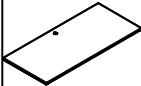
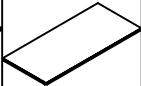
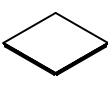

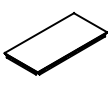








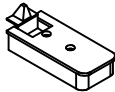
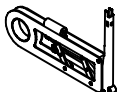


Assembly Instructions

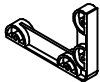


Storage Cabinets





| A | B | C1 | C2 | C3 | | | | |
|---|---|---|---|---|--|--|--|--|
|  |  |  |  |  | | | | |
| x2 | x8 | x2 | x1 | x3 | | | | |

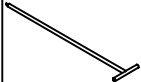



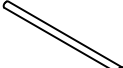
note that some of the panels are interlocked in pairs and needs to be separated before installation

| F1 | F2 | F3 | | | | | | |
|---|---|---|--|--|--|--|--|--|
|  |  |  | | | | | | |
| x12 | x15 | x6 | | | | | | |

| G | H | I | J | K | L | M | | |
|---|---|---|---|---|---|---|--|--|
|  |  |  |  |  |  |  | | |
| x18 | x66 | x2 | x2 | x4 | x4 | x6 | | |

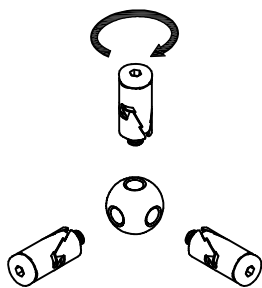
| ① | ② | ③ | | | | | | |
|---|---|---|--|--|--|--|--|--|
|  |  |  | | | | | | |
| x3 | x4 | x9 | | | | | | |

| ⑩ | ⑪ | ⑫ | ⑬ | | | | | |
|---|---|---|---|--|--|--|--|--|
|  |  |  |  | | | | | |
| M4*25 x12 | M4*14 x4 | M3*25 x4 | M5*12 x24 | | | | | |

| N1 | N2 | N3 | N4 | N5 | | | | |
|---|---|---|---|---|--|--|--|--|
|  |  |  |  |  | | | | |
| extension rod x1 | wrench H5 x1 | wrench H4 x2 | screwdriver x1 | assist rod x1 | | | | |

step 1

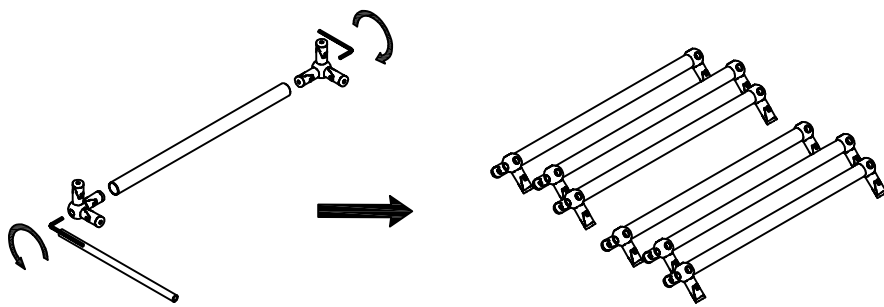
$(G*1+H*3)*18$



Connector in clockwise, do not tighten the connector to the sphere nut for now. If the connector swells and becomes unable to be inserted into the pole.

step 2

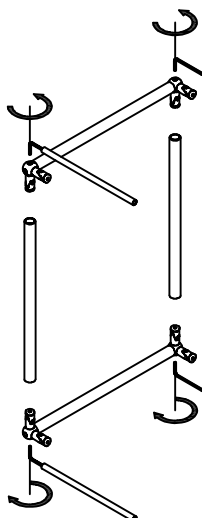
F2*9



Install poles to 3-way connector using N3 and N4. The gap between the pole and the ball head should be seamless. Repeat 12 times.

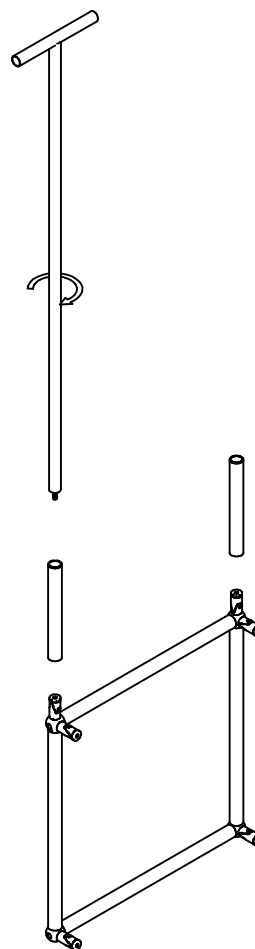
step 3

F2*2



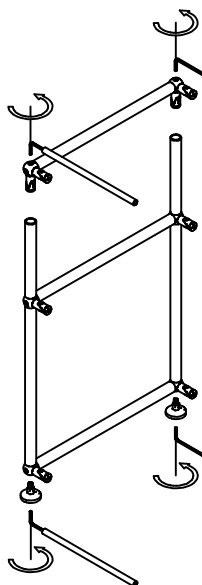
step 4

F2*3+H*2



step 5

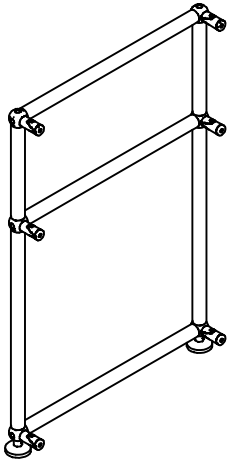
M*2



Install feet pad to the sphere using N3.

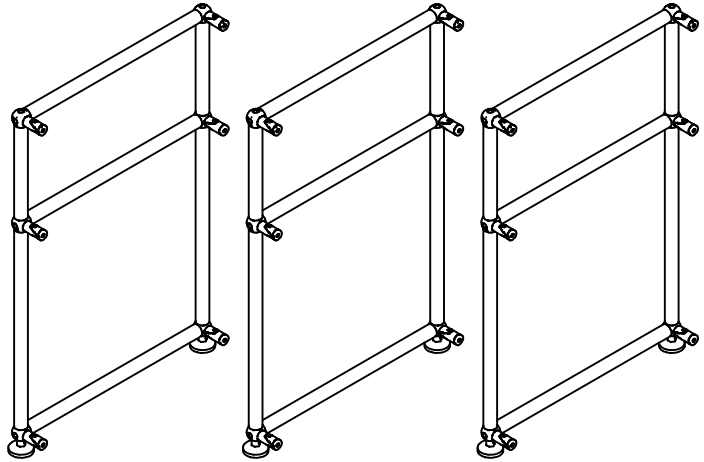
Add the connector to the sphere and insert the pole, then install pole to connector using N1.

step 6



Then we got the frame.

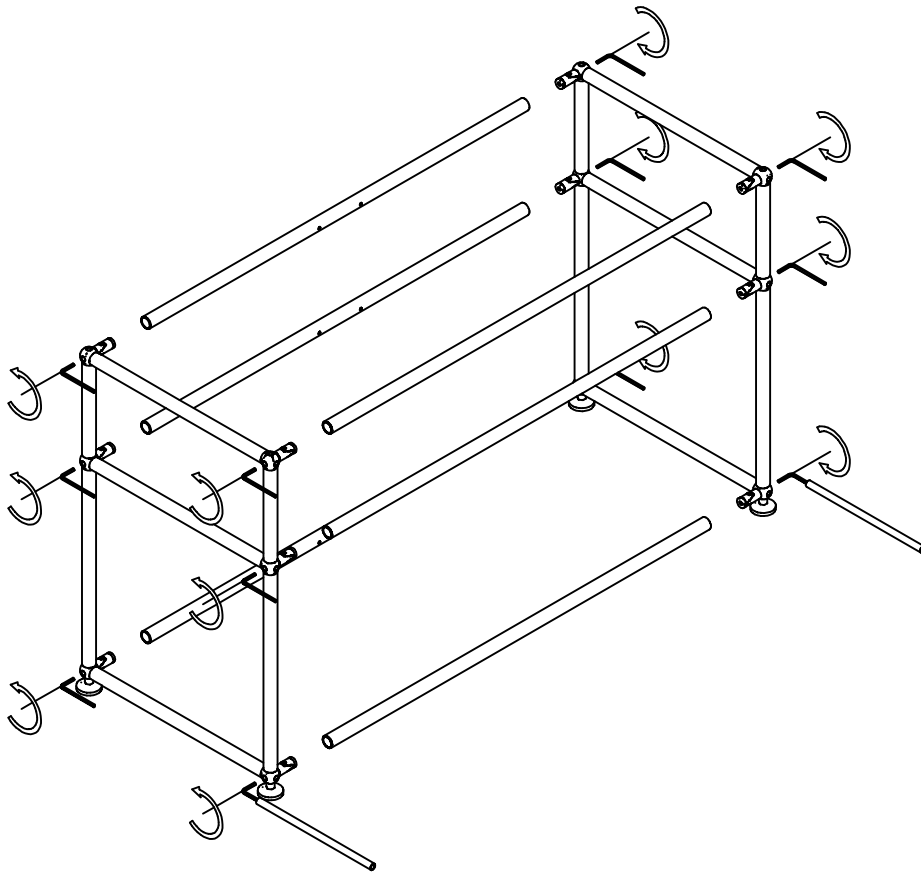
step 7



Repeat step 3-5, then we got 3 frame.

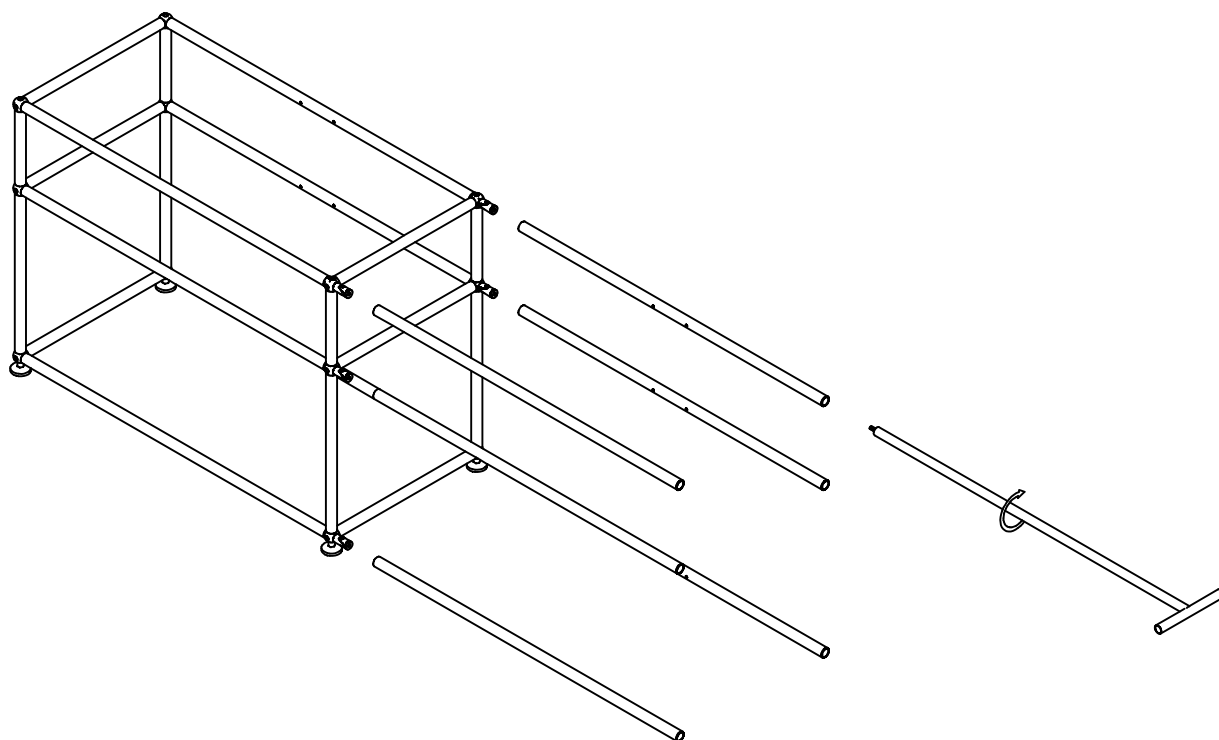
step 8

F1*6



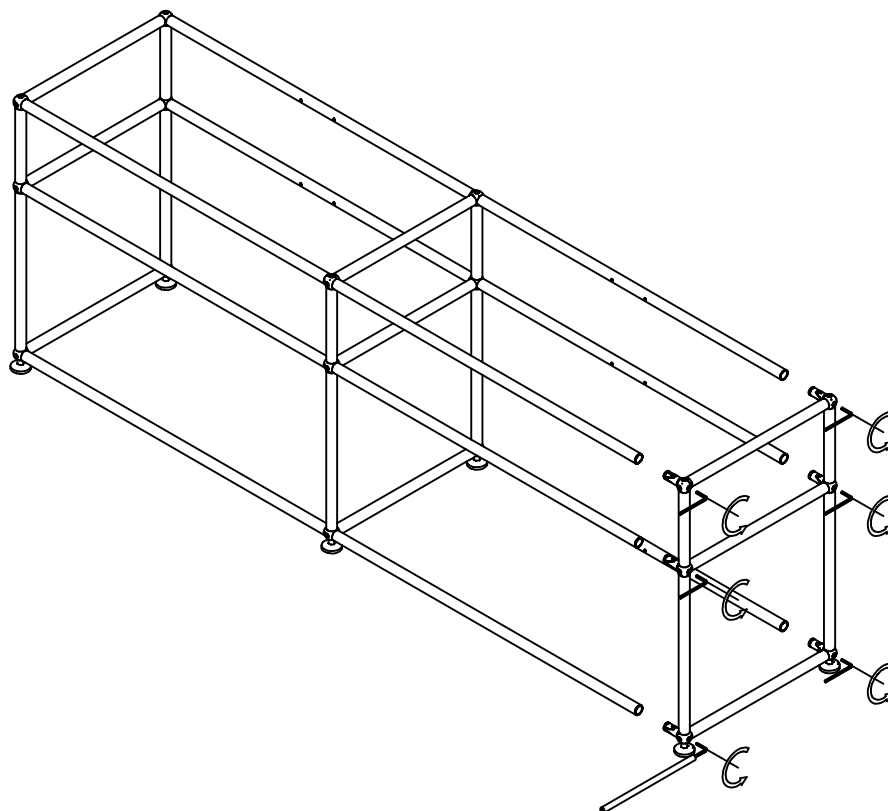
Insert the poles to the connector and install it using N3 & N5, NOTE the holes of the poles need to align the holes of panel.

step 9



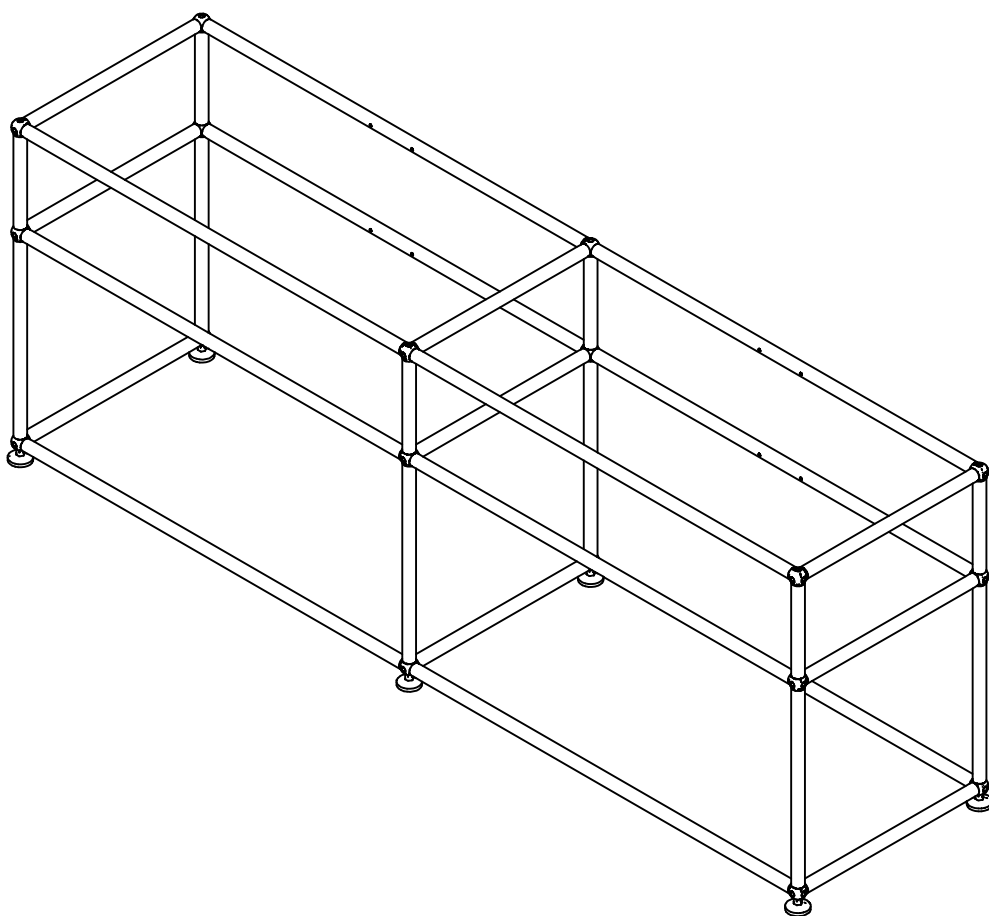
Add the connector to the sphere and insert the pole, then install pole to connector using N1.
NOTE the holes of the poles need to align the holes of panel.

step 10



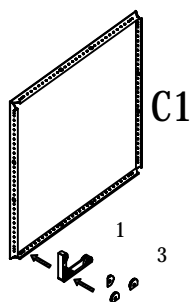
Insert the poles to the connector and install it using N3 & N5, NOTE the holes of the poles need to align the holes of panel.

step 11



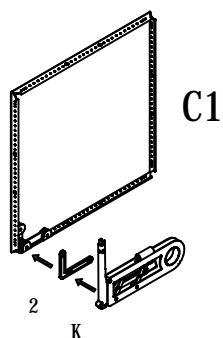
Check the entire frame to ensure it is square and level.

step 12



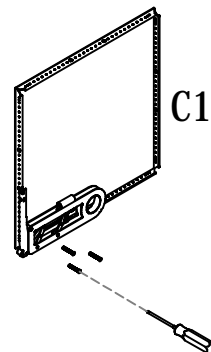
Assemble parts in order within the bend.
(The remaining hole is spare.)

step 13



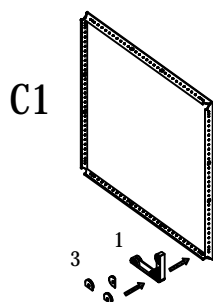
Assemble parts in order.

step 14



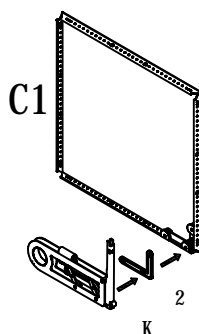
Fix with the screw M4*25.

step 15



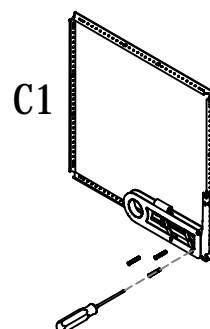
Assemble parts in order within the bend.
(The remaining hole is spare.)

step 16



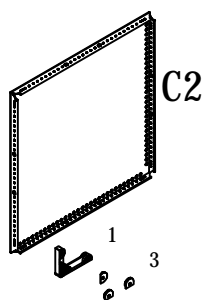
Assemble parts in order.

step 17



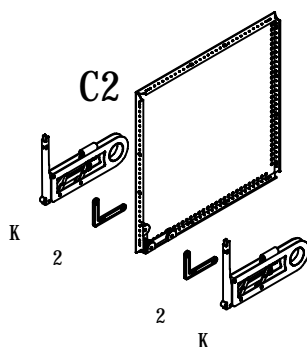
Fix with the screw M4*25.

step 18



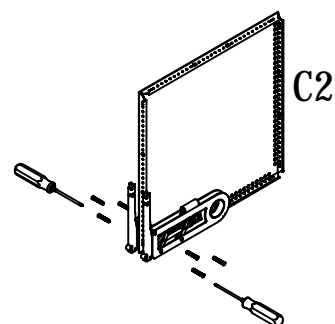
Assemble parts in order within the bend.
(The remaining hole is spare.)

step 19



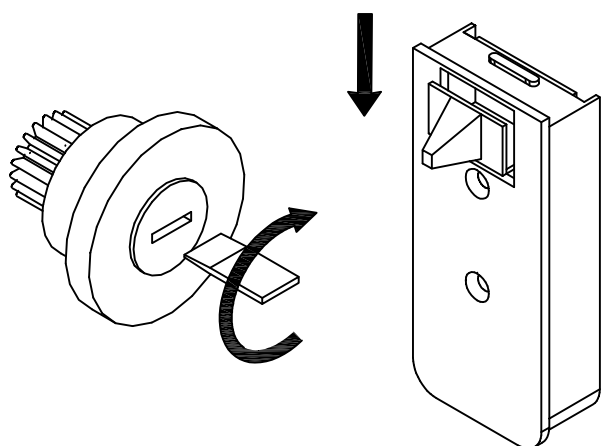
Assemble parts in order.

step 20



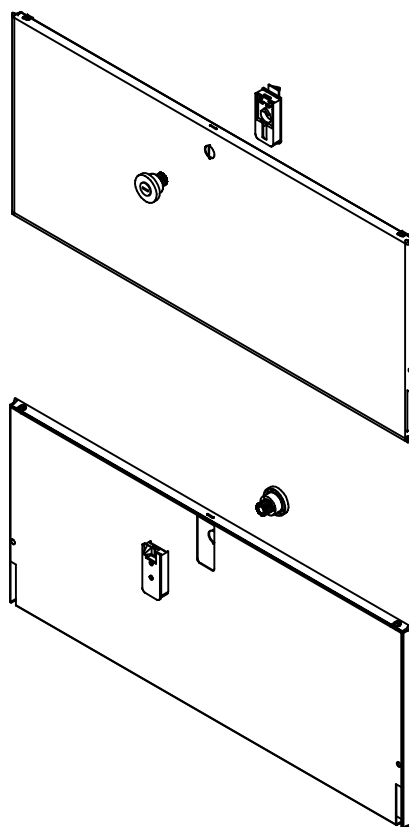
Fix with the screw M4*25.

step 21



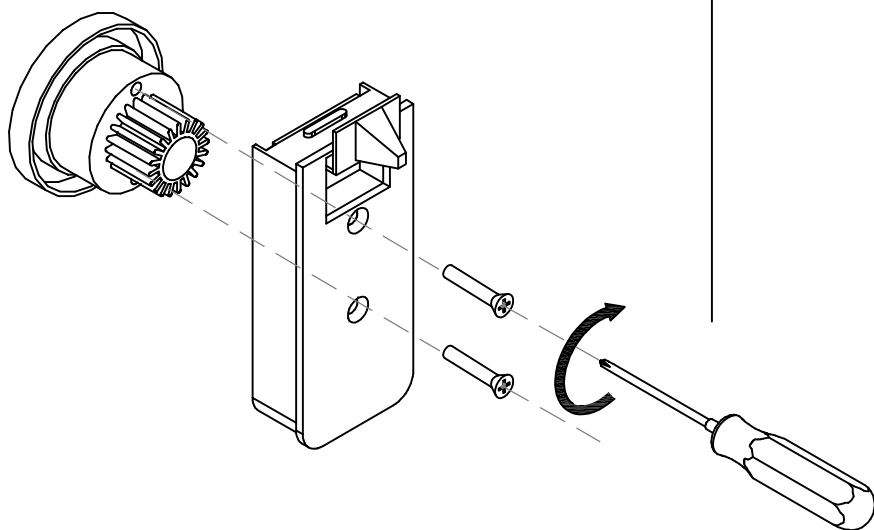
Insert something thin like a coin into the lock hole and turn it to the end right.

step 22



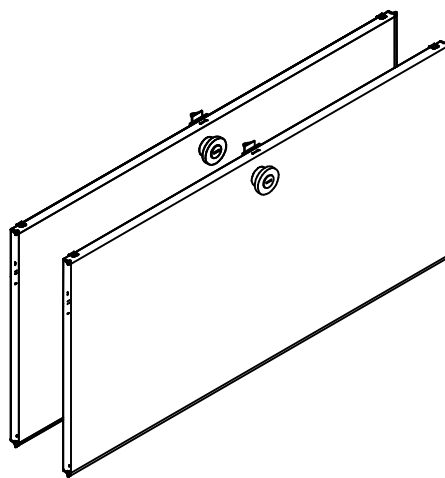
Install the lock and lock box in the door.

step 23



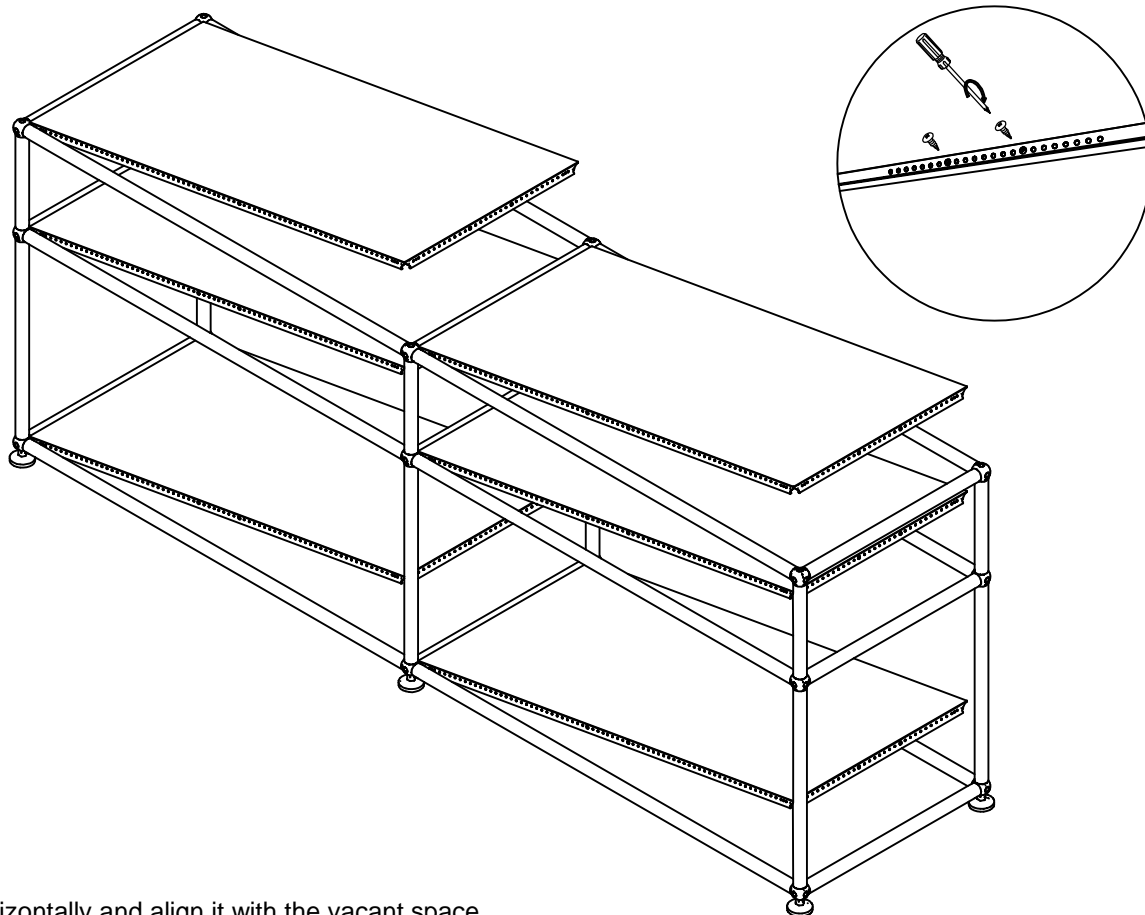
Align the holes as shown fix with the screw M3*25.

step 24



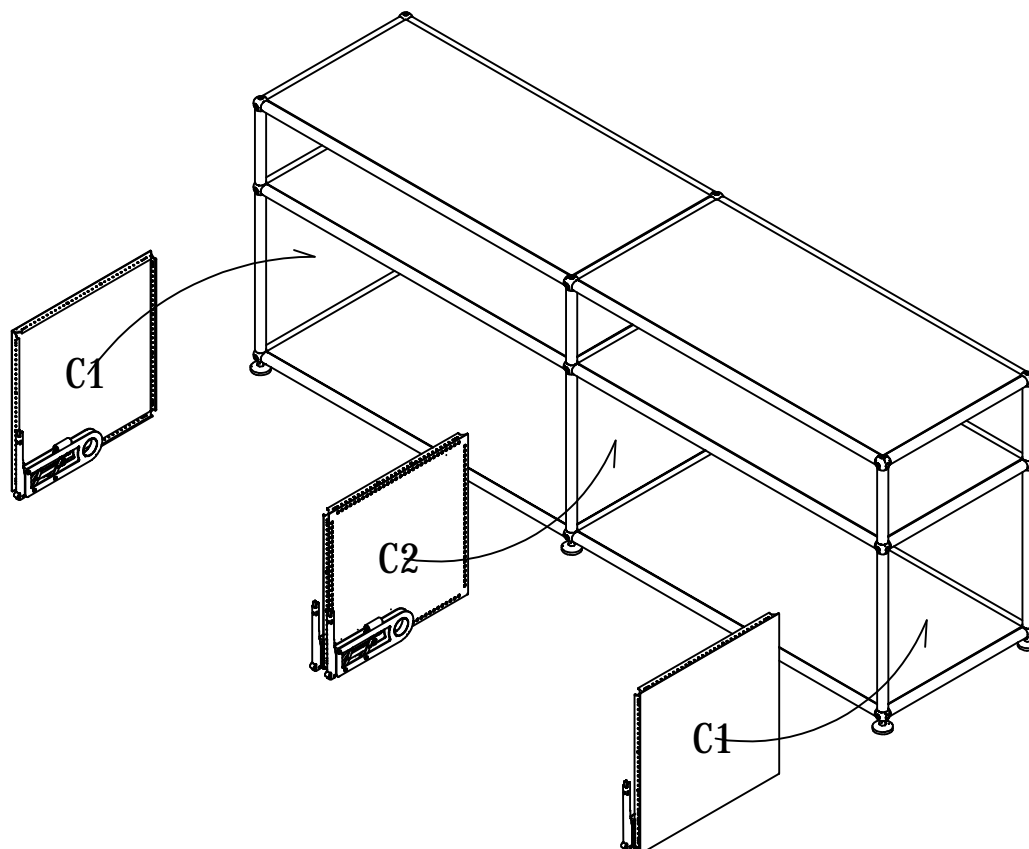
Repeat.

step 25



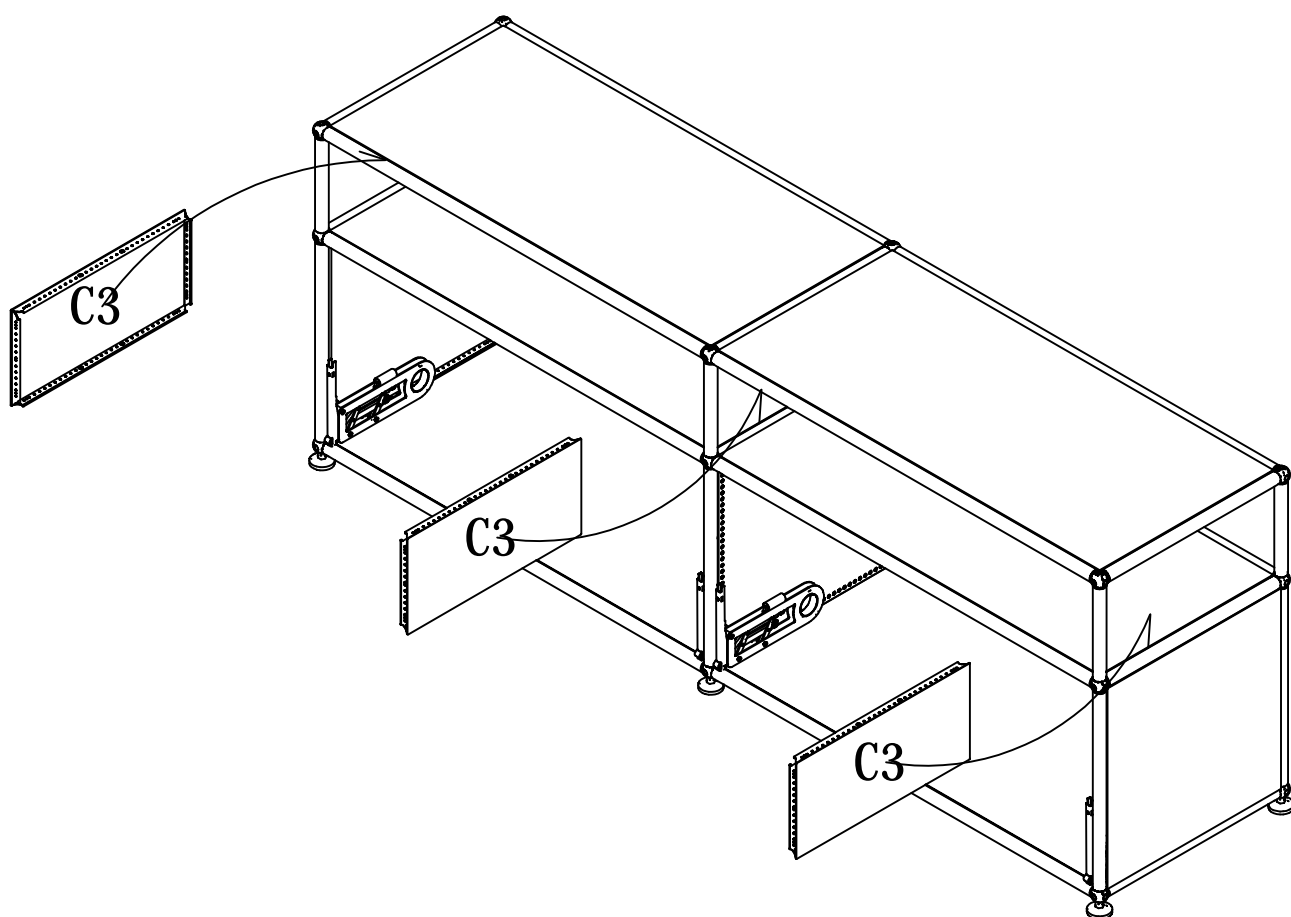
Hold the panel horizontally and align it with the vacant space.
Then gently push 2 adjacent corners down, once done,
do the same on the other 2 corner. Lock with the screw M5*12.

step 26



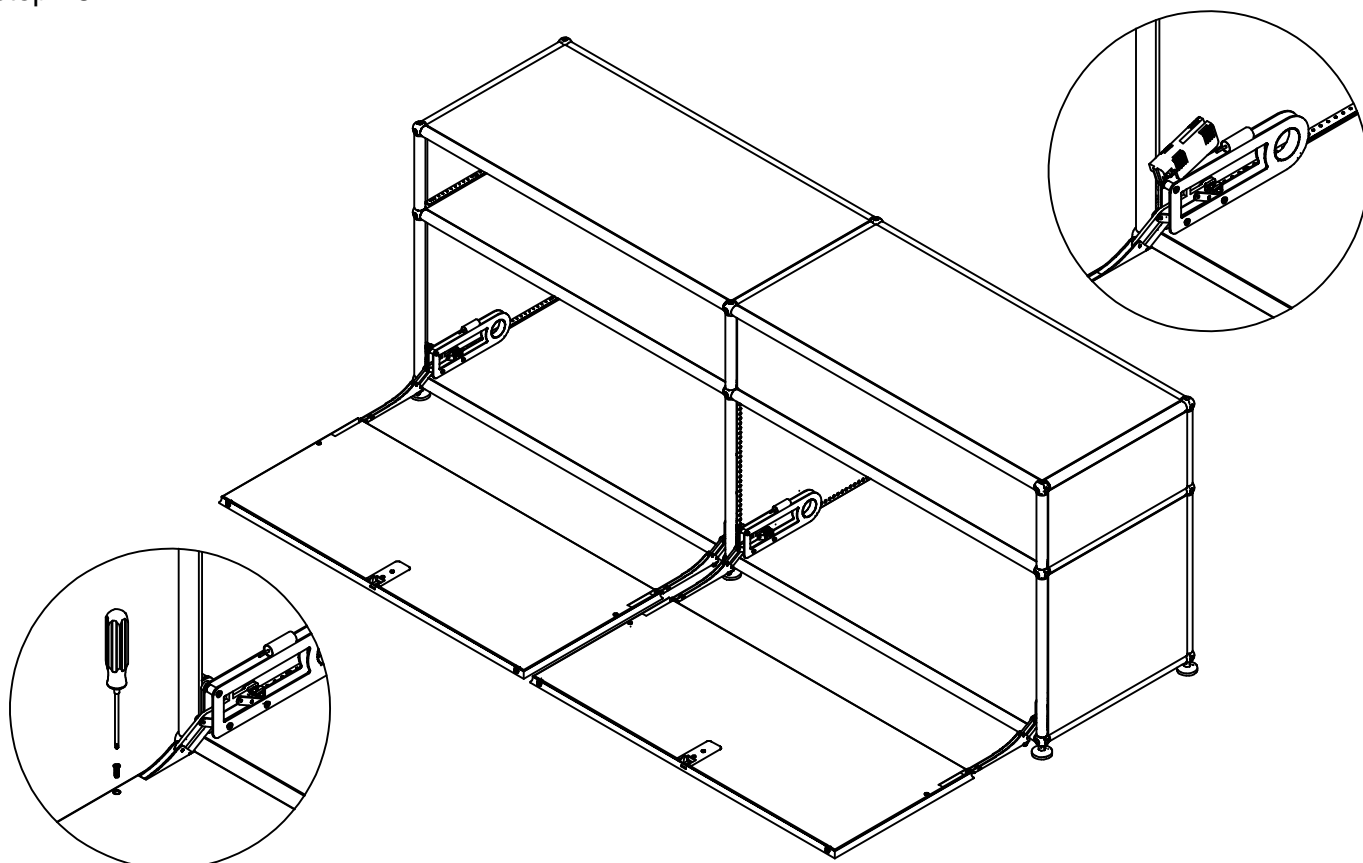
Tap the side panels in.

step 27



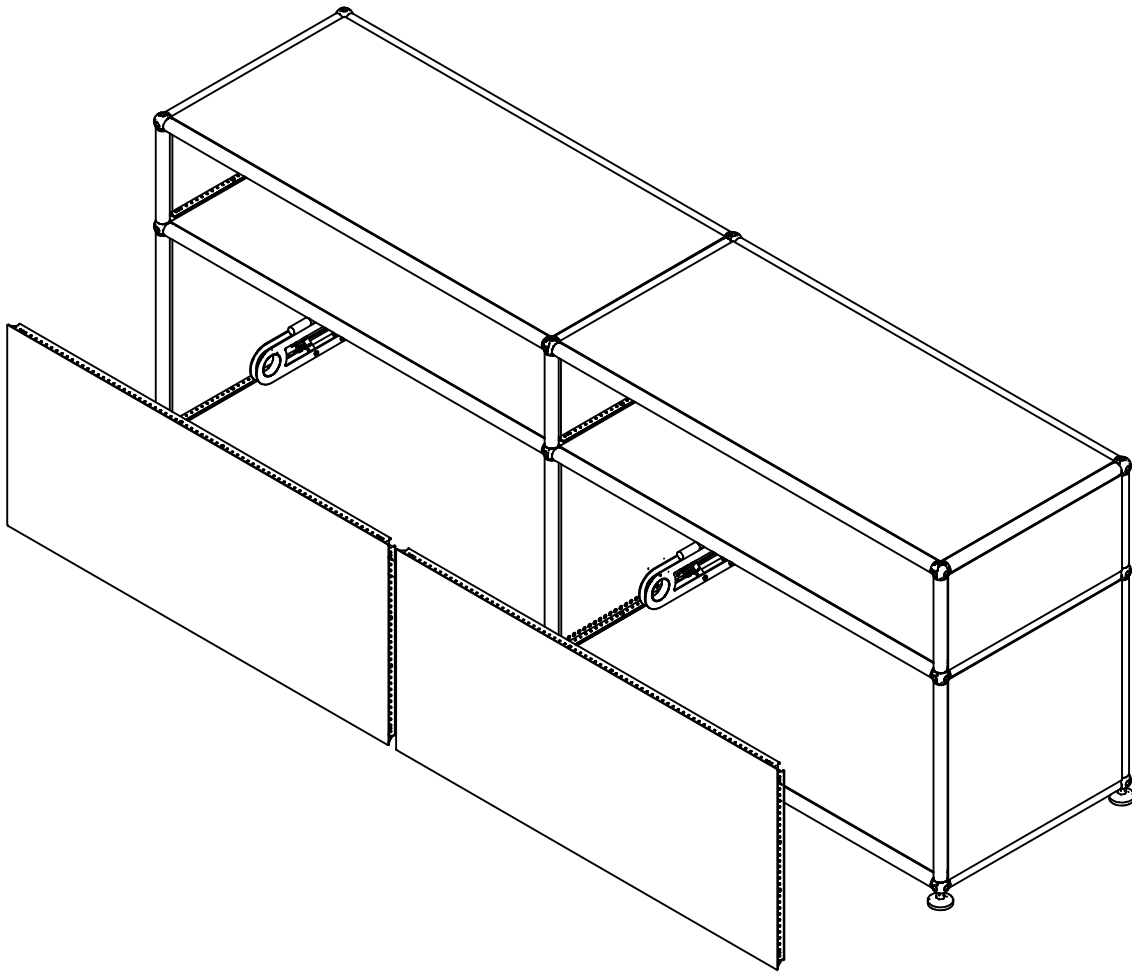
Tap the side panels in.

step 28



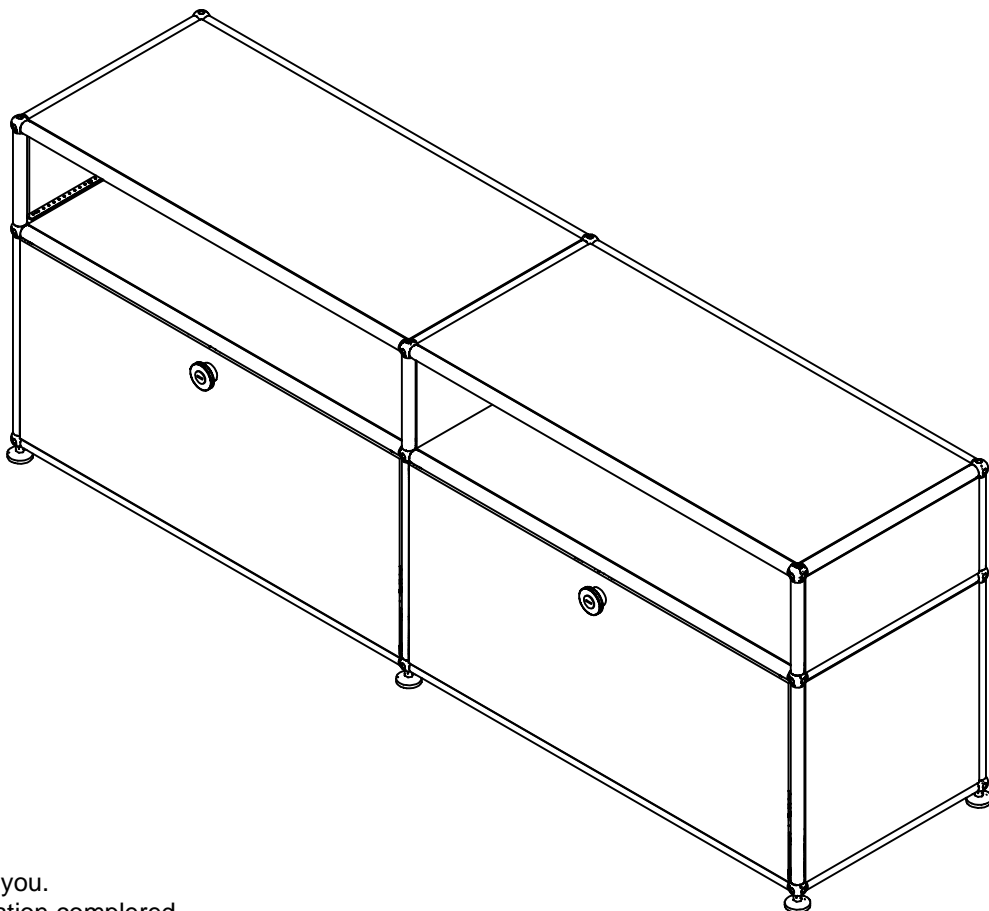
Align the slot of the door panel and insert it.
Gently tap to fit the door panel and hinge together. Fix with the screw M4*14.
Align the rivets and press them into the black decorative shell.

step 29



Hold the panel horizontally and align it with the vacant space.

FINISH



Congratulations to you.
The cabinet installation completed.
Thank you for your purchase.