

METAL STORAGE **CABINET**

INSTRUCTIONS MANUAL



4 DOORS

METALTIGER

www.metal-cabinets.com

Thank you for choosing **METALTIGER**

- Your new metal storage cabinet has arrived to make your life easier. We designed it to fit your needs perfectly. But first, you need to install it!
- This instruction manual will help you get your new cabinet ready to use quickly and without stress.
- If you have questions or need help, feel free to:

Call us: **9413154254**

Chat with us: **metal-cabinets.com**

Email us: **contact@metal-cabinets.com**











Anyways, this METALTIGER cabinet can't wait to meet you so let's assemble it!

Missing a part? Don't worry, we got your back!

- On the next page, you have a list to compare with your package.
- Are all the pieces there?
- However sometimes errors happen, so if anything is missing, just send us an email and we will make sure to fix it!



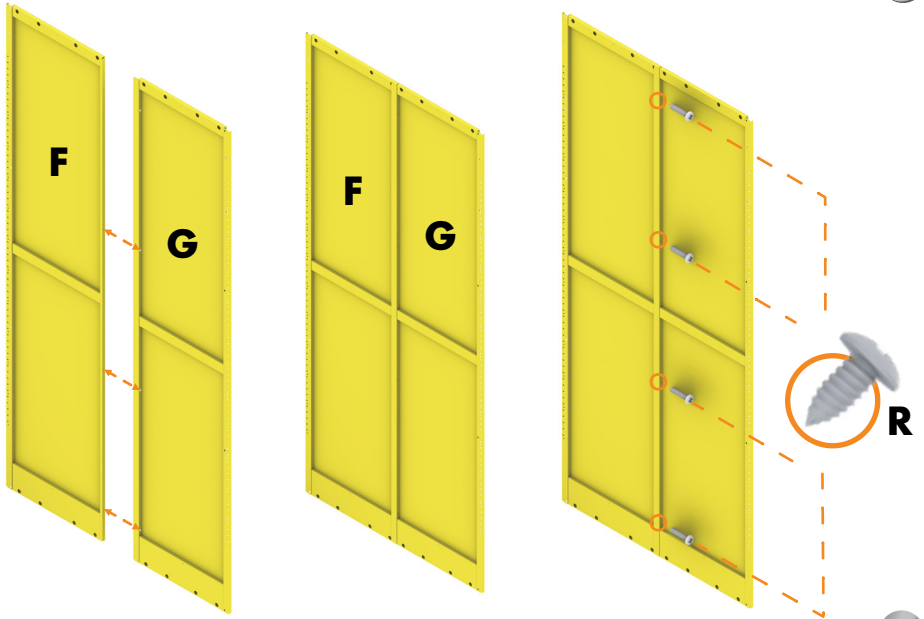
www.metal-cabinets.com

| | Acc. | Nr. | Title |
|-----------------------|---|-----|-----------------|
| <input type="radio"/> |  | 1 | Screwdriver |
| <input type="radio"/> |  | 2 | Wall Anchors |
| <input type="radio"/> |  | - | Hangers |
| <input type="radio"/> | | | |
| <input type="radio"/> |  | 2 | Wall Screw |
| <input type="radio"/> |  | 20 | Holders |
| <input type="radio"/> |  | 20 | Stoppers |
| <input type="radio"/> |  | 2 | Bolt + Ring |
| <input type="radio"/> |  | 43 | Screws |
| <input type="radio"/> |  | 2 | Screw + Nuts |
| <input type="radio"/> |  | 2 | Screw + Washers |



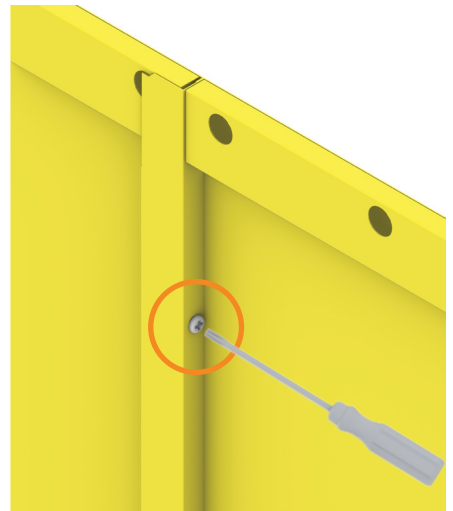
Before you start here are a few quick pointers:

- The installation requires two people, so call a friend to join the fun!
- For more stability, it's best to anchor the metal cabinet to the wall.
- In this case, along with the items provided, you will also need a Level, Gloves (for protection), Percussion Drill & Hammer.



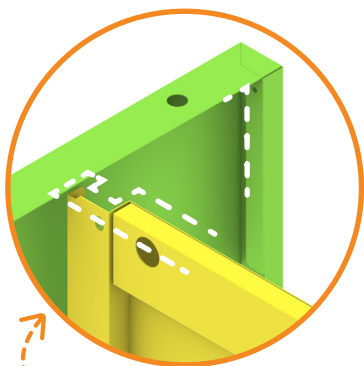
STEP 1

- Let's start with the back of the cabinet.
- Take back panel **piece F** (place it on the left & **piece G**. (on the right)
- Place them on the floor. The thick part of the frame should be place at the bottom.
- The frame with the string of holes must be pointing upward.
- Overlap & align the holes of the interior frames.
- Fasten in place with **4R screws**. (like shown in the picture)



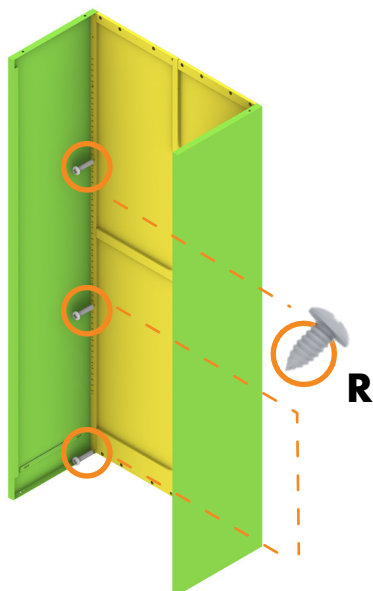
STEP 2A

- Set the cabinet upright. Take side **panel E**.
- Slide the panel into place by aligning it with the corners of the back panel.
- Overlap the back panel's frame over the side panel E's outer frame.

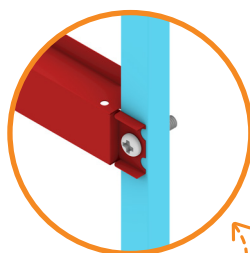
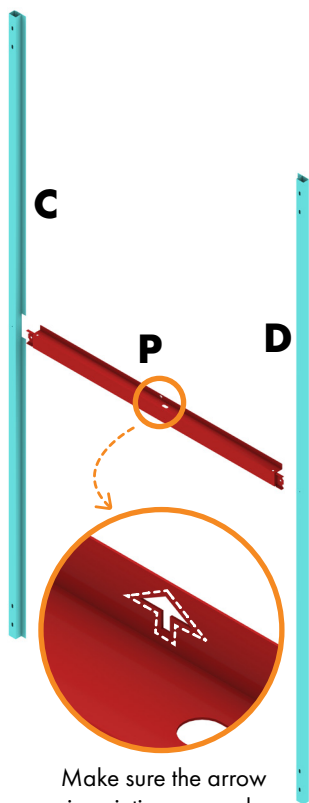


STEP 2B

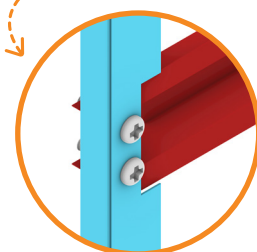
- Make sure the flap of the side pannel has entered the pocket.
- Fasten in place using **3R screws**. (like shown in picture)
- Repeat for side **panel H**.



FRONT SIDE



R 
Fasten with 3R screws
as in STEP 3A



BACK SIDE

STEP 3A

- Take vertical **bars C and D**, and horizontal middle **bar P**.
- Insert both vertical **bars C and D** into **P** horizontal bar.
*make sure the thin margin of **bar C and D** is pointing inwards as in **image B**
- Next, insert one **R screw** into the front side of horizontal **bar P**, and two **R screws** on the back side of horizontal **bar P**.
- Repeat this process for each end of **bar P**.

STEP 3B

- Take top **frame A** and bottom **frame B** & left bar **C** and right bar **D**.

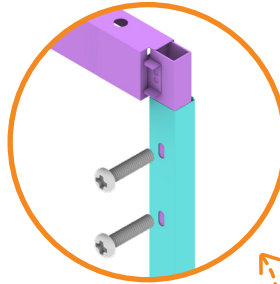
- Insert both vertical bars at the same time in the top **frame A**.

*make sure the thin margin of **bar C and D** is pointing inwards as in **image B**

*make sure the arrow is pointing upwards

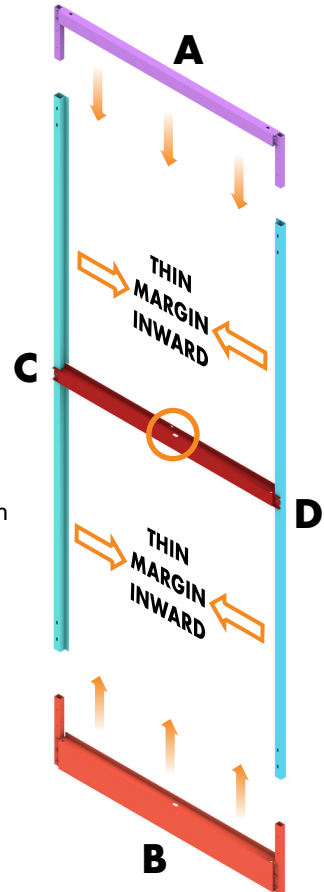
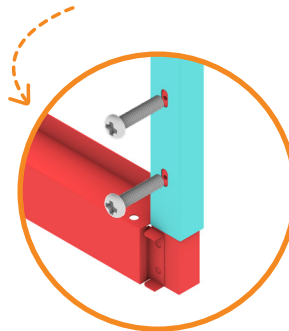
- Repeat for bottom **frame B**.

img. A

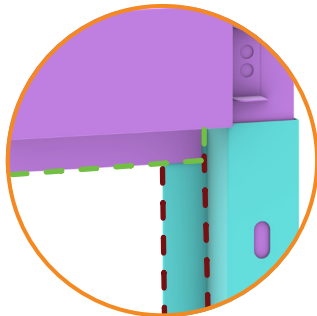


R

Fasten with 2R screws on each of the 4 corners

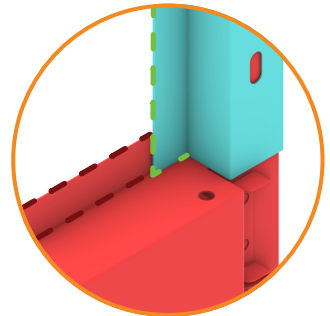


Make sure the arrow is pointing upwards



Make sure that the thin margin of the top **frame A** is **ABOVE** the thin margins of **bars C & D**.

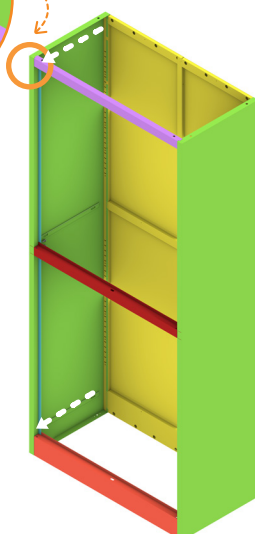
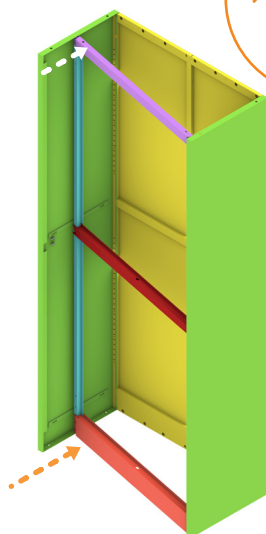
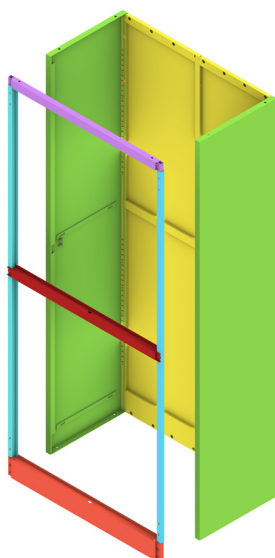
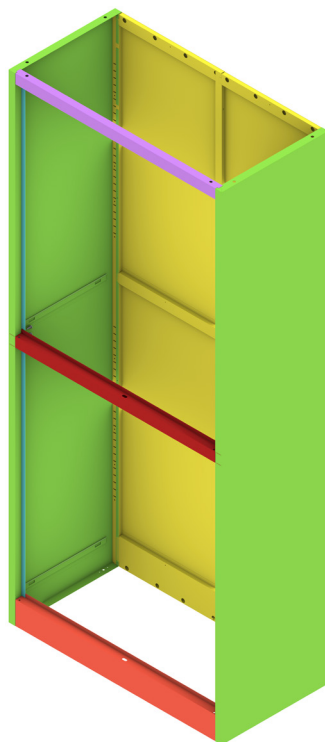
img. B



Make sure that the thin margin of the bottom **frame B** is **BELOW** the thin margins of **bars C & D**.

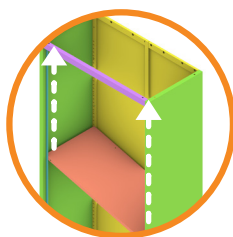
STEP 4

- Insert the frame through the cabinet walls slightly inclined. (with part B at the bottom)
- The side with rectangular holes must be pointed inwards the cabinet.
- Align it with the cabinet's wall frames.
- Fix it in place pulling the frame towards you until it securely enters the edges of the frame.

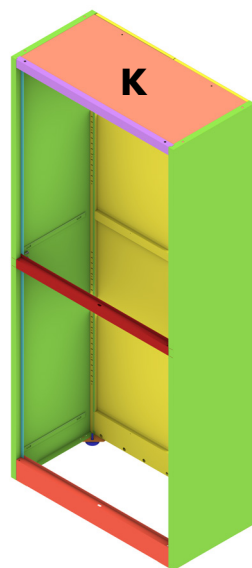
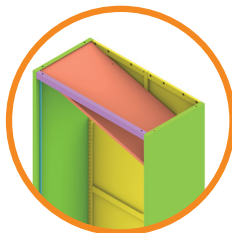


STEP 5

- Set the cabinet upright.
- Take top **cover K**.
- The **3H** holes must face the front of the cabinet.
- Insert it through the cabinet slightly inclined.
- Push it until well fixed.
- Fasten in place using **8R screws**, 4 in the back and 4 in the front.

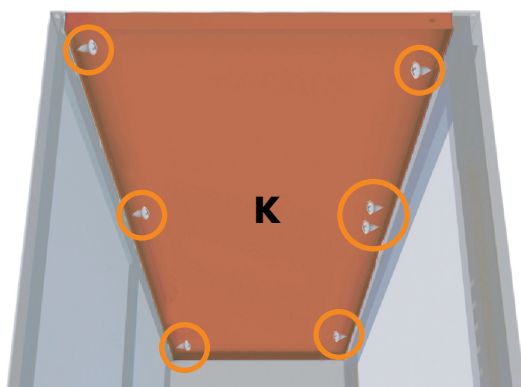


Through the
cabinet



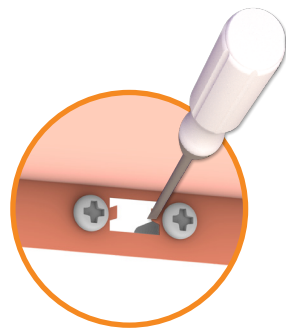
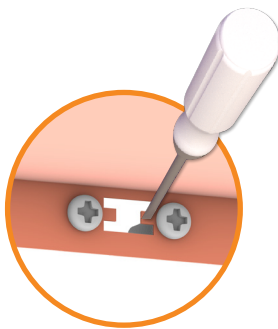
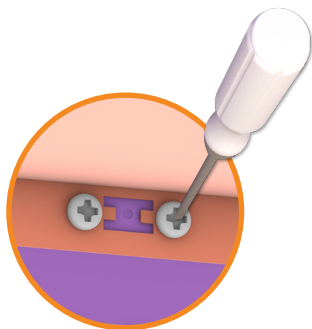
**BACK
SIDE**

**FRONT
SIDE**



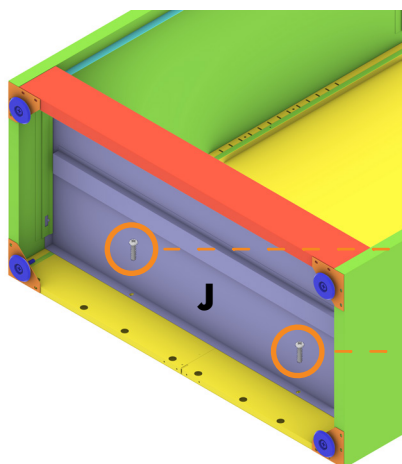
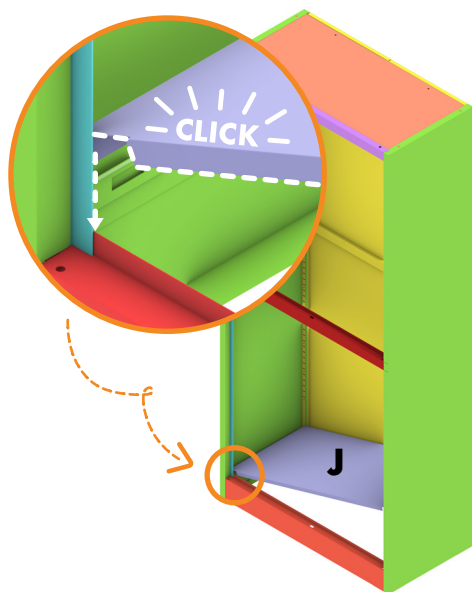
STEP 6

- Push the **legs of the H hole** inside using the tip of the screwdriver.



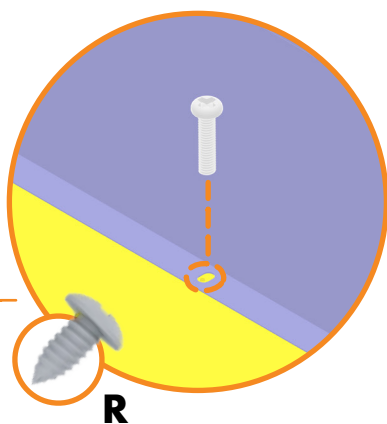
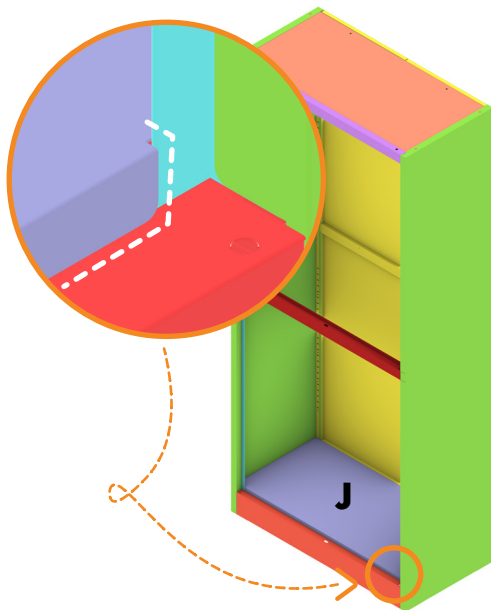
STEP 7A

- Take the bottom **cover J**.
- Insert it through the cabinet slightly inclined.
- The cut frame must face the front of the cabinet.



STEP 7B

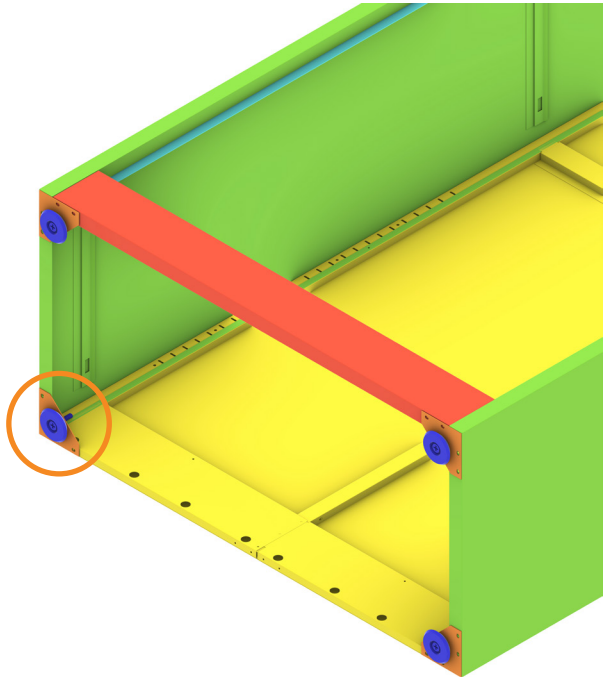
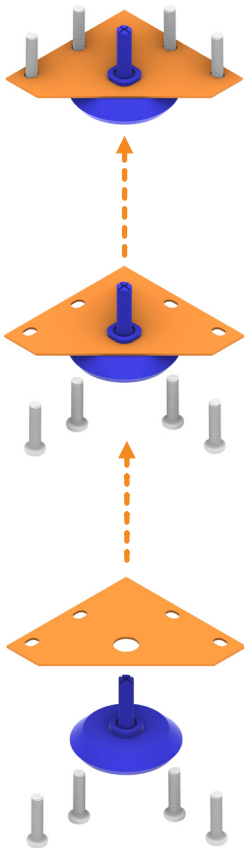
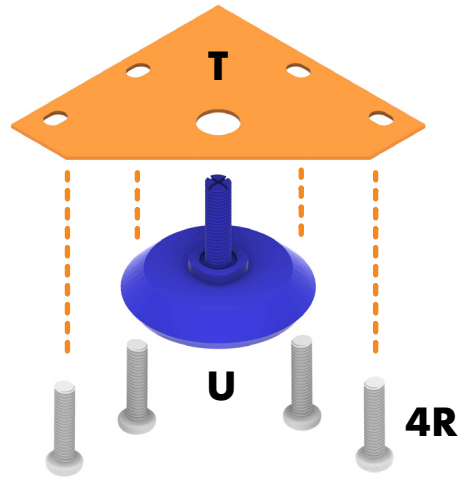
- Push it all the way down until the bottom is well fixed in the side clamps.
- Fasten in place using **2R screws**.



Check if the metal cabinet is standing in balance on the floor.
If not, now it's the moment to adjust the legs so it stays perfectly straight.

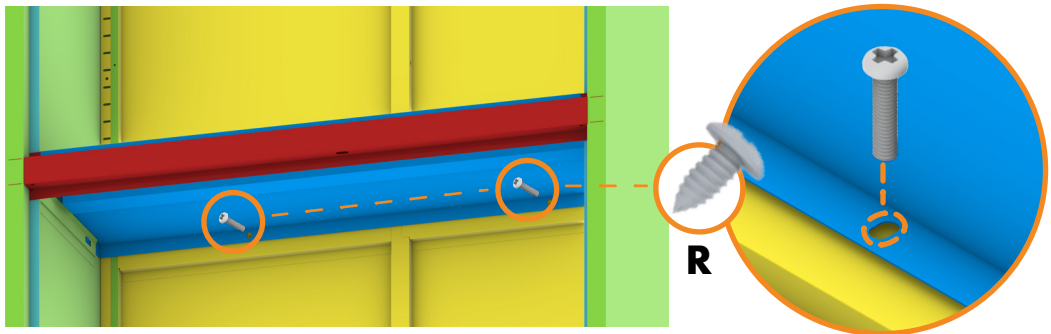
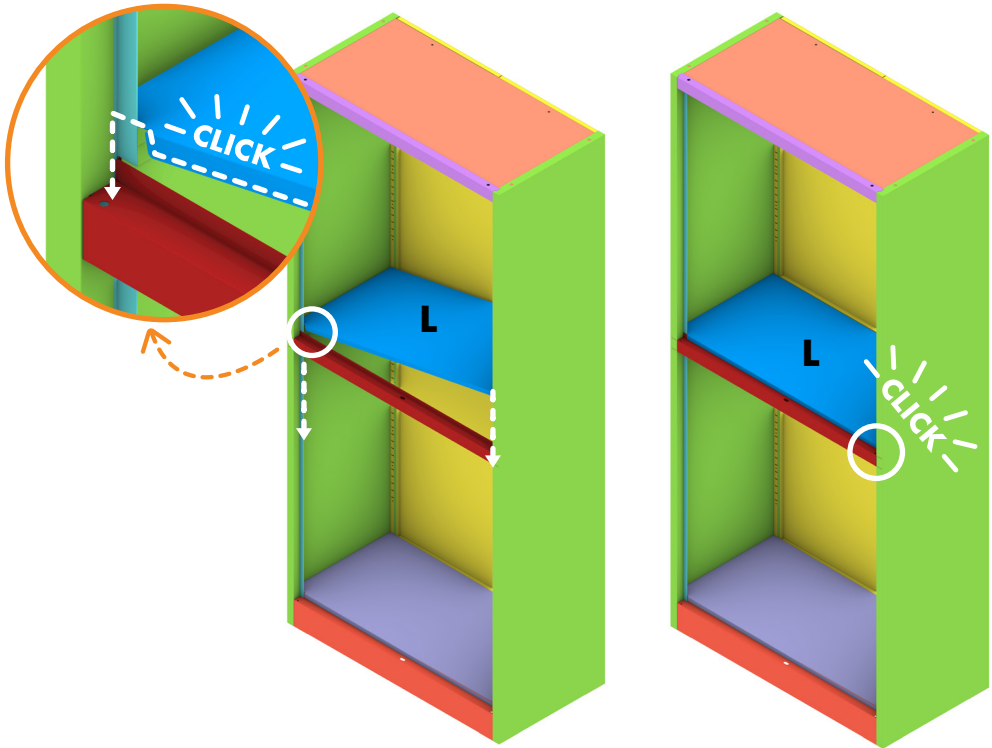
STEP 8

- Place the cabinet down.
- Take **corner T**.
- Fasten it on the bottom of the cabinet, in one corner. (like shown in the picture)
- Fix using **4R screws** for each. Repeat for the other 3 corners.
- Take **legs U**. Screw in the middle hole of each corner.



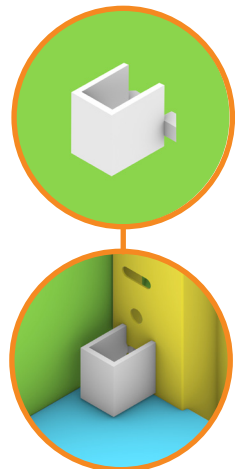
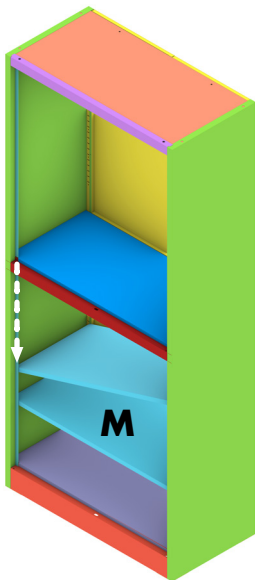
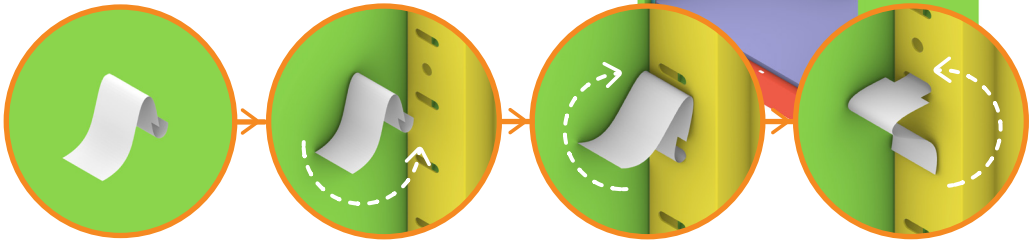
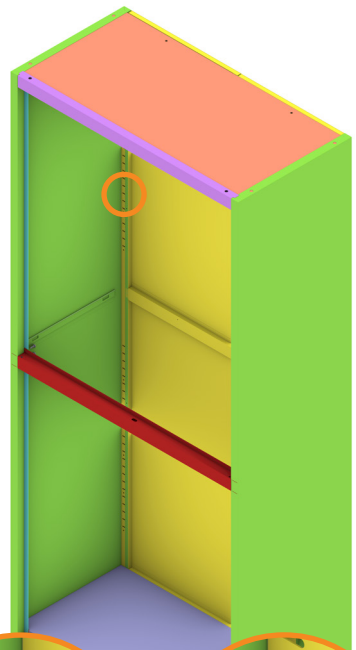
STEP 9

- Take the bottom middle **shelf L**.
- Insert it through the cabinet slightly inclined.
- The cut frame must face the front of the cabinet.
- Push it all the way down until well fixed in the side clamps.
- Fasten in place using **2R screws**.



STEP 10

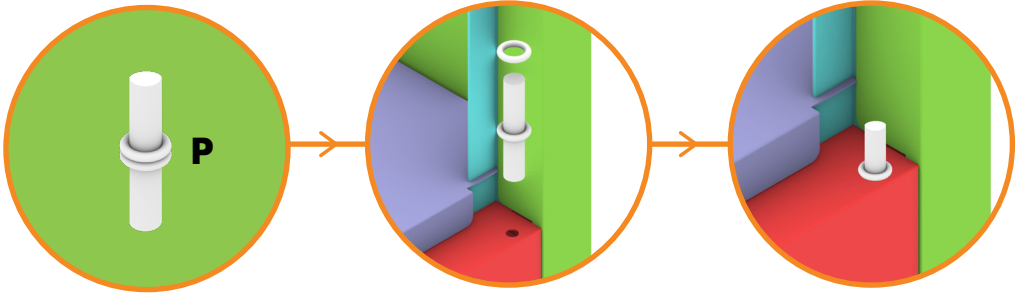
- Choose where you want to mount the first shelf.
- Insert **4 holders** in the frame's holes, 1 for each corner.
- Insert the shelf slightly oblique.
- Place the shelf on the 4 holders.
- Repeat for the other 3 shelves.



OPTIONAL: For better stability of the shelves please use the stoppers.

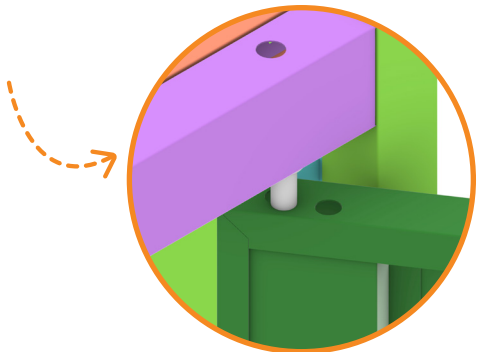
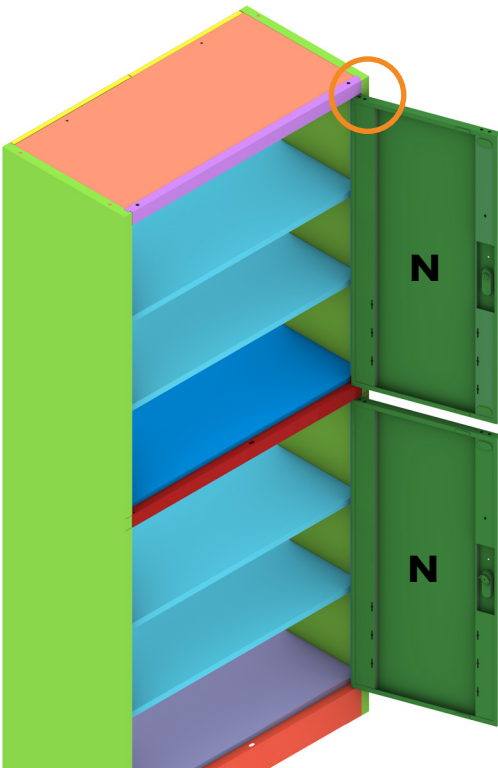
STEP 11

- Take **1 bolt P** & insert a ring on it.
- Insert the bolt at the bottom frame of the cabinet.
- Take the **door N**.
- Place the door with the bottom hole in the bolt.



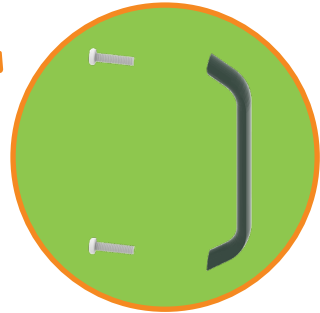
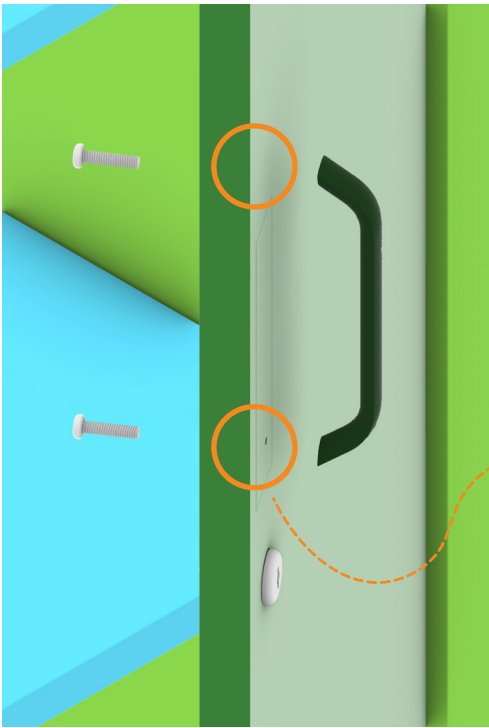
STEP 12

- Press the arch at the top of the door to fix the door in the upper frame.
- Make sure it is securely fastened up and down.
- Move the door back & forth to test it.
- Repeat for **door O**.



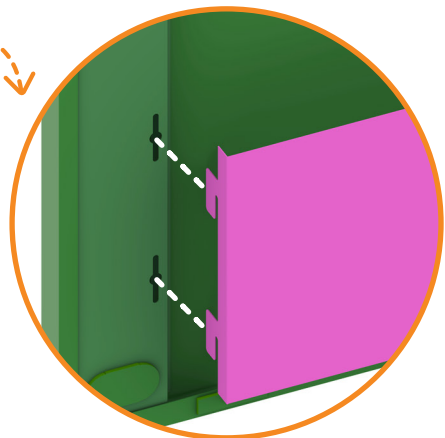
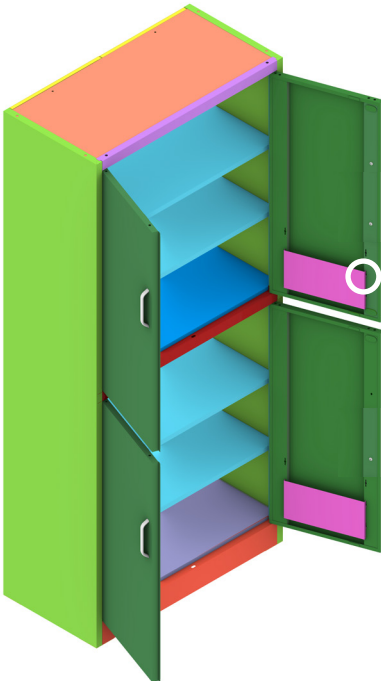
STEP 13

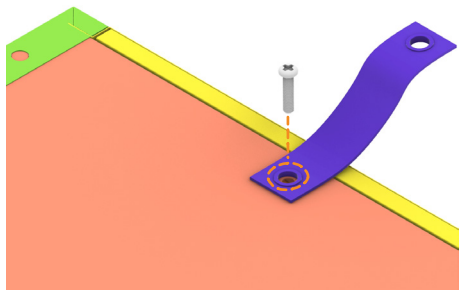
- Remove the screws from the two handles.
- Align the handle holes with the holes in the door before using the screwdriver to secure the screws through the back of the door, as shown in the illustration.
- Repeat for the second handle.



STEP 14A

- Attach the door storage compartments to the designated door holes in the format that best suits your needs.



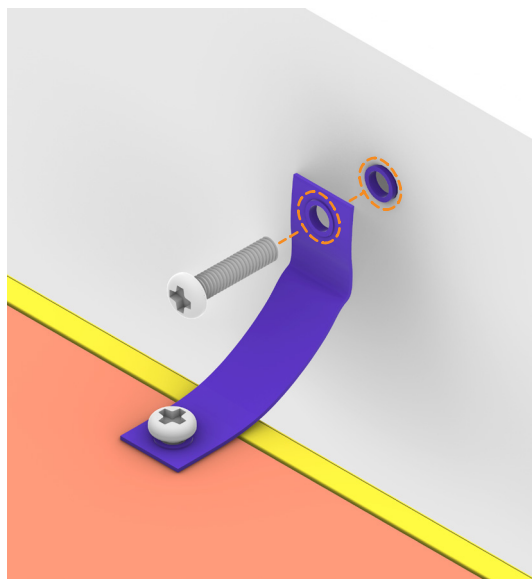


STEP 16

- Align the holes of the wall anchors with the holes on the top cover of the cabinet.
- Using the **X screws** fasten the 2 anchors to the top of the cabinet.

STEP 17

- Push the metal cabinet against the wall. Mark the places on the wall where you are going to drill.
- Take the Percussion Drill. Drill holes in the marked places.
- Take wall plugs & insert in the drilled holes using a hammer.
- Fix the wall anchors to the wall using one screw for each.



WALL SCREW

CONGRATULATIONS!

Your **METALTIGER** cabinet is ready to use!

We use extremely safe packing to guarantee that the product reaches you in the best possible condition.

However, sometimes events are beyond our control, and some components may come loose during shipping. Here are some suggestions to quickly and easily resolve this:

In case the locking system is not working properly:

- Please make sure your metal cabinet is perfectly upright & and in perfect balance. Use a level and adjust the position of the legs.
- Please check the top rod of the door which should be held in place by a small white piece. If the piece is missing, please take out the rod through the top hole and fix it in place with a new piece from the spare parts bag.
- Repeat for the bottom rod if needed.



How to install the spring rod into the door (if missing):

- Invert the spring rod through the big hole.
- Twist the end to point out.
- Insert it through the inside hole.
- Use a sharp object to guide the spring through the smaller hole. That's it!



THANK YOU FOR BEING PART OF OUR STORY!

Don't forget, we're always happy to hear from you. If you have any issue or just want to say hello, don't hesitate to write.

Call us: **9413154254**

Chat with us: **metal-cabinets.com**

Email us: **contact@metal-cabinets.com**

METALTIGER

www.metal-cabinets.com