

**NOTE: PLEASE AN ASSISTANT IS REQUIRED  
ES NECESARIO UN AYUDANTE UN ASSISTANT  
ES TNECESSAIRE.**



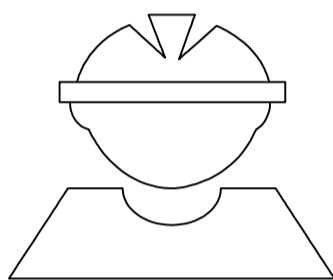
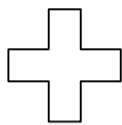
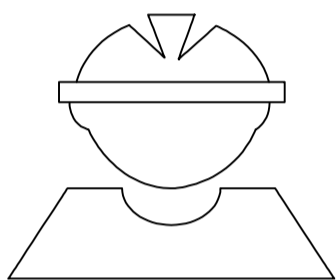
**Please scan the QR code to  
check the assemble video**

# Before you start, here are a few quick pointers:

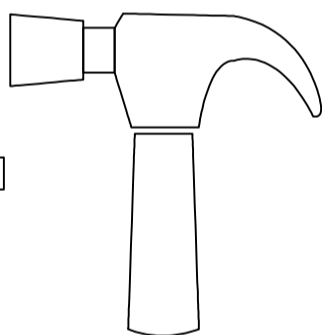
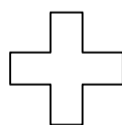
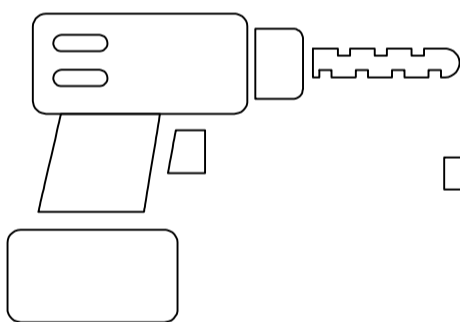
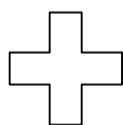
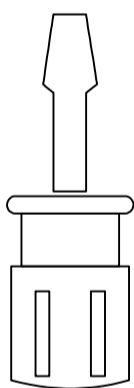
The installation requires two people. so call a friend to join the fun!

For more stability, it's best to anchor the cabinet to the wall.

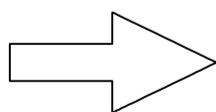
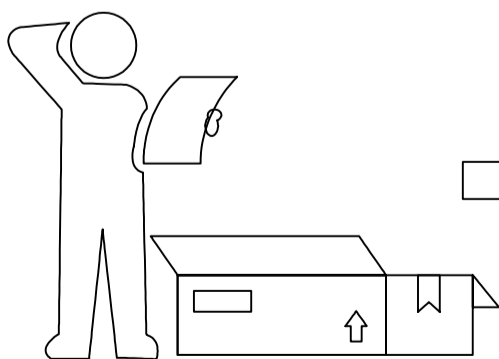
In this case, along with the items provided you will also need a Level, Percussion Drill and a Hammer



SUGGEST  
2 PEOPLE



TOOLS  
REQUIRED



E-mail

TEL

CONTACT US

WE ARE  
GLAD TO  
HELP

# **THANK YOU FOR CHOOSING US!**

Your new Storage Cabinet has arrived and it will make your life so much easier. That's why we put so much effort into designing it to perfectly fit your needs.

But first things first, we need to install it!

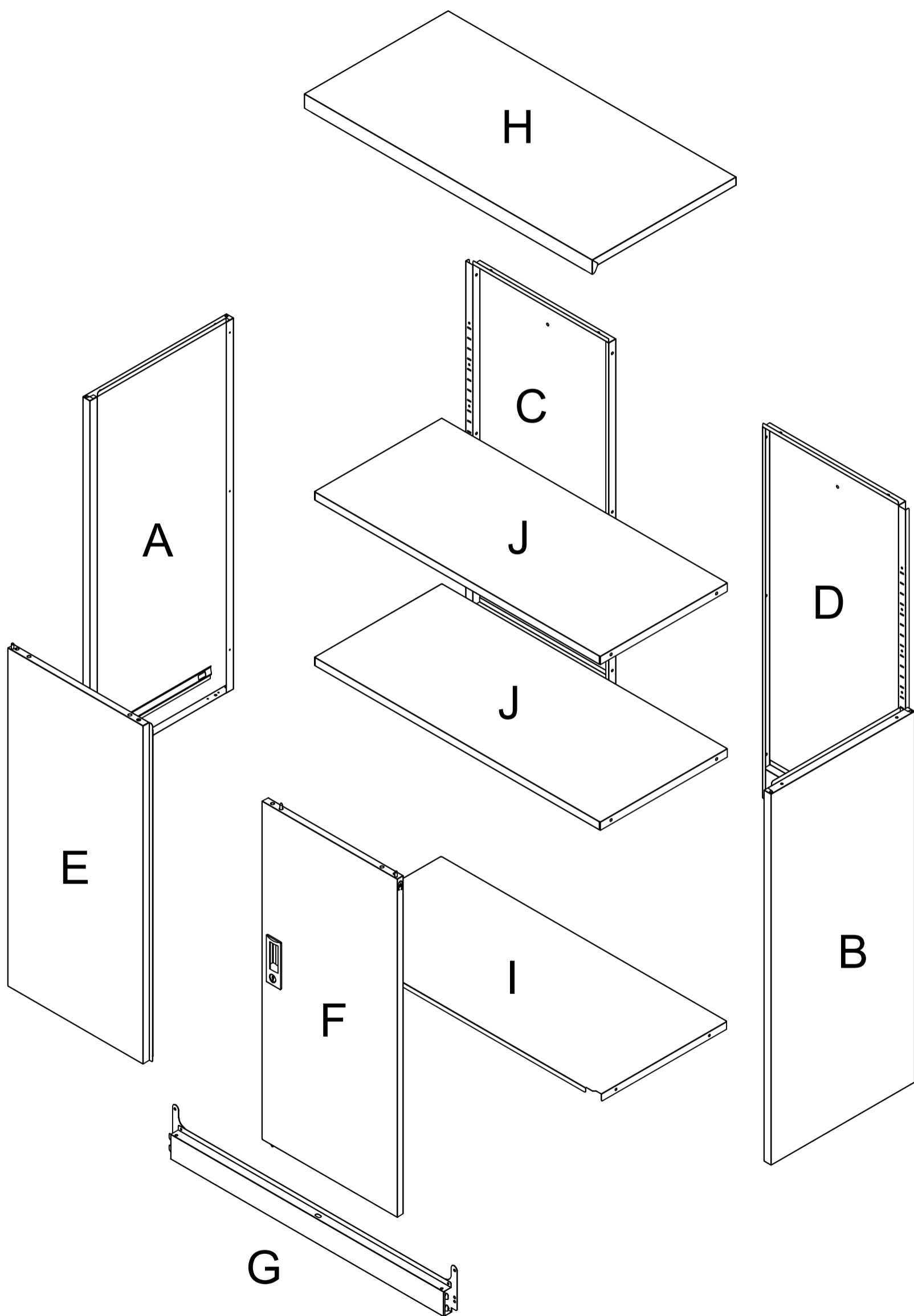
When we say we, we mean we're going to guide you, step by step. We created this instructions manual so that you won't feel overwhelmed and get your new cabinet up and ready to use in no time! We also know that if sometimes things just don't seem to fit, so don't hesitate to drop us a line at [support@greatmeetcabinet.com](mailto:support@greatmeetcabinet.com) if you have questions or need help!

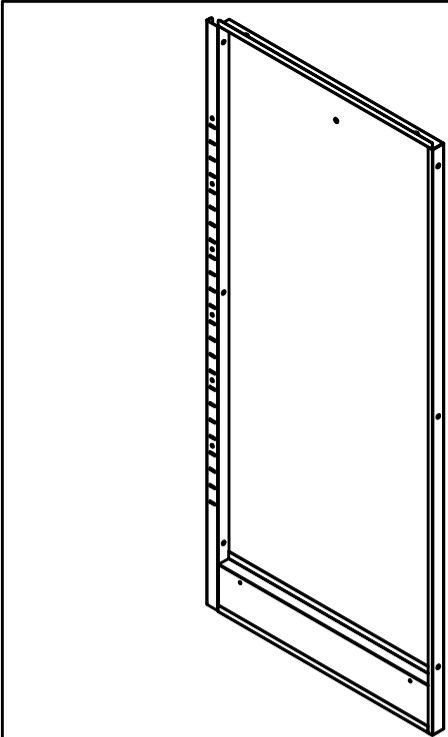
Anyway, this storage cabinet can't wait to be put into use, so let's assemble it!

## **MISSING A PART?**

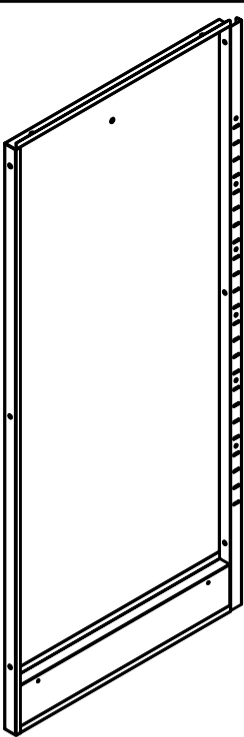
## **DON'T WORRY, WE GOT YOUR BACK!**

Compare the sketch on the next page 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!

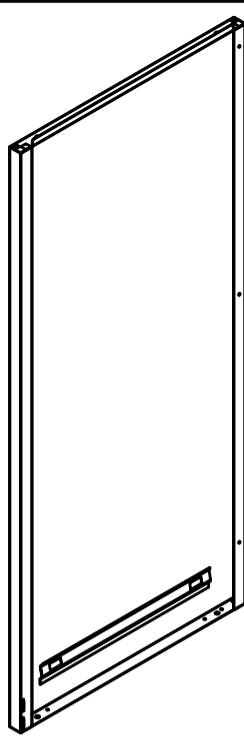




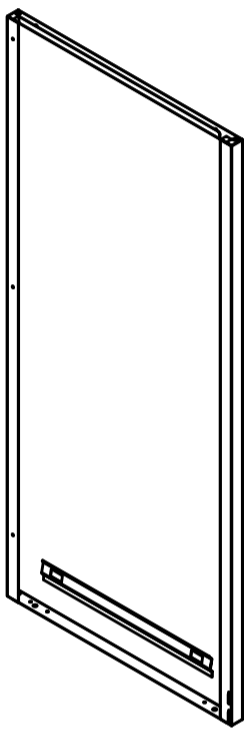
**A :Left back panel**



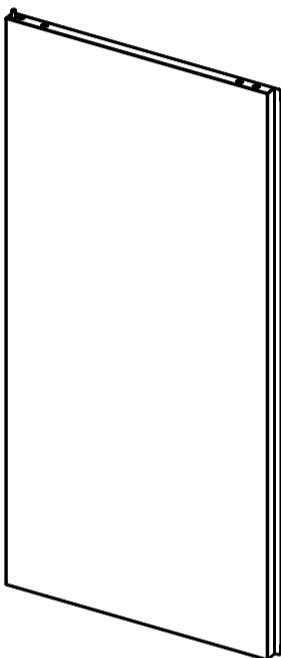
**B:Right back panel**



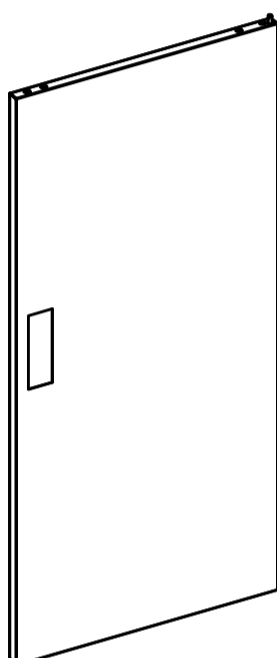
**C:Left side panel**



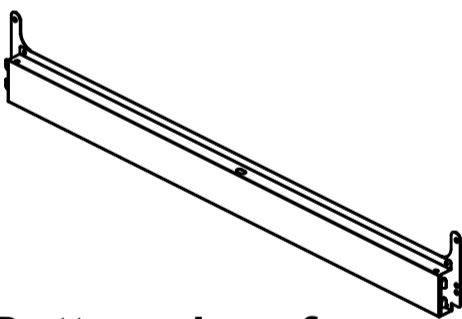
**D:Right side panel**



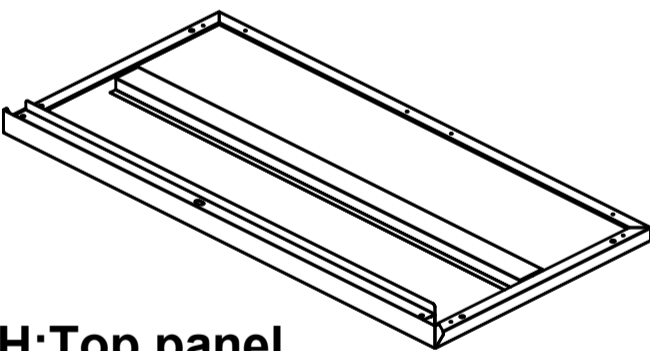
**E:Left door**



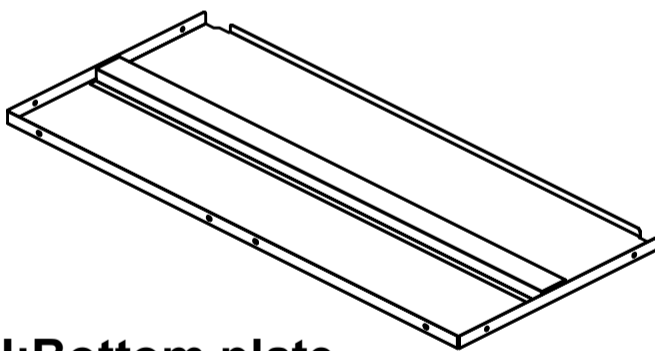
**F:Right door**



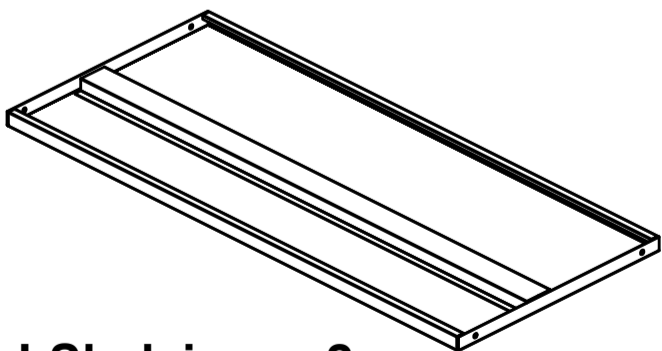
**G:Bottom door frame**



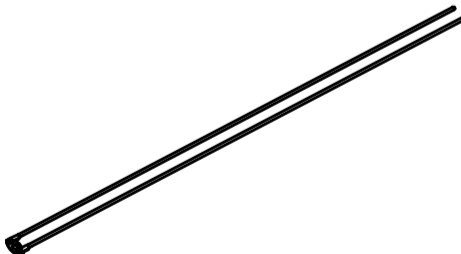
**H:Top panel**



**I:Bottom plate**



**J:Shelving x 2**



**K:Locking lever**



**L:Locks**



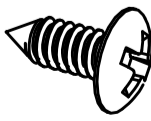
**M5×8**

**M:Screw x 3**



**M5**

**N: Nut x 3**

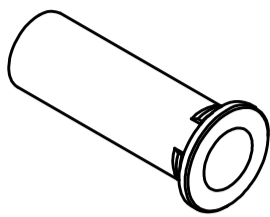


**5×12**

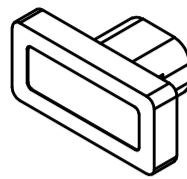
**O:Screw x 22**



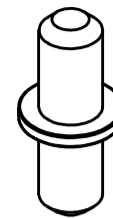
**P:Shelf Support x 8**



**Q:Lock rod sleeve x 2**



**R:Magnetic x 4**



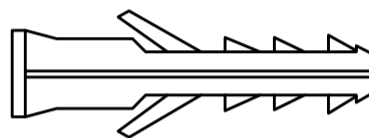
$\varnothing 5$

**S:Door shaft x2**



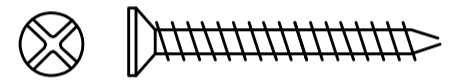
**M5**

**T:Door shaft pad x2**



$\varnothing 8$

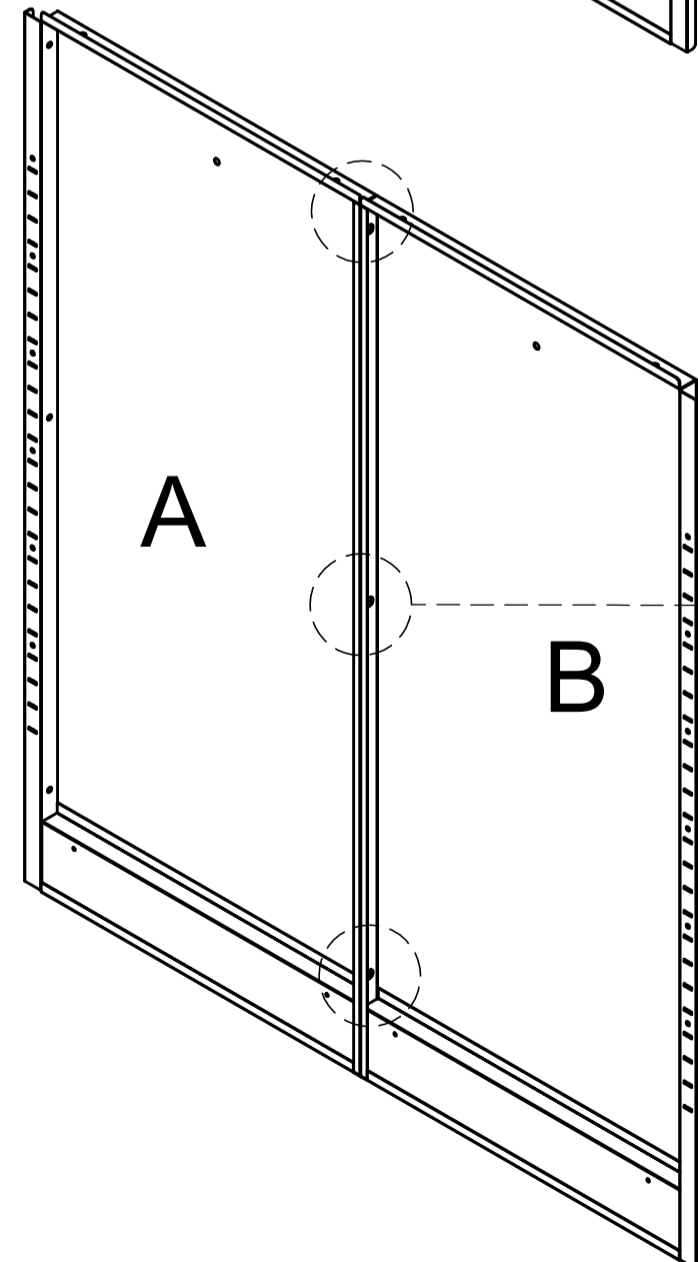
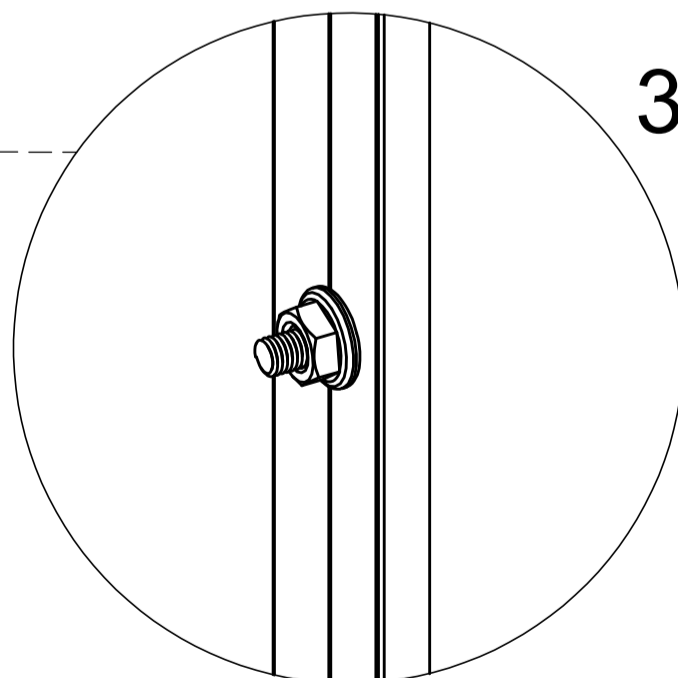
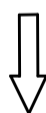
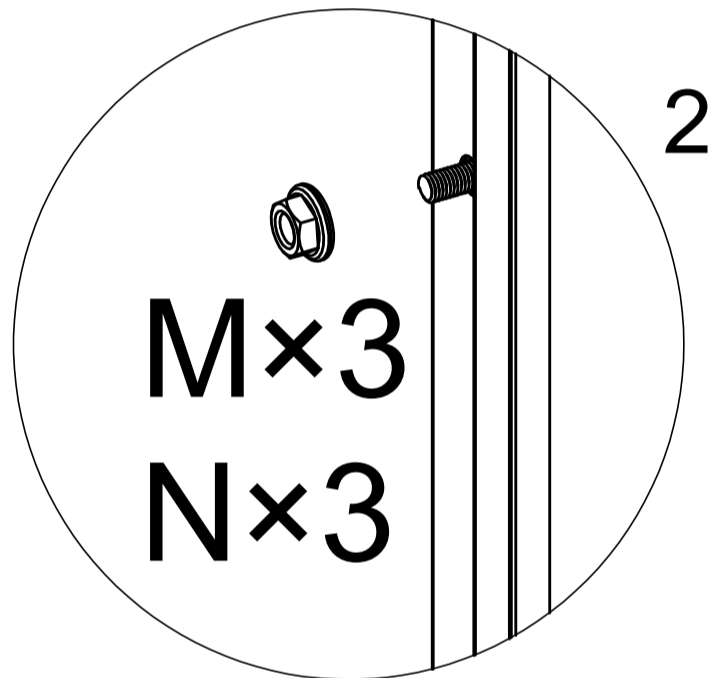
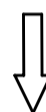
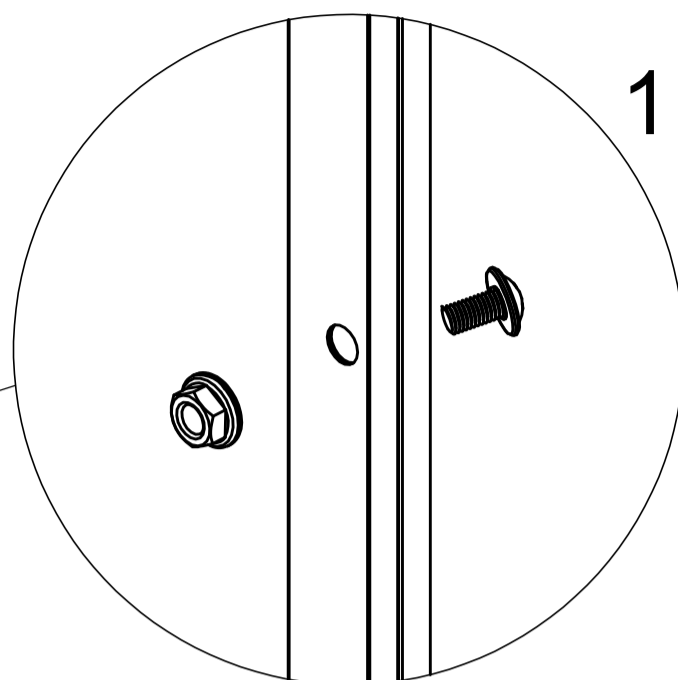
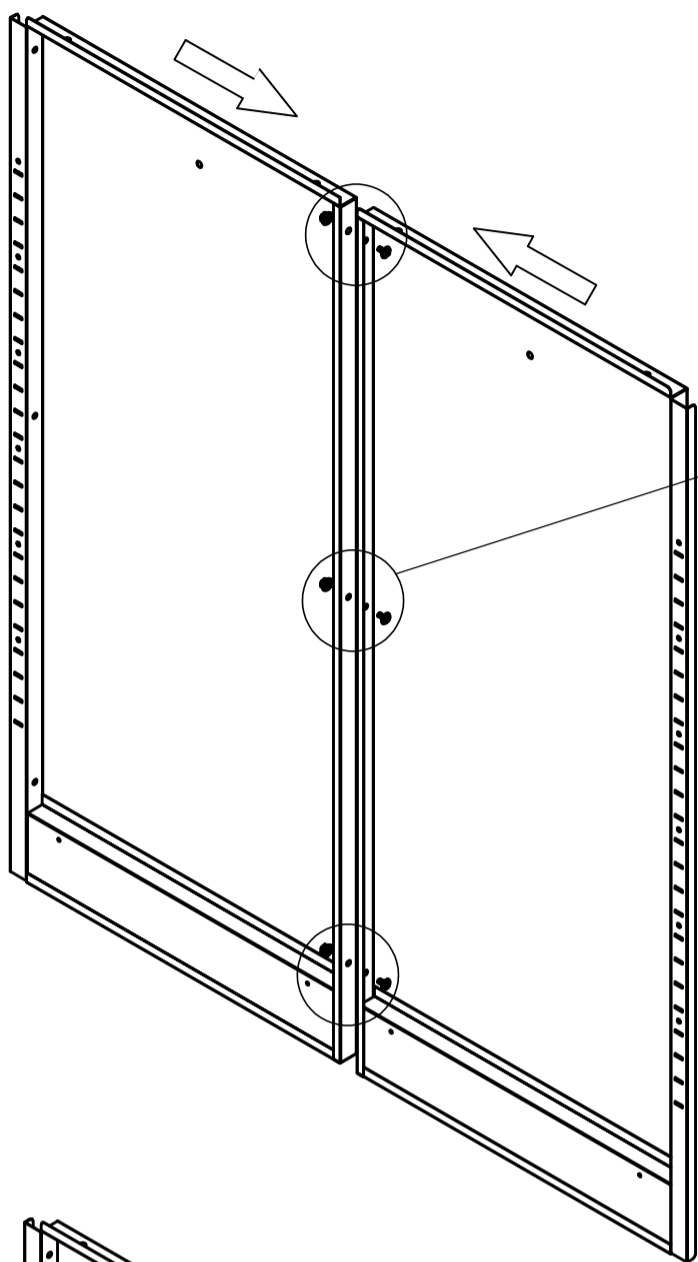
**U:Wall plug x 2**



**4×30mm**

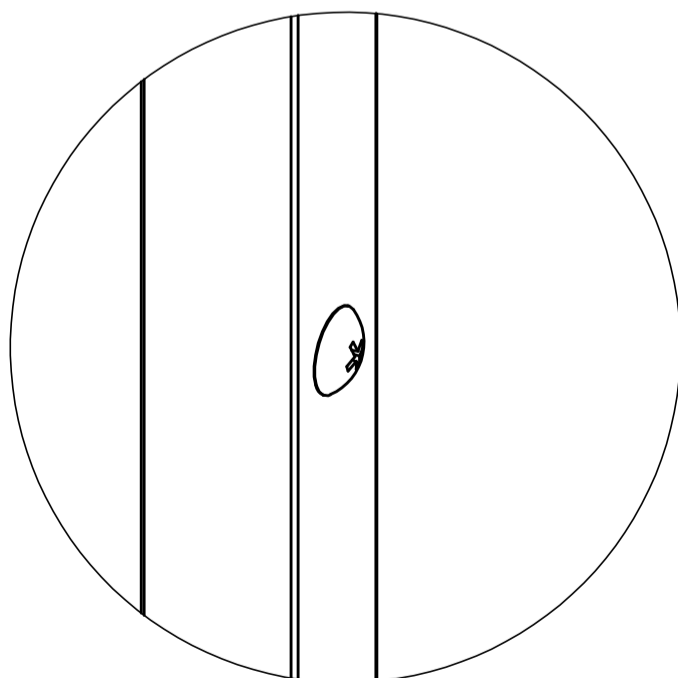
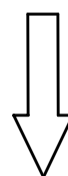
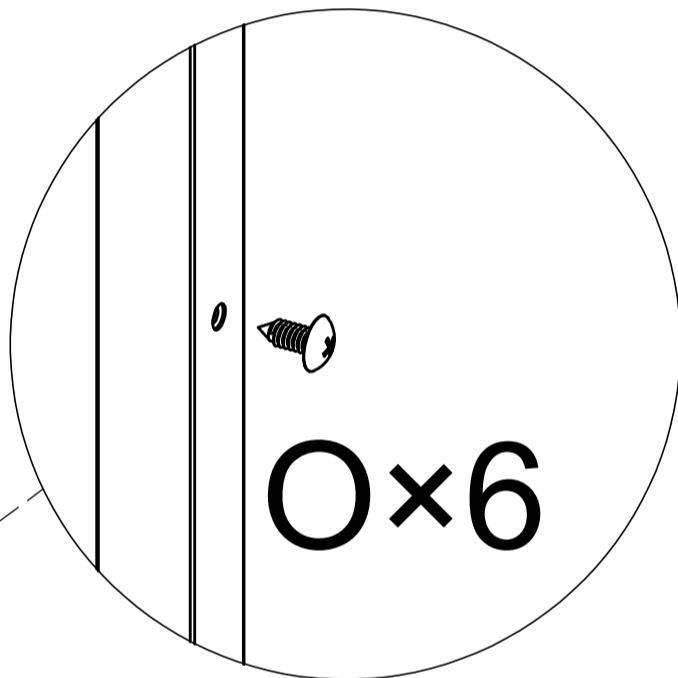
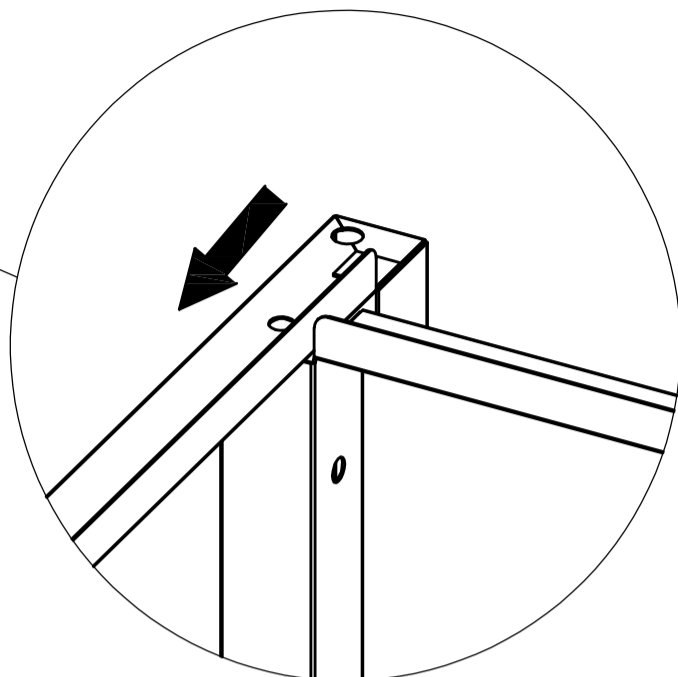
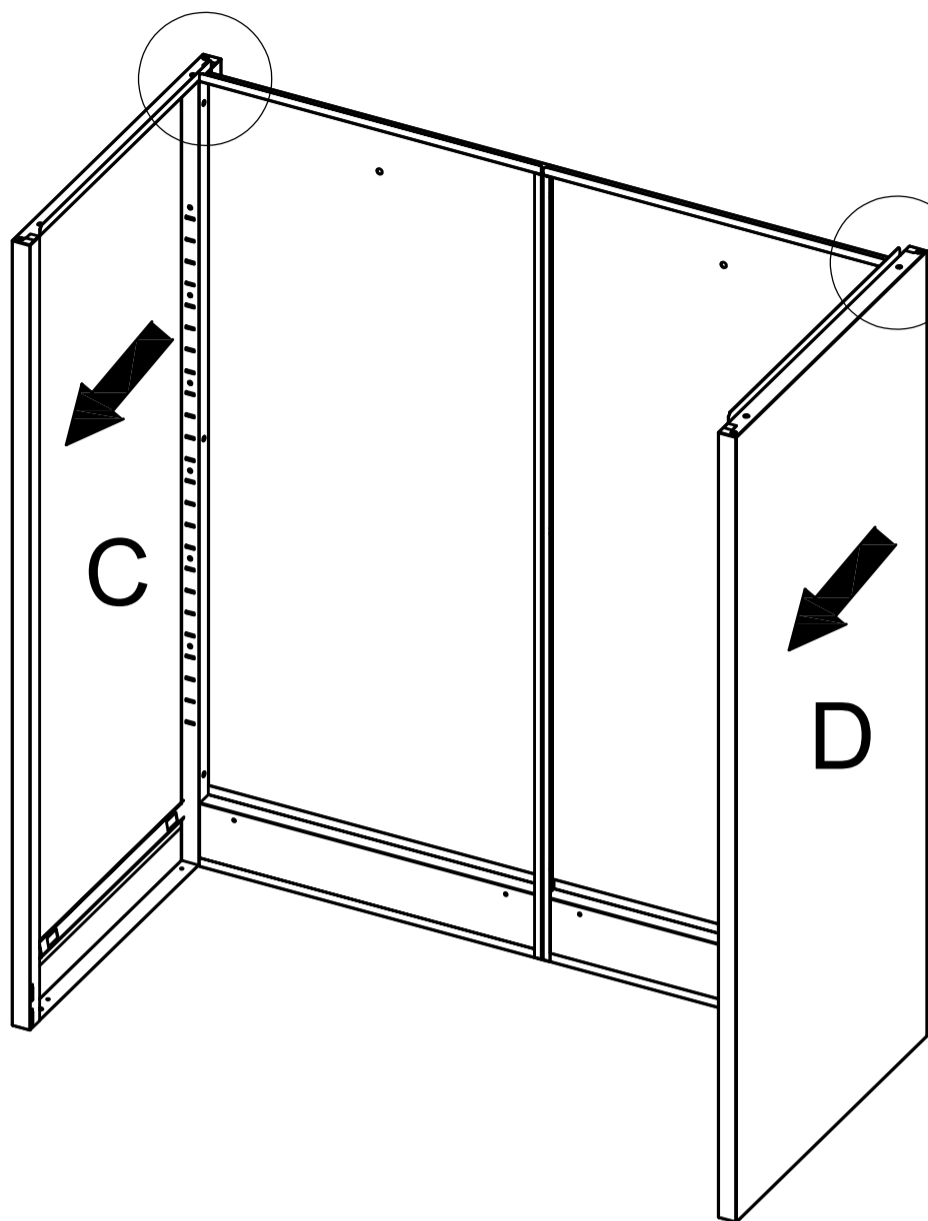
**V:Screw x 2**

1



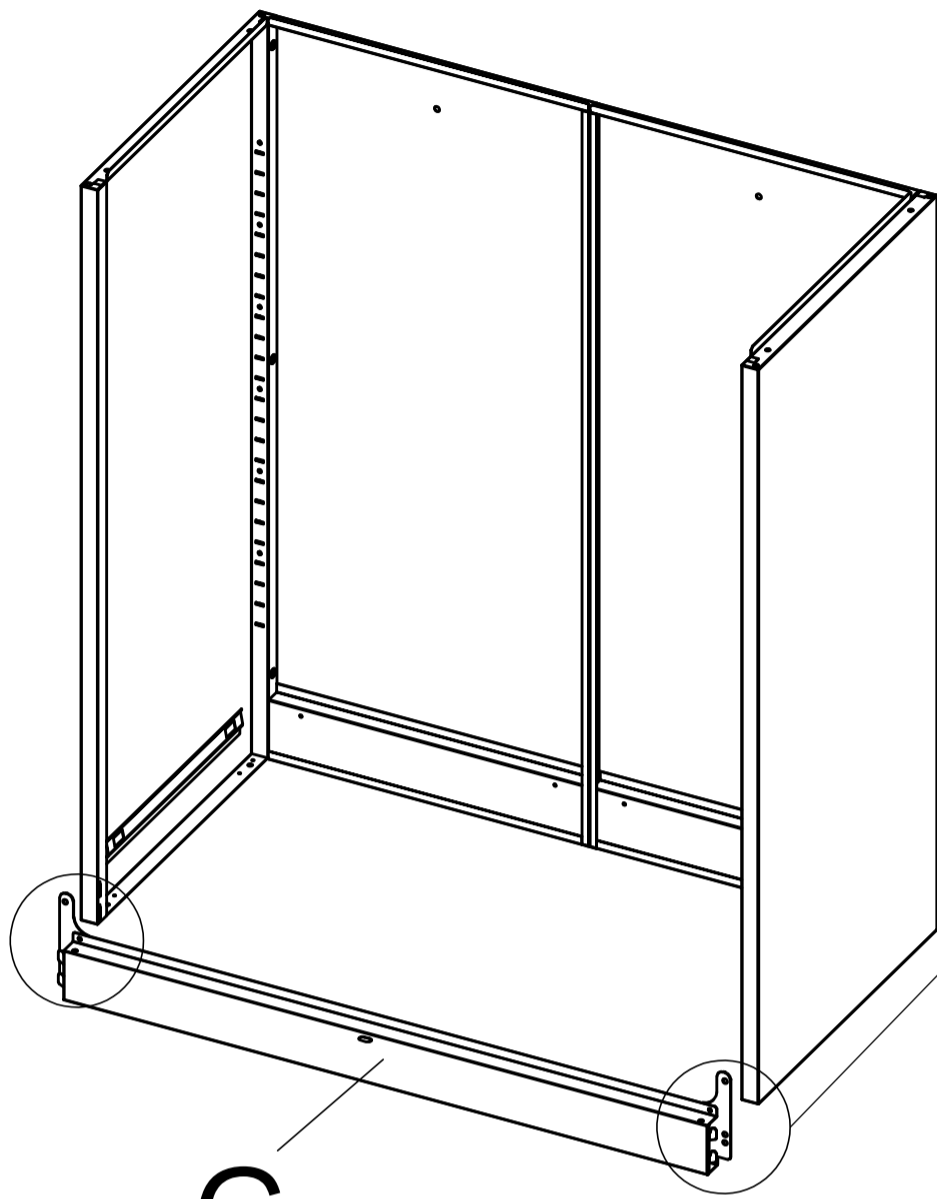
1. Install A and B, secure with screw M and N.

2

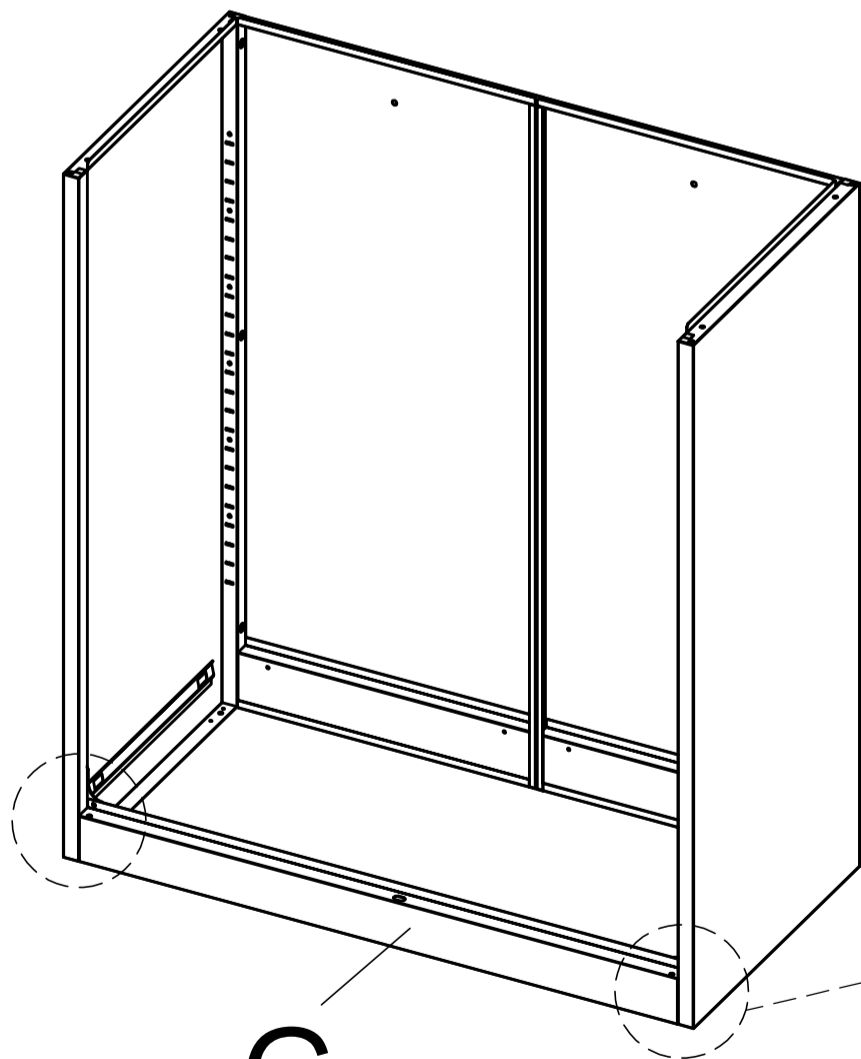
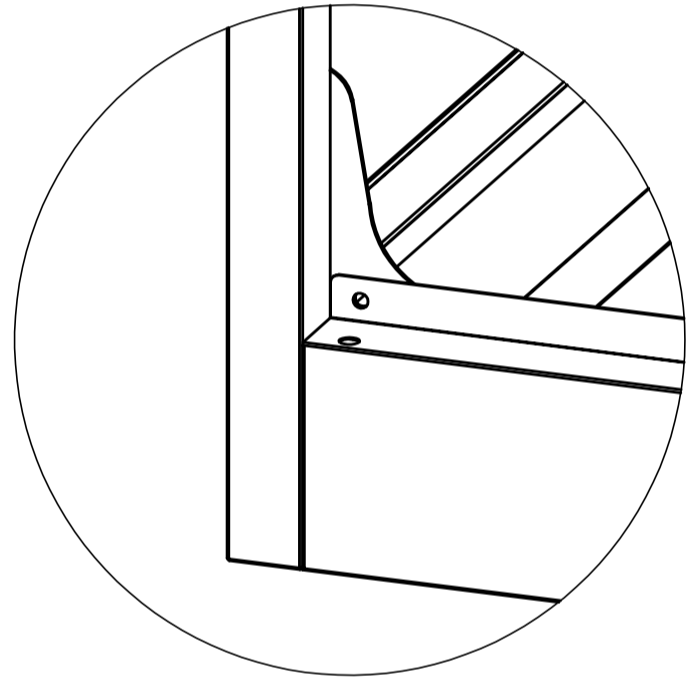
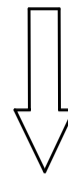
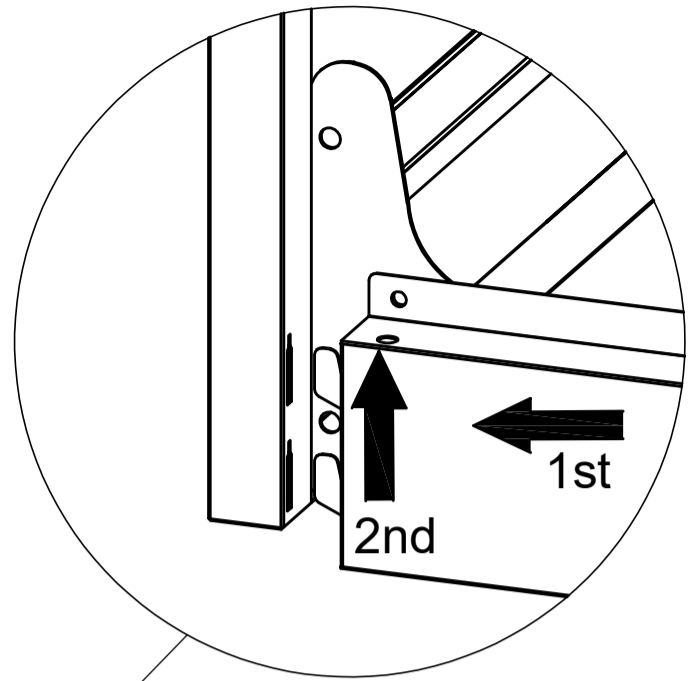


**2. Install C and D, secure with screw O.**

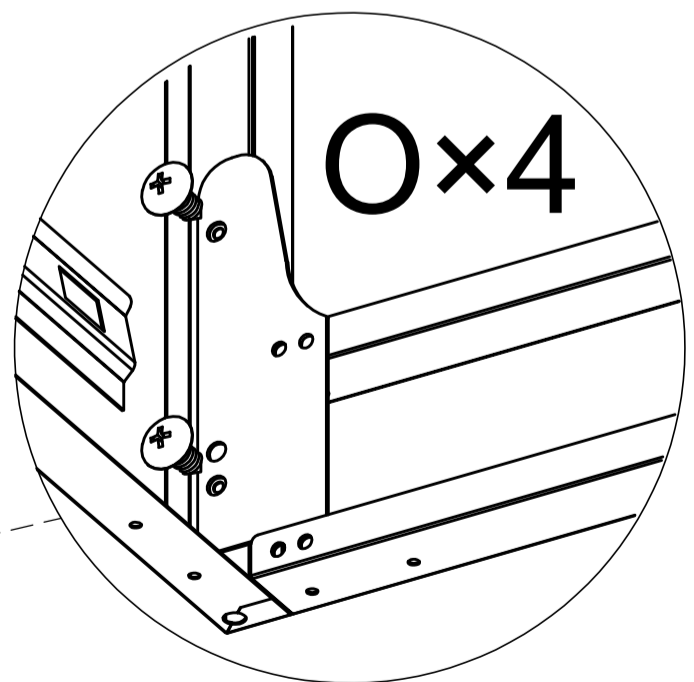
3



G

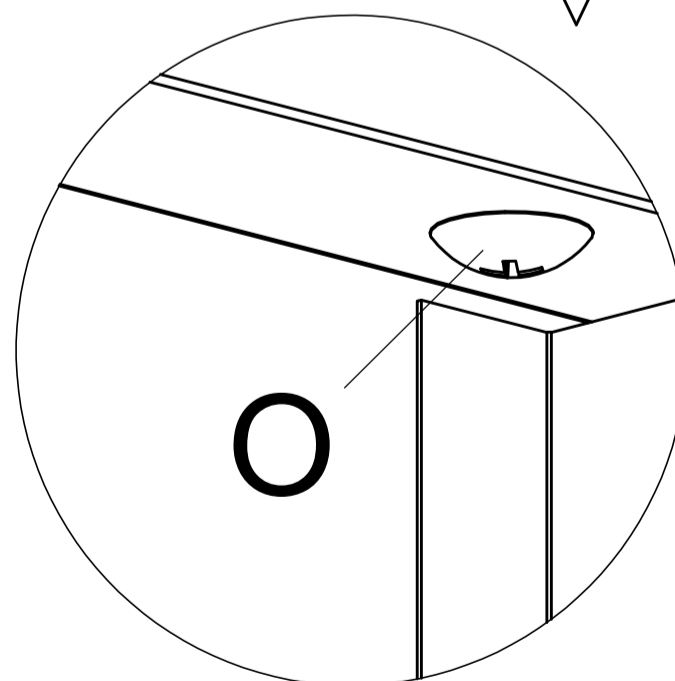
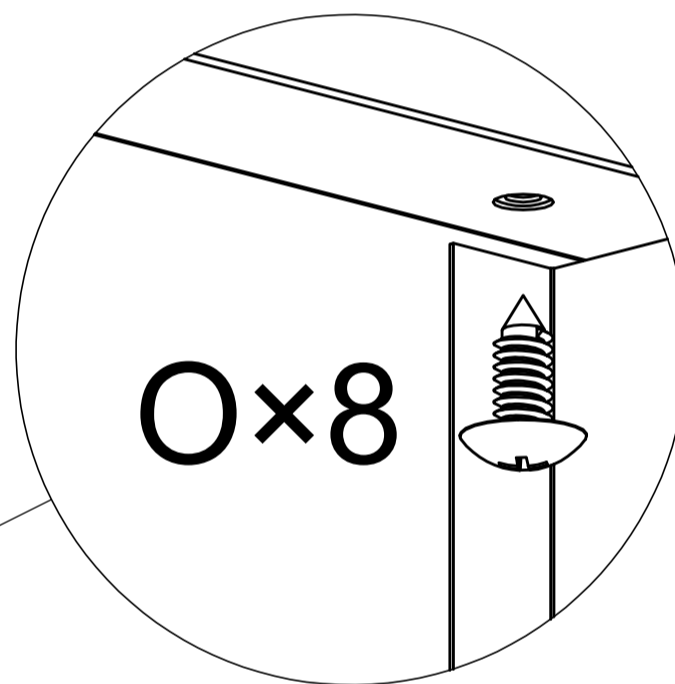
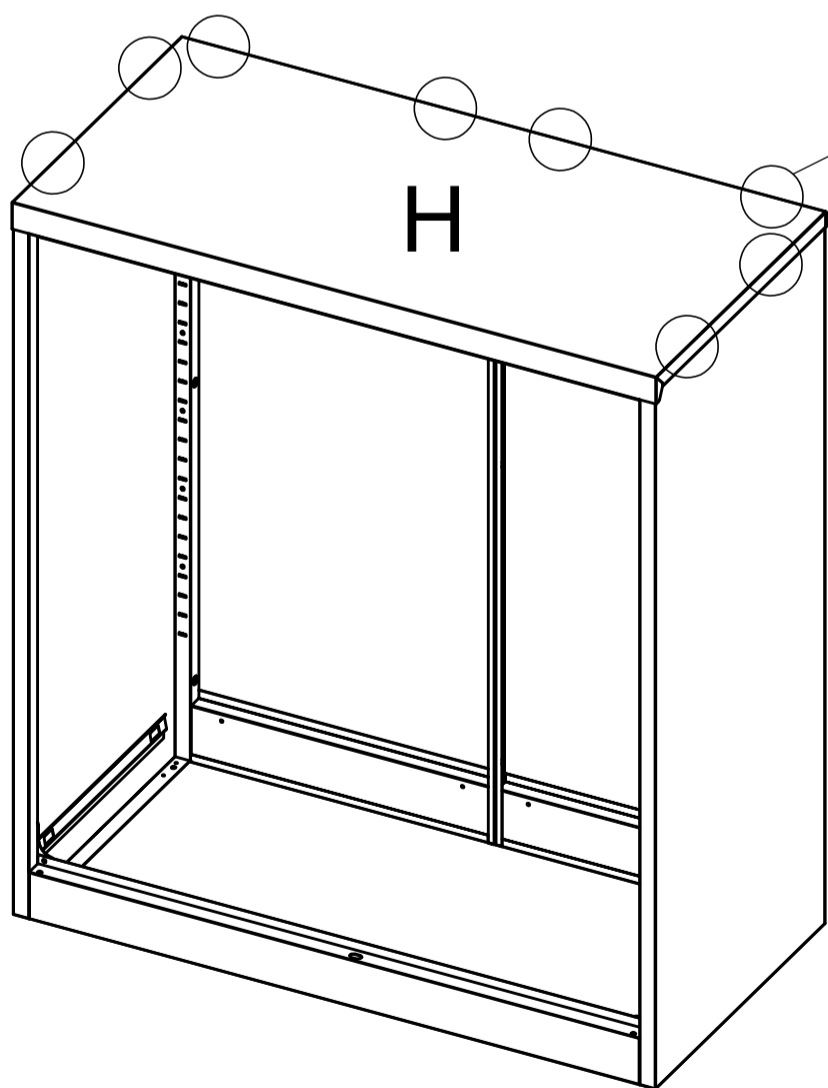
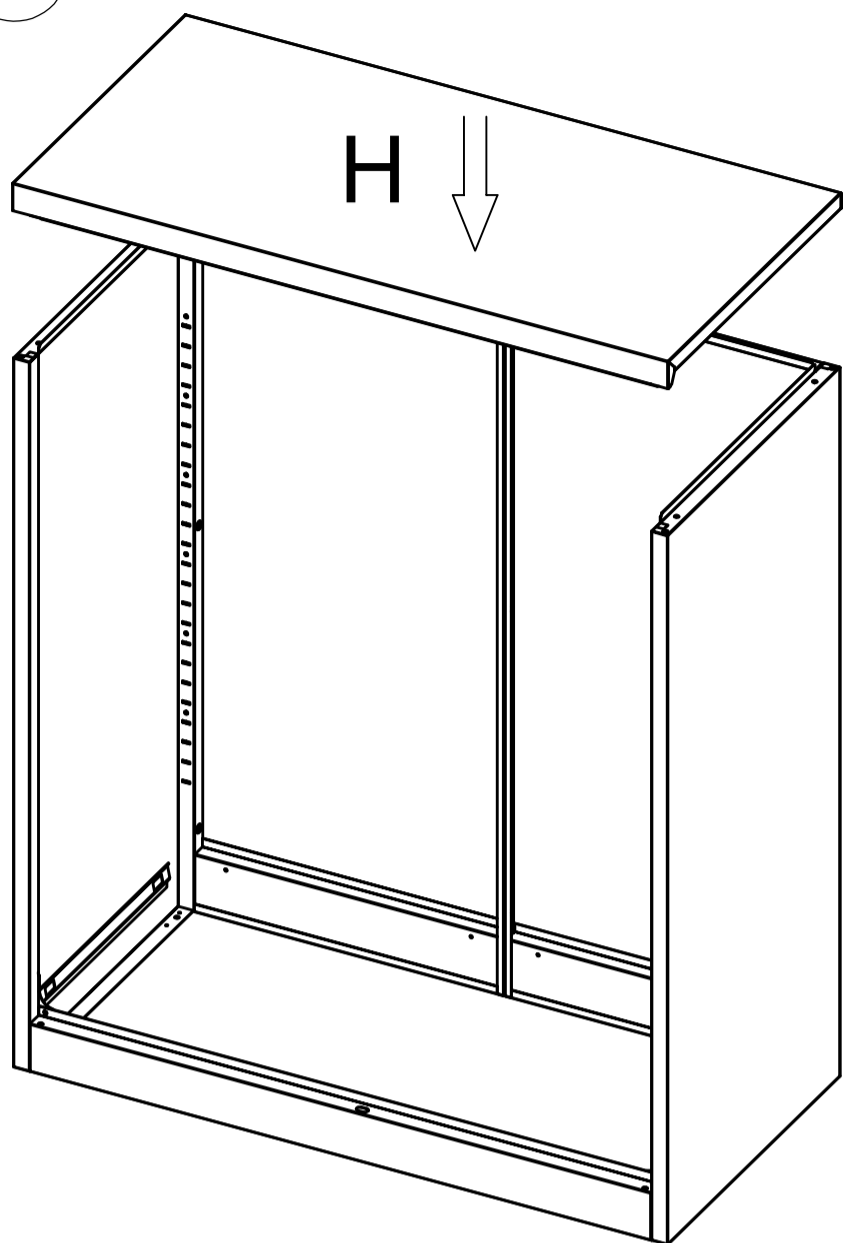


G



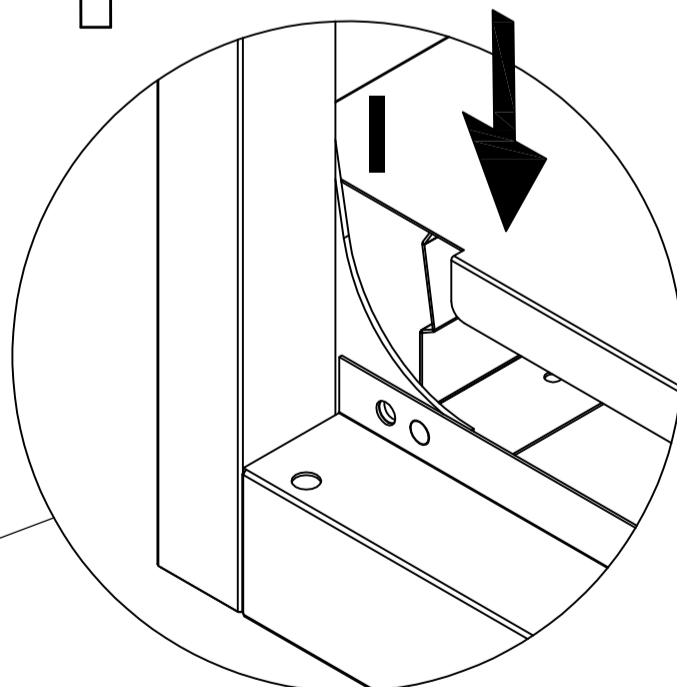
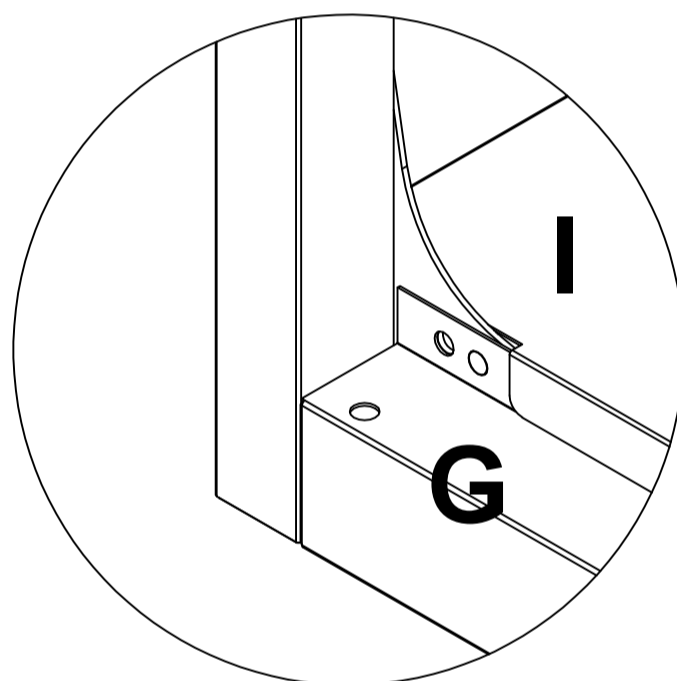
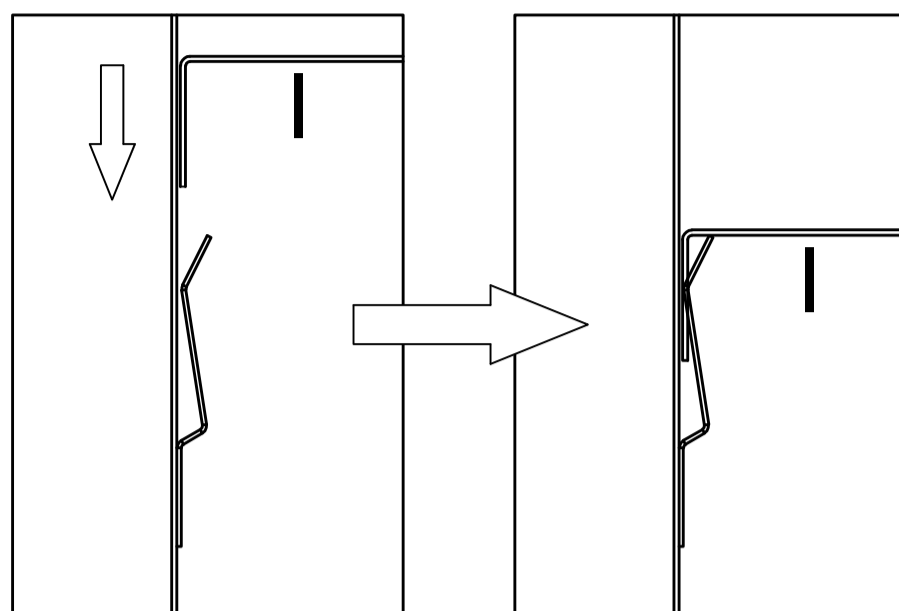
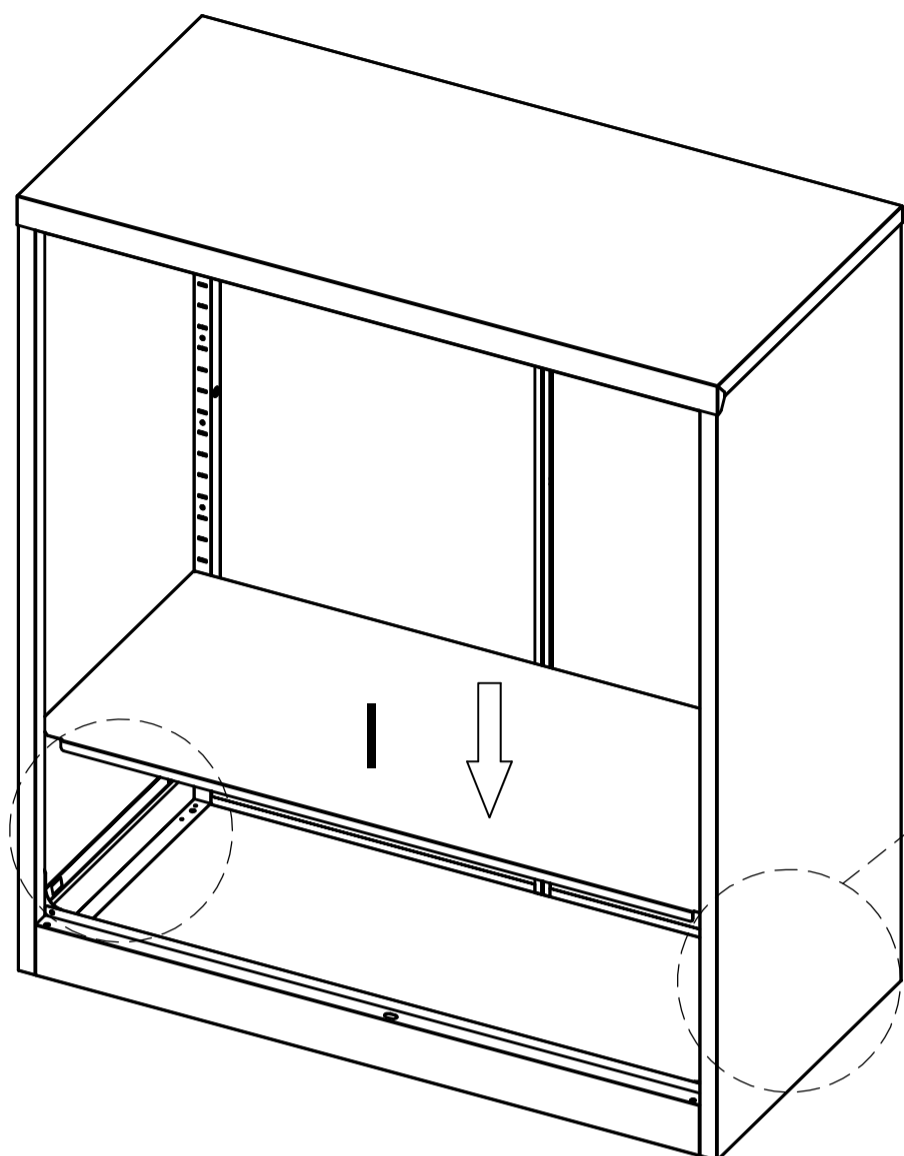
**3. Install G, secure with screw O.**

4



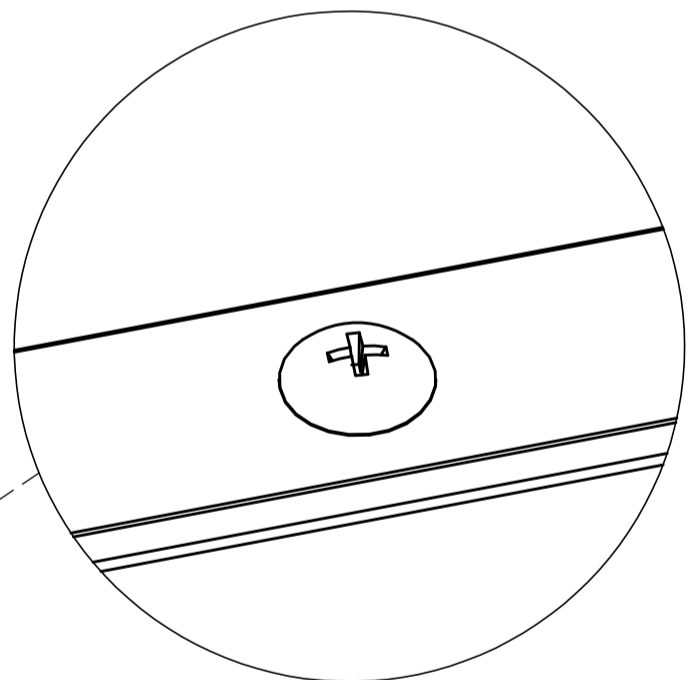
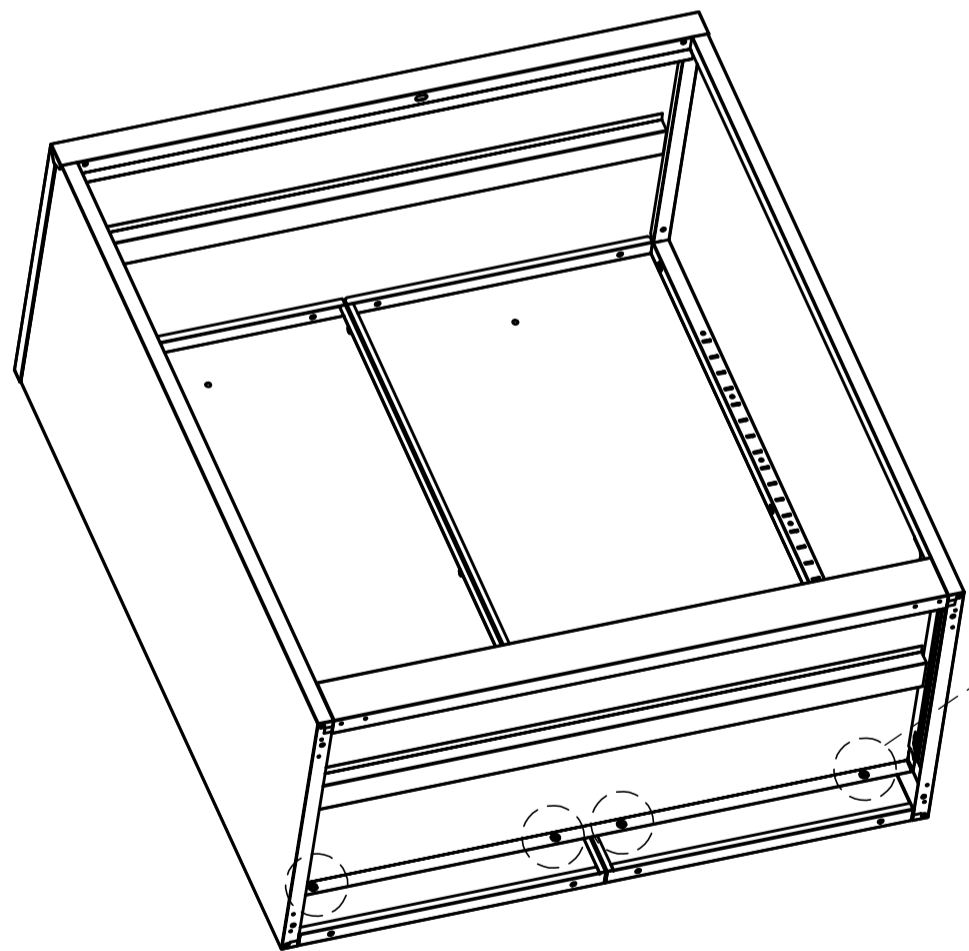
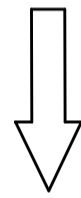
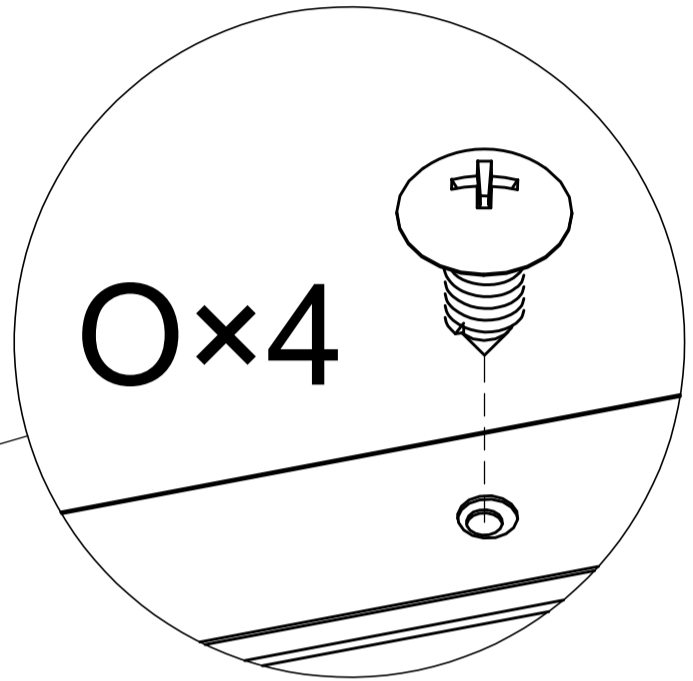
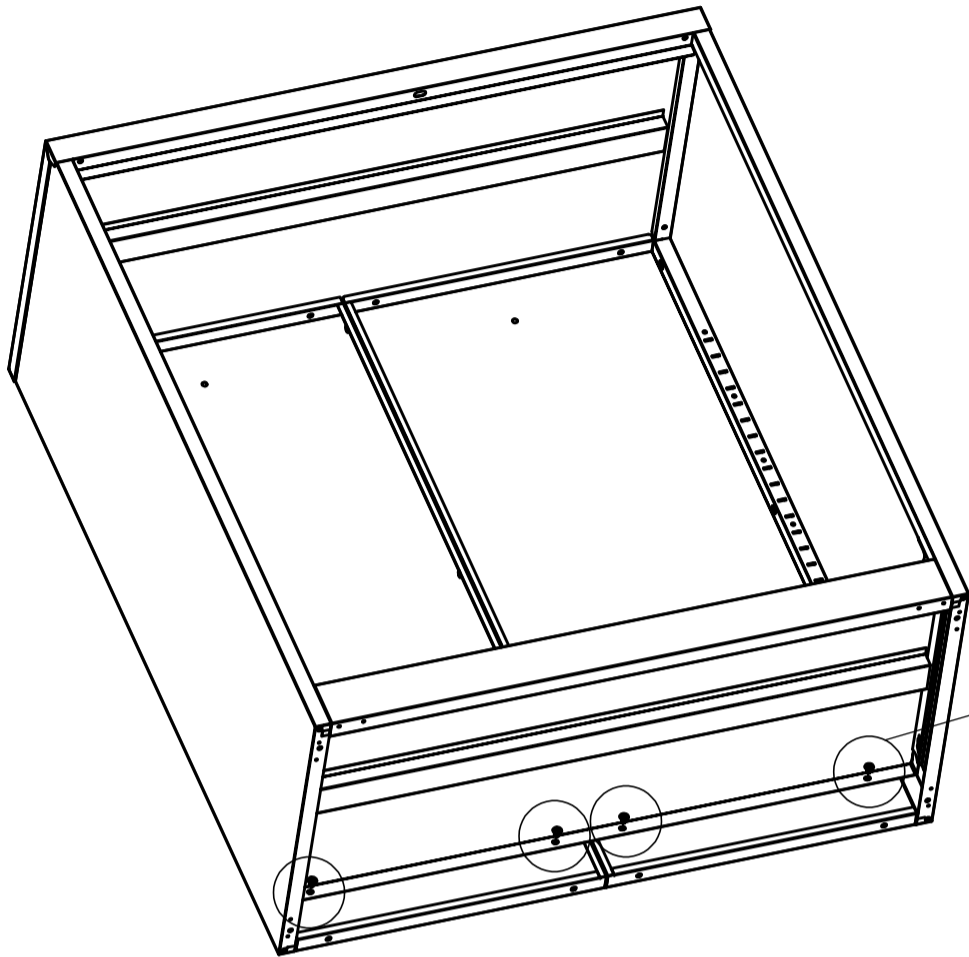
**4. Install H, secure with screw O.**

5



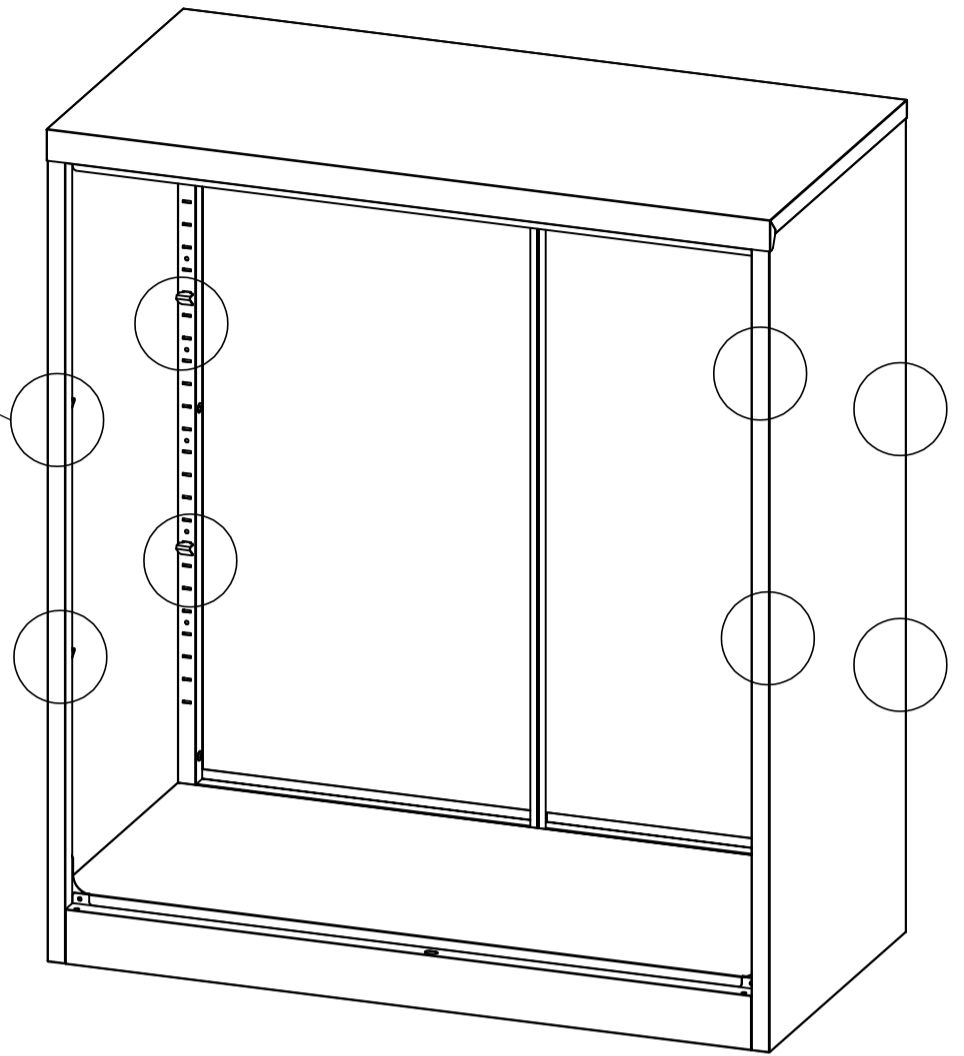
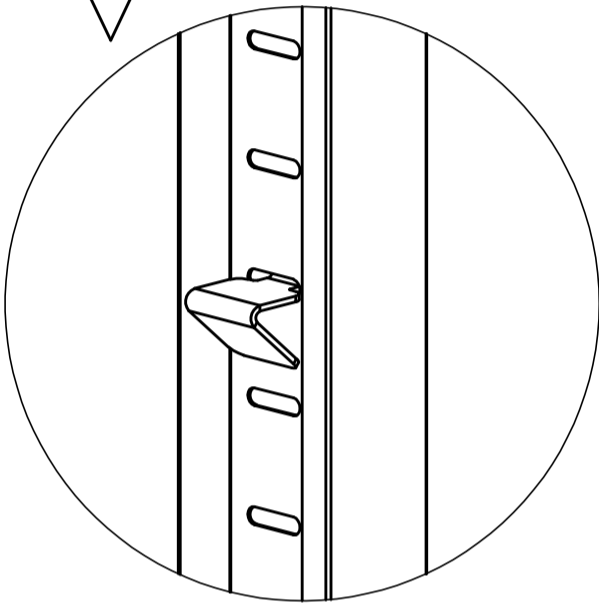
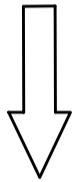
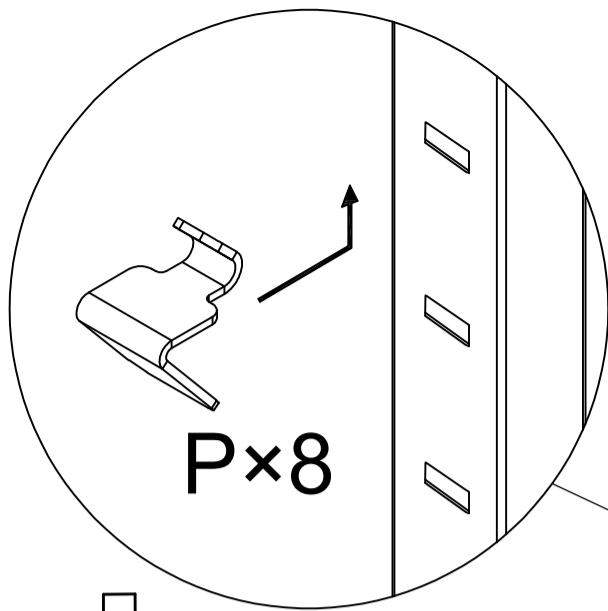
5. Install I.

6

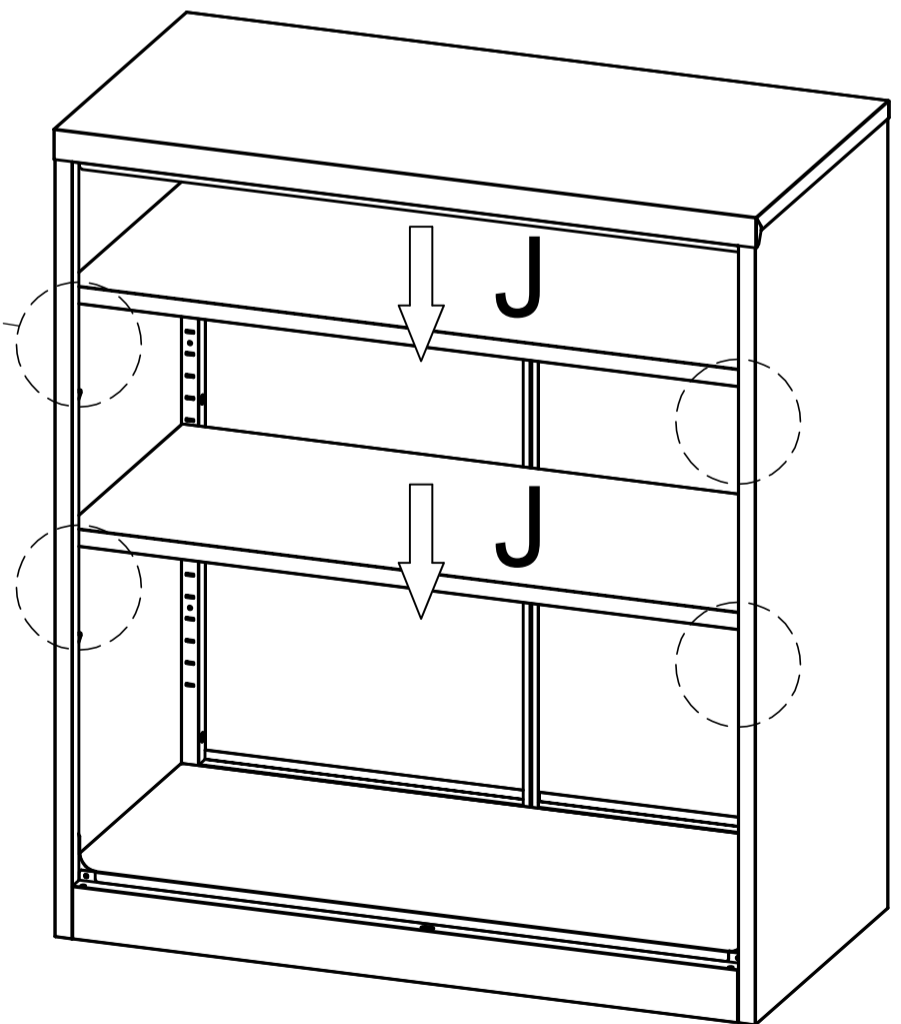
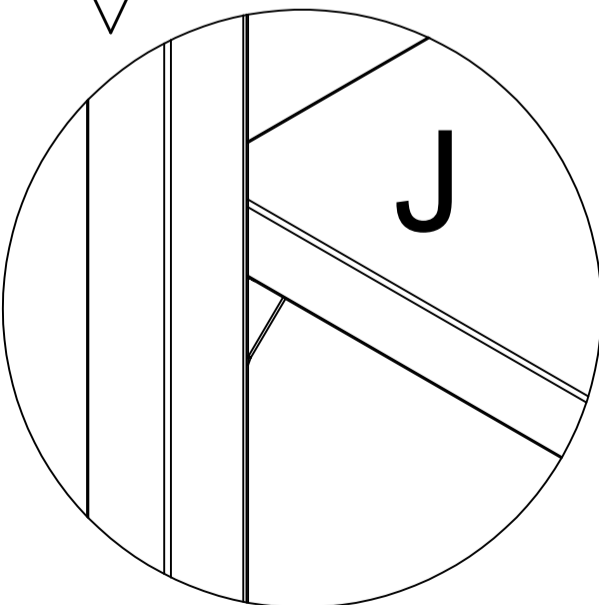
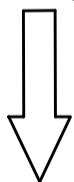
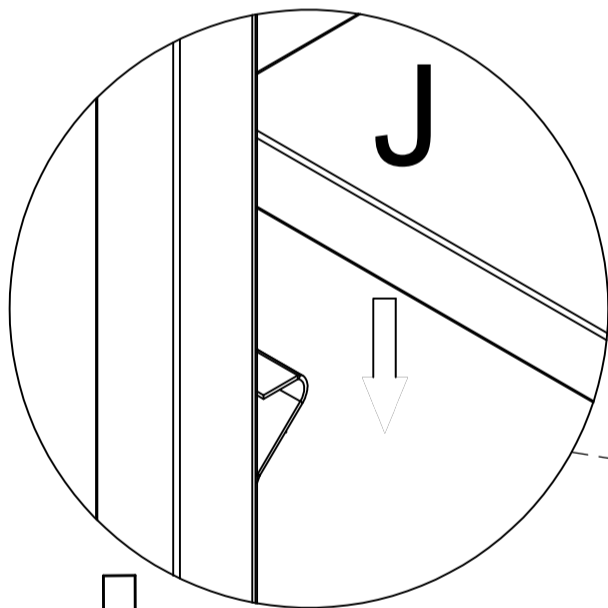


**6. Secure with screw O.**

7

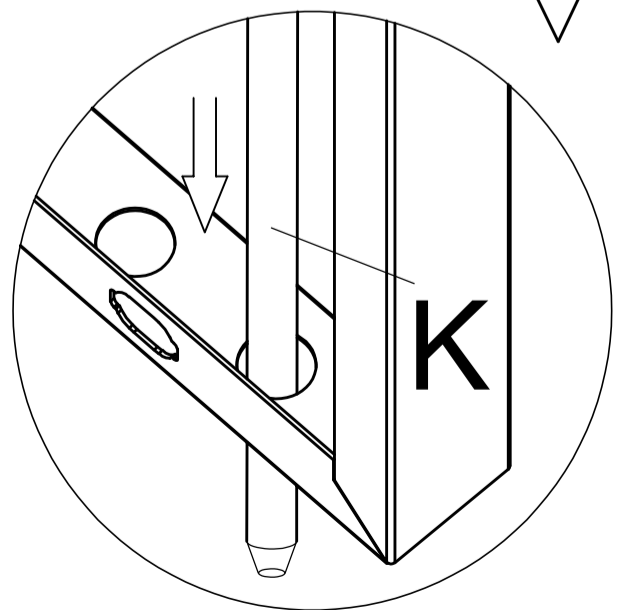
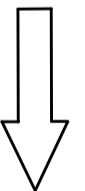
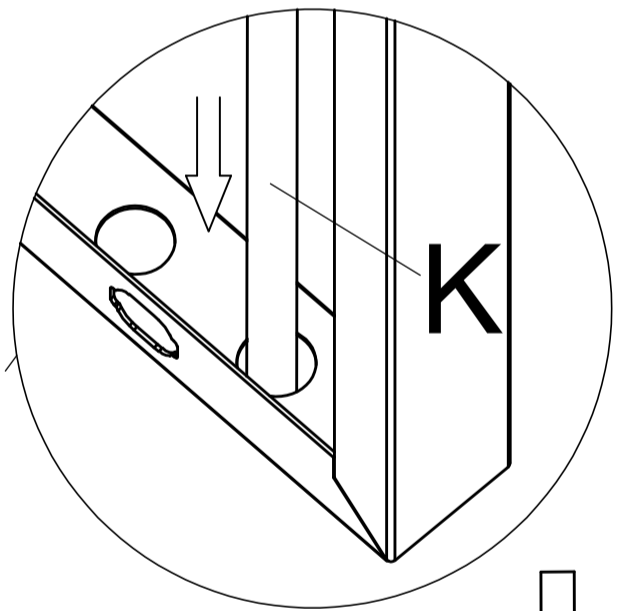
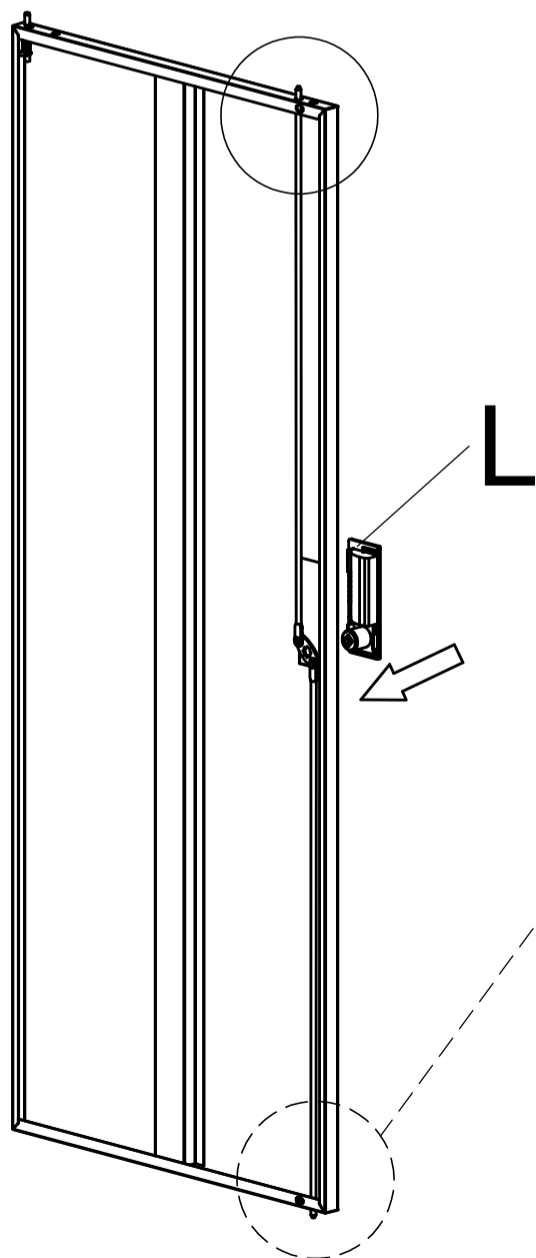
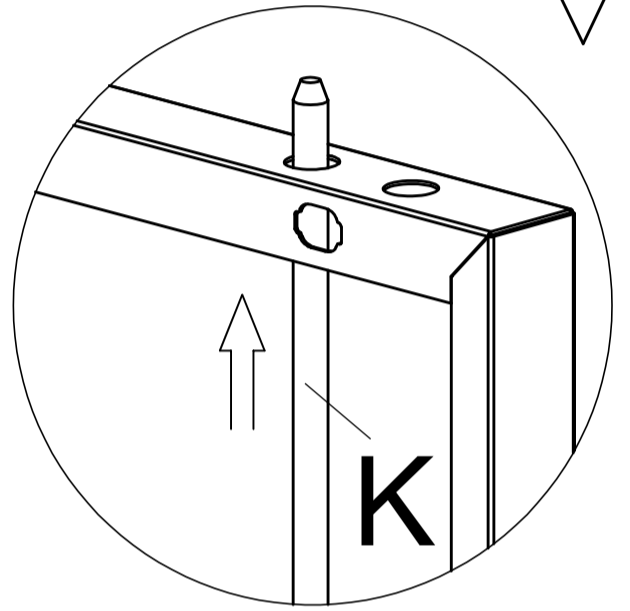
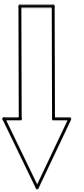
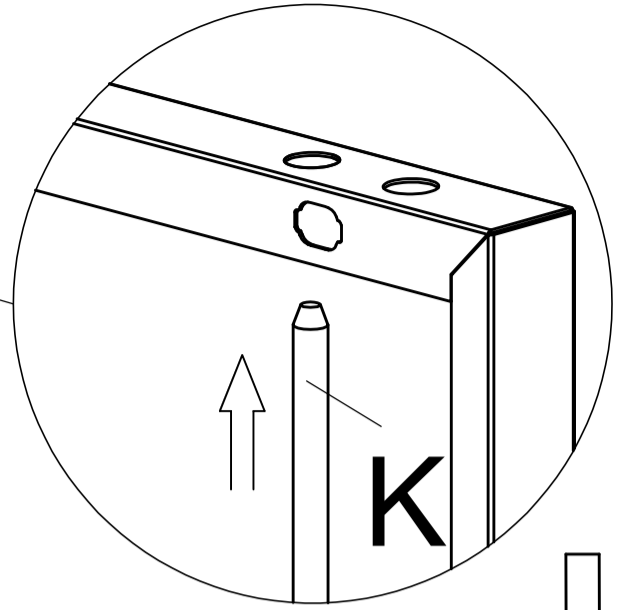
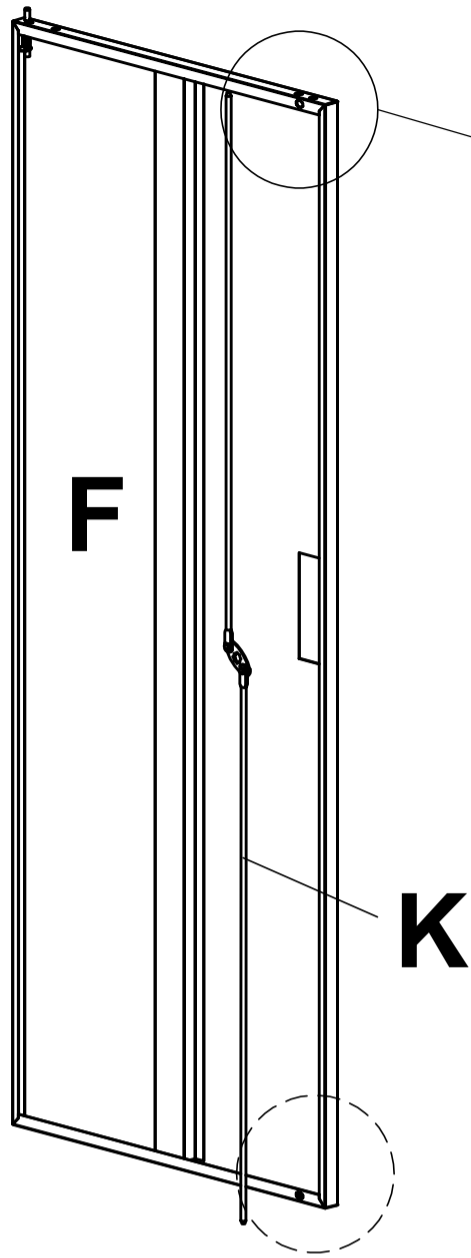


There are 2 layers in total,  
4 Shelf Supports on each layer



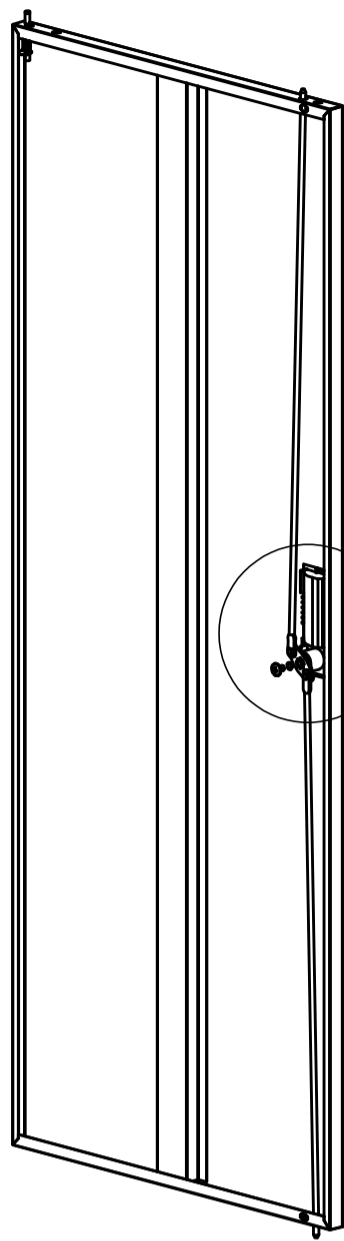
**7. Install P and J.**

8

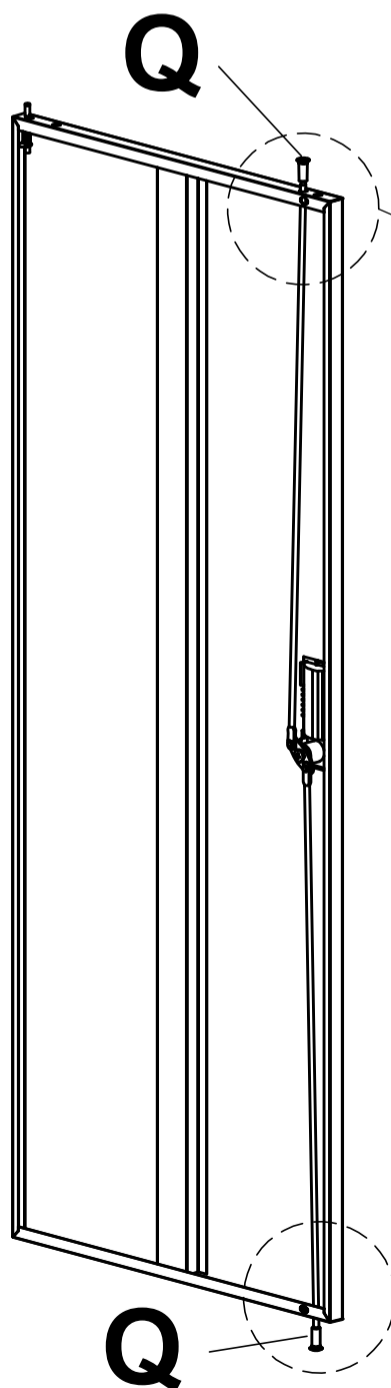
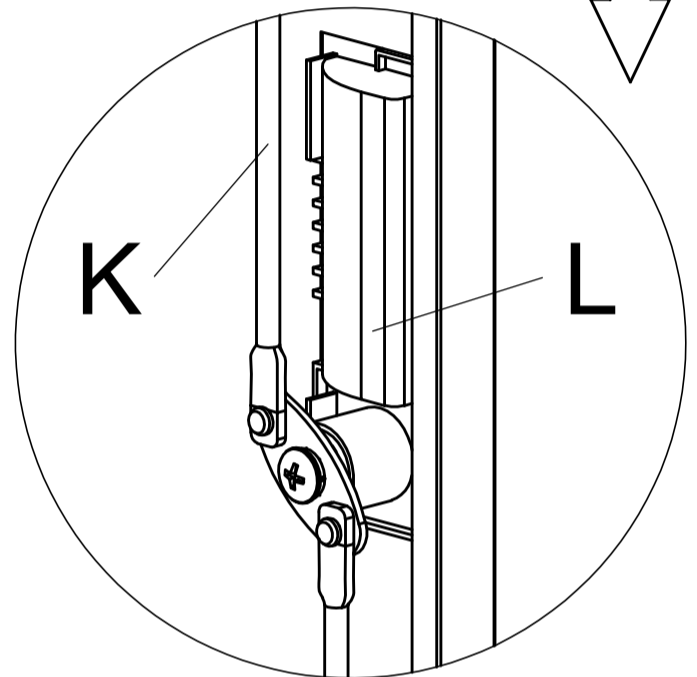
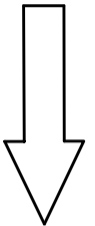
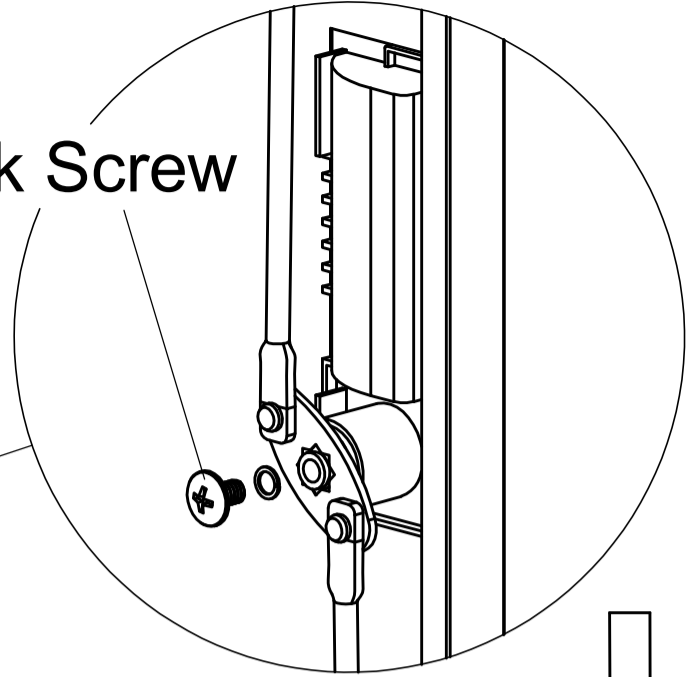


8. Install K and L.

9

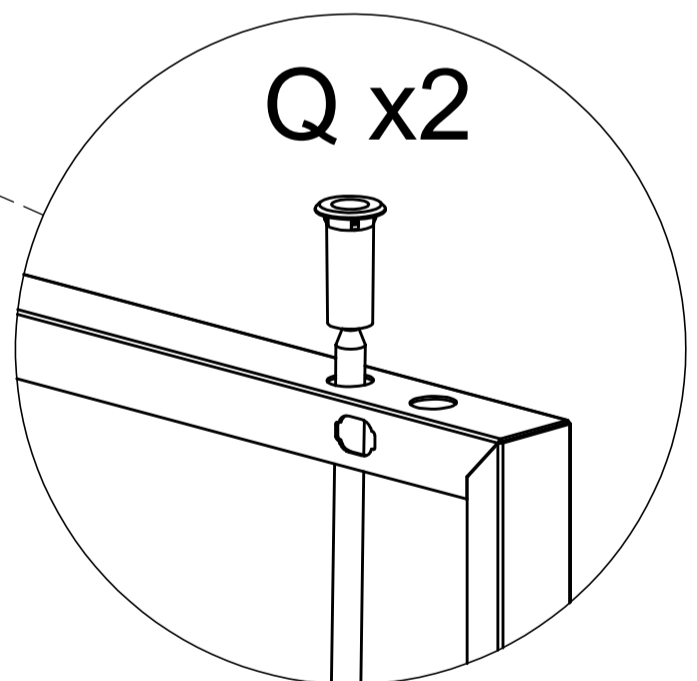


Lock Screw



Q

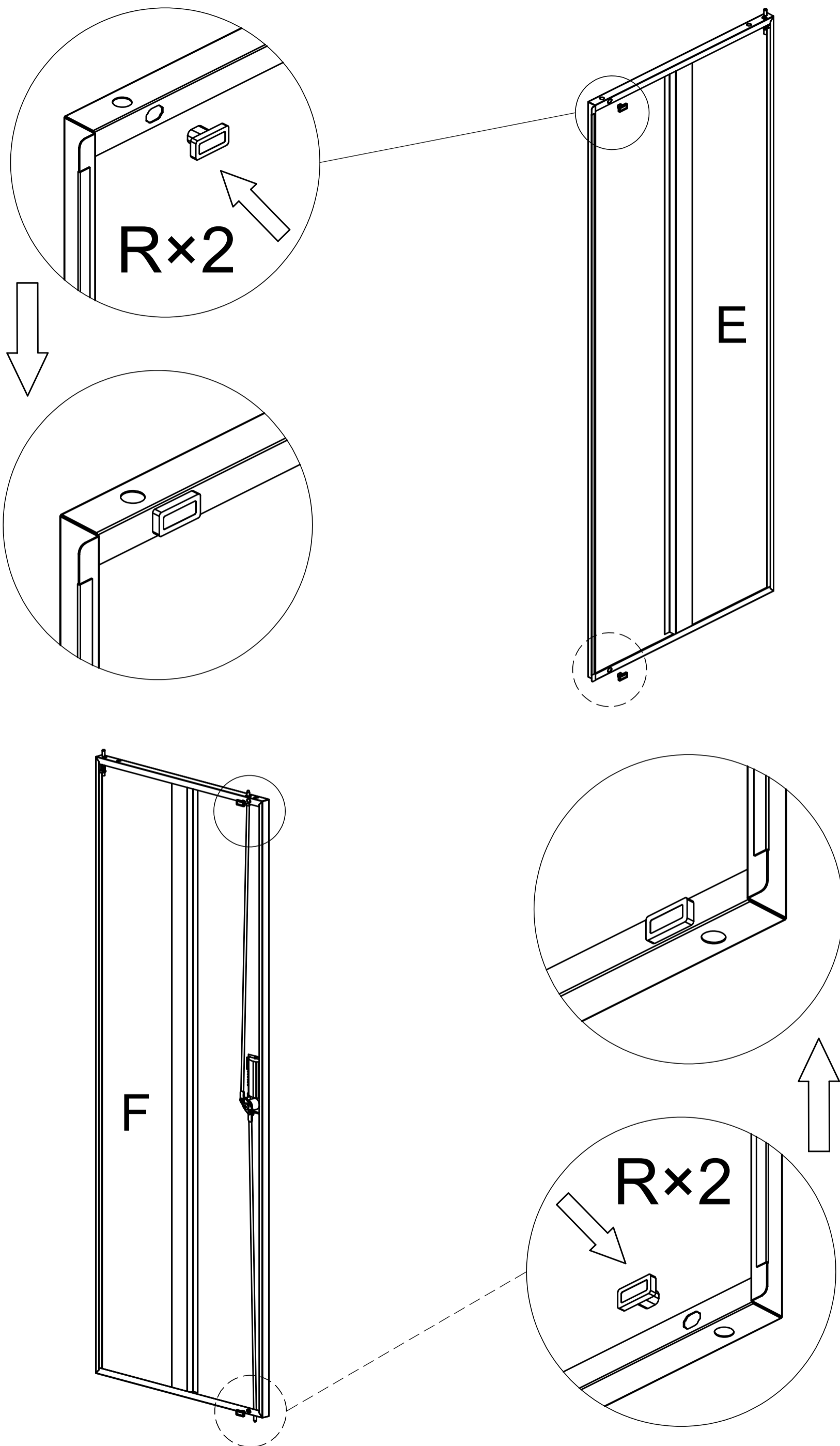
Q



Q x2

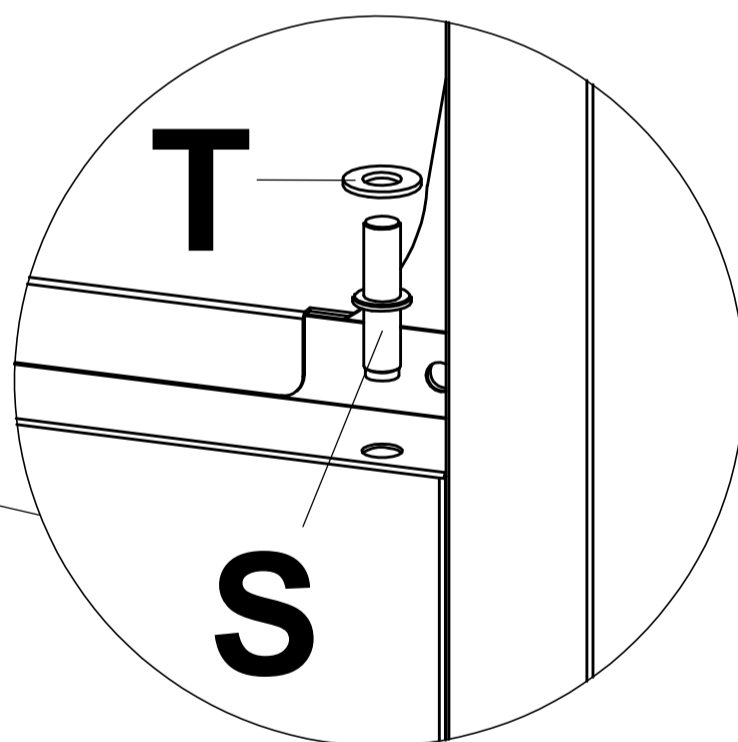
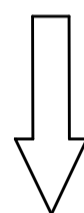
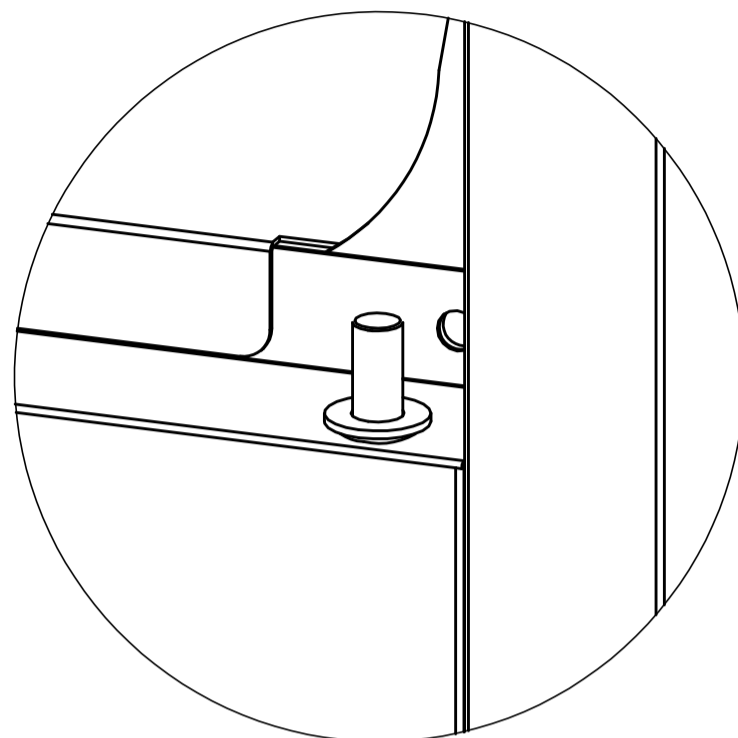
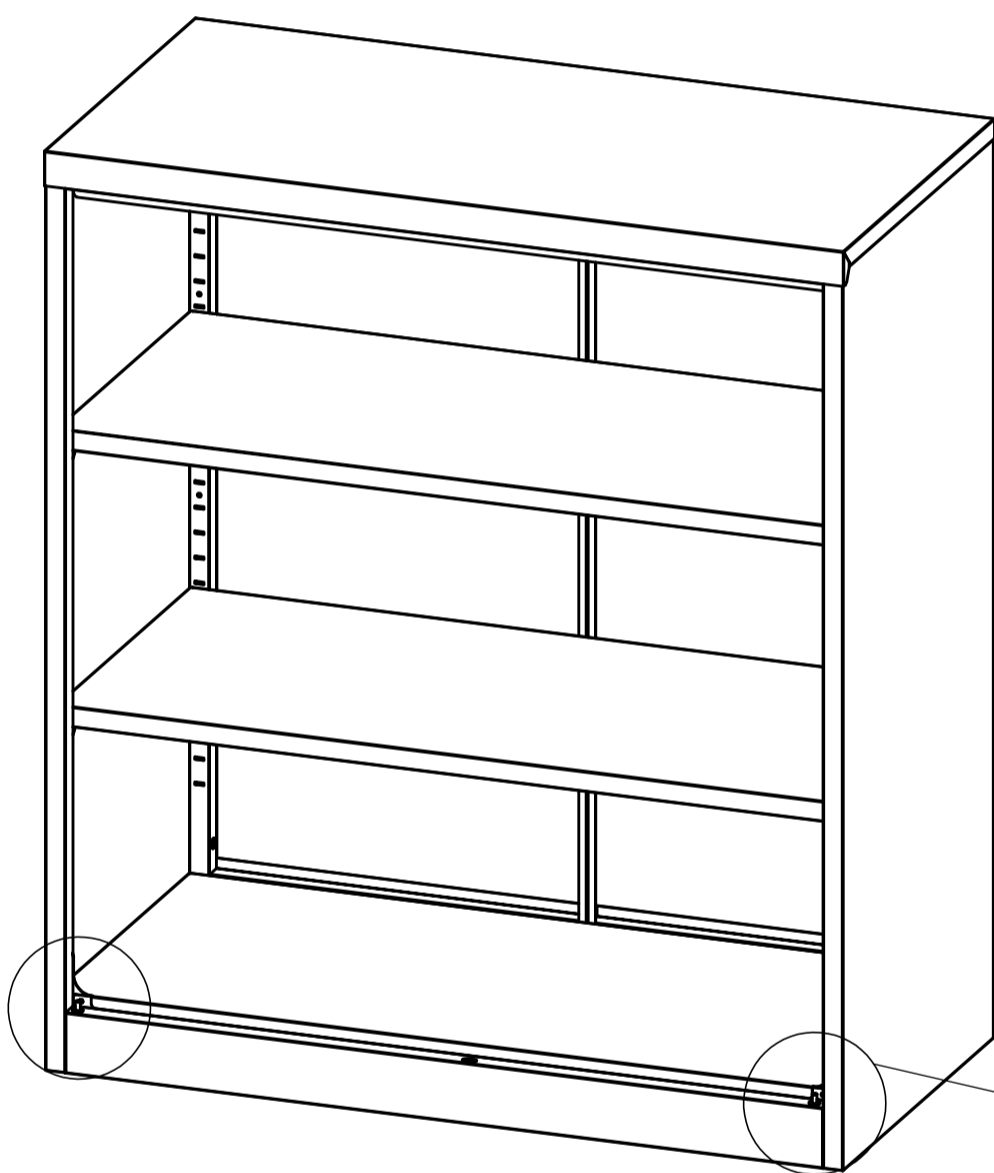
9. Assemble K and L, Install Q.

10



10. Install R.

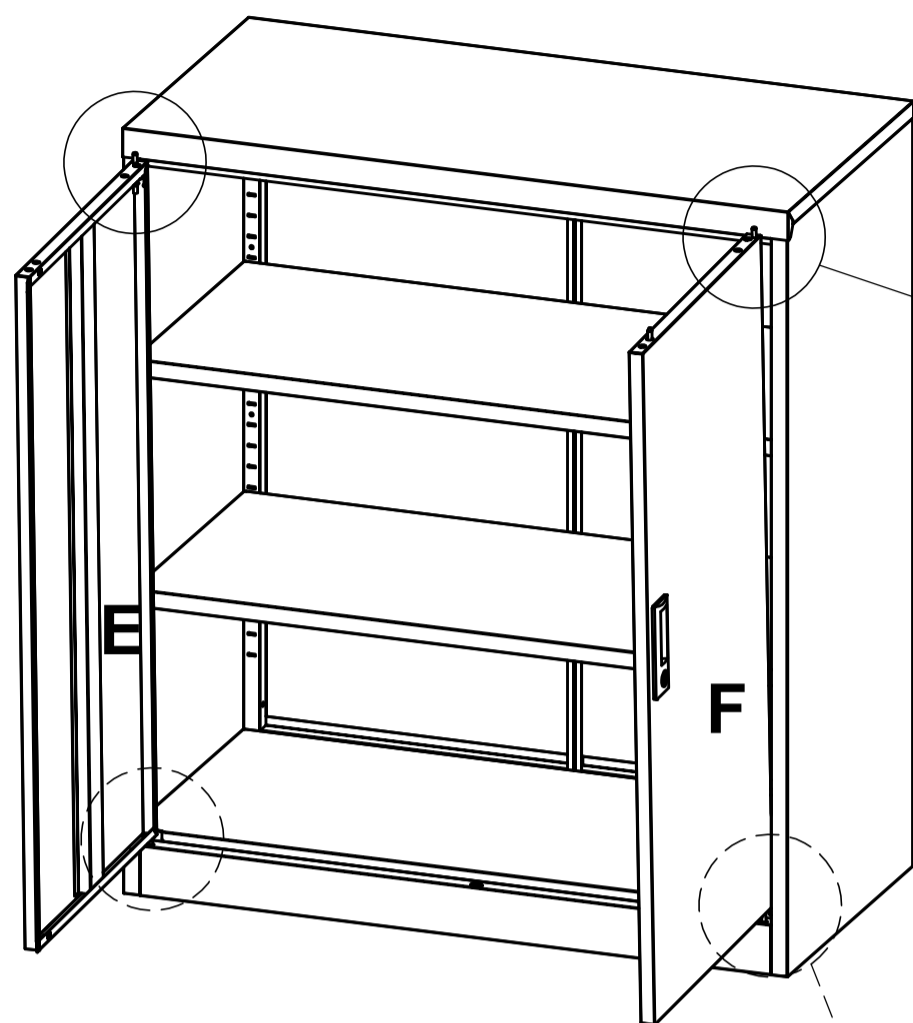
11



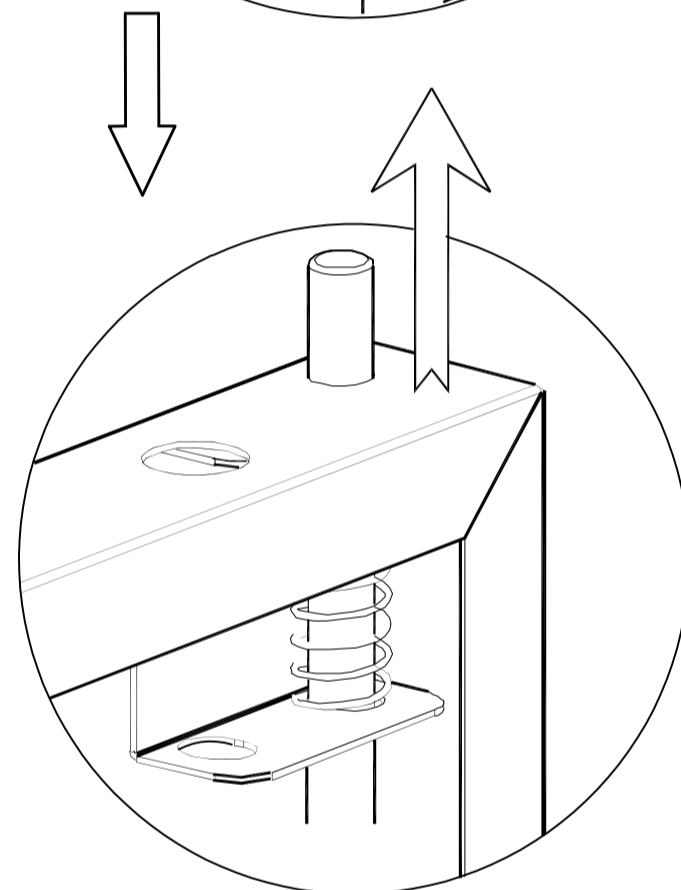
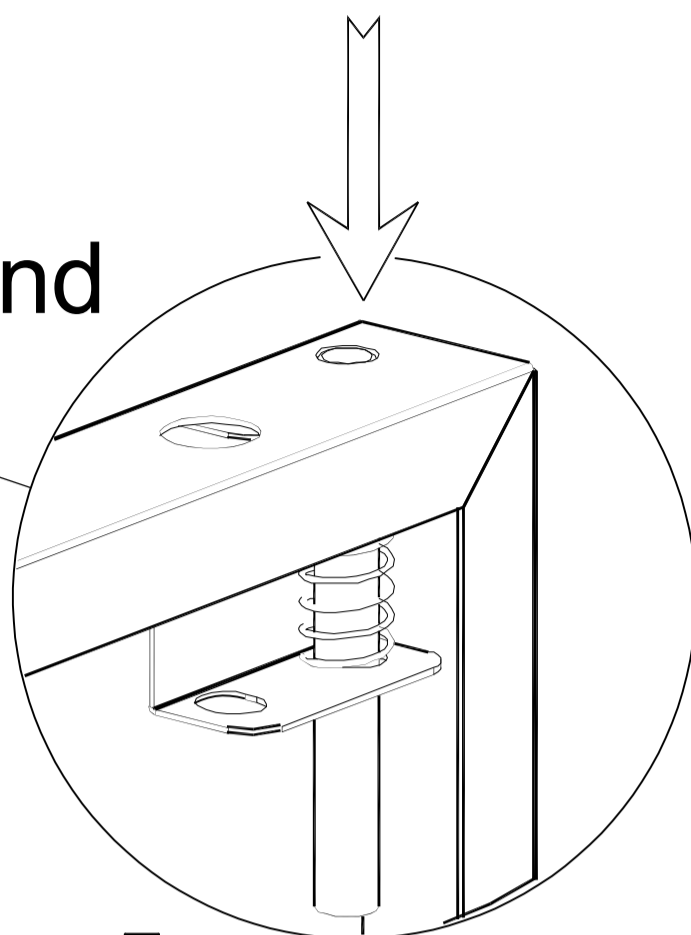
**S×2 T×2**

**11. Install S and T.**

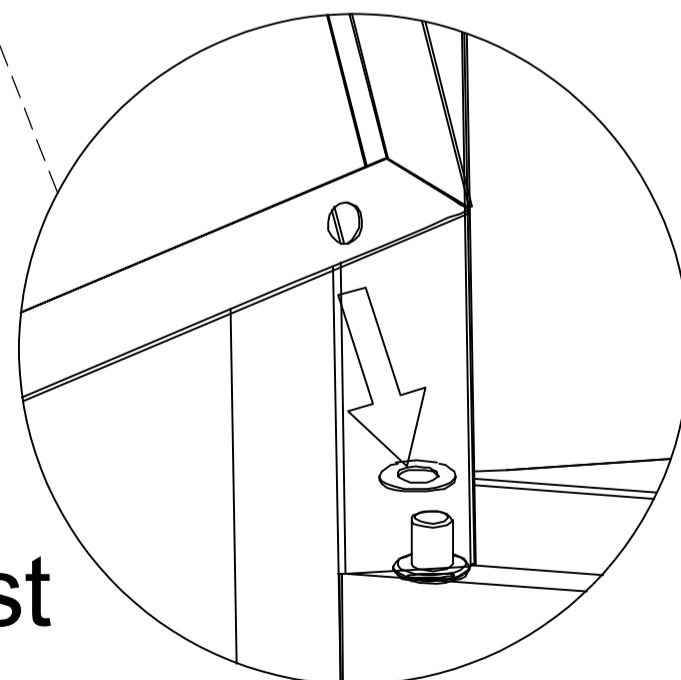
12



2nd

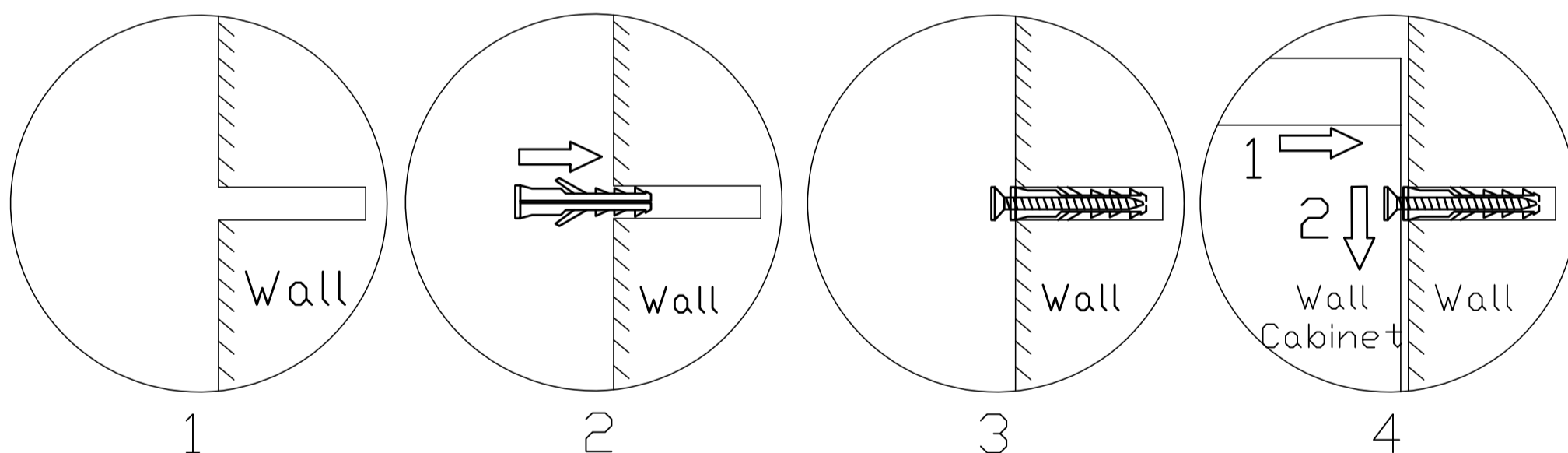
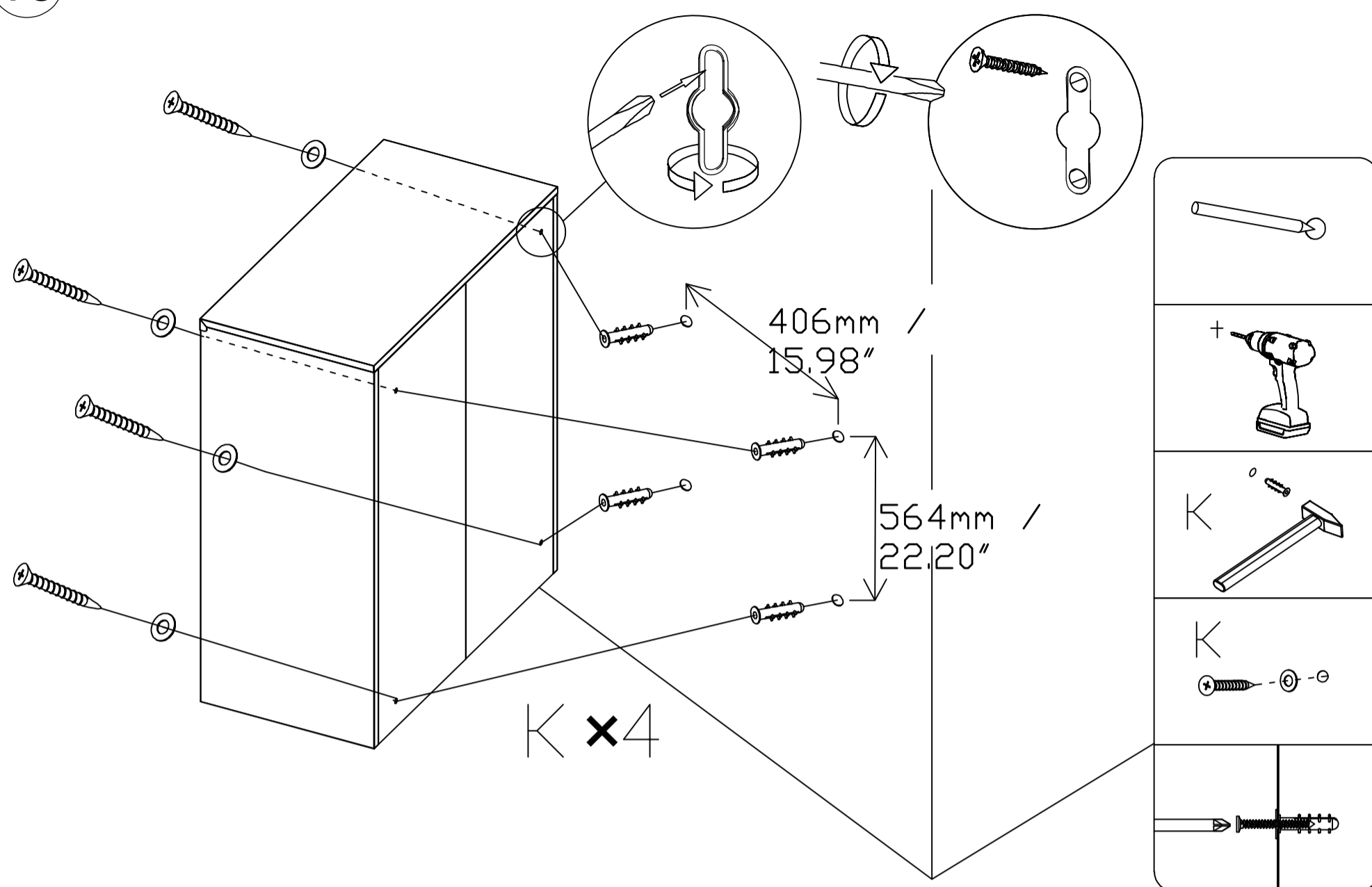


1st



12. Install E and F.

13



**1. Drill holes in the corresponding positions on the wall**

**2. Install K in the hole**

**3. Install screw K**

**4. Hang the wall cabinet on K**

**13. Attach the shoe cabinet to the wall**