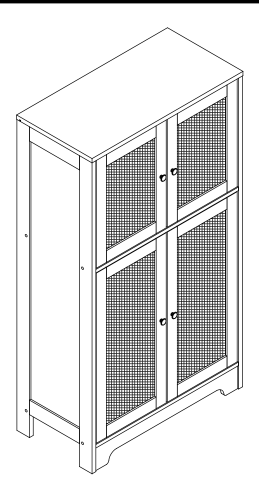
#### **Installation manual**



#### Notes:

- 1. Open the package and check that the number/code of boards and hardware is complete according to this instruction manual.
- 2. Follow the picture in the instructions, assemble it step by step and in order ((Tips: Note that the boards and holes are aligned as shown in the picture).

#### **General Guidelines**

- Please read the following instruction carefully and use the product accordingly.
- Please keep this manual and hand it over when you transfer the product.
- This summary may not include every detail of all variations and considered steps. Please contact us when further information and help are needed.
- If there are any defective or missing parts after unpacking, please cease assembly and get in contact with us immediately.

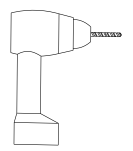
#### **Notes**

- The product must be assembled and used in accordance with the provisions of the manual.
- There may be some odour after unpacking the parcel, please put this item in a ventilated place for a few days and the odour will dissipate.

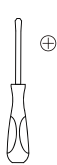
#### **Warnings**

- During the assembly process, keep any small parts out of the reach of children. It may be fatal if swallowed or inhaled.
- To avoid the potential dangers of suffocation, please keep all parts and packaging (films, plastic bags and foam, etc.) away from babies and children.
- Do not stand or sit on the product.
- Never touch with sharp objects or corrosive chemicals, which may damage the surface of the item.
- Do not expose product to direct sunlight or rain; and do not put it in a humid place.

### Tools Required:







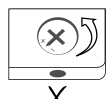


Bolt Bolzen
Boulon Bullone

Perno



Connecting piece
Verbindungsbeschlag
Pièce de raccord
Pezzo di bloccaggio
Pieza de sujeci ó n



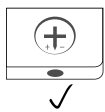
Adjust connecting piece direction until it is properly lined up with the hole.

Stellen Sie den Verbindungsbeschlag so ein, dass er wie im Bild gezeigt ausgerichtet ist

Ajustez l' é crou selon le sch é ma

Regolare la direzione di pezzo di collegamento come la condizione illustrata

Ajustar la pieza de sujeci ó n seg ú n la direcci ó n ilustrada



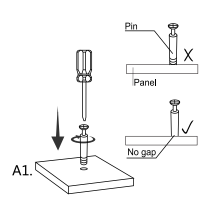
Insert bolt when connecting piece direction is properly lined up.

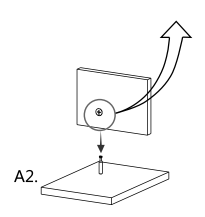
Setzen Sie erst dann den Bolzen ein

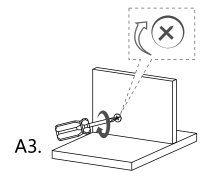
Ins é rez le boulon quand la pièce de raccord est dans telle condition

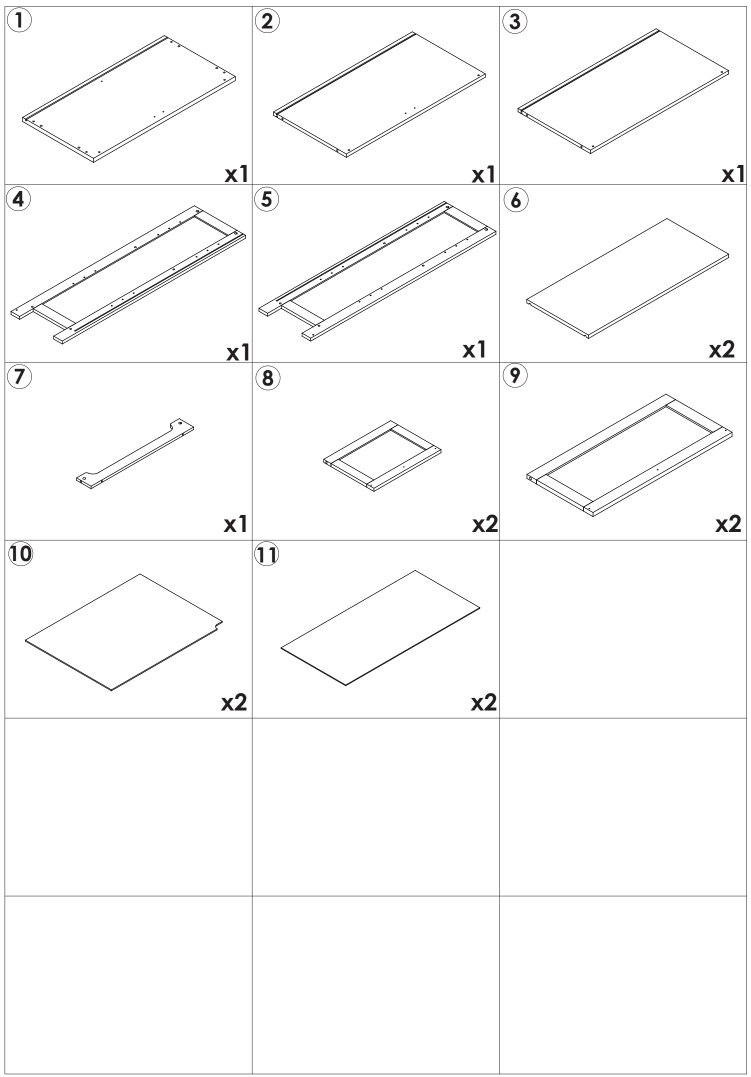
Inserire il bullone quando il pezzo di collegamento è in tale condizione

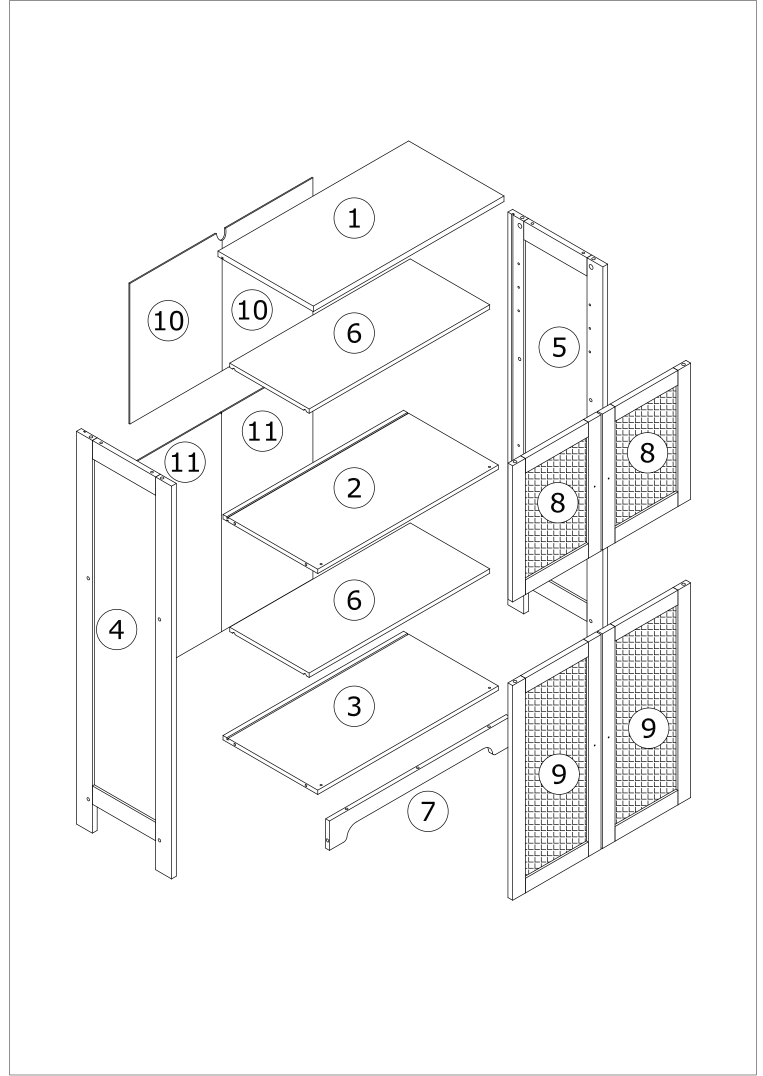
Insertar el perno cuando se encuentre as í la pieza de sujeci ó n



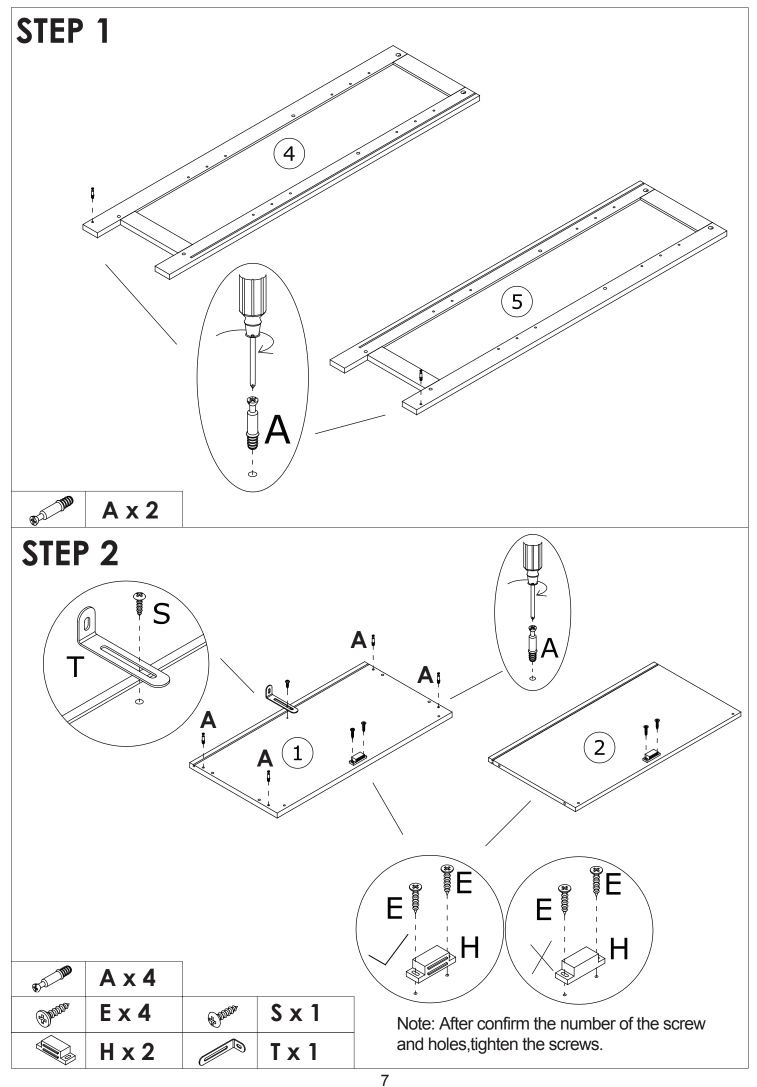




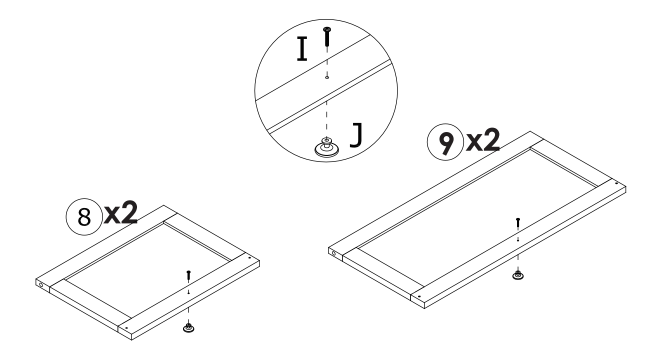




Α	х6	В	х6	С	х6	D	<b>x4</b>	
							E De Contraction de la contrac	
	M6x25		M12x9		M6x30		M3x12	
E	x16+1	F	<b>x8</b>	G	<b>x</b> 1	Н	<b>x2</b>	
	M3.5x16		M5x50		M3			
I	<b>x4</b>	J	x 4	K	x 4	L	x 1	
M	x 8	N	x 8	0	x 12+1	Р	x 1	
Q	x 1	R	x 1	S	x 1	Т	<b>x</b> 1	
		6				C		
U	x 12+1							
				6				

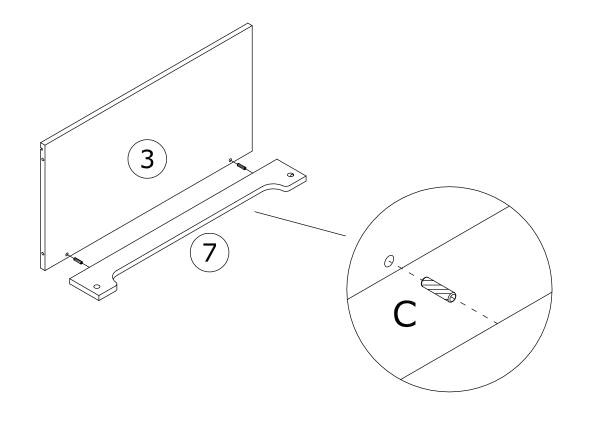


# STEP 3

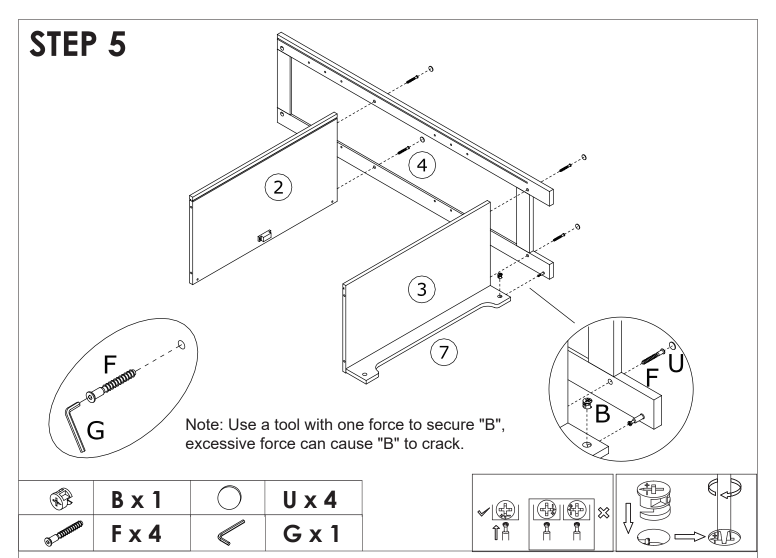


	1 x 4		
0	J x 4		

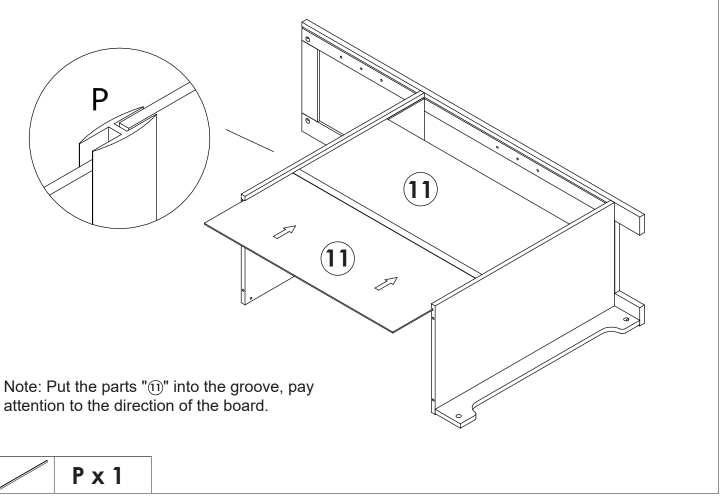
# STEP 4

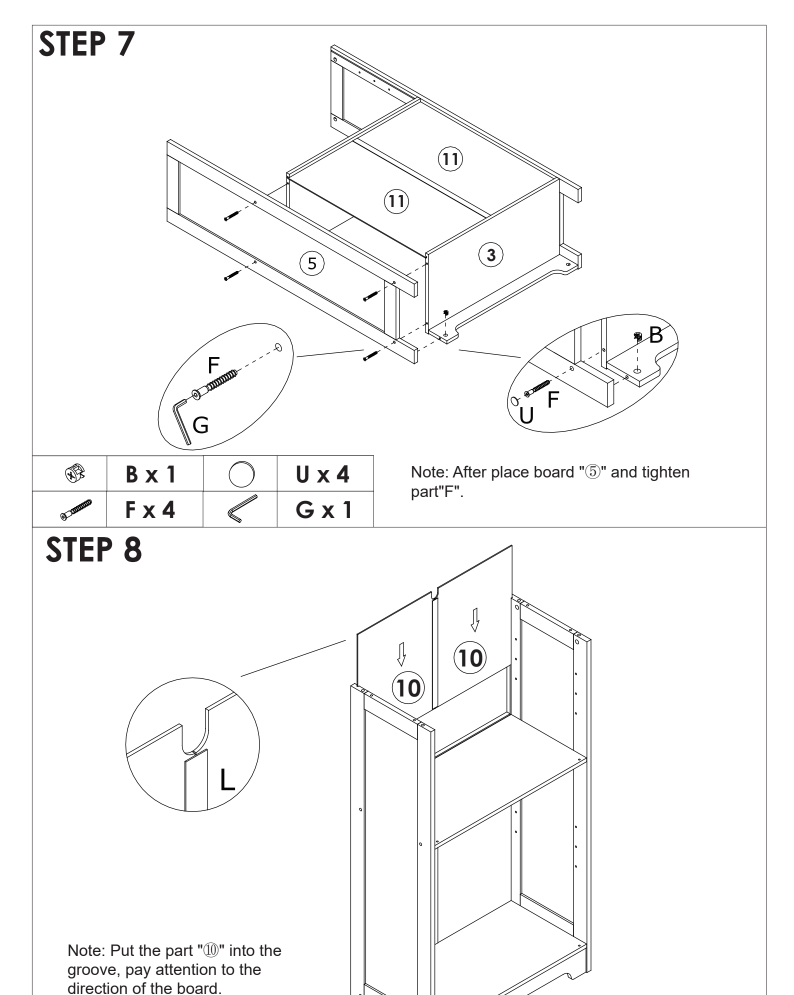


C x 2



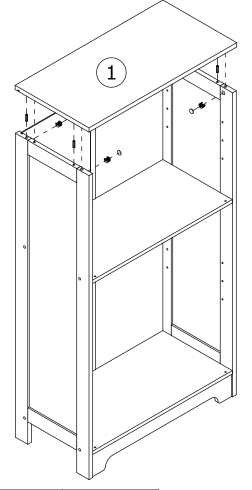


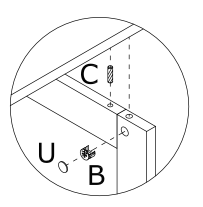




L x 1

# STEP 9

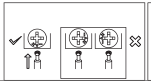


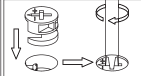


Note: Put the "C" inside, pay attention to the direction of the board.



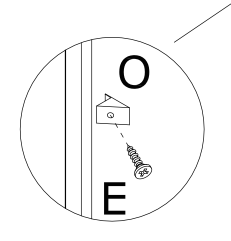




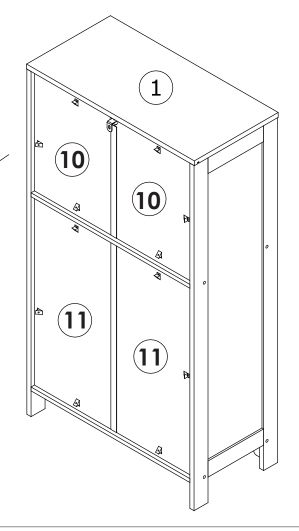


### **STEP 10**

Note: The location of the plastic peices "O" can be arbitrary, mainly to increase the stability of the cabinet.



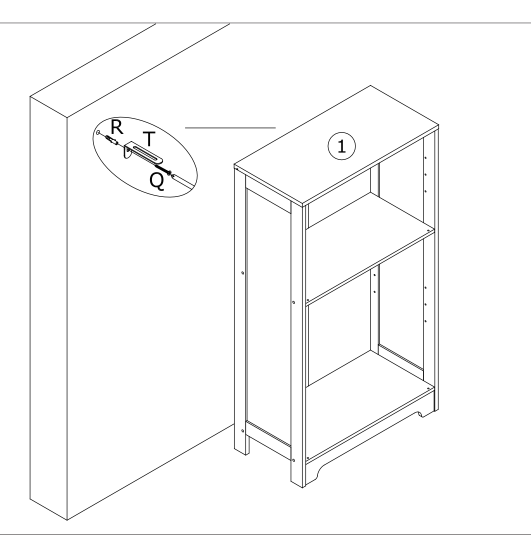
E May Day	E x 12
	O x 12



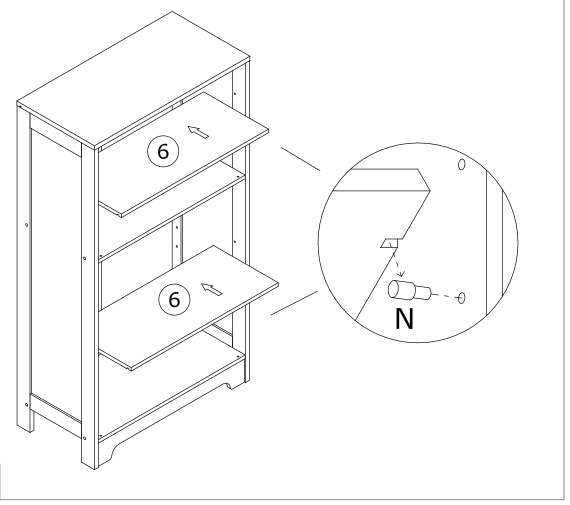
### **STEP 11**

Note: Attach the cabinet to the wall with anti-toppling device and protects it from tipping over.





# **STEP 12**



N x 8

