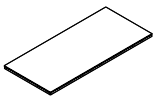
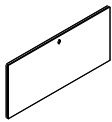
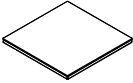


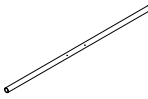
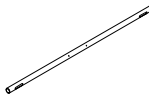










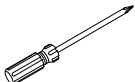




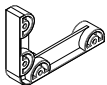







# Assembly Instructions

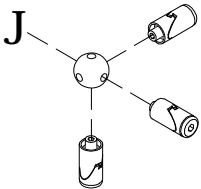
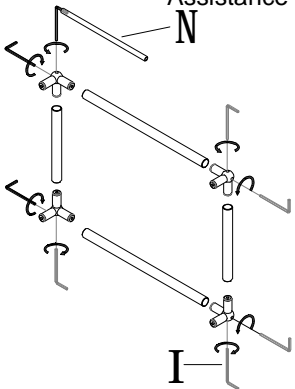
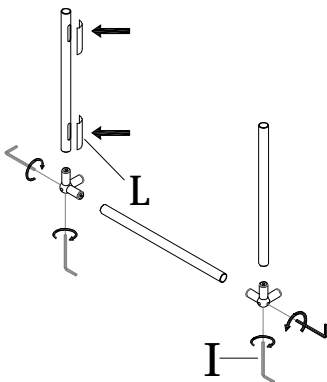
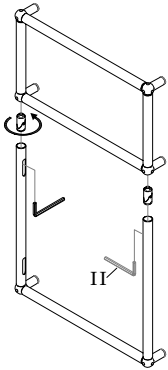
## Storage Cabinets

A	B	C1	C2	D	E1	E2	F1
							
x8	x2	x2	x3	x1	Long x6	Long x6	Short x9

F2	F3	G	H	J	K	L	I
							
Short x6	Short x6	x2	x6	x18	x66	x24	4mm x2

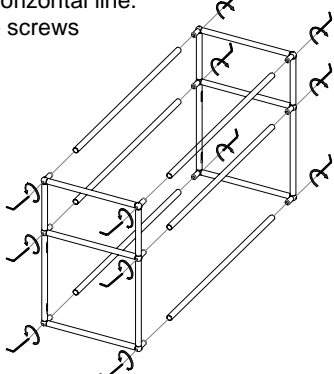
II	III	N					
							
5mm x1	x1	x1					

①	②	③	④	⑤	⑥	⑦	⑧	⑨
								
x4	x3	x9	x4	M5*12 x24	x2	M4*25 x12	M4*13 x4	M3*30 x4

Step 1	Step 2	Step 3	Step 4
 <p>Note: Do not tighten the screws in this step</p> <p><b>Kx3 x12</b></p>	<p>using N: Assistance tools</p>  <p>Rotate counterclockwise using I: 4mm</p> <p><b>F1x2 F3x2 x2</b></p>	 <p>Attention: The hole position faces inward 80 °; Then use transparent film to cover the hole position</p> <p><b>F1x1 F2x2 x2</b></p>	 <p>Rotate clockwise using II: 5mm</p> <p><b>Kx2 x2</b></p>

## Step 5

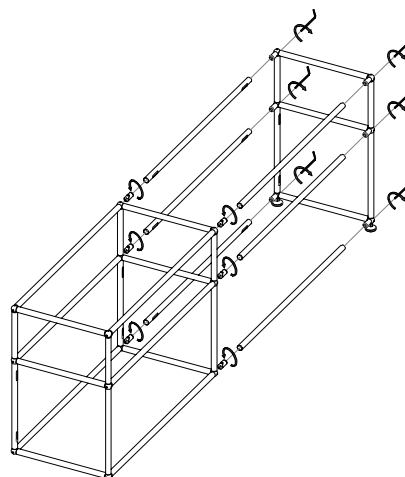
Attention: The hole position of E is slightly below the horizontal line.  
To lock the screws M5\*12



E1x6

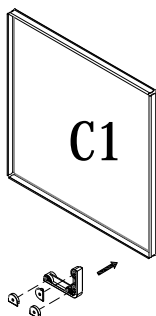
Note: Be sure to tighten the screws here to make a seamless connection with the pipe.

## Step 6



E2x6  
Kx6

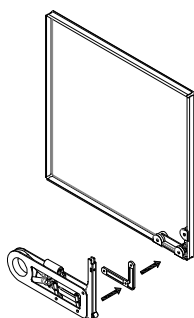
## Step 7



Only 3\*③ are needed here  
The remaining hole position is spare

② x1  
③ x3

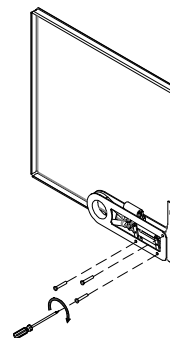
## Step 8



Align hole positions

① x1  
④ x1

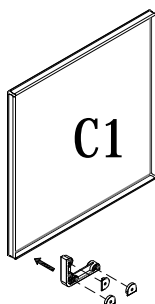
## Step 9



Only 3\*⑦ are needed here

⑦ x3

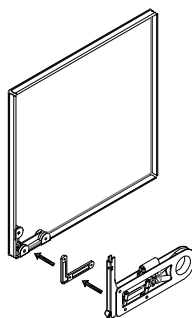
## Step 10



Same as the step 6  
Pay attention to distinguishing left and right

② x1  
③ x3

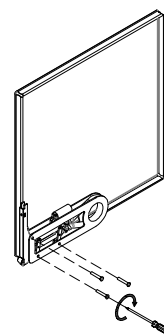
## Step 11



Same as the step 7

① x1  
④ x1

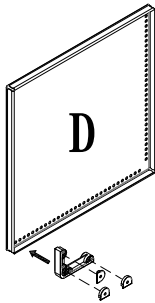
## Step12



Same as the step 8

⑦ x3

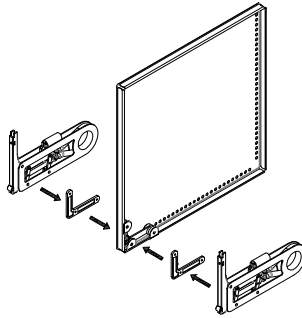
## Step 13



Same as the step 6  
Pay attention to  
distinguishing left and right

② x1  
③ x3

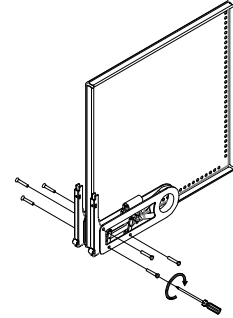
## Step 14



Same as the step 7

① x2  
④ x2

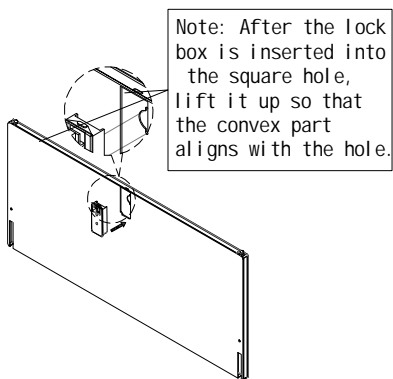
## Step 15



Same as the step 8

⑦ x6

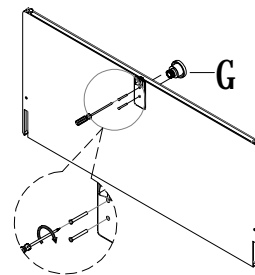
## Step 16



⑥ x1  
x2

## Step 17

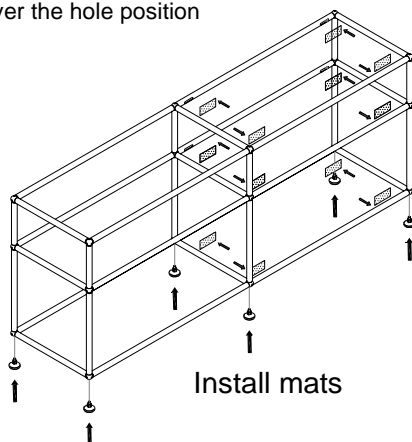
keep the keyhole like "—"   
Then screw on the screws



⑨ x2  
x2

## Step 18

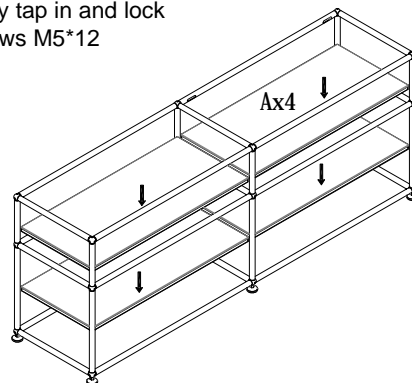
Using transparent film  
to cover the hole position



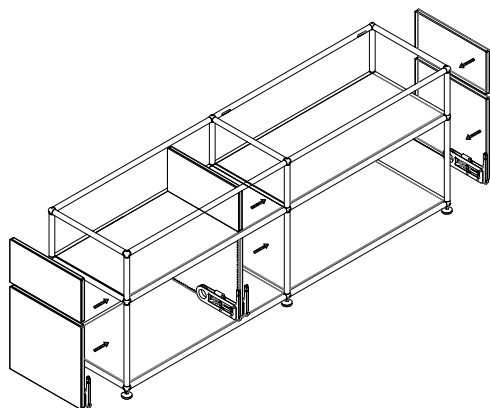
Hx6

## Step 19

Align the four corners  
from top to bottom and  
forcefully tap in and lock  
the screws M5\*12

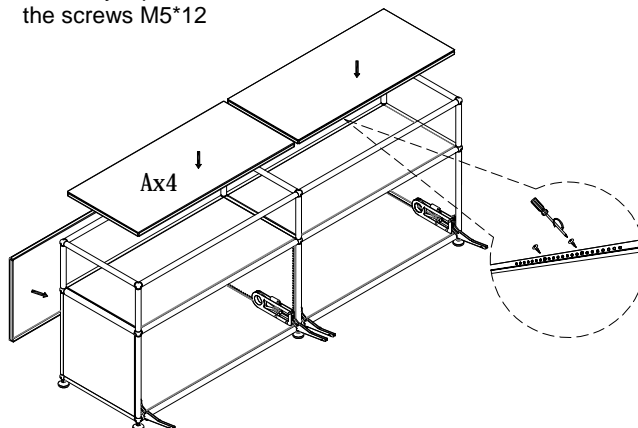


## Step 20



## Step 21

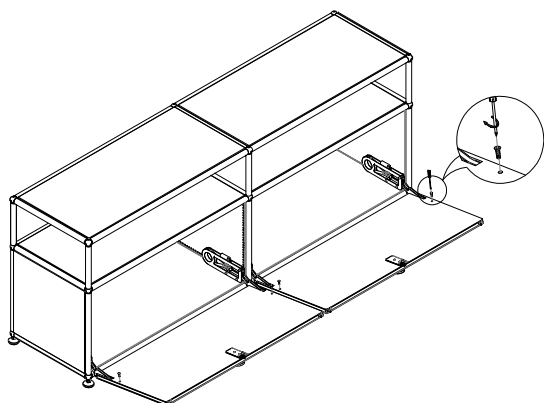
Align the four corners from top to bottom and forcefully tap in and lock the screws M5\*12



⑤ x24

## Step 22

Insert door panel and lock the screws M4\*14



⑧ x4

## Fi ni sh

