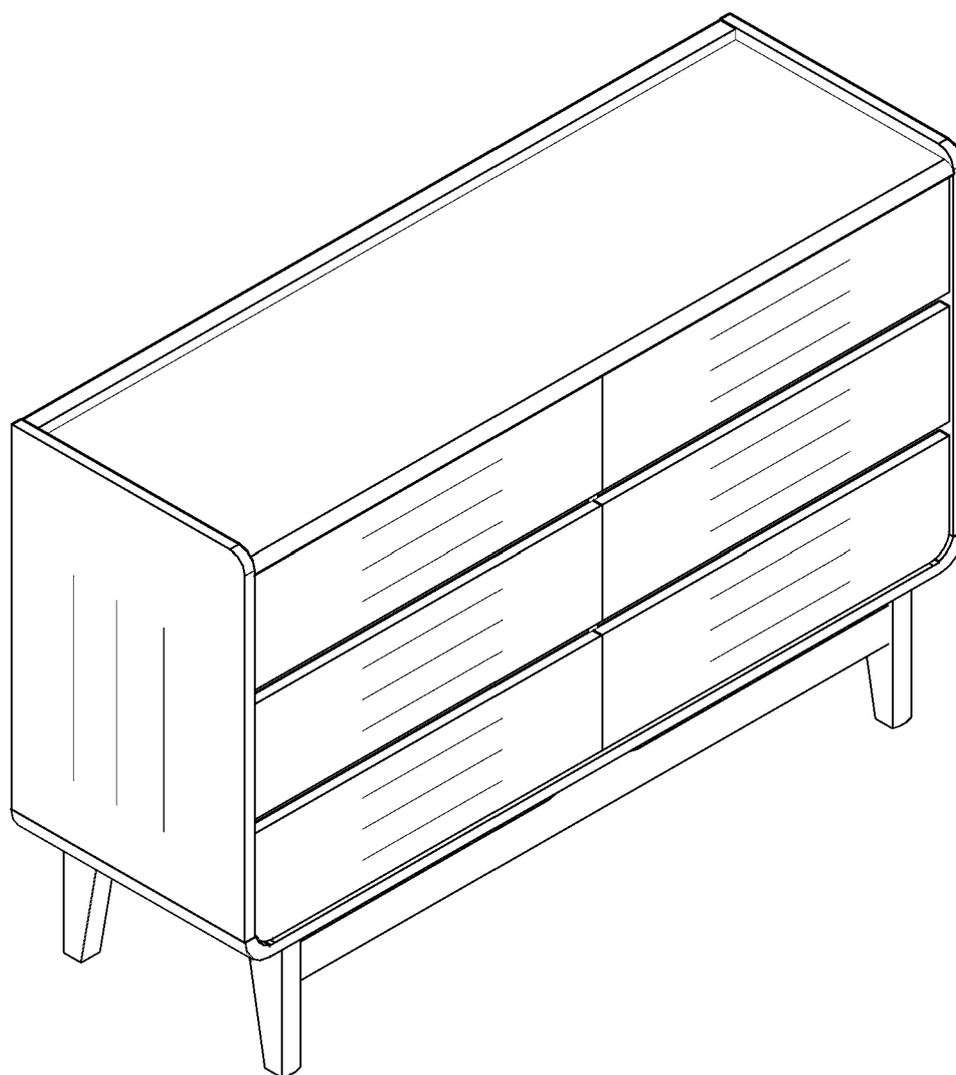


LuxenHöme

Summer Horizontal Dresser

SKU WHIF2247



ASSEMBLY INSTRUCTIONS



60 min. assembly
2 person

* The estimated assembly time may vary depending on the individual.

Hey, there

Now is assembly time!

Deeeeeeep breathe.... and again....
Tools ready,
Easy peasy!

Estimated



60 min. assembly
2 person

Tools Required

- Allen Wrench (included)
- Phillips screwdriver (not included)
- Hammer (not included)

important: Cautious when you use power tools

Need Help?

Call us at +1 909 548 6688
Email customerservice@luxenhome.com
Submit a ticket on www.luxenhome.com/help

Thank you for purchasing this LuxenHome product. This product has been manufactured with the highest standards of safety and quality.

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY.

Unpack all parts from the packaging inside the carton to ensure there are no missing or damaged parts. Lay out all the chest of drawer parts on a clean, flat, and soft surface to prevent scratches. Refer to the steps provided as assembling guide. Do not attempt to assemble or use the product if any parts are missing or damaged. Please save this manual for future reference.

REMINDERS

SAFE USAGE IS KEY

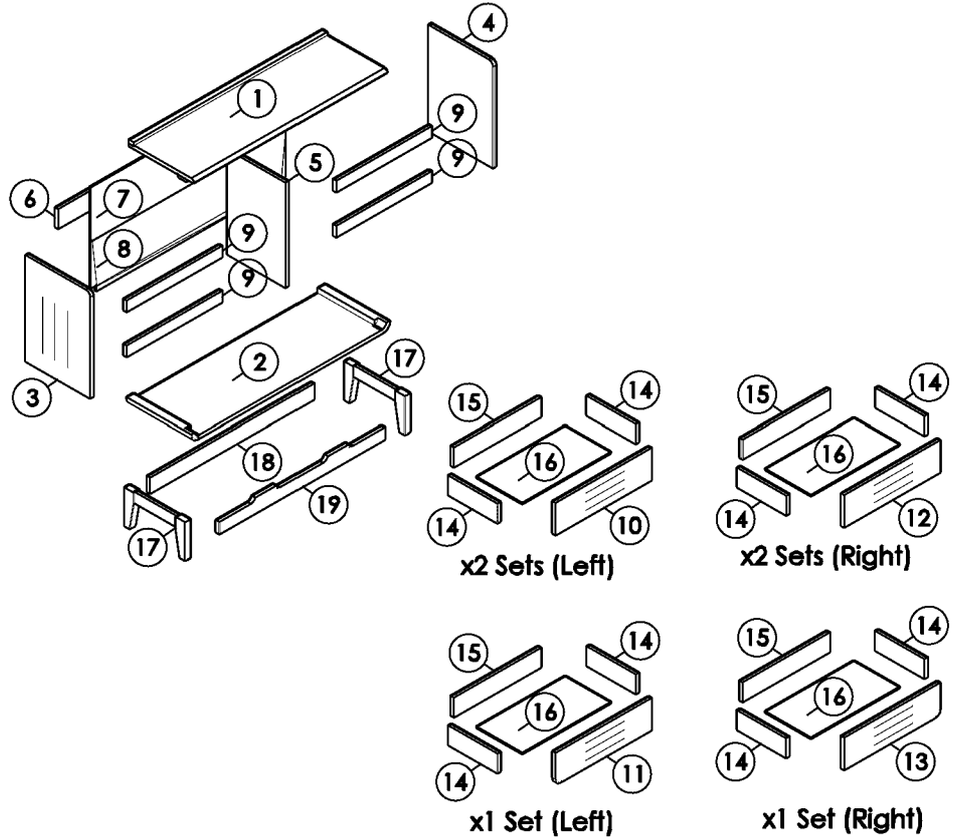
Your well-being is our top priority when you use our product. Please prioritize your safety by diligently following the assembly guidelines and inspecting the product carefully both when it arrives and before each use. Please be aware that LuxenHome and Winsome House, Inc. cannot be held liable for any injuries or fatalities that occur due to not adhering to the provided instructions or misuse of the product.

DO NOT MODIFY

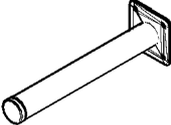
Our products undergo rigorous testing to ensure they meet established safety standards before being released for sale. Altering the product in any way can lead to serious safety concerns, for which LuxenHome cannot assume responsibility.

Furniture components:

- ① Top Panel x1
- ② Bottom Panel x1
- ③ Side Panel (L) x1
- ④ Side Panel (R) x1
- ⑤ Center Panel x1
- ⑥ Back Support Panel x1
- ⑦ Back Mdf Board (A) x1
- ⑧ Back Mdf Board (B) x1
- ⑨ Internal Support Panel x4
- ⑩ 1st & 2nd Drawer Face Panel (L) x2
- ⑪ 3rd Drawer Face Panel (L) x1
- ⑫ 1st & 2nd Drawer Face Panel (R) x2
- ⑬ 3rd Drawer Face Panel (R) x1
- ⑭ Drawer Side Panel x12
- ⑮ Drawer Back Panel x6
- ⑯ Drawer Mdf Board x6
- ⑰ Leg Panel x2
- ⑱ Long Front Leg Frame x1
- ⑲ Long Back Leg Frame x1



Provided hardware:

-  **A** Cam Pin x20
-  **B** Cam Lock x20
-  **C** Wood Dowel M8x30MM x34
-  **D** White Leg Pin x4
-  **E1** Ball Bearing 12" (Left) x6
-  **E2** Ball Bearing 12" (Right) x6
-  **E3** Screw M3.5x16MM x60
-  **F** Allen Key x1
-  **G** Screw M4x38MM x48
-  **H** Screw M6x50MM x4
-  **I1** Furniture Leg x1
-  **I2** Screw M3.5x16MM x4
-  **J** Screw M3.5x16MM x12
-  **K** Screw M4x32MM x2
-  **L1** Stub x4
-  **L2** Screw M4x20MM x4

Step 1

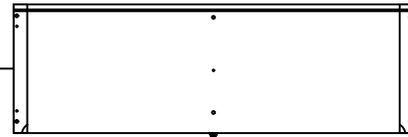
HARDWARE :

- (A) Cam Pin x16
- (B) Cam Lock x10
- (C) Wood Dowel M8x30MM x10

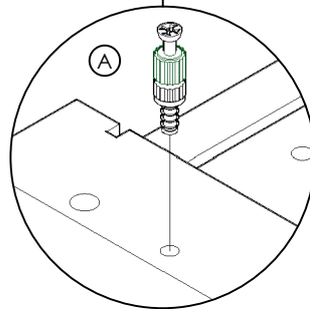
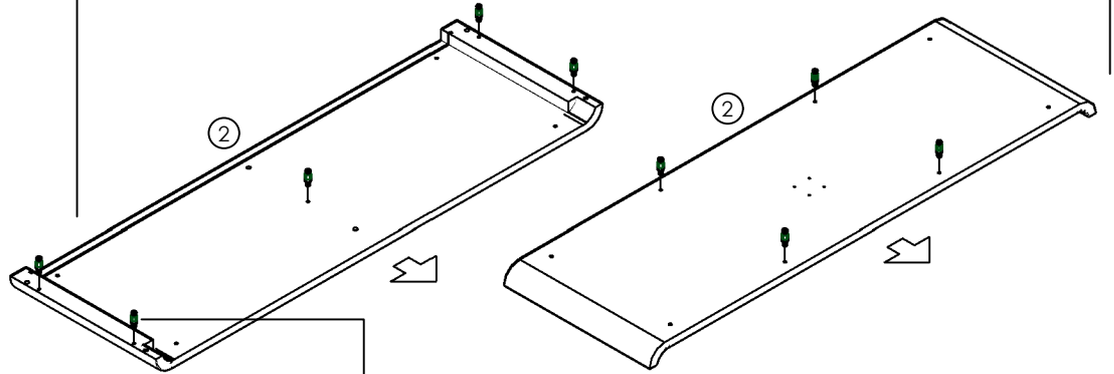
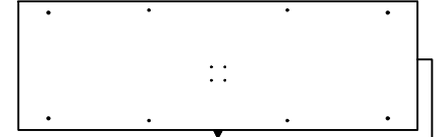
COMPONENTS :

- (1) Top Panel x1
- (2) Bottom Panel x1
- (3) Side Panel (L) x1
- (4) Side Panel (R) x1
- (5) Center Panel x1
- (19) Leg Panel x2

Top View :

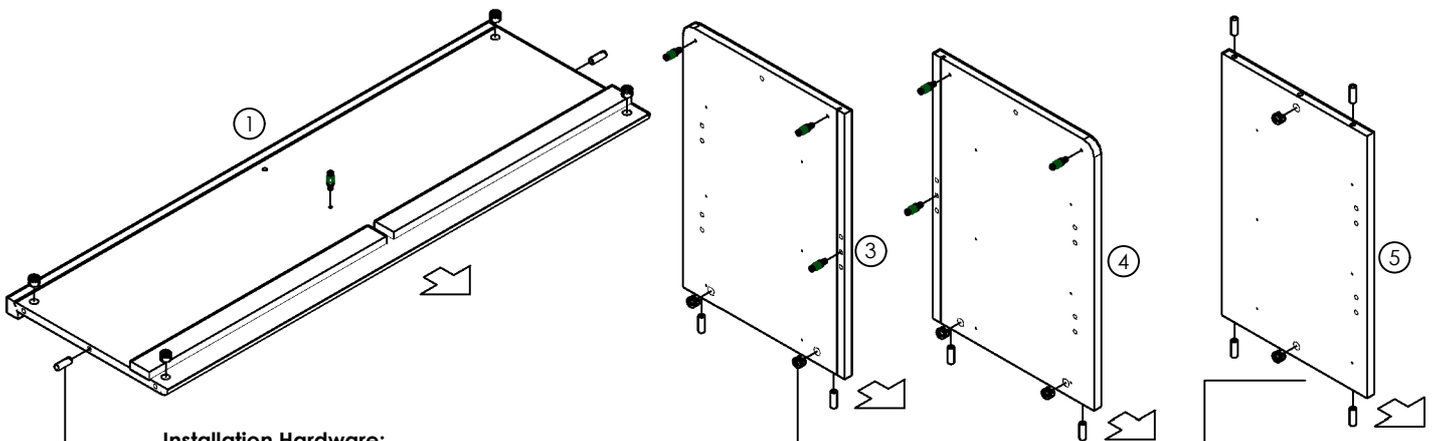


Bottom View :



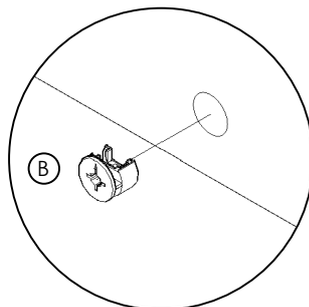
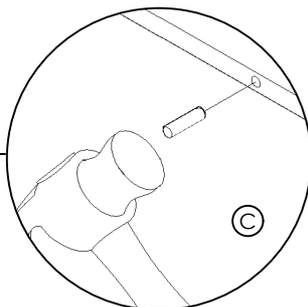
Installation Minifix Screw:

Please insert the screw (A) on panel using a screwdriver.



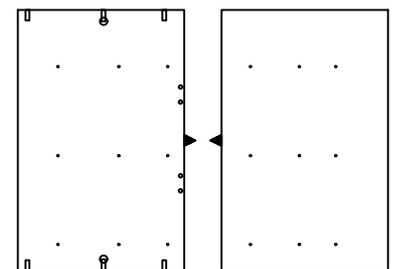
Installation Hardware:

As Shown, Insert the Hardware B and C into the hole of panel using the hammer.



Left View:

Right View:



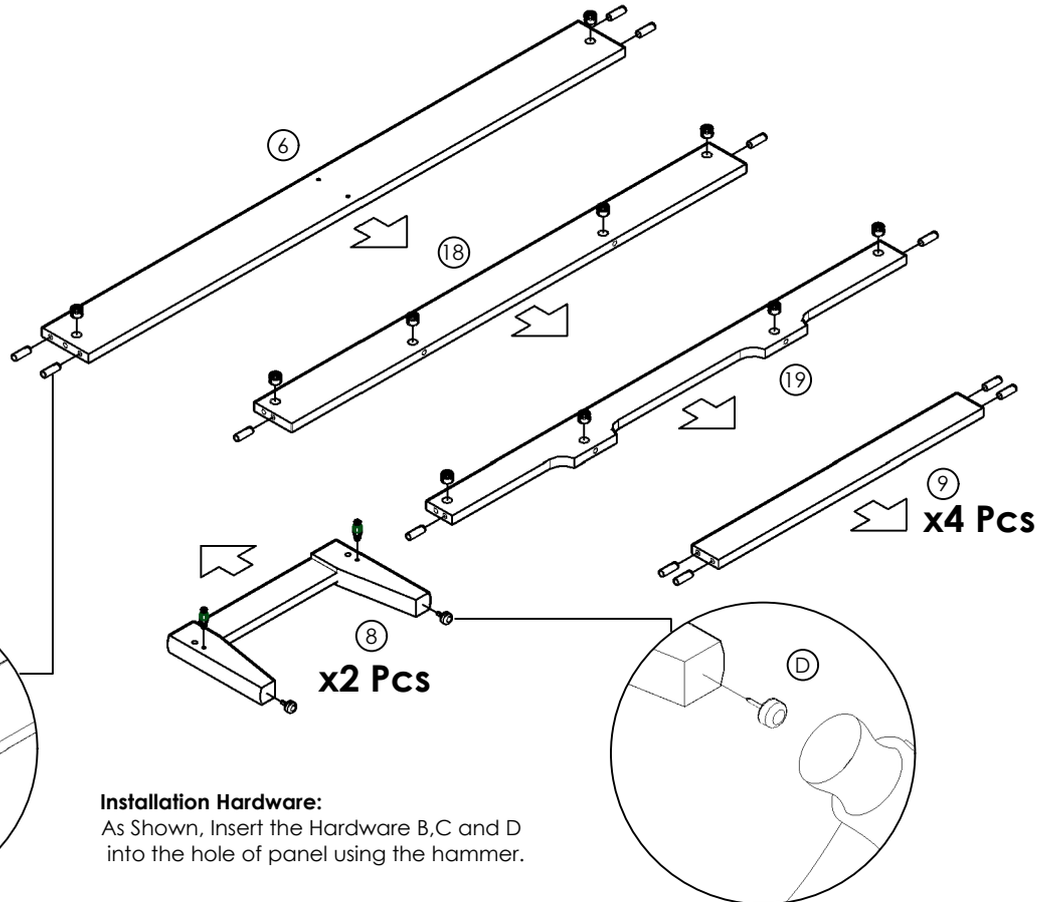
Step 2

HARDWARE :

- (B) Cam Lock x10
- (C) Wood Dowel M8x30MM x24
- (D) White Leg Pin x4

COMPONENTS :

- (6) Back Support Panel x1
- (9) Internal Support Panel x4
- (18) Long Front Leg Frame x1
- (19) Long Back Leg Frame x1



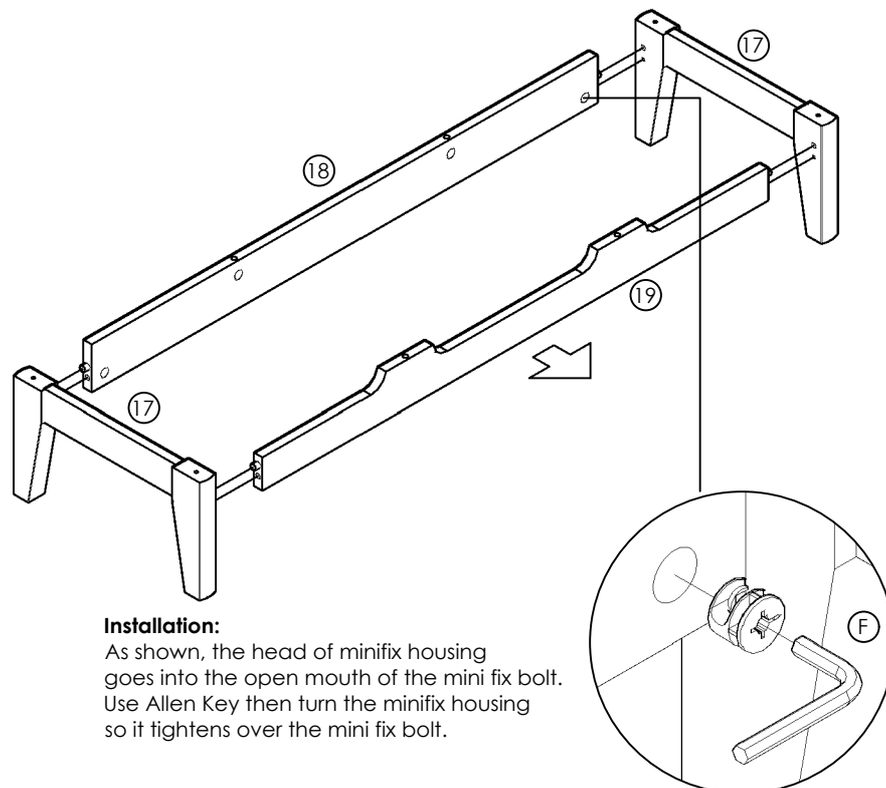
Step 3

HARDWARE :

- (F) Allen Key x1

COMPONENTS :

- (17) Leg Panel x2
- (18) Long Front Leg Frame x1
- (19) Long Back Leg Frame x1



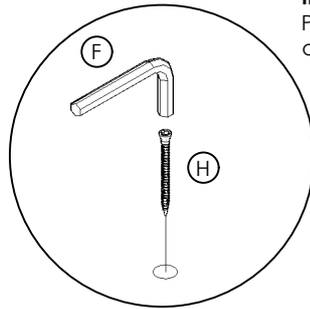
Step 4

HARDWARE :

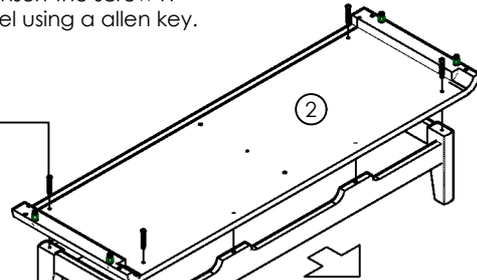
- (F) Allen Key x1
- (H) Screw M6x50MM x4

COMPONENTS :

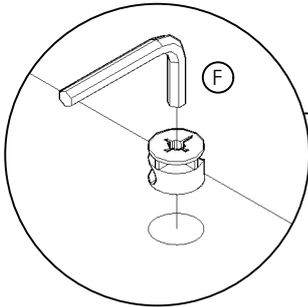
- (2) Bottom Panel x1



Installation Screw:
Please insert the screw H on panel using a allen key.

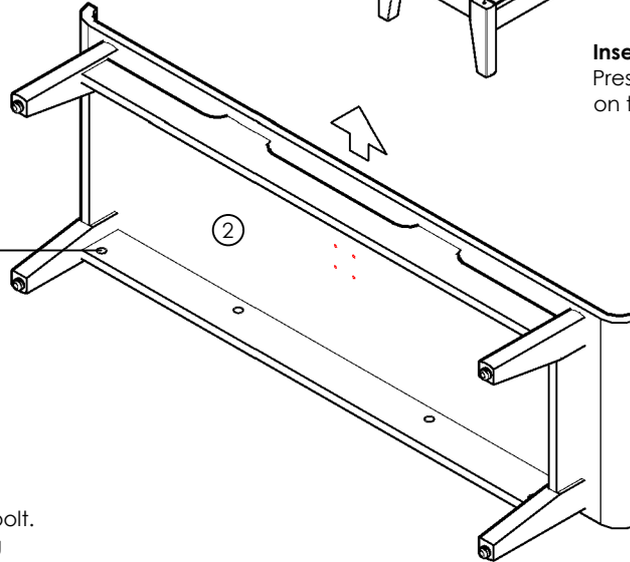


Insert White Leg Pin:
Press insert the white leg pin on the leg panel with using hammer.



Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.



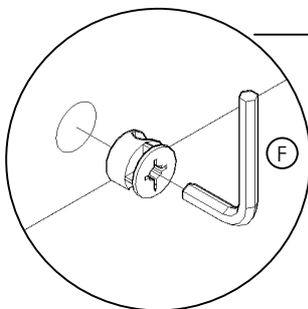
Step 5

HARDWARE :

- (L) Allen Key x1

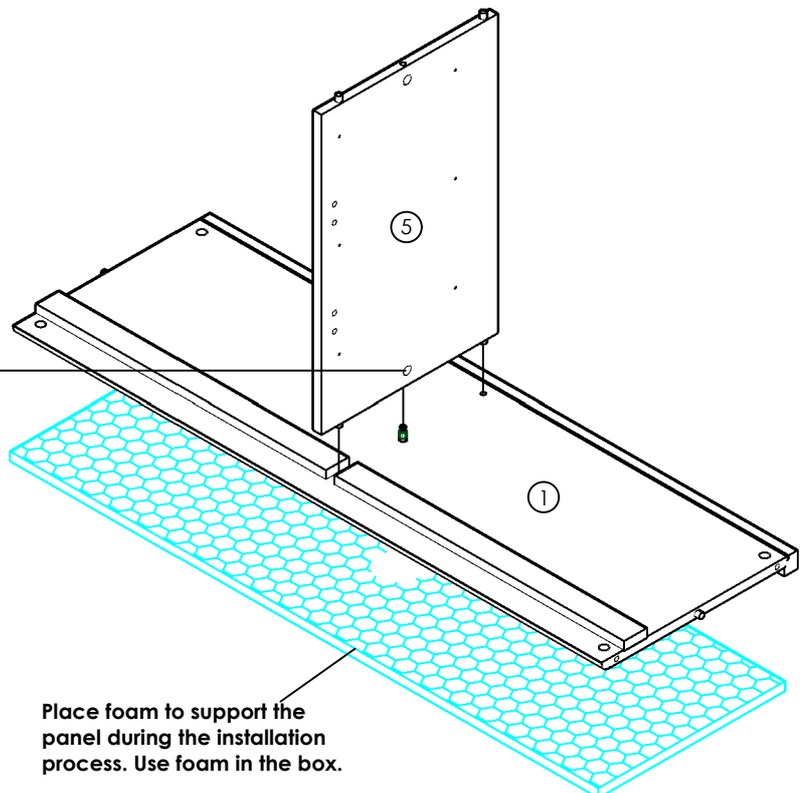
COMPONENTS :

- (1) Top Panel x1
- (5) Center Panel x1



Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.



Place foam to support the panel during the installation process. Use foam in the box.

Step 6

HARDWARE :

(F) Allen Key x1

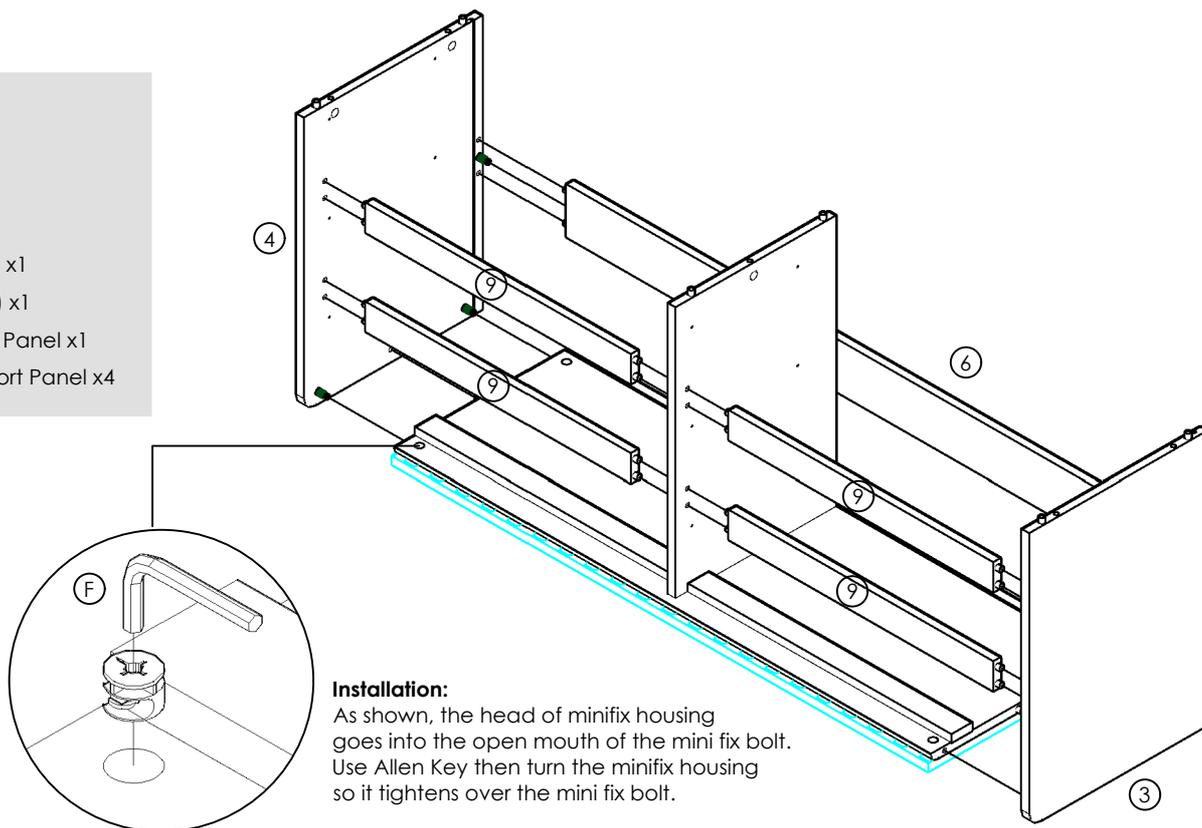
COMPONENTS :

(3) Side Panel (L) x1

(4) Side Panel (R) x1

(6) Back Support Panel x1

(9) Internal Support Panel x4

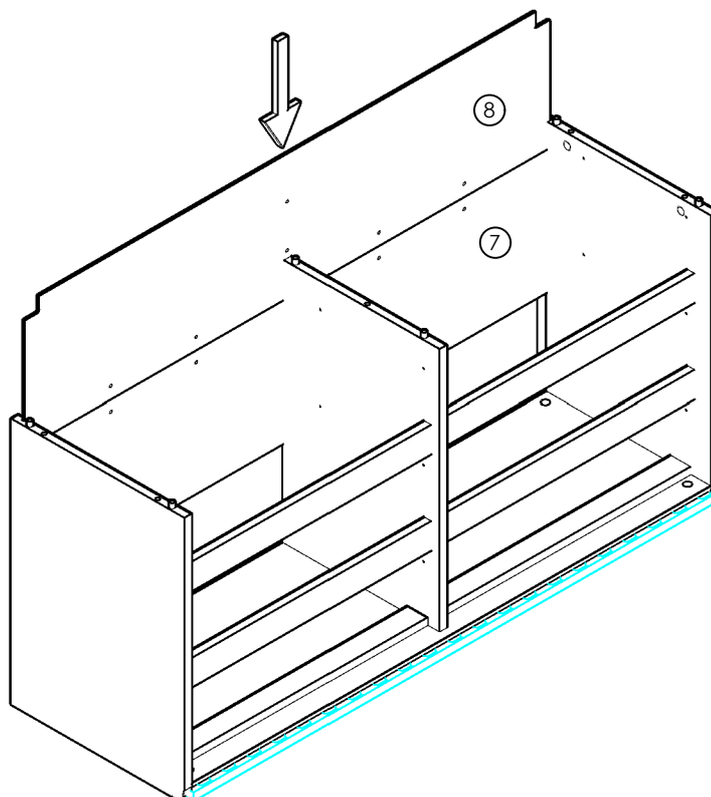


Step 7

COMPONENTS :

(7) Back Mdf Board (A) x1

(8) Back Mdf Board (B) x1



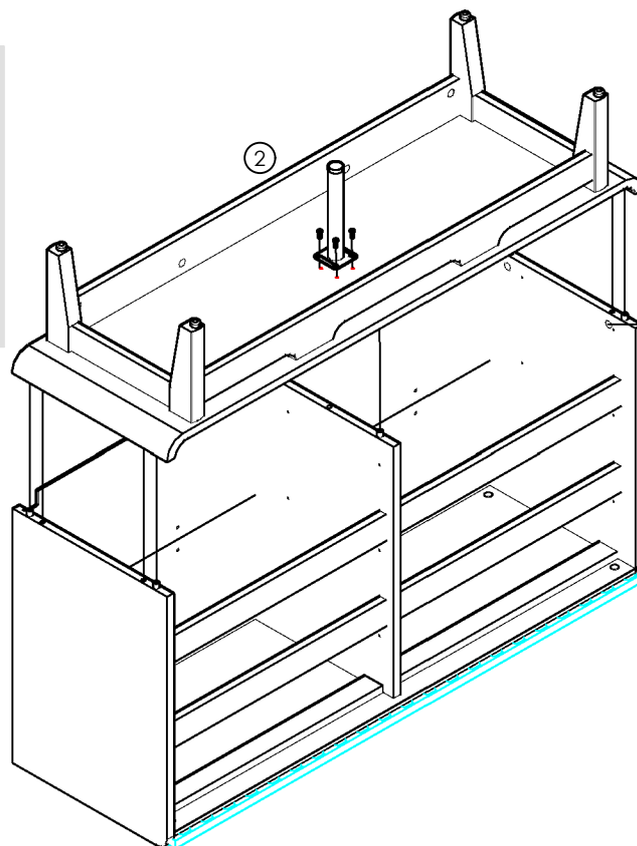
Step 8

HARDWARE :

- (F) Allen Key x1
- (1) Furniture Leg x1
- (2) Screw M3.5x16MM x4

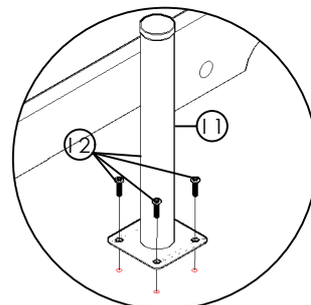
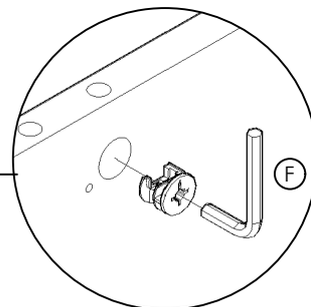
COMPONENTS :

- (2) Bottom Panel x1



Installation:

As shown, the head of minifix housing goes into the open mouth of the mini fix bolt. Use Allen Key then turn the minifix housing so it tightens over the mini fix bolt.



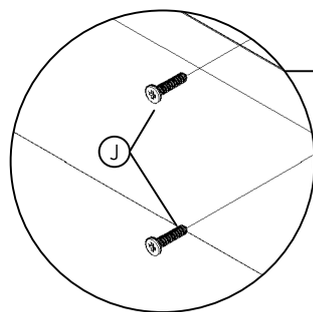
Installation Leg:

Align the hole leg with hole marking then insert the screw on panel using a screwdriver.

Step 9

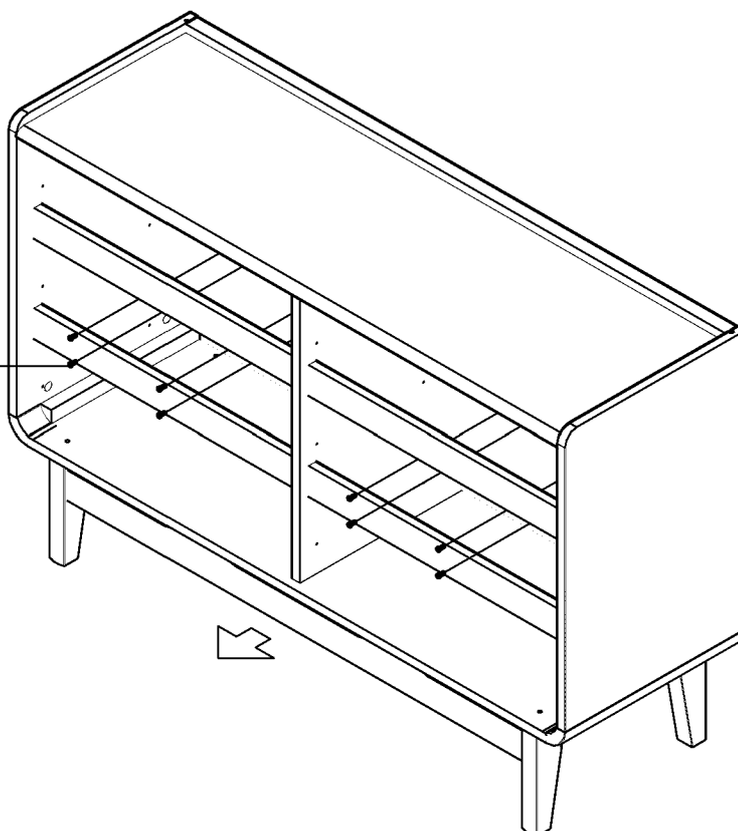
HARDWARE :

- (J) Screw M3.5x16MM x8



Installation Screw:

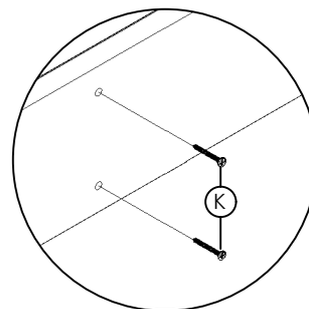
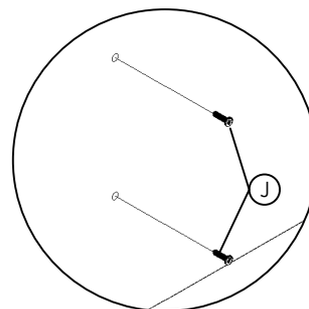
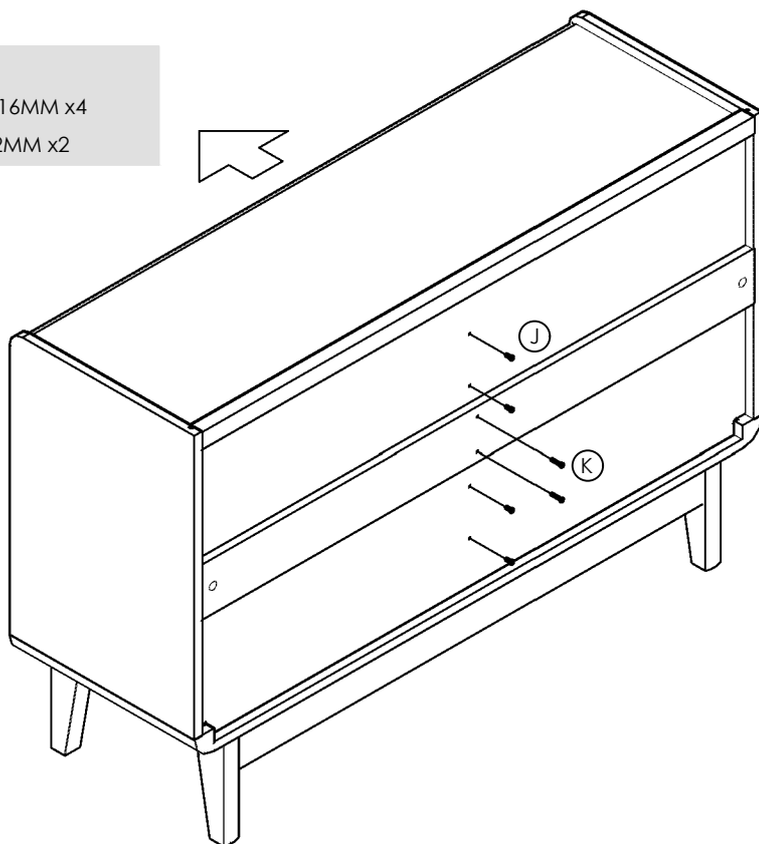
Please insert the screw J on panel using a screwdriver.



Step 10

HARDWARE :

- (J) Screw M3.5x16MM x4
- (K) Screw M4x32MM x2



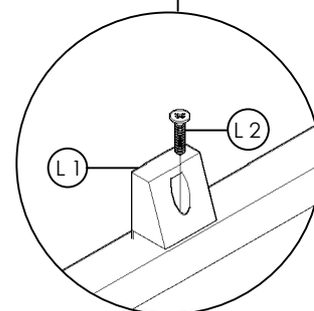
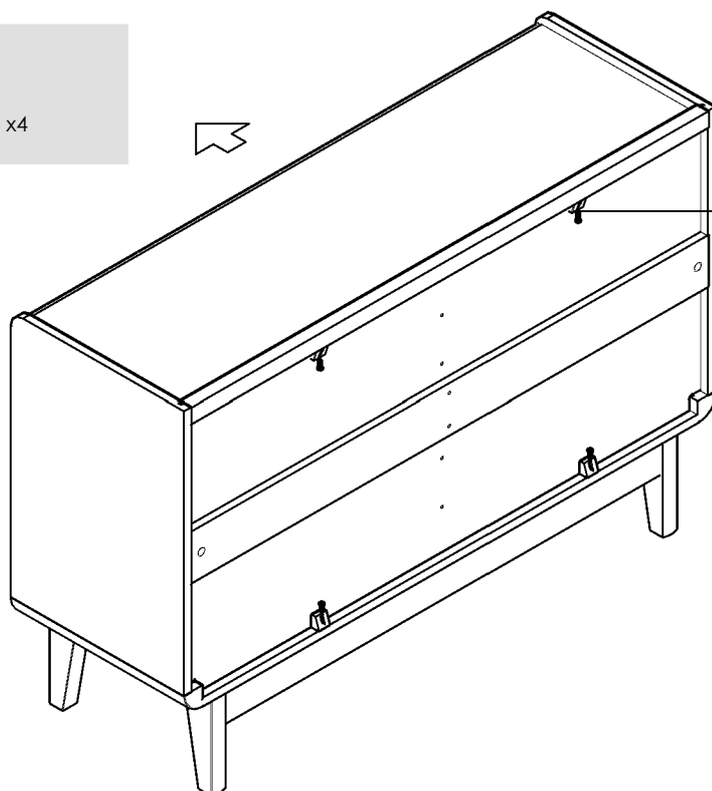
Installation Screw:

Please insert the screw J & K on panel using a screwdriver.

Step 11

HARDWARE :

- (L 1) Stub x4
- (L 2) Screw M4x20MM x4



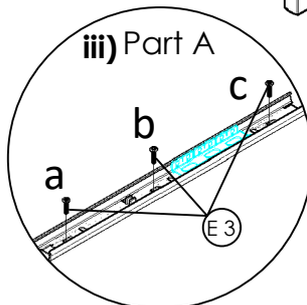
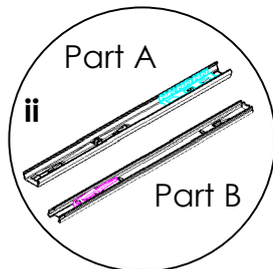
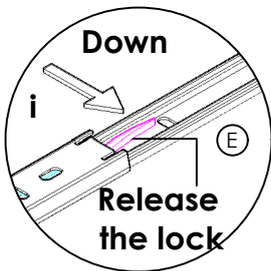
Installation Screw:

Please insert (L 1) inside the groove fasten it with screw (L 2)

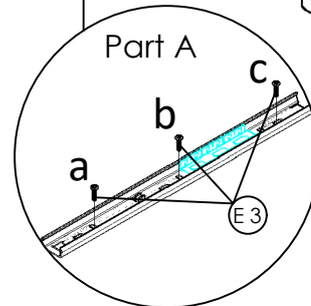
Step 12

HARDWARE :

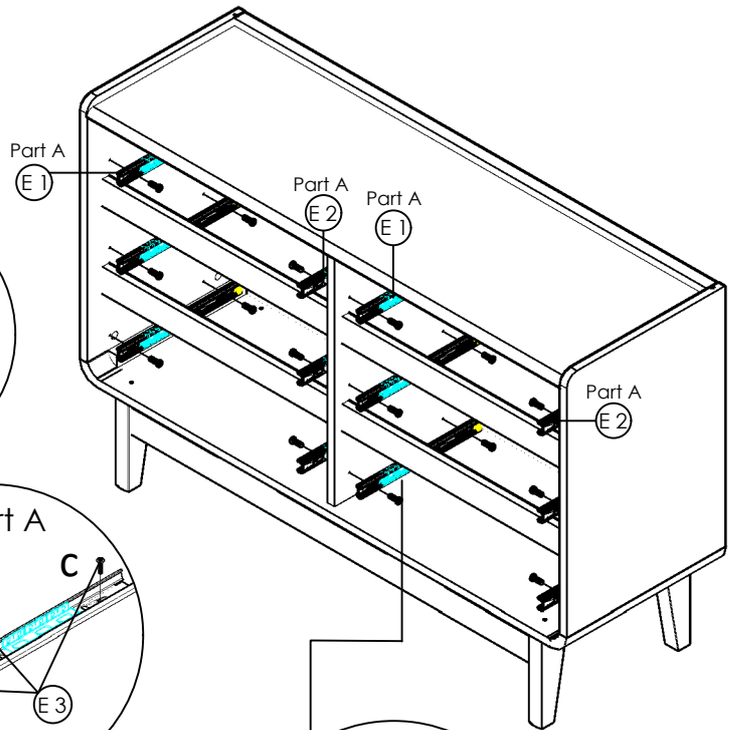
- Ⓔ1 Ball Bearing 12"(LEFT)x6
- Ⓔ2 Ball Bearing 12"(RIGHT)x6
- Ⓔ3 Screw M3.5x16MM x36



Screw in hole a,b and c
CL for panel 3,5 (left side) and 4



Screw in hole a,b and c
CR for panel 5 (right side)



Step 1: Separate the Slide:

Release the Lock: Inside the slide, locate a lock.

Move part A down, and part B up. Push the lock device down to release the lock.

Separate the two parts.

Identify the Parts: This will result in two separate components, now referred to as Part A (E1) and Part A (E2).

Step 2: Attaching Part A of the Ball Bearing to the Panel

• **Insert Part A:** Place Part A of the ball bearing into the panel.

• **Align the Holes:** Ensure that Hole No. 2 from the front of Part A aligns with the pre-drilled hole on the panel.

• **Secure with Screw:** Use the screwdriver to fix an M3.5x16mm screw into the aligned holes.

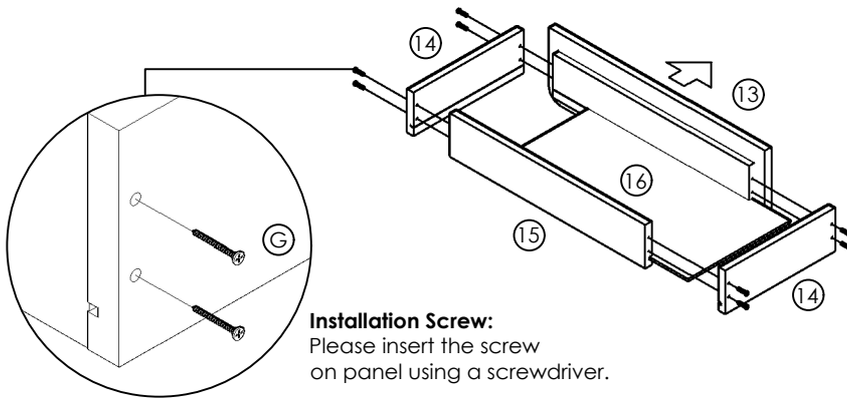
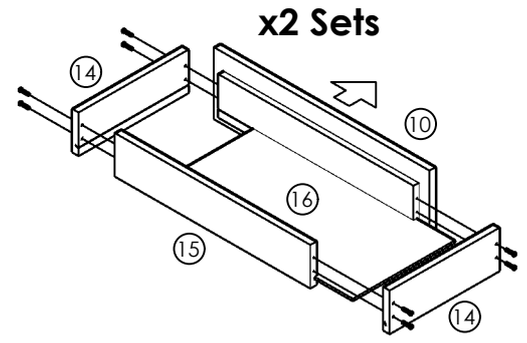
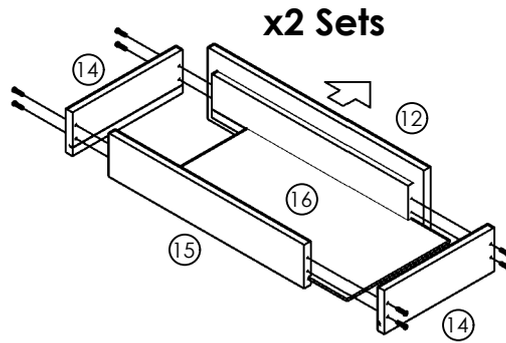
Step 13

HARDWARE :

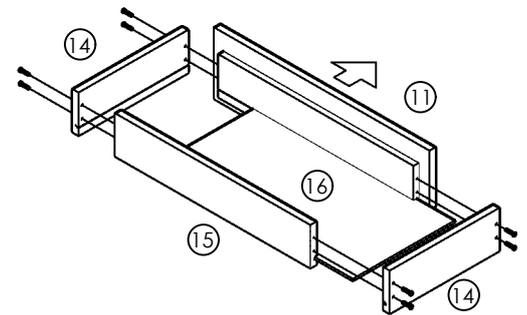
(G) Screw M4x38MM x48

COMPONENTS :

- (10) 1st & 2nd Drawer Face Panel (L) x2
- (11) 3rd Drawer Face Panel (L) x1
- (12) 1st & 2nd Drawer Face Panel (R) x2
- (13) 3rd Drawer Face Panel (R) x1
- (14) Drawer Side Panel x12
- (15) Drawer Back Panel x6
- (16) Drawer Mdf Board x6



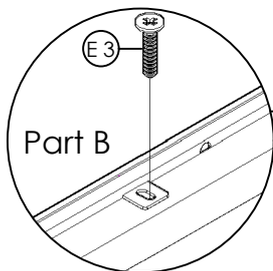
Installation Screw:
Please insert the screw on panel using a screwdriver.



Step 14

HARDWARE :

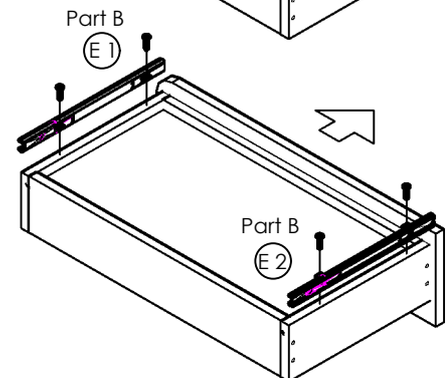
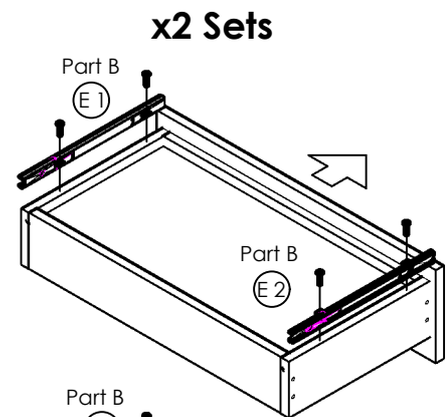
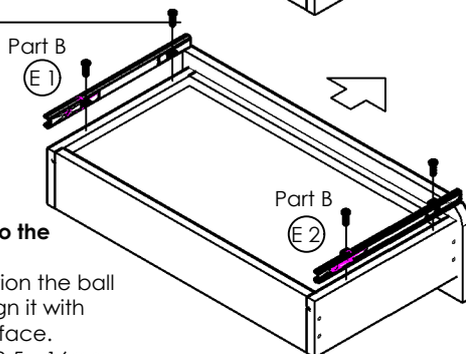
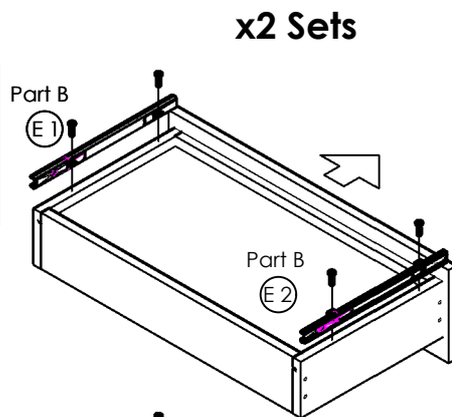
- (E1) Ball Bearing 12"(LEFT)x6
- (E2) Ball Bearing 12"(RIGHT)x6
- (E3) Screw M3.5x16MM x24



Attaching Ball Bearing Slide to the Drawer Face:

Align Ball Bearing Slide: Position the ball bearing sliding Part B and align it with the lower part of the drawer face.

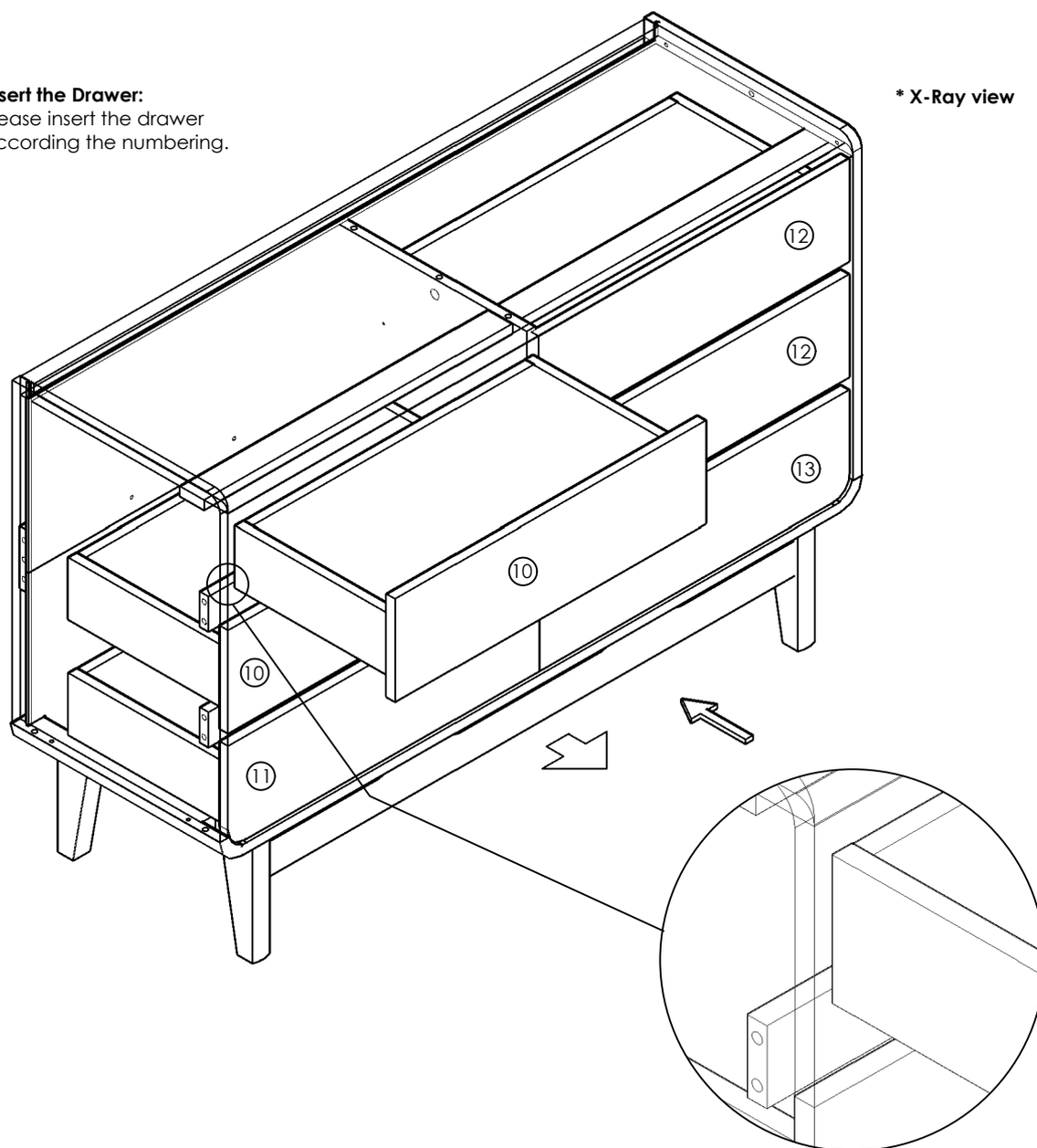
Secure with screw: Use an M3.5 x 16mm screw and a screw to securely fasten it in place.



Step 15

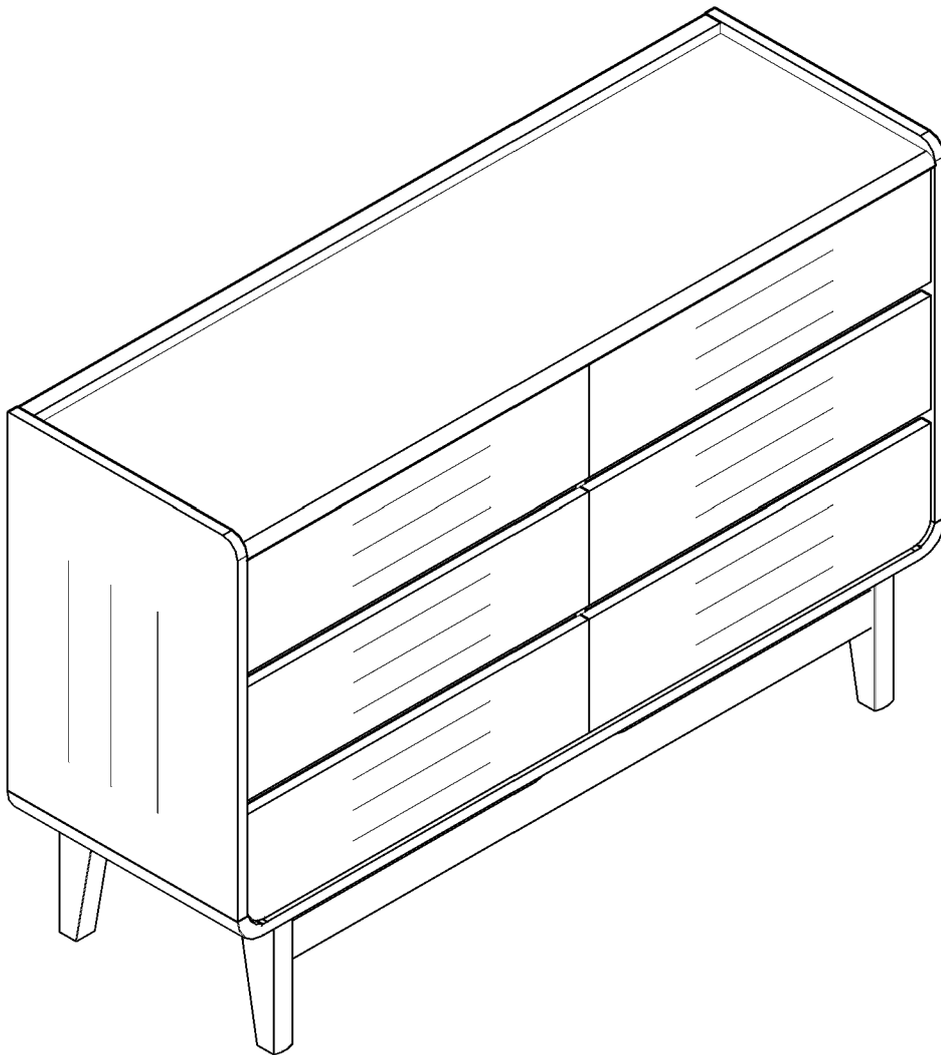
Insert the Drawer:
Please insert the drawer
according the numbering.

* X-Ray view



VOILA!

Now enjoy.



Warning !!!

DO NOT climb, sit or stand on the dresser as this may damage the product and cause serious bodily injury.

Something not right?

We are always here to help.

We make mistakes like every human does. Though we always strive to provide the best possible products at competitive prices and the best service in the industry, it's not possible to completely eliminate mistakes. If you experience any dissatisfaction, feel free to contact us immediately. Our in-house customer care team will respond ASAP.

- customerservice@luxenhome.com
Get response within 24 hrs
- 909.548.6688
Mon-Fri 9am-5pm PST/PDT
- www.luxenhome.com/help
Submit a ticket on our website

Things to do to expedite the process

- Have your order# ready
- Take photos/videos to help us better identify the issues
- DO NOT throw away the packaging

Happy with our product?

Leave us a review

It really help us as a small business

Find the product you purchased on our website (tip: search by SKU) and leave us a review.

Alternatively, you can always return to the marketplace where you purchased it and leave a review there.

Share with others

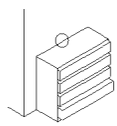
Our customers look for REAL stuff

- Follow us on IG @luxen.home
- Share your #liveluxen moments

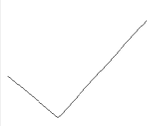
**Please save this manual
for future reference.**



ANTI-TIP



WITH ANTI-TIP



WITHOUT ANTI-TIP

Installation Instruction :

A tip restraint must be attached to a wall stud using the 2" screw enclosed.

1. Attach a strap to the back top rail or back top edge of the furniture using the 5/8" screw provided.
2. Locate the strap on the wall over a wall stud and 2 inches below the mounting strap secured to the back of your unit. Attach to the wall stud using the 2" screw provided, through the smaller hole.
3. Place the furniture into position so both mounting strap are vertically in line.
4. Lace the end of the restraint strap through the larger hole in each mounting strap. Bring both ends together and slide the flat end through the locking end and draw it through until all slack is removed.
5. Confirm that the strap is securely laced and locked.

Part Include :



1 Pc



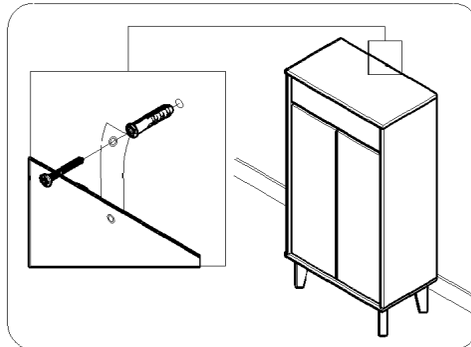
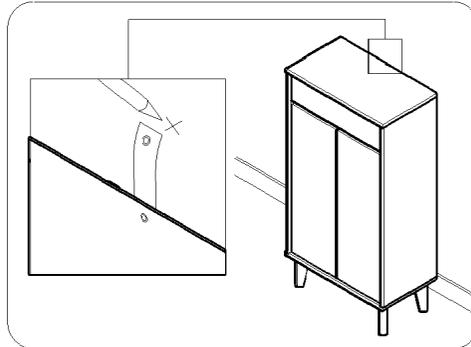
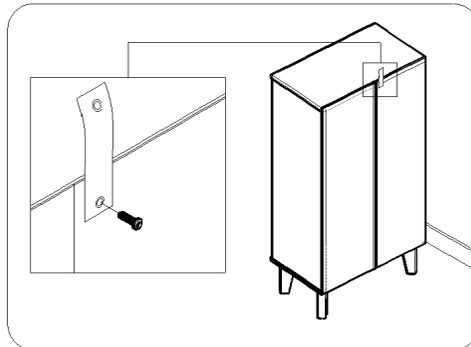
1 Pc



1 Pc



1 Pc



ANTI-TIP DEVICE INSTALLATION INSTRUCTION

IMPORTANT SAFETY INSTRUCTIONS

Read and follow all instructions when using the range to prevent the risk of personal injury or damage. This guide does not cover all possible conditions that may occur. Always contact your service agent or manufacturer about problems that you do not understand.



This is the safety alert symbol. This symbol alerts you to potential hazards that can result in property damage and/or serious bodily harm or death. All safety messages will follow the safety alert symbol and either the word WARNING or CAUTION. These words means:



WARNING - Indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION - Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

ANTI-TIP DEVICE



WARNING

- **TO REDUCE THE RISK OF TIPPING, THE APPLIANCE MUST BE SECURED BY A PROPERLY INSTALLED ANTI-TIP DEVICE, TO CHECK IF THE DEVICE IS INSTALLED PROPERLY, VERIFY THAT ANTI DEVICE IS ENGAGED, OR GRASP THE TOP REAR EDGE OF THE RANGE BACK GROUND AND CAREFULLY ATTEMPTED TO TILT IT FORWARD.** Refer to the installation section for instructions.
- A child or adult can tip the range and be killed.
- Install the anti-tip device to the structure and/or the range. Verify the anti-tip device has been properly installed and engaged following the instructions on the anti-tip bracket template.
- Engage the range to the anti-tip device following the instructions on the anti-tip bracket template. Ensure the anti-tip device is re-engaged when the range is moved by following the instruction on the anti-tip bracket template.
- Re-engage the anti-tip device if the range is moved. Do not operate the range without the anti-tip device in place and engaged.
- See installation instruction for details.
- Failure to do so can results in death or serious injury to children or adults.
- Never remove the dresser/chest of drawer legs. The range will not be secured to the anti-tip bracket if the legs are removed.
- Do not step or sit on drawers. The range could be tipped and injury might result.
- Do not rest large heavy items on the open drawer. The range could tip forward and cause injury.
- Re-engage the anti-tip device after pulling the range out for moving or any other reason.
- Failure to follow these instructions can result in serious injury or death to children or adults.