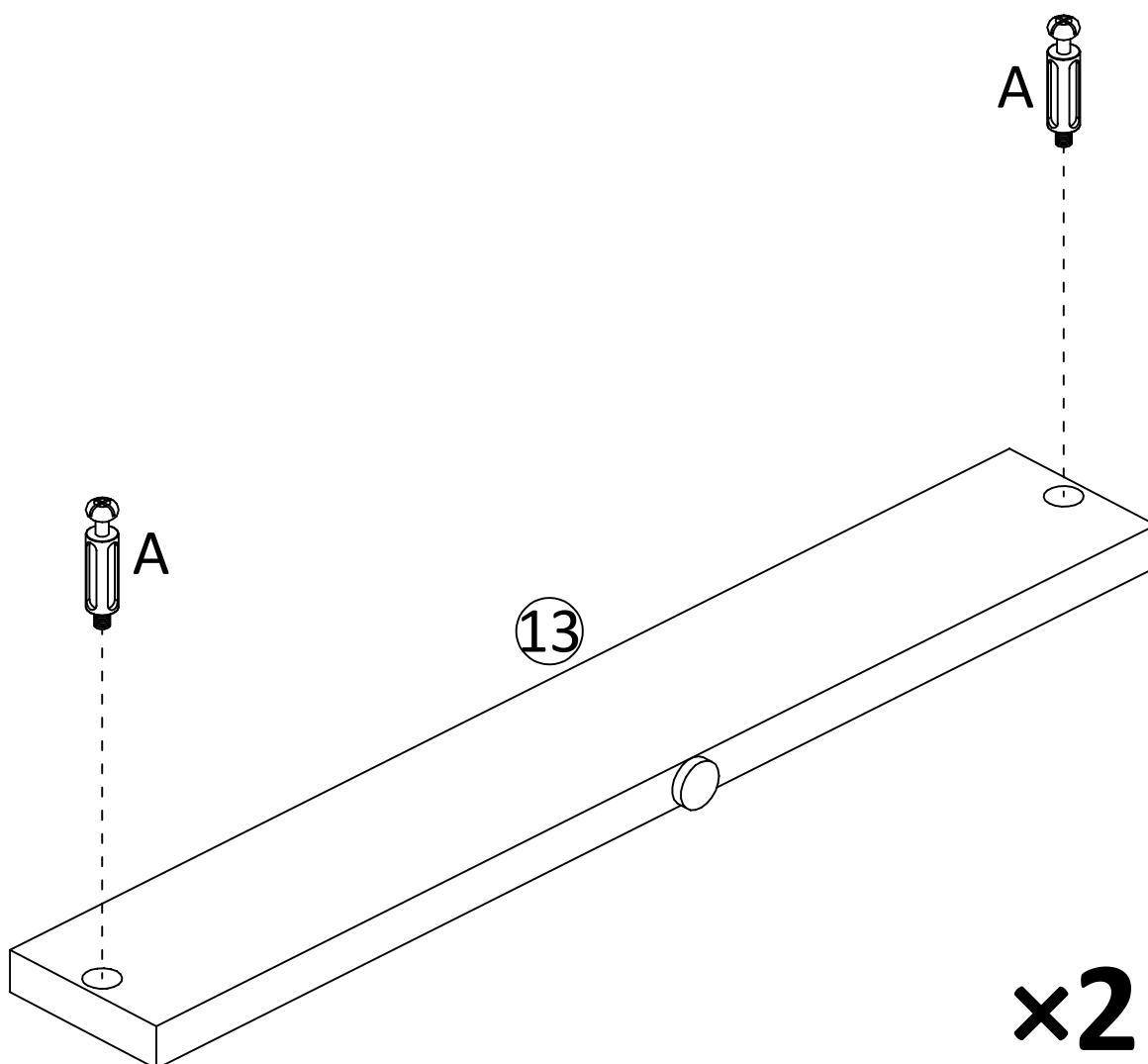
# ASSEMBLY STEPS

A×4



## STEP 7

Fix cam bolt(A) on panel(13).



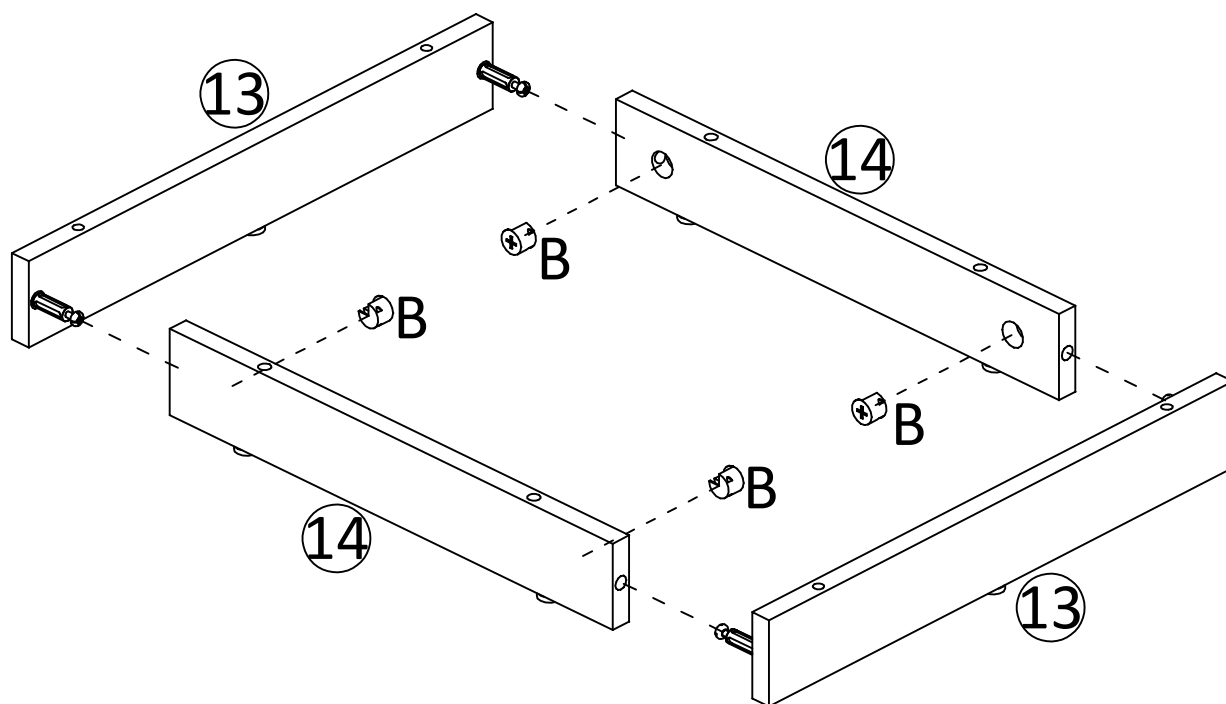
# ASSEMBLY STEPS

B×4



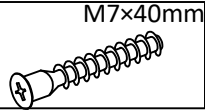
## STEP 8

Connect panels(13) and (14) and fix them with cam lock(B).



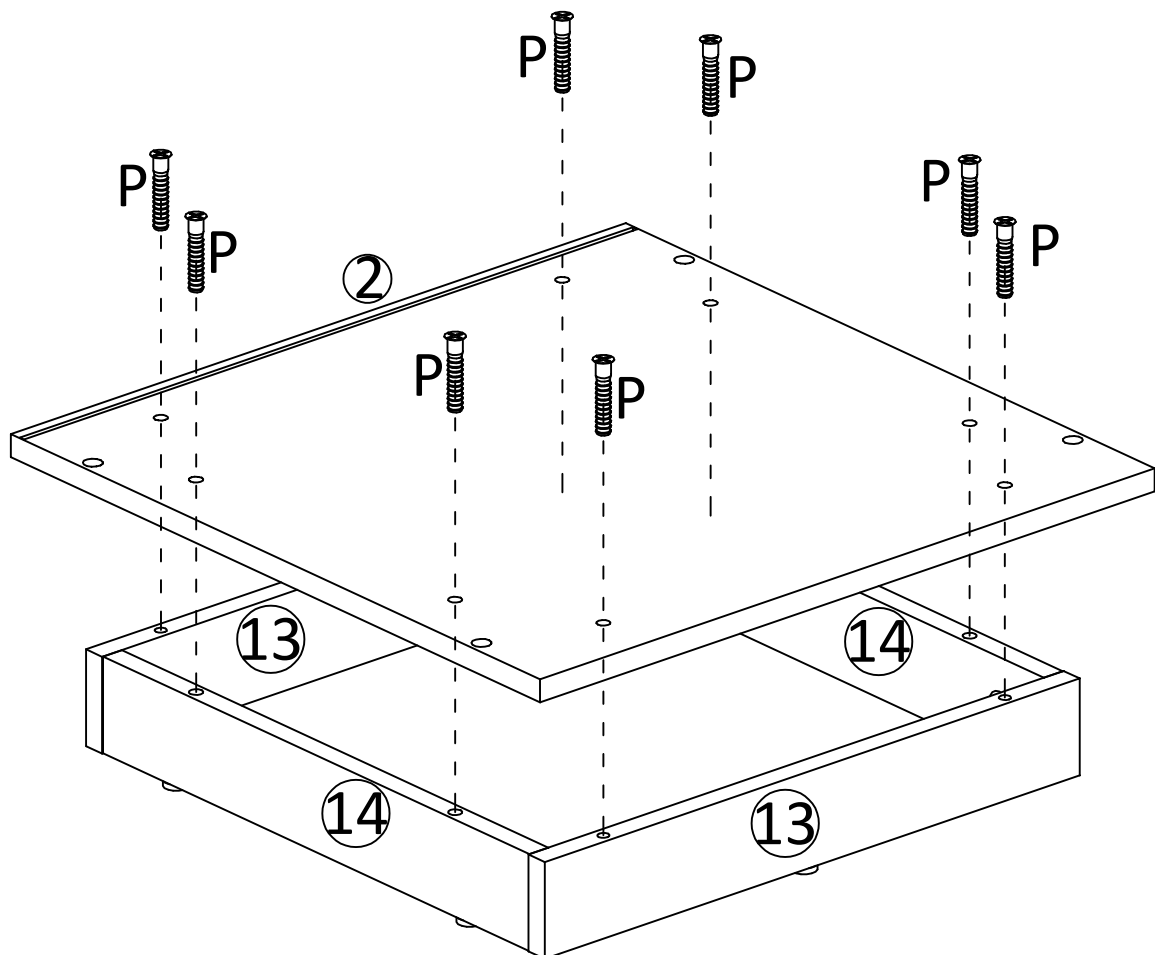
# ASSEMBLY STEPS

P×8



## STEP 9

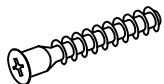
Screw(P) passes through panel(2) and then through panel(13) and panel(14) to fix them together.



# ASSEMBLY STEPS

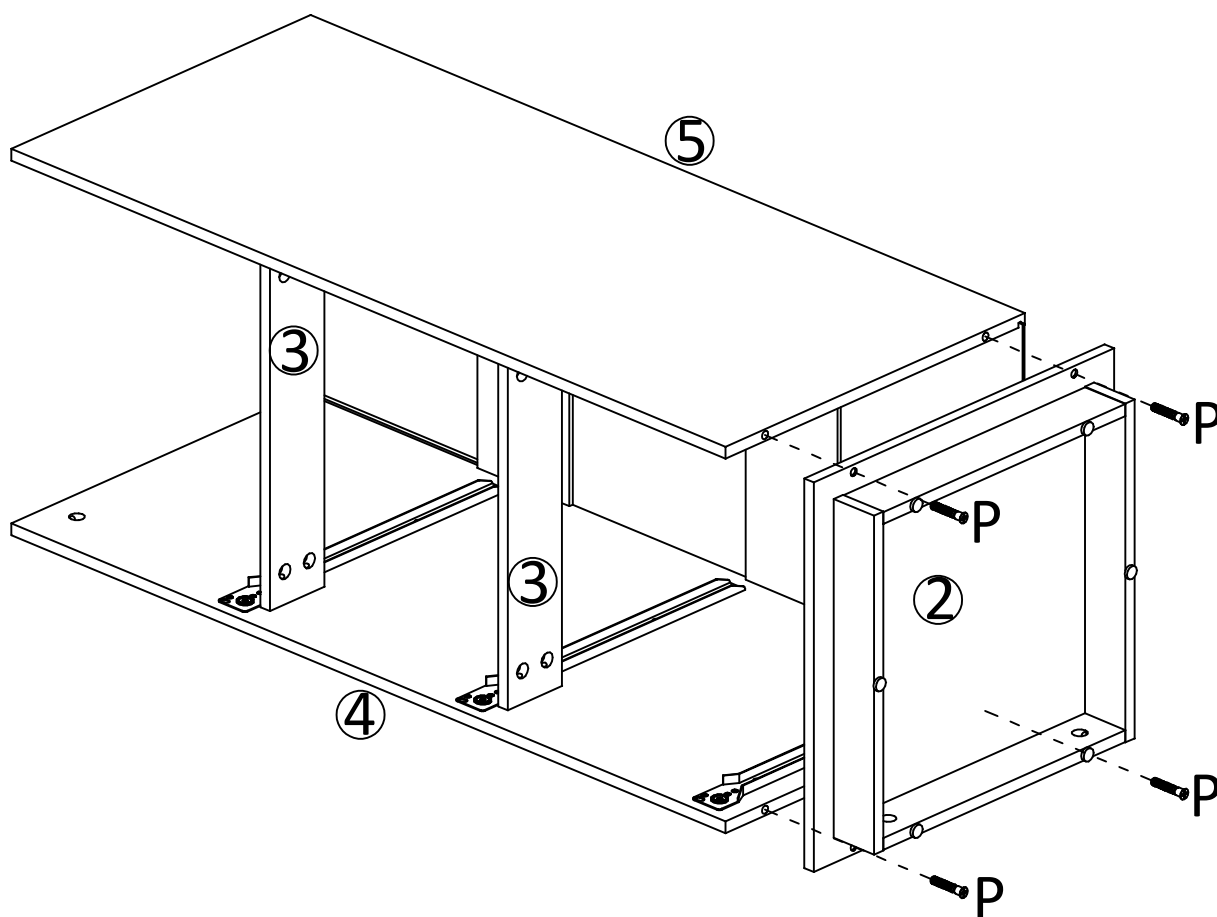
P×4

M7×40mm



## STEP 10

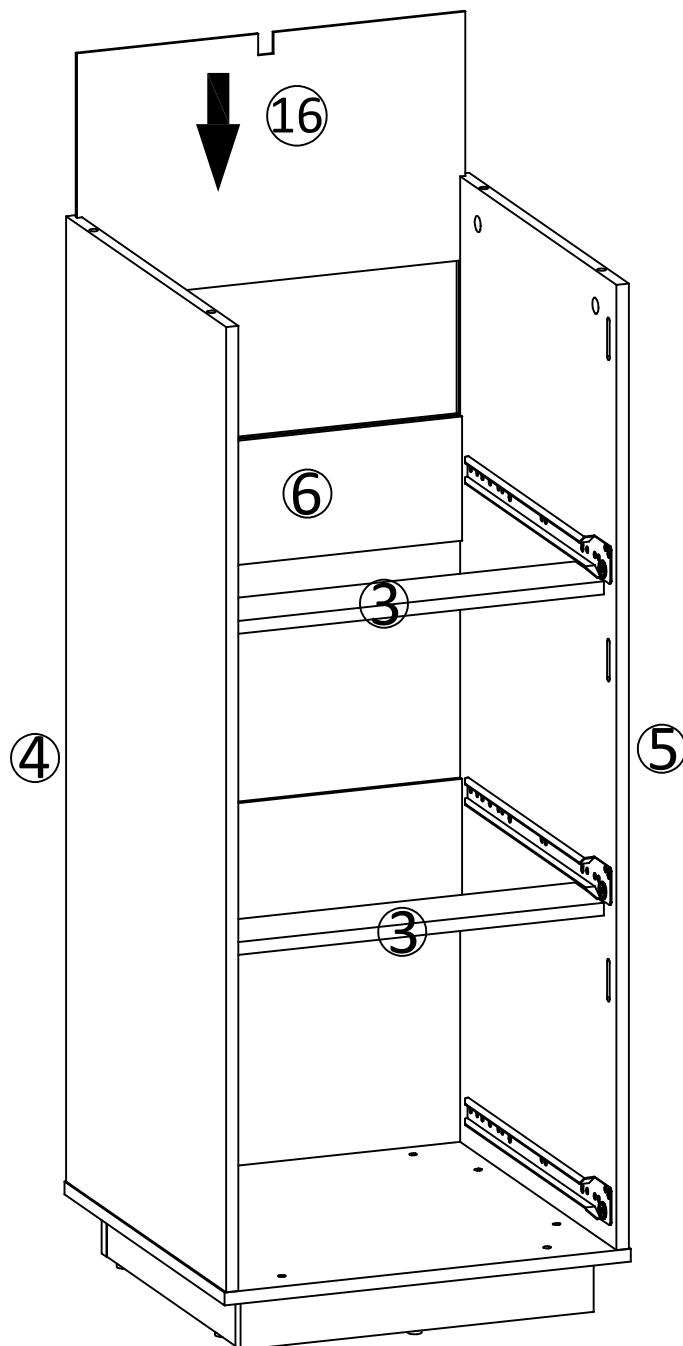
Connect the assembled panel(2) to the cabinet and use screw(P) to tighten and secure it.



# ASSEMBLY STEPS

## STEP 11

Insert panel(16) into the slot between panel(4), panel(5) and panel(6).

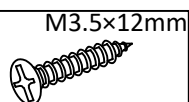


# ASSEMBLY STEPS

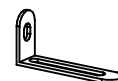
A×4



F×1

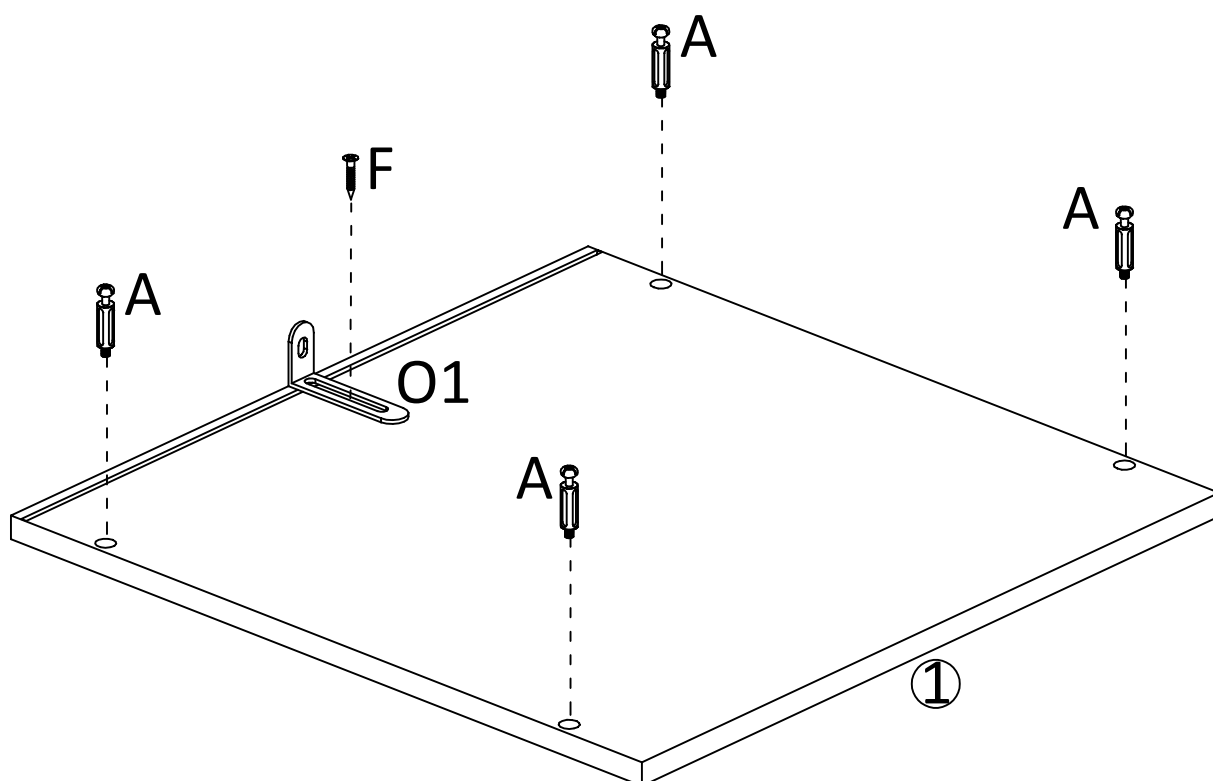


O1×1



## STEP 12

1. Insert Cam bolt(A) into the white hole of panel(1).
2. Use screw(F) to fix the anti-tipping kit(O1) on the upper left corner of panel(1).



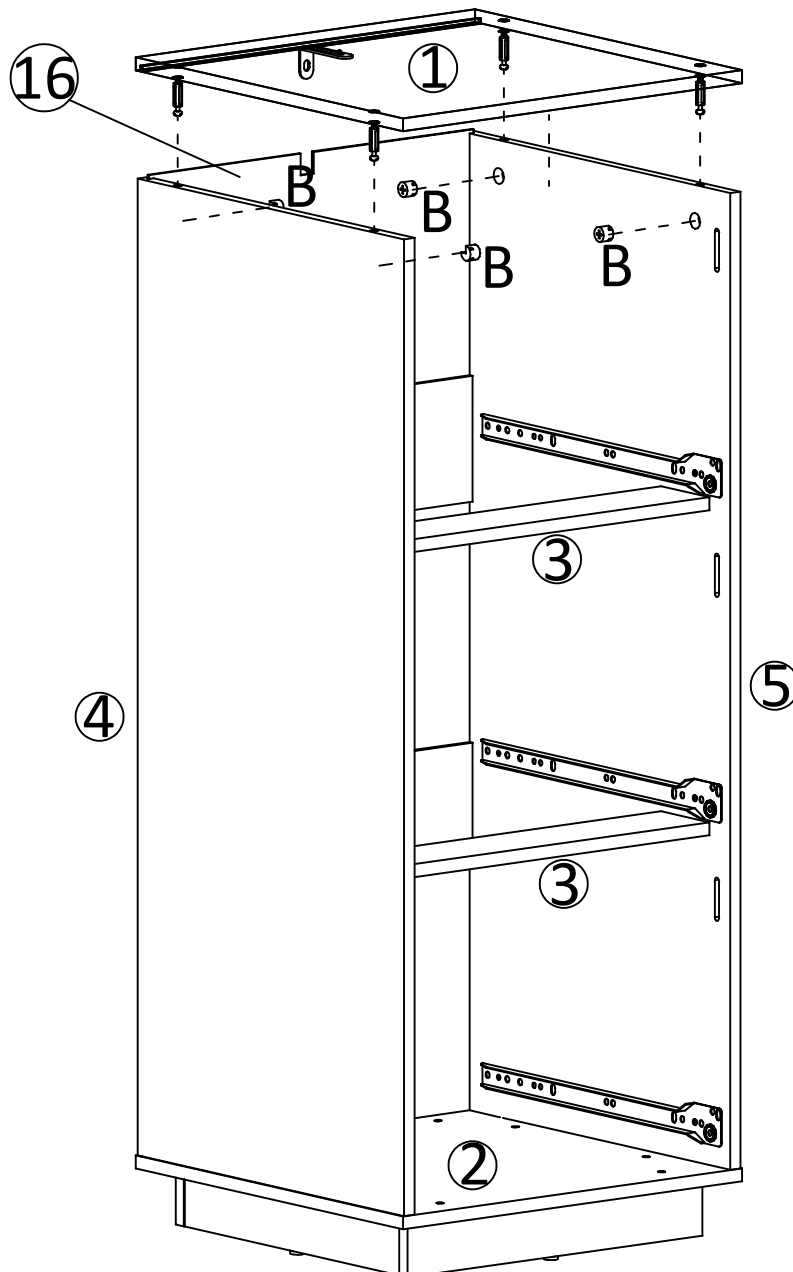
# ASSEMBLY STEPS

B×4



## STEP 13

1. Insert panel(16) into the slots on panel(4) and panel (5) along the guiding edges.
2. Attach panel(1) to panel(4) and panel(5), and use cam lock(B) to secure the combined structure formed by these panels.

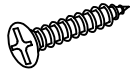




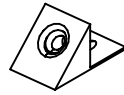
# ASSEMBLY STEPS

M×12

M3.5×14mm

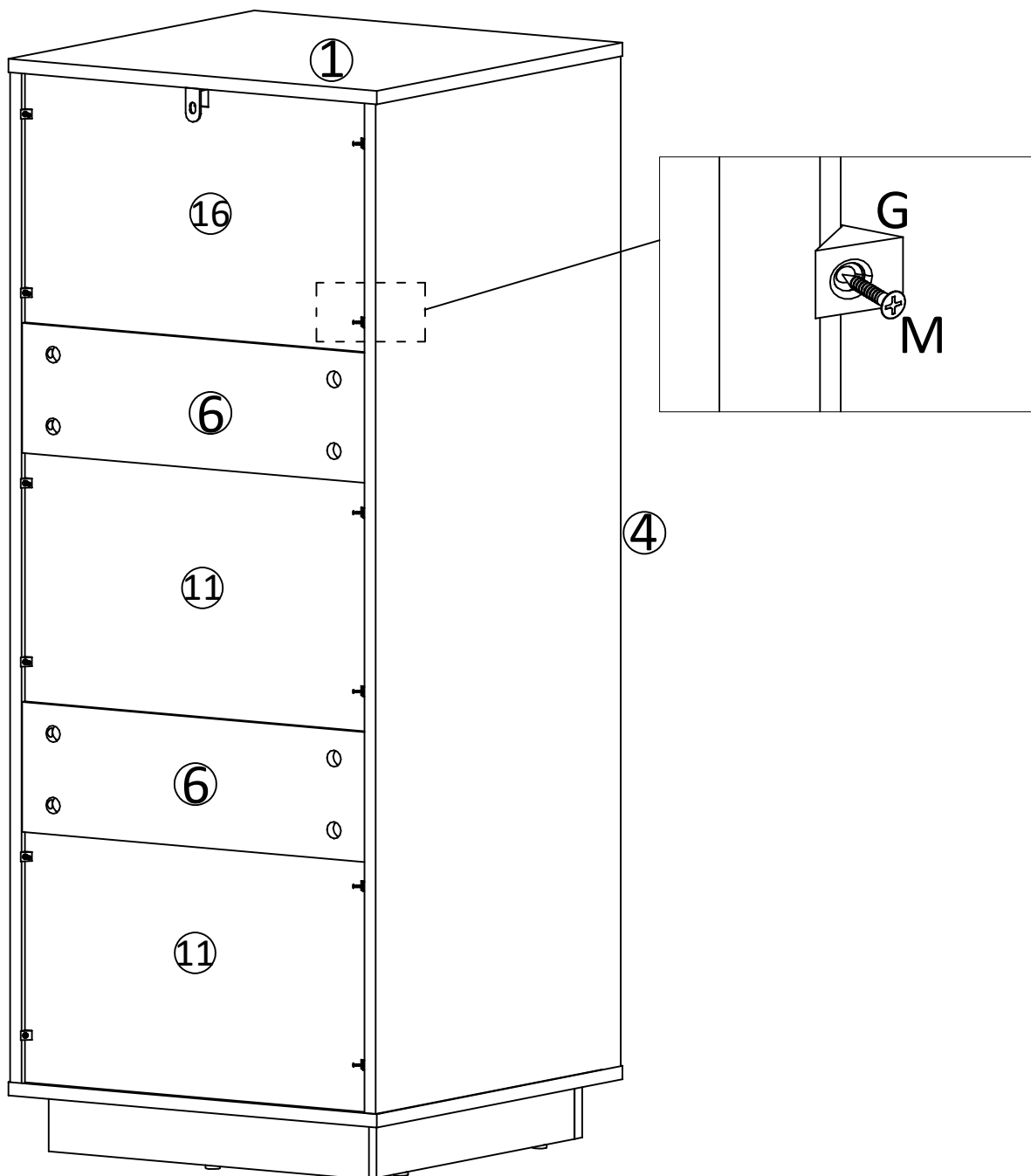


G×12



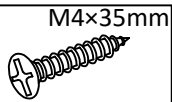
## STEP 14

Insert back panel wedge(G) into the gap between panel(11) and panel(16), and fix it with screw(M).



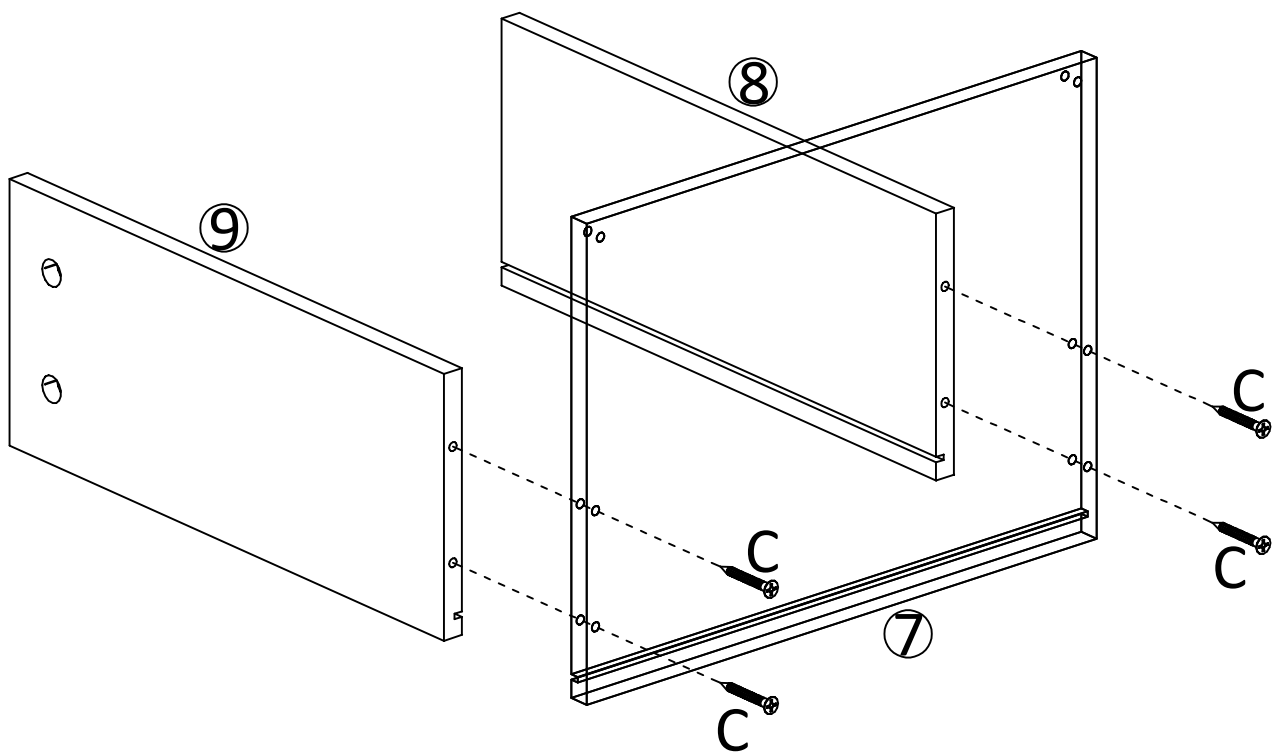
# ASSEMBLY STEPS

C×12



## STEP 15

Screw(C) passes through panel(7) and connects to panel(8), panel(9).

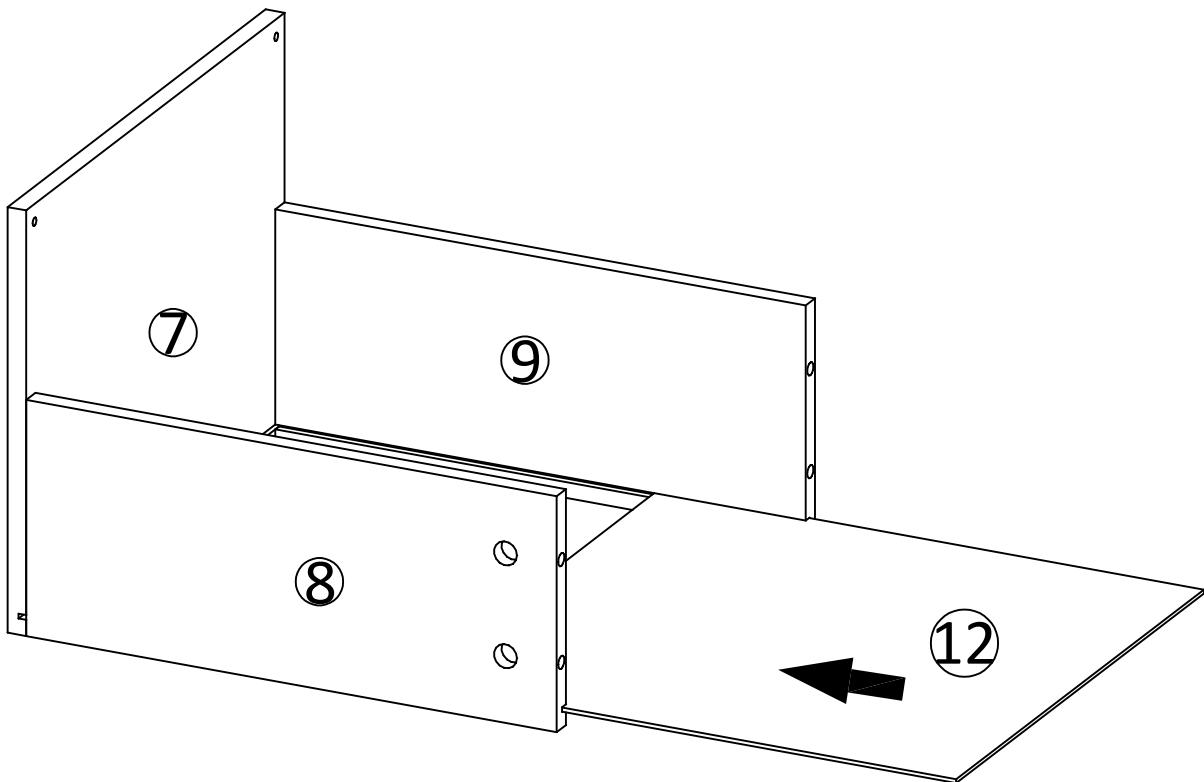


x3

# ASSEMBLY STEPS

## STEP 16

Insert panel(12) into the slot between panel(7), (8) and (9).



**x3**

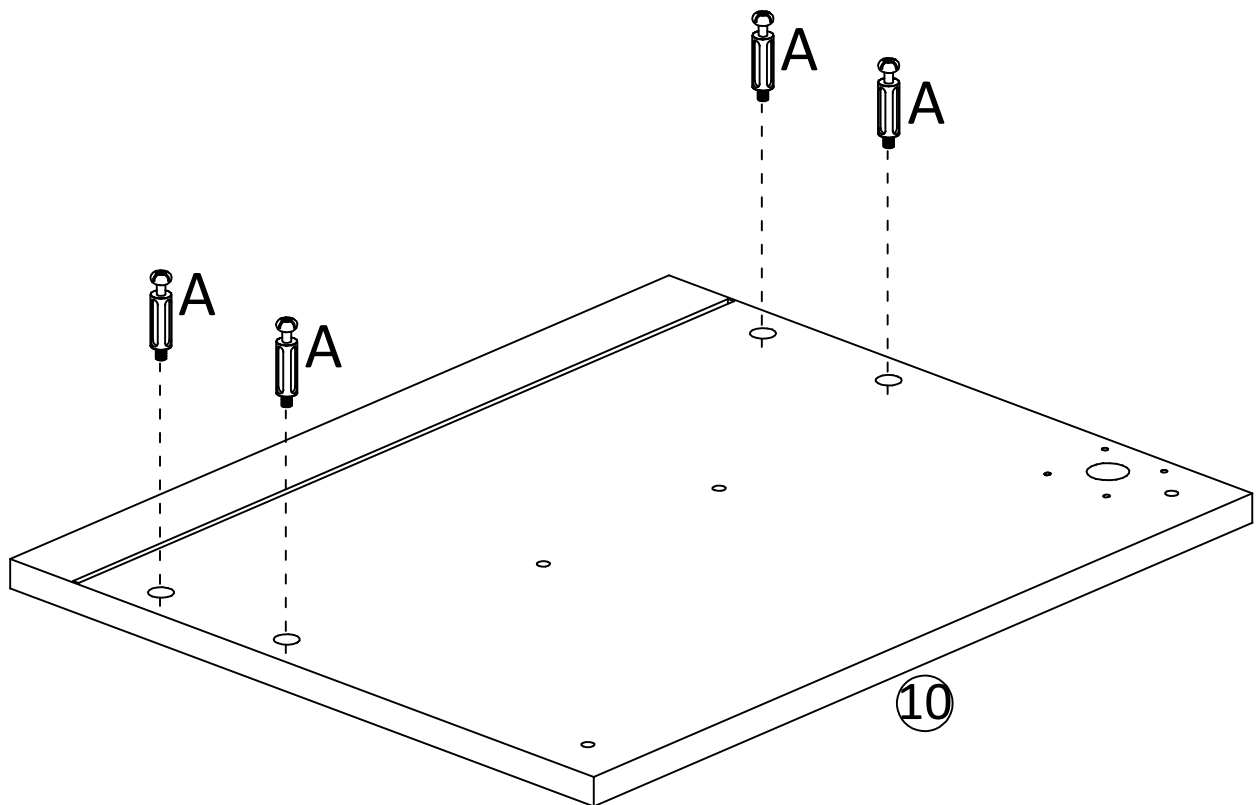
# ASSEMBLY STEPS

A×12



## STEP 17

Screw cam bolt(A) into the white hole of panel(10).



x3

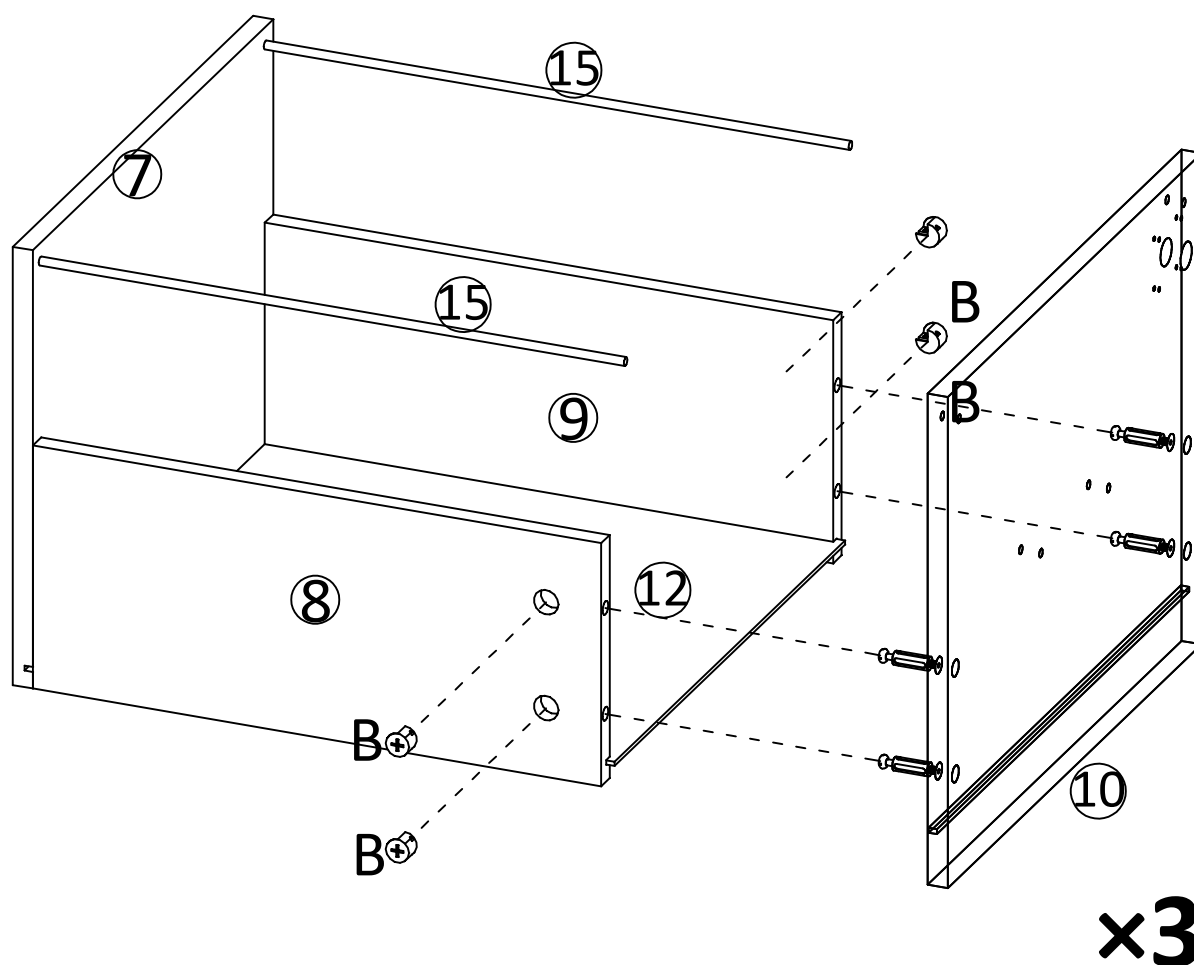
# ASSEMBLY STEPS

B×12



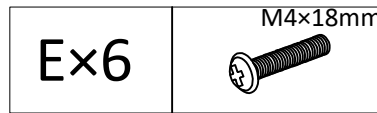
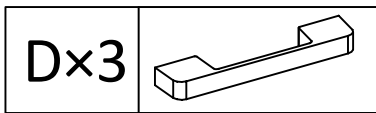
## STEP 18

1. Insert panel(12) into the slot on panel(10) along the guiding edges.
2. Insert the hanging rod(15) into the hole in panel(7) and panel(10).
3. Connect panel(10) to panel(8) and (9).
4. Use cam lock(B) to secure the combined structure formed by these panels and the hanging rod.



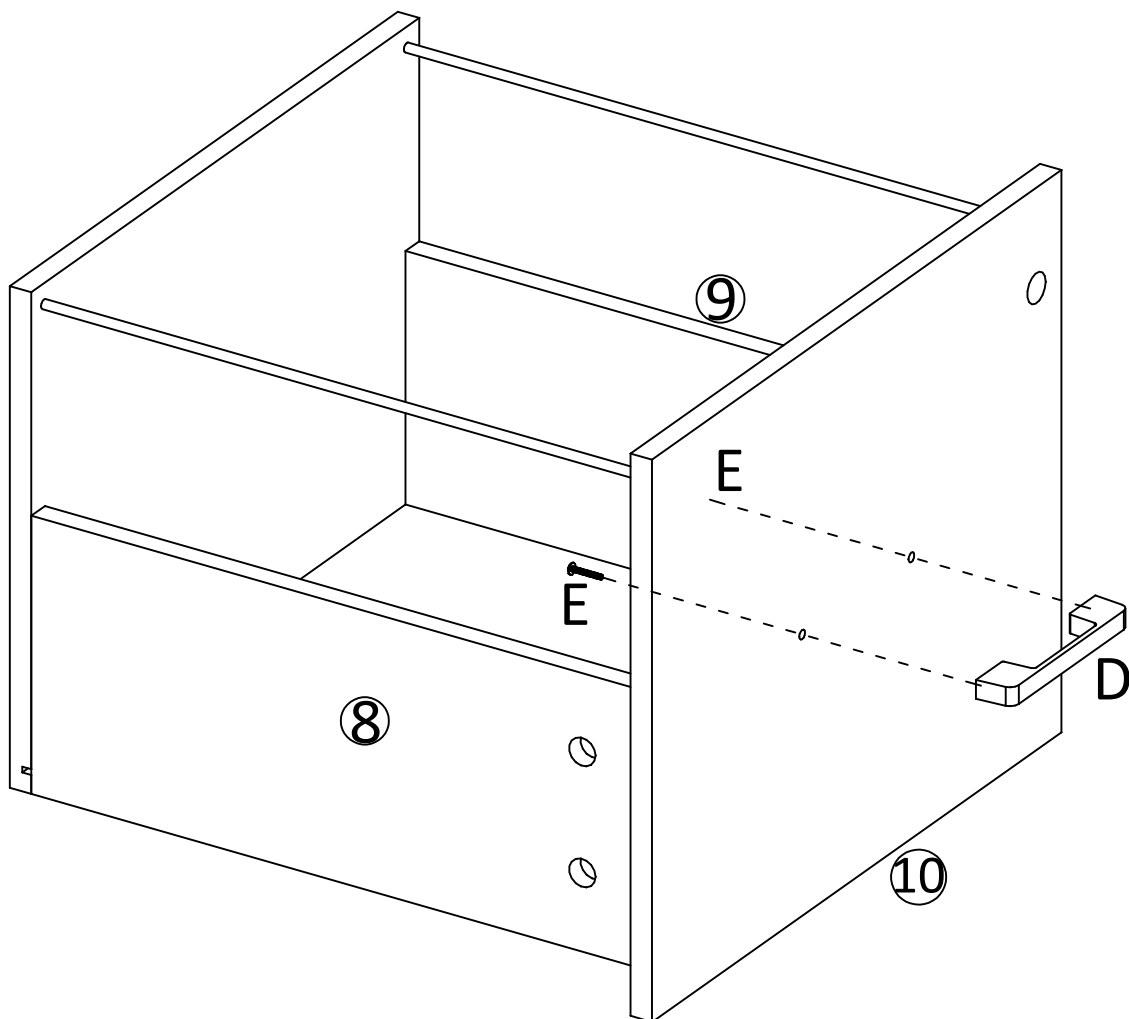
x3

# ASSEMBLY STEPS



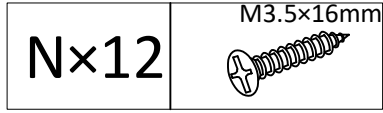
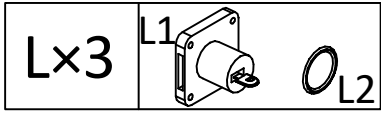
## STEP 19

Screw(E) passes through panel(10) and then connects to fixed handle(D) by screwing into the corresponding holes.



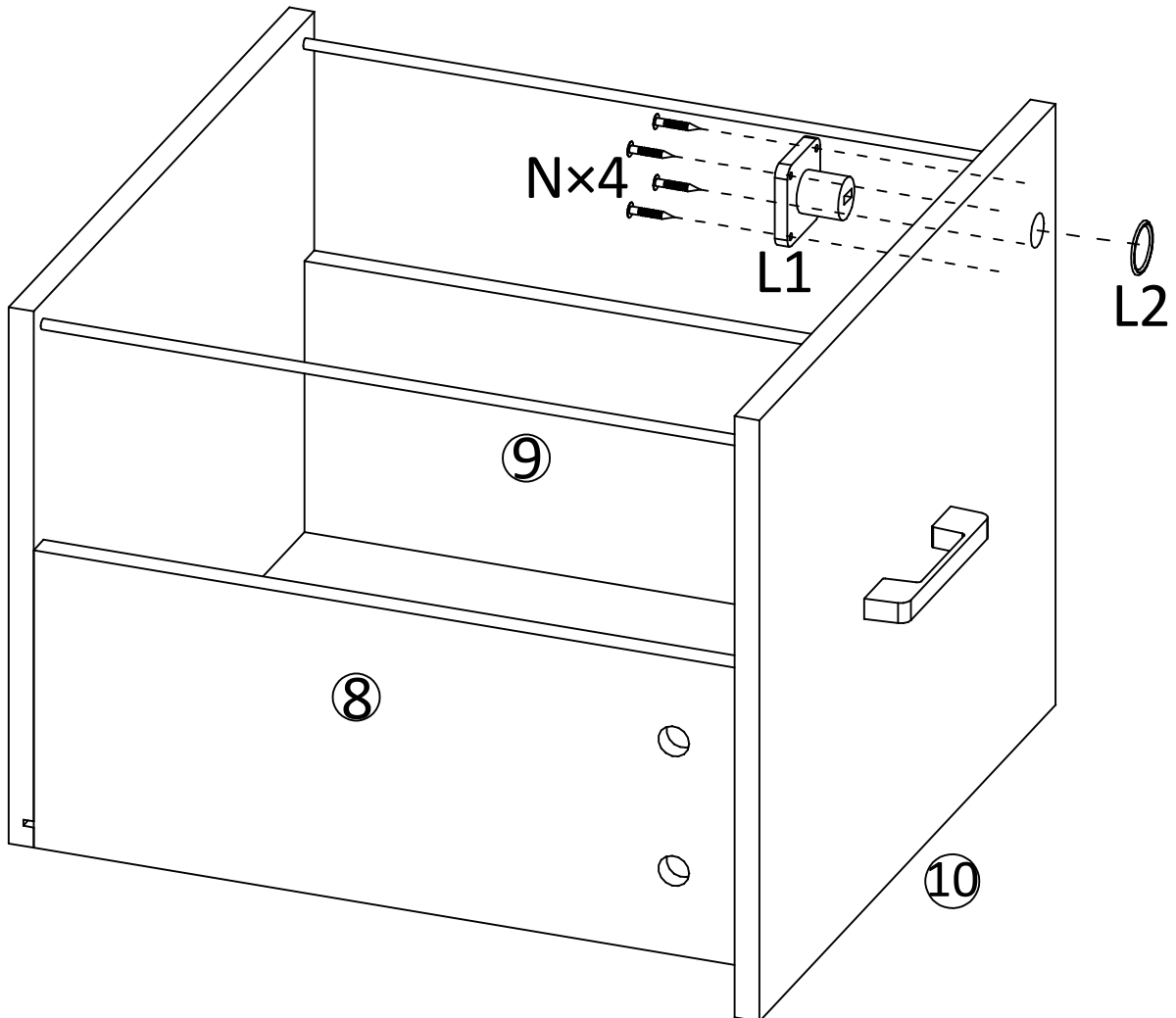
×3

## ASSEMBLY STEPS



## STEP 20

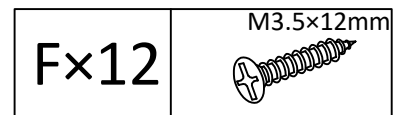
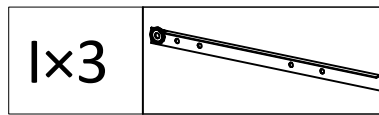
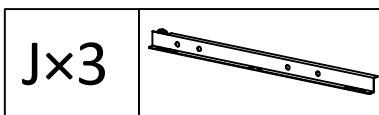
Lock(L1) passes through panel(10), fasten lock(L2), and fix with screw(N).



**x3**

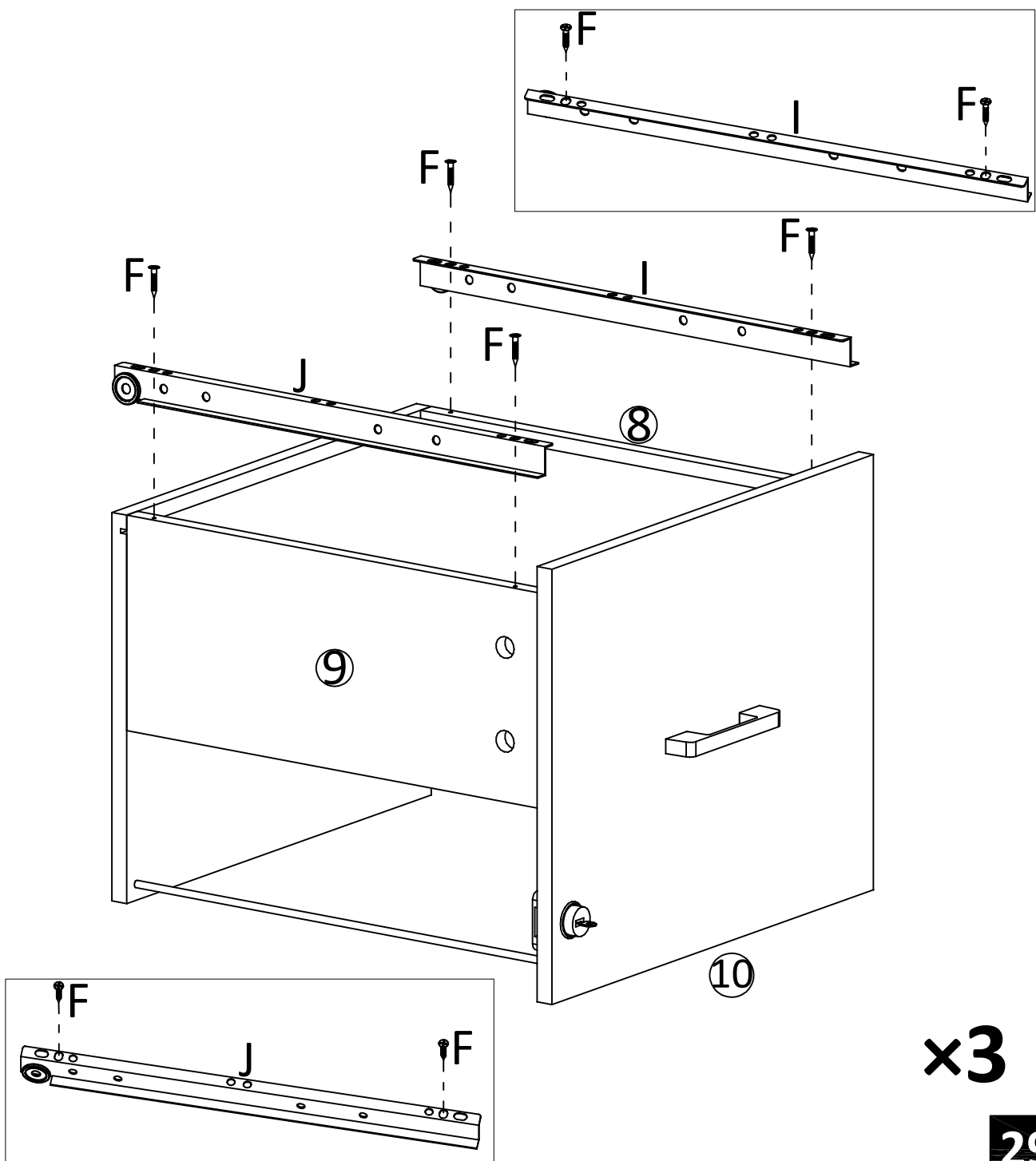


# ASSEMBLY STEPS



## STEP 21

Flip the drawer over, with slide(J) at panel(9) and slide(I) at panel(8), and fix them with screw(F) according to the hole positions shown in the diagram.



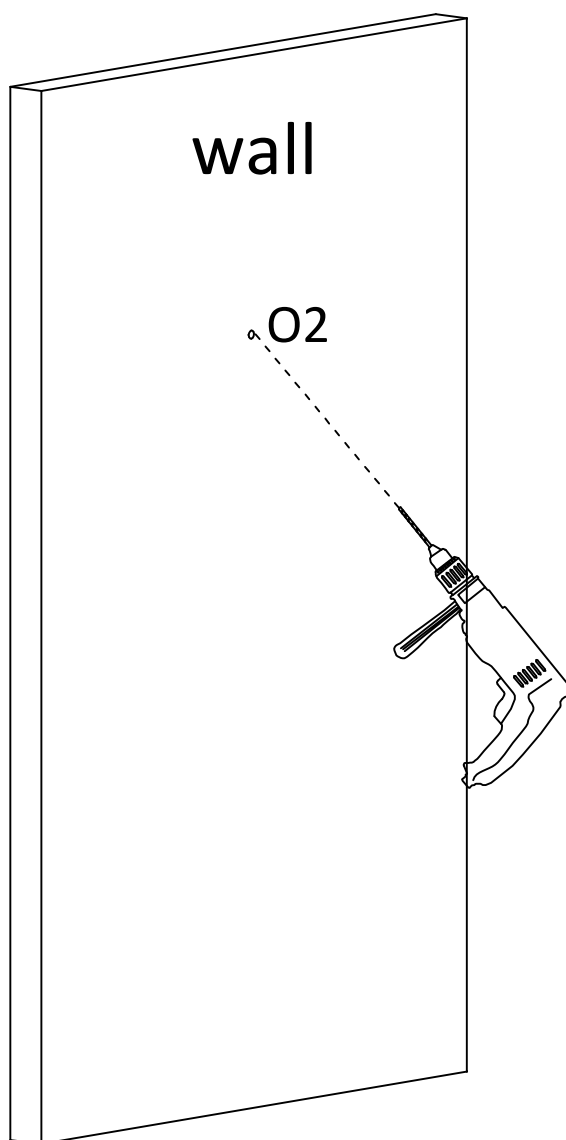
# ASSEMBLY STEPS

O2×1



## STEP 22

Drill a hole in the wall first and insert fixed components(O2) into it.



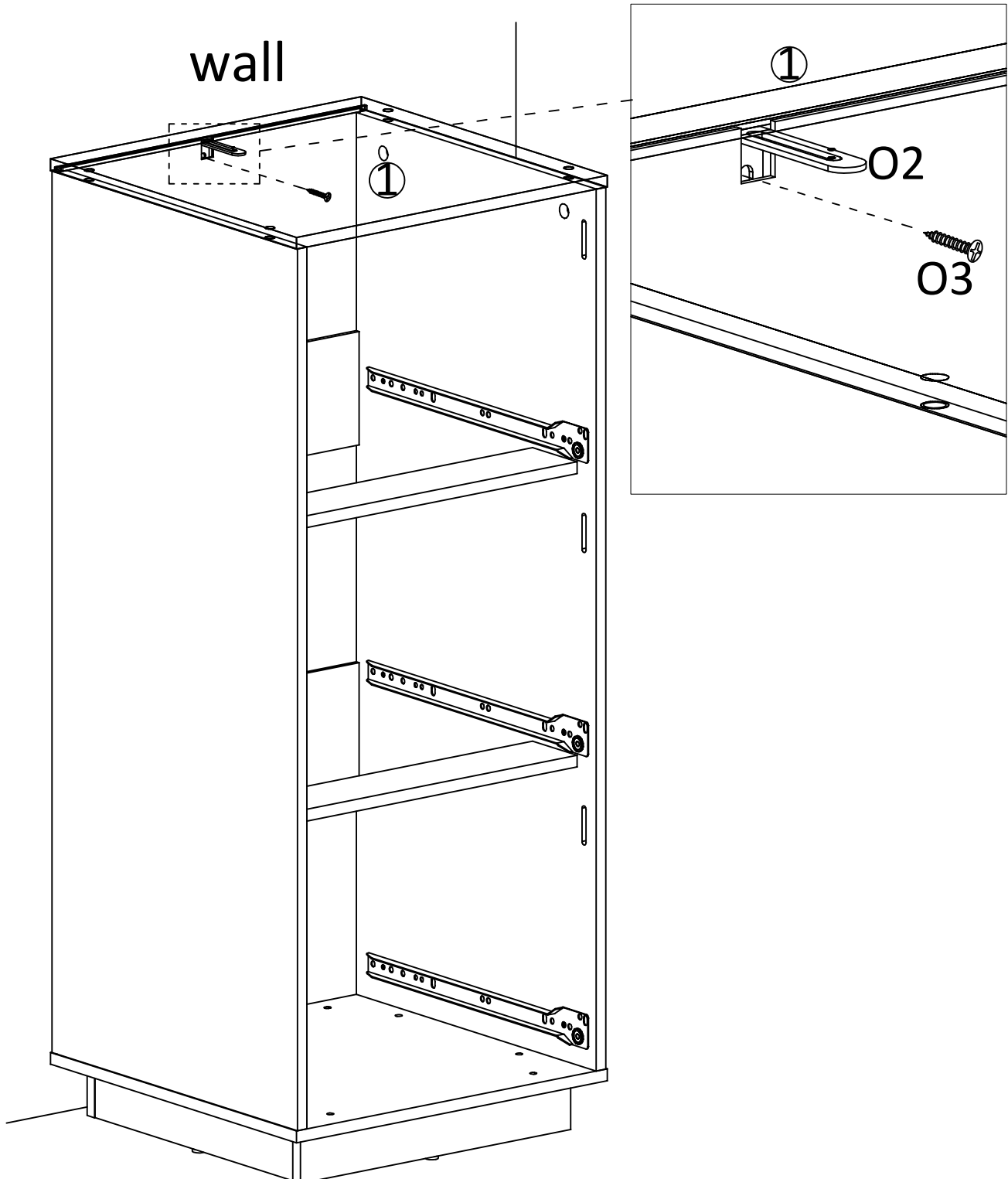
# ASSEMBLY STEPS

O3×1



## STEP 23

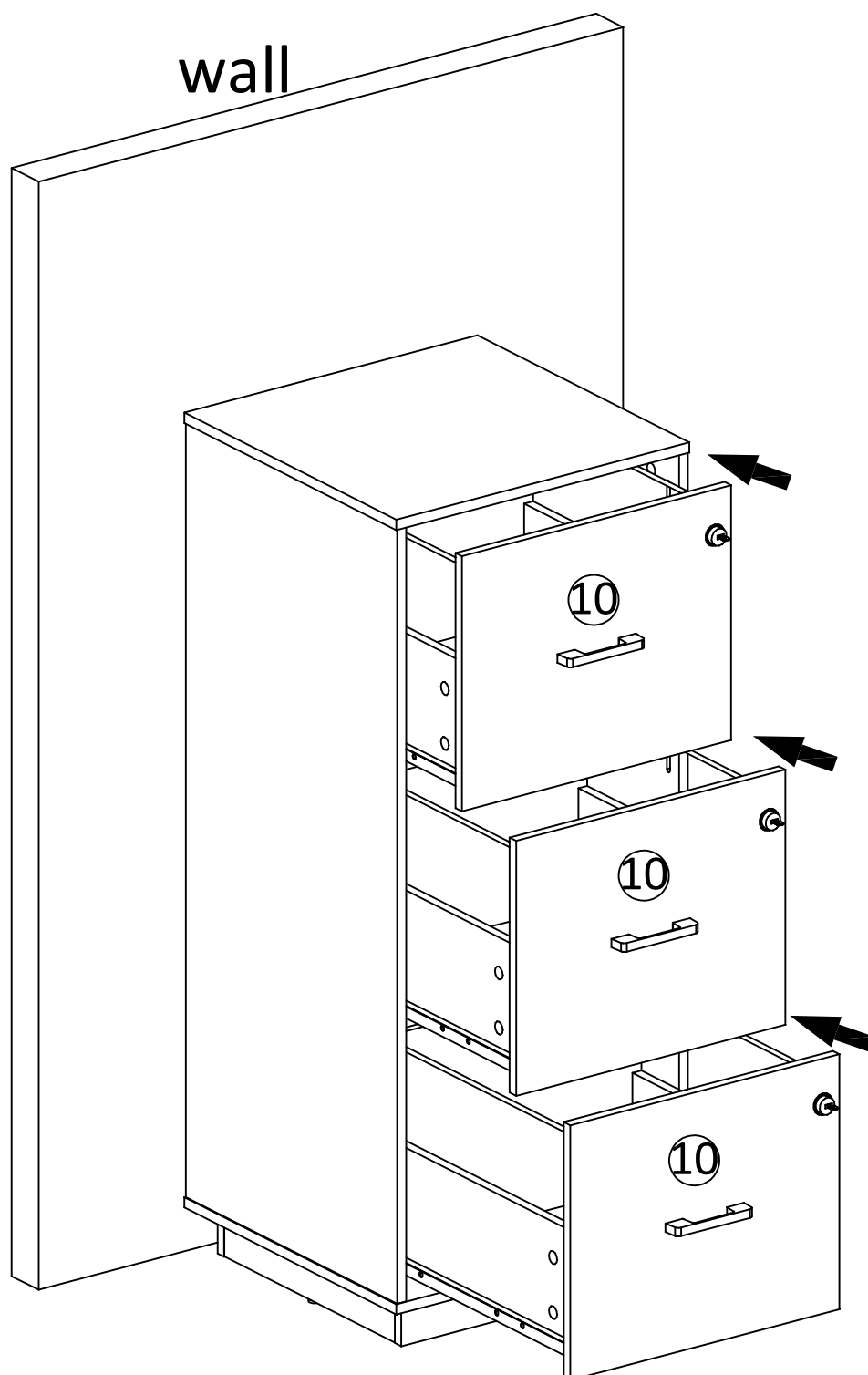
Anti-tipping kit(O3) passes through anti-tipping kit(O2) and is fixed to the wall.



# ASSEMBLY STEPS

## STEP 24

Insert the drawer.



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

Please feel free to contact [our](#) 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.

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## 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.

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## 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!