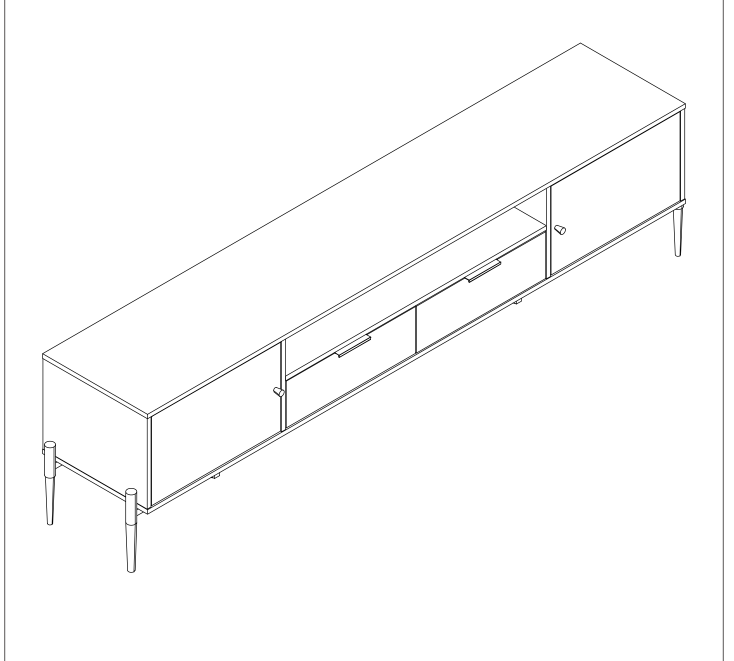
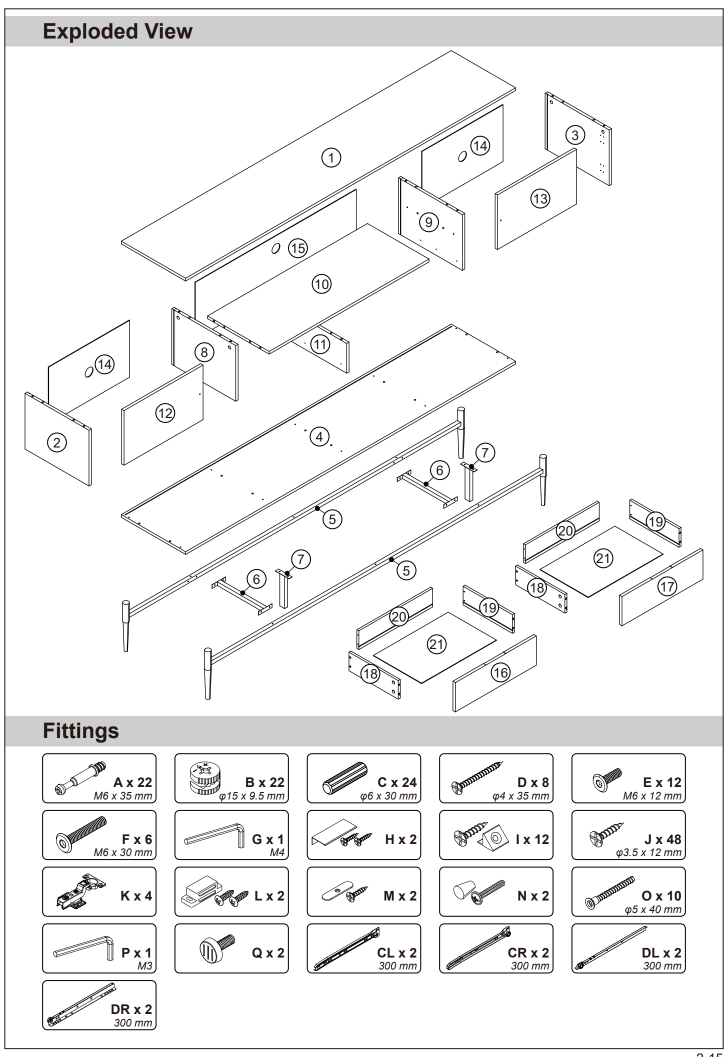
### **ASSEMBLY INSTRUCTIONS**

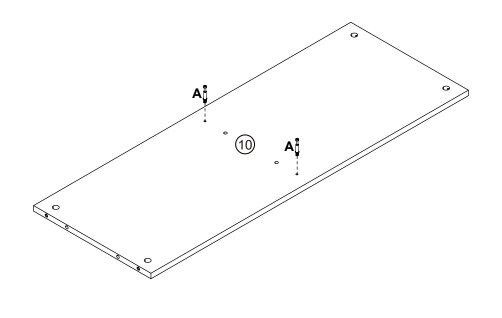
<<Before assembling, read all instructions>>





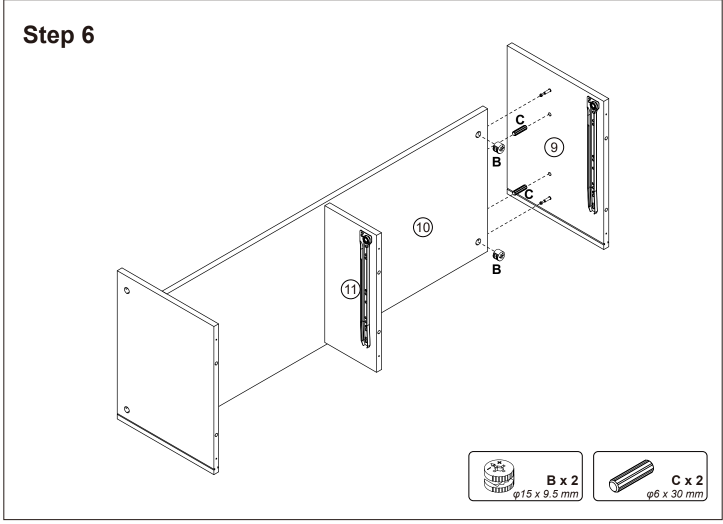
## Step 1 180° J x 6 \$\text{q} 3.5 x 12 mm} CL x 1 300 mm

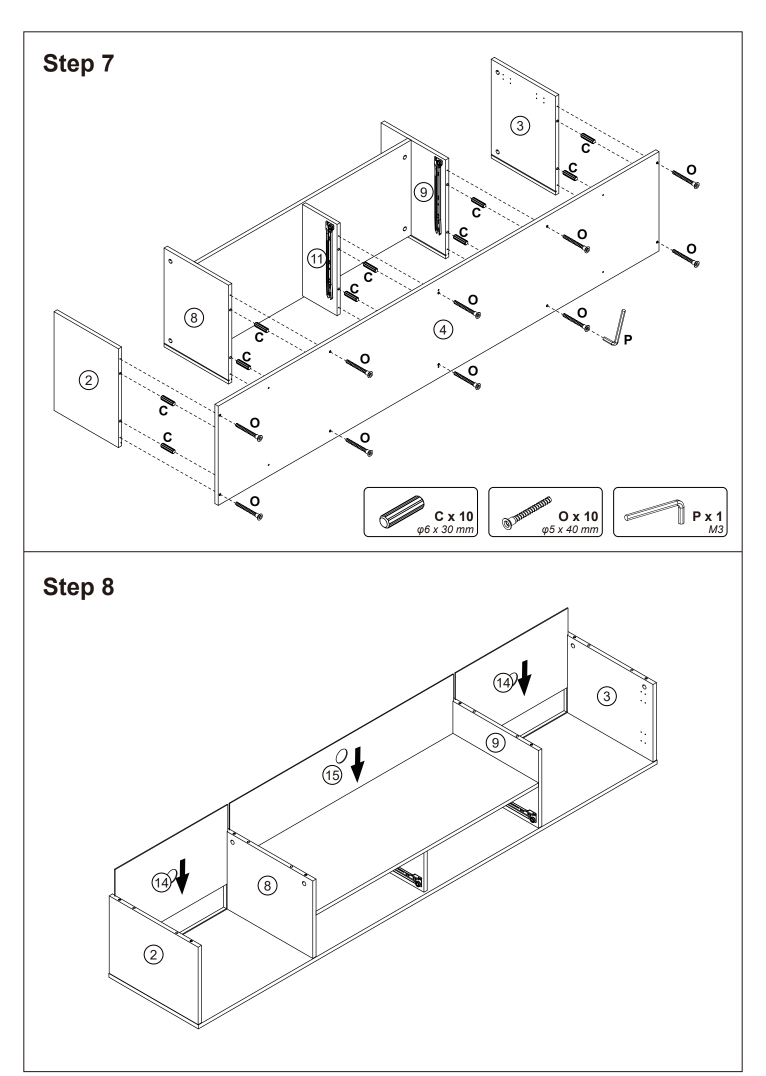


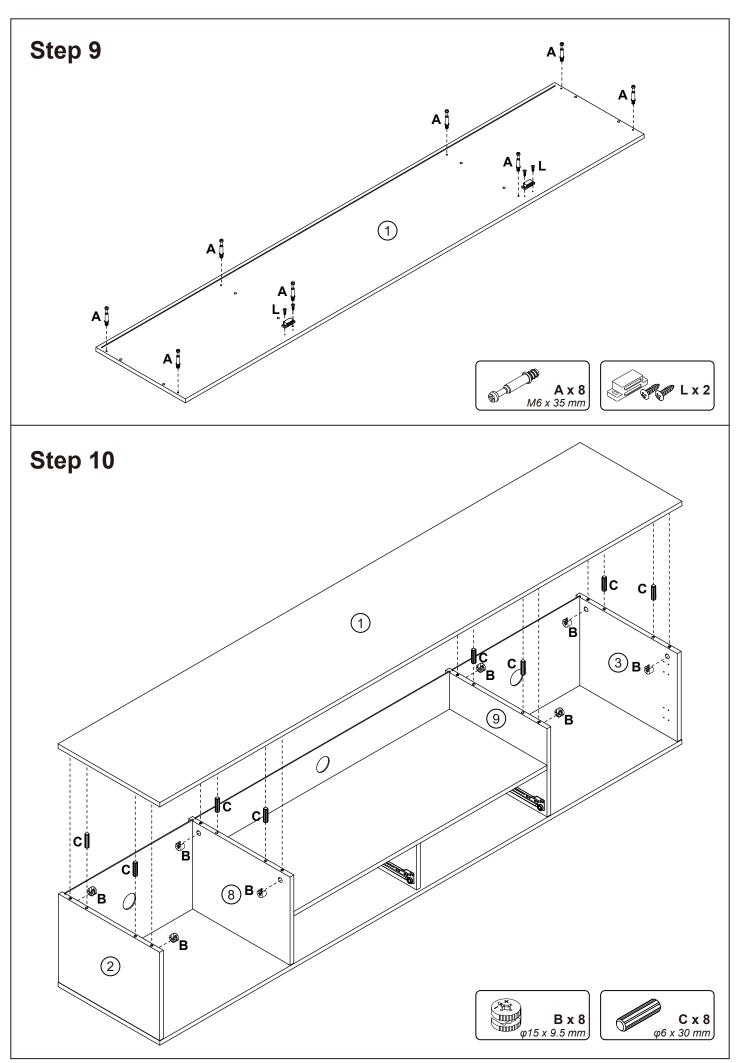


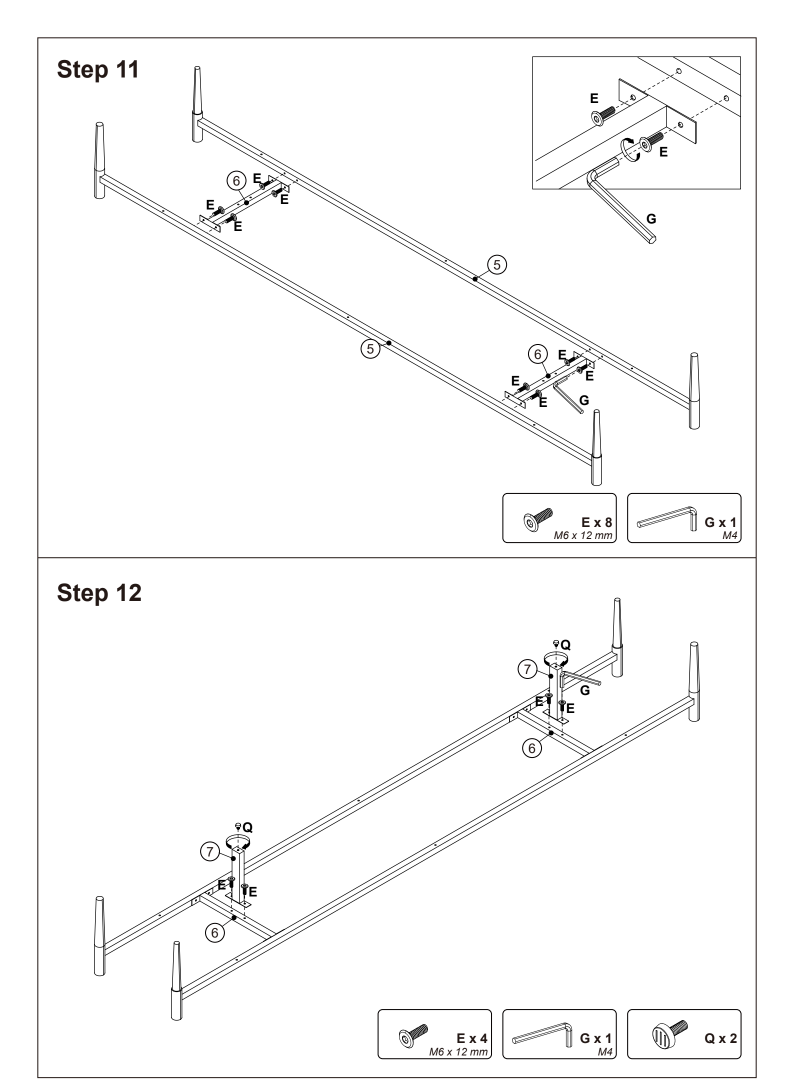
## Step 3 11) B x 2 φ15 x 9.5 mm **C x 2** φ6 x 30 mm Step 4 **A x 4** M6 x 35 mm **J x 6** φ3.5 x 12 mm CL x 1 300 mm CR x 1 300 mm

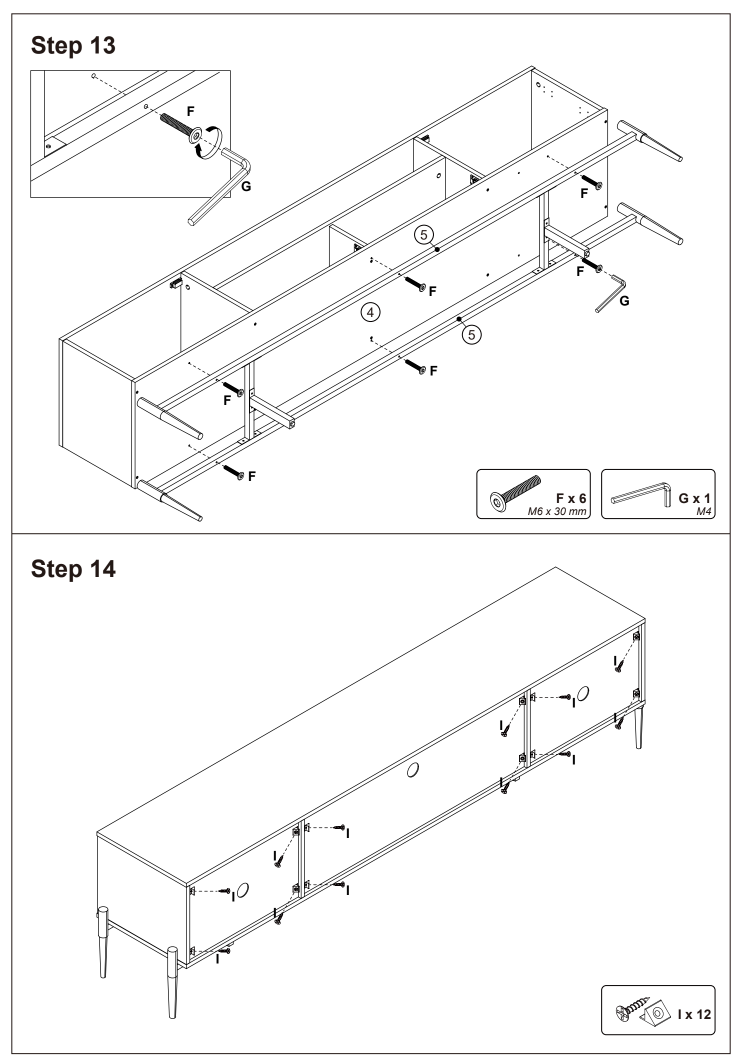
# Step 5 B x 2 g 5 x 9.5 mm

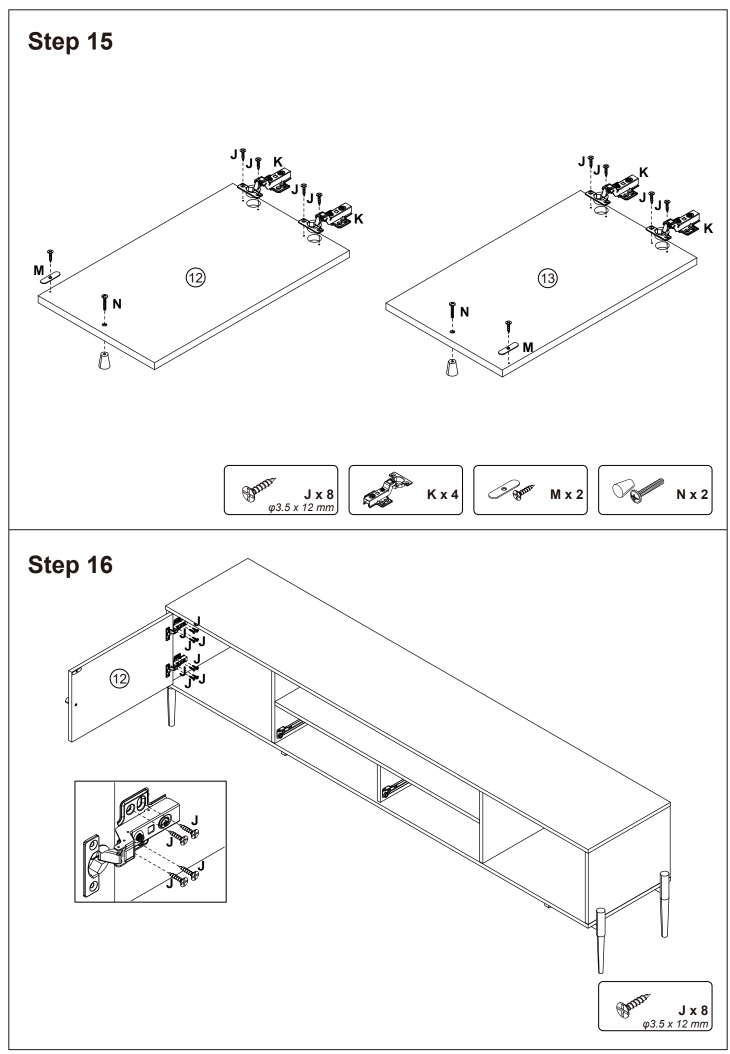


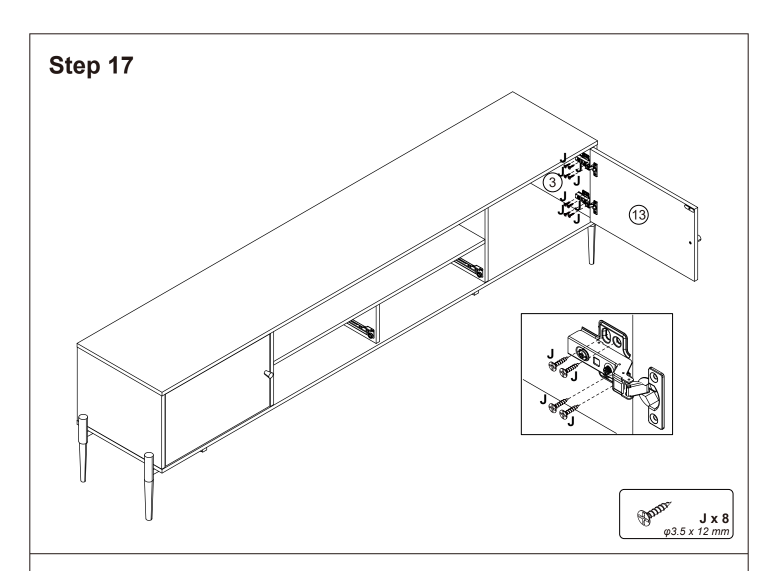




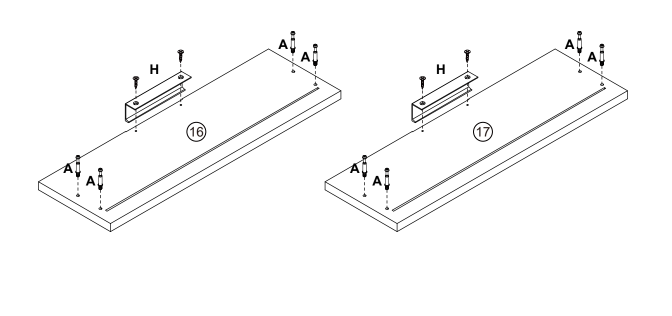






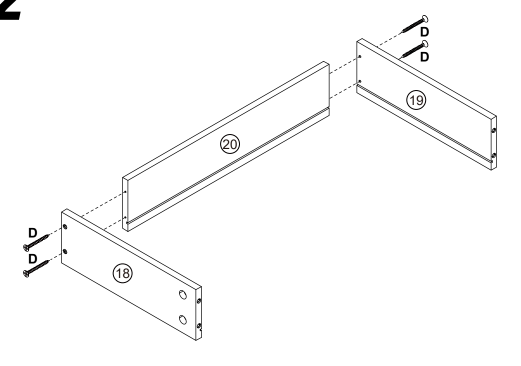


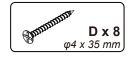




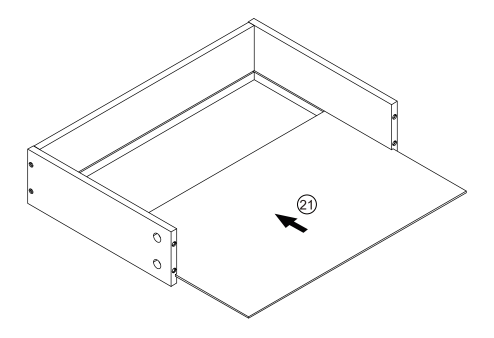
**A x 8** M6 x 35 mm

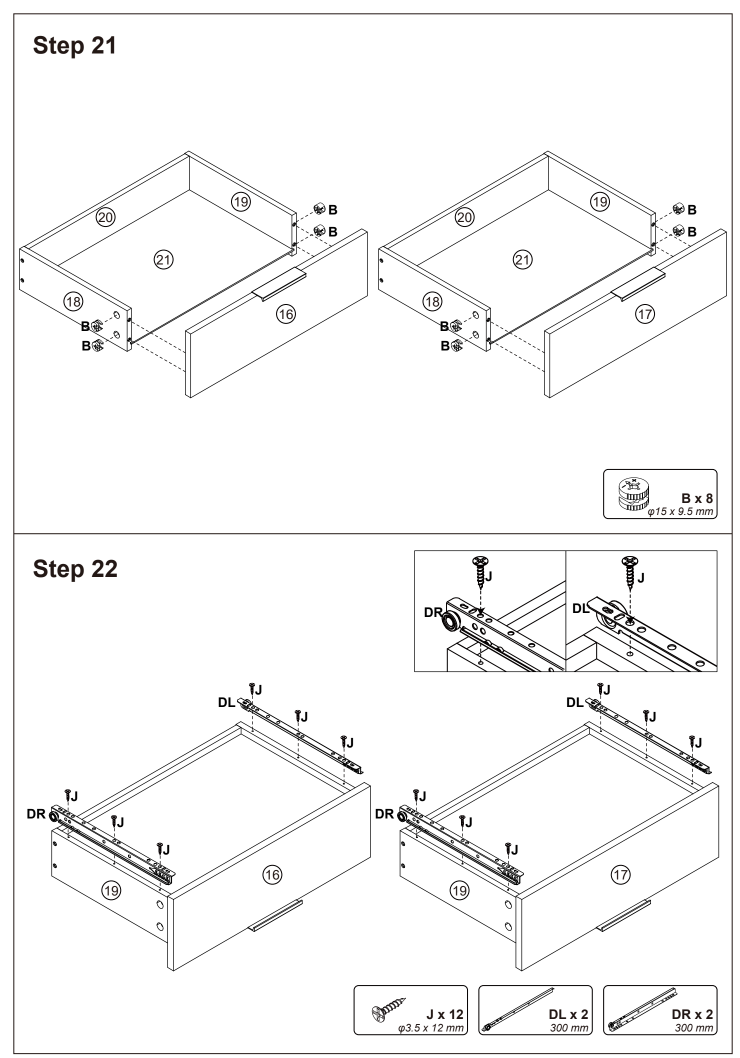
### Step 19 **X2**

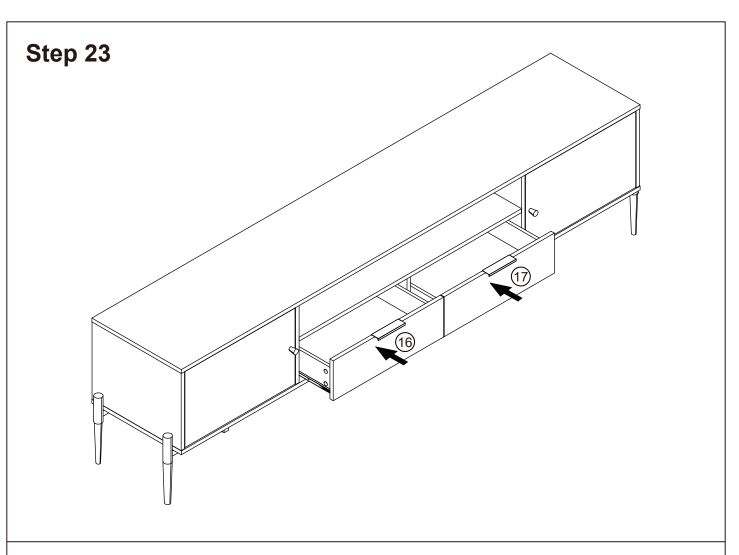


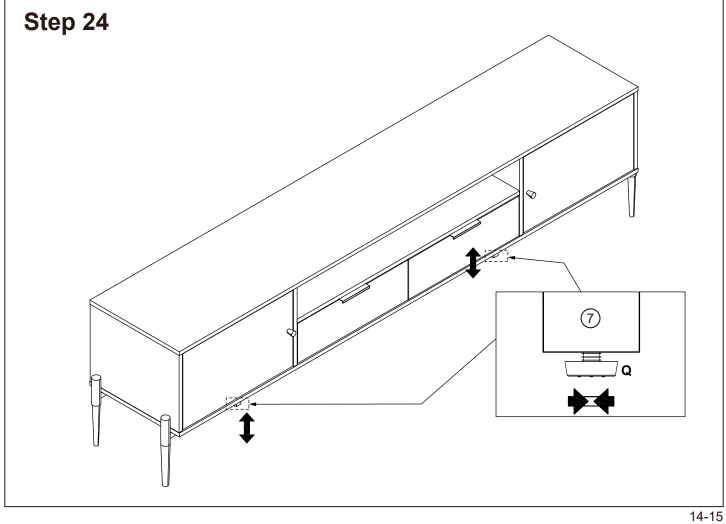


### Step 20 **X2**









### Step 25

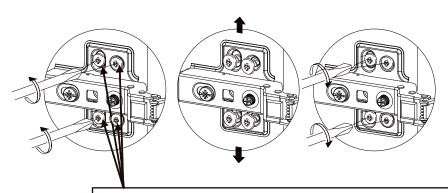


### **Customer Attention:**

To align doors and control gap in between doors. Product doors may need adjusting during and after assembly.

This can be done by adjusting appropriate screws. See below illustration.



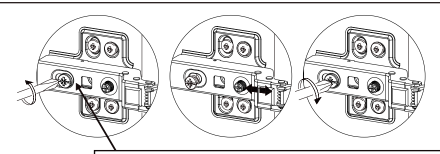


### **Vertical Door Adjustment:**

Loosen both screws on all hinges and lift the door to the desired height.

This allows an even space at the top and bottom between the door and frame.

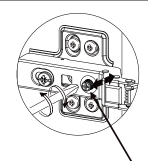




### **Lateral Door Adjustment:**

If door is hinge bound, (rubbing on frame as you close or open door) loosening screw shown and move the door in approriate direction. (In or out)





### **Horizontal Door Adjustment:**

Rotate Screw clockwise or anticlockwise. This will produce an even gap between doors and frame.