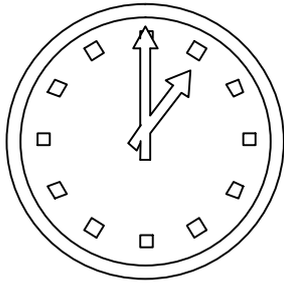


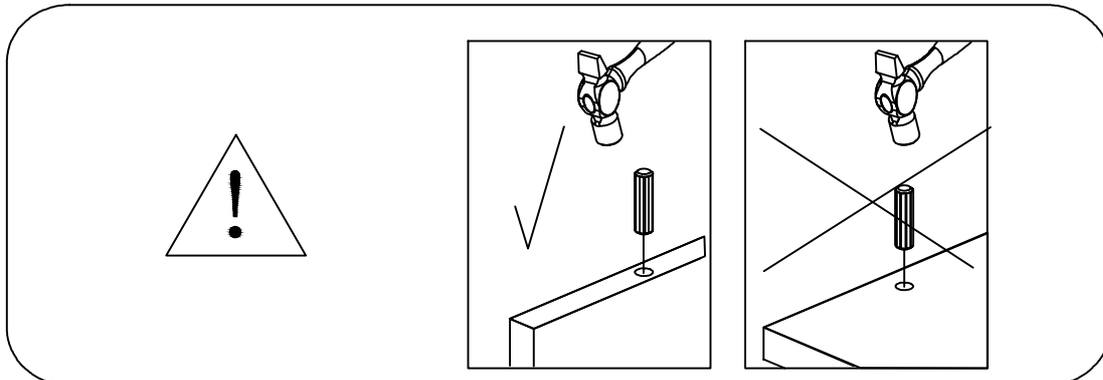
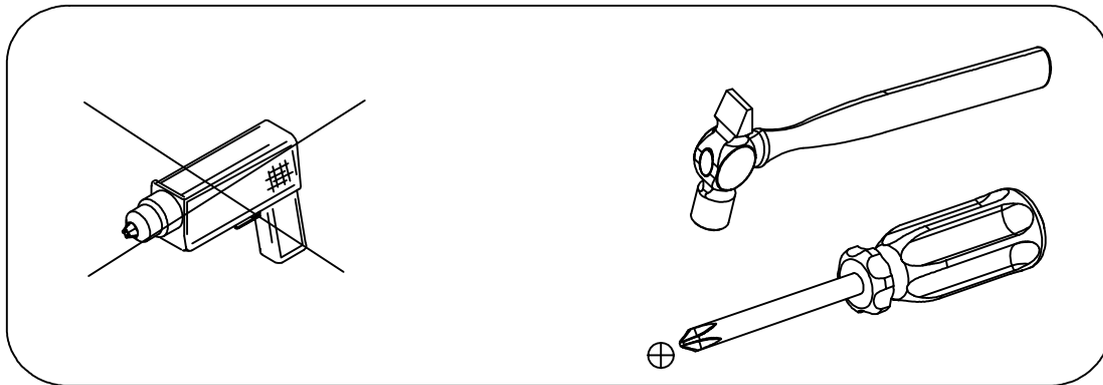
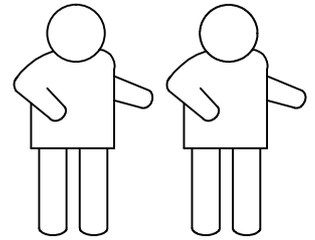
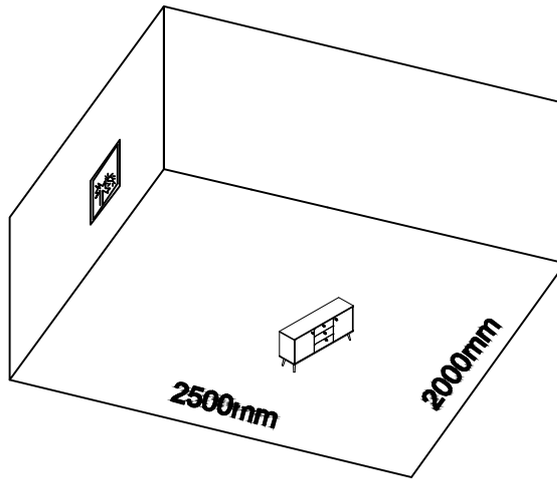
Assembly Instructions

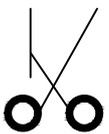
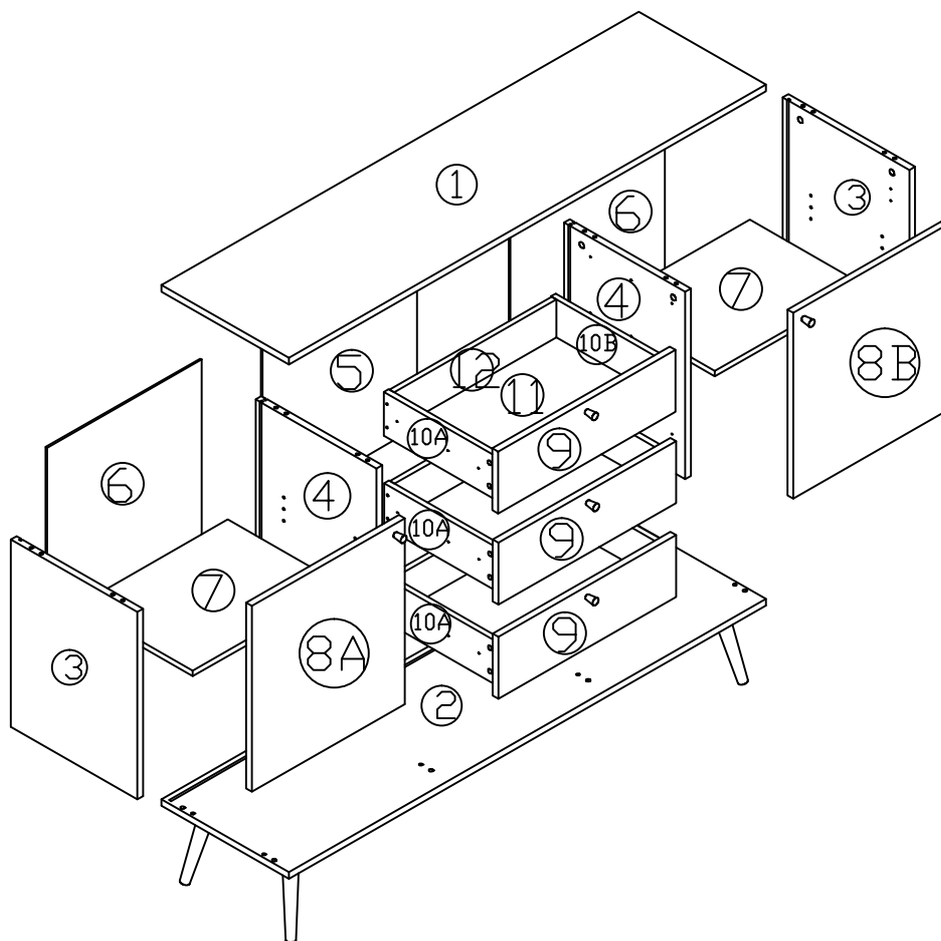
2107





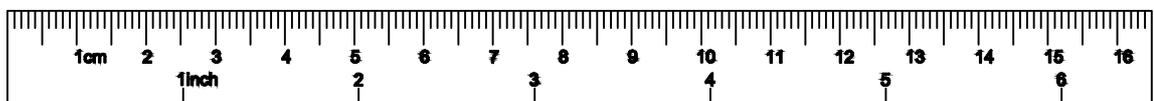
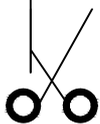
60 min





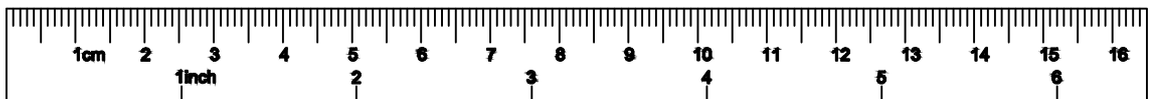
# 2107

|     |   |               |
|-----|---|---------------|
| 1   | 1 | 1600x400x18MM |
| 2   | 1 | 1600x400x18MM |
| 3   | 2 | 398x564x18MM  |
| 4   | 2 | 380x564x18MM  |
| 5   | 1 | 512x574x5MM   |
| 6   | 2 | 522x574x5MM   |
| 7   | 2 | 510x360x15MM  |
| 8A  | 1 | 517x560x18MM  |
| 8B  | 1 | 517x560x18MM  |
| 9   | 3 | 517x185x18MM  |
| 10A | 3 | 350x120x15MM  |
| 10B | 3 | 350x120x15MM  |
| 11  | 3 | 461x345x5MM   |
| 12  | 3 | 451x120x15MM  |





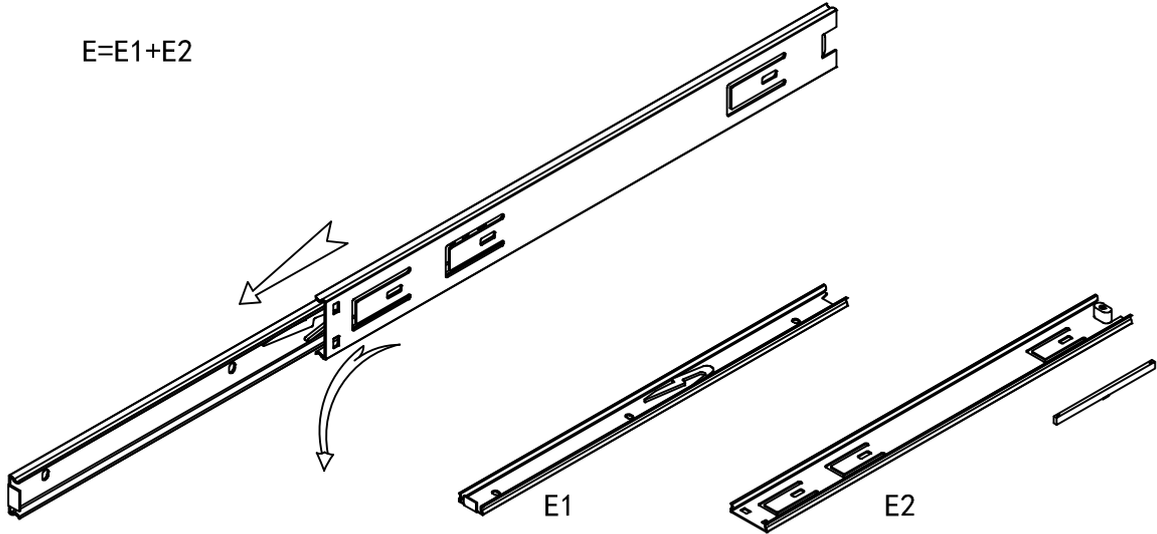
|  |  |   |  |
|--|--|---|--|
| <br>φ 15x12<br>AX16   | <br>M6x35<br>BX16 | <br>φ 8x40<br>CX16  | <br>M3.5x15<br>DX72 |
| <br>350mm<br>EX6      | <br>M6x24<br>FX12 | <br>M6x15<br>GX12   | <br>M6<br>HX12      |
| <br>φ15xM6x1<br>IX16  | <br>M6x55<br>JX4  | <br>70x70x20<br>KX4 | <br>5#<br>LX1       |
| <br>φ38x190<br>MX4    | <br>NX5           | <br>OX5             | <br>PX12            |
| <br>φ 12x12<br>QX12 | <br>RX4          | <br>SX1            | <br>TX12          |
| <br>UX12            | <br>VX8         |   |  |



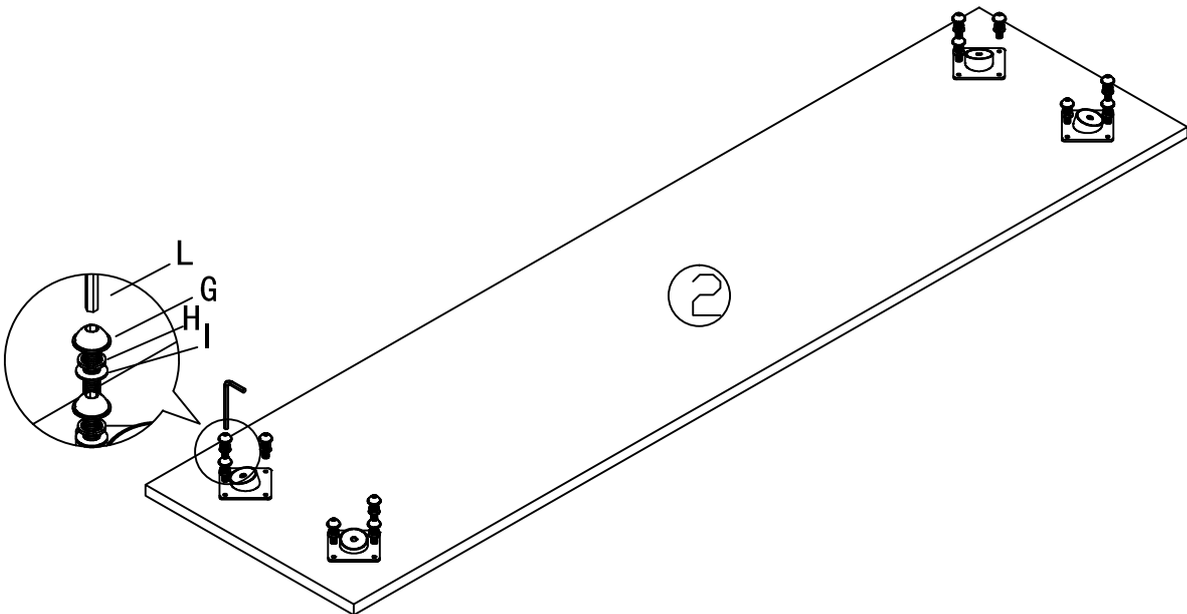
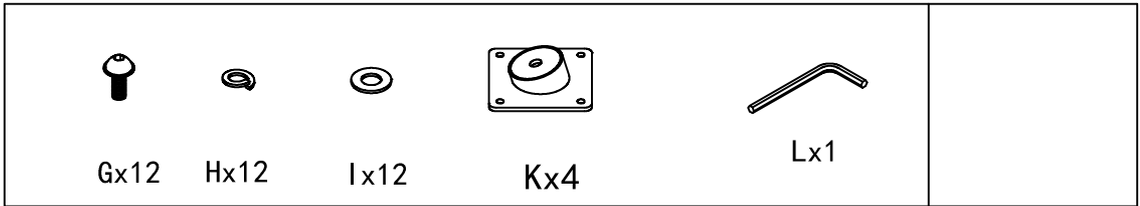
# 1



$E = E1 + E2$

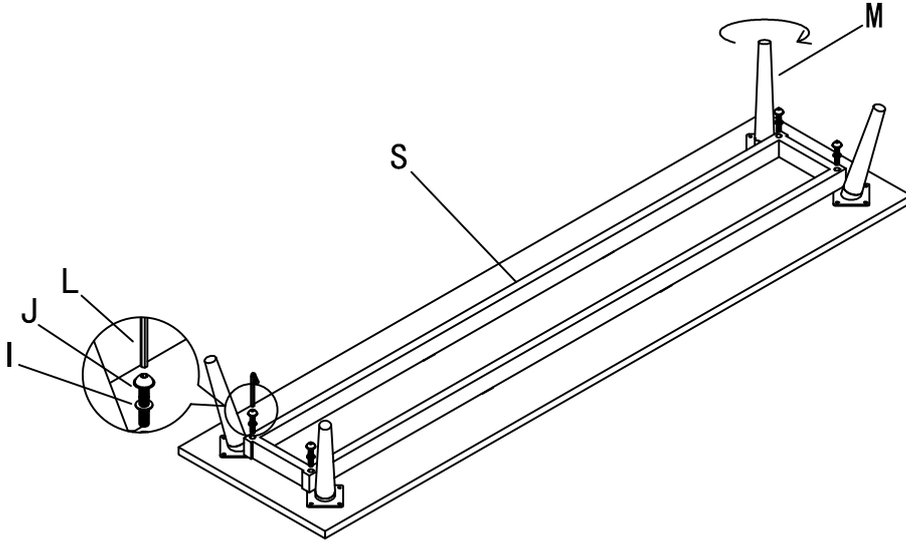
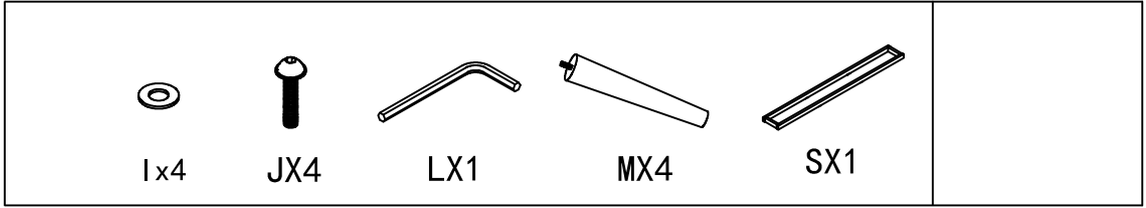


# 2

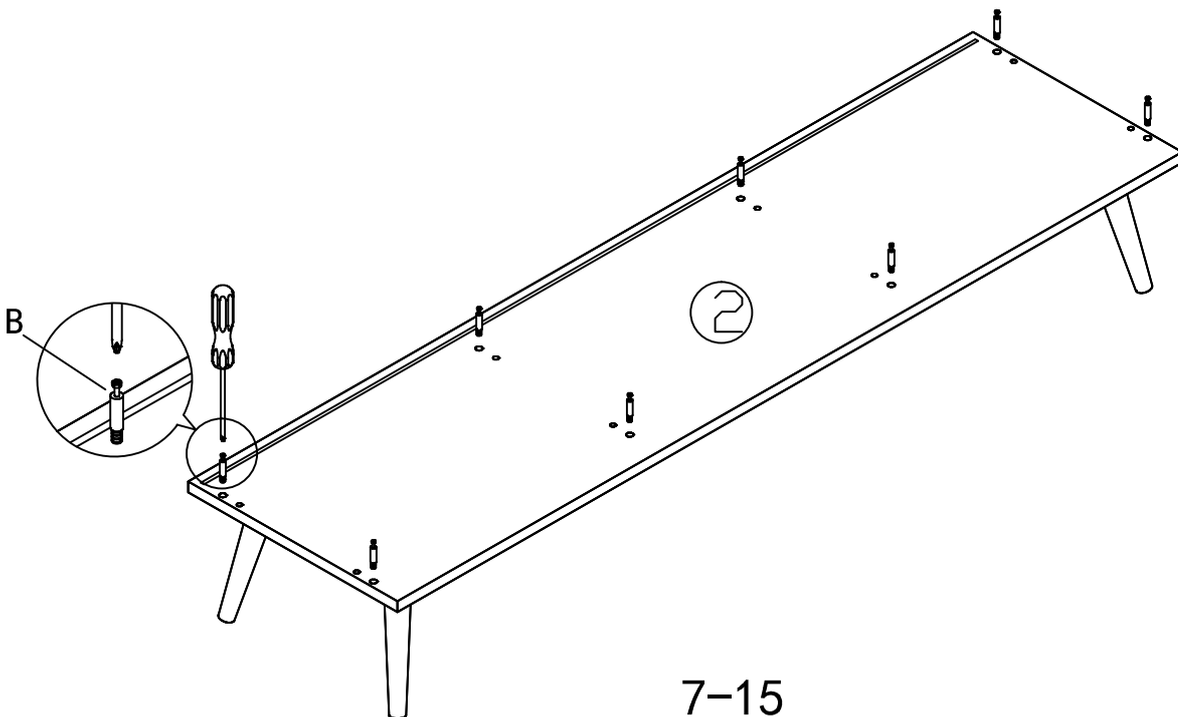


6-15

# 3

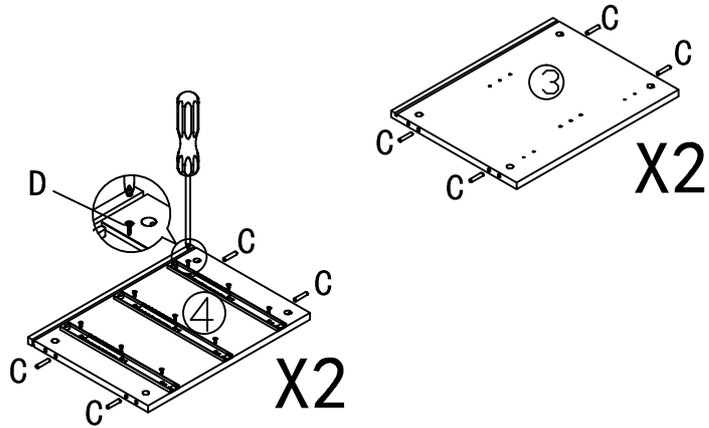
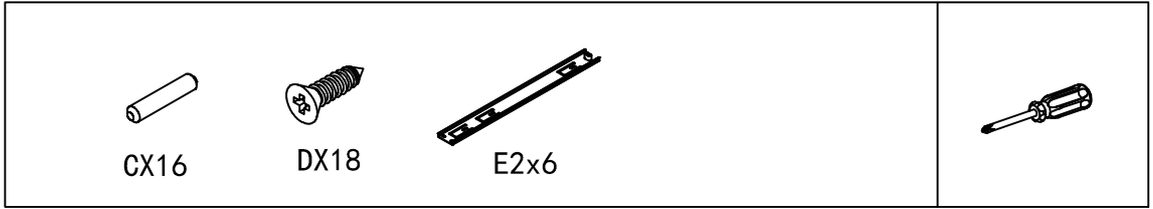


# 4

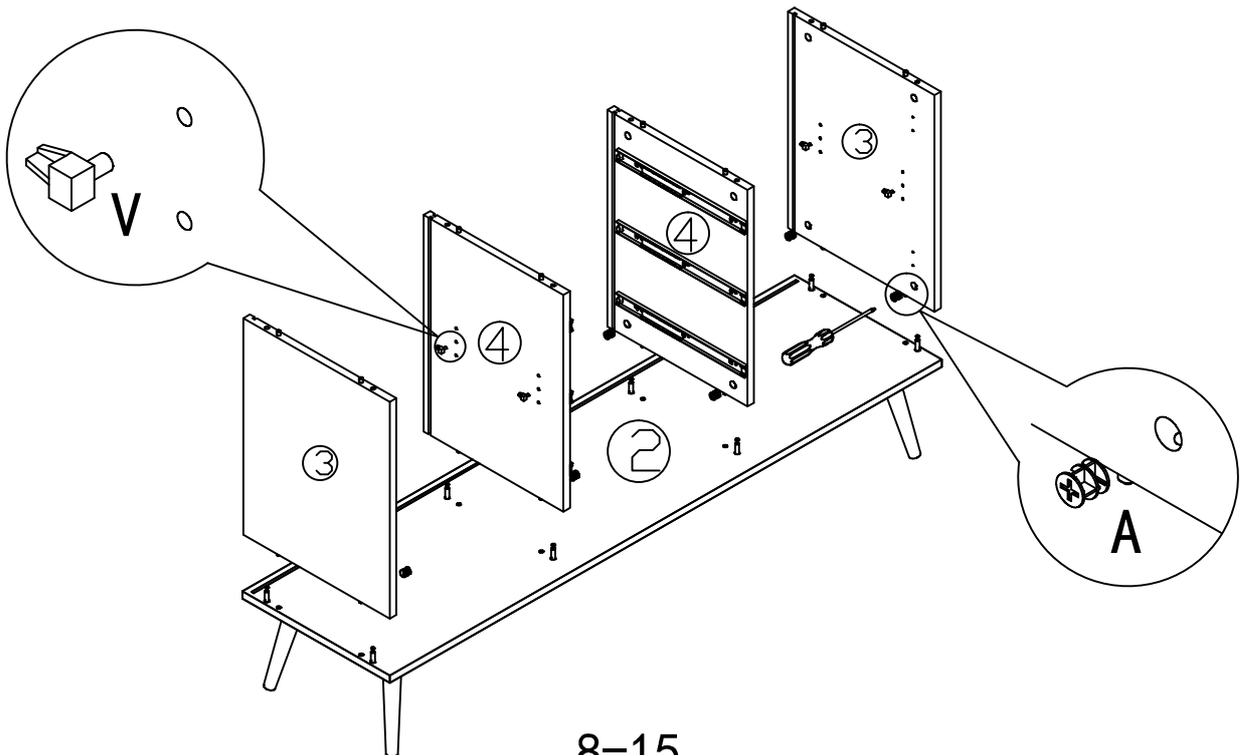


7-15

# 5

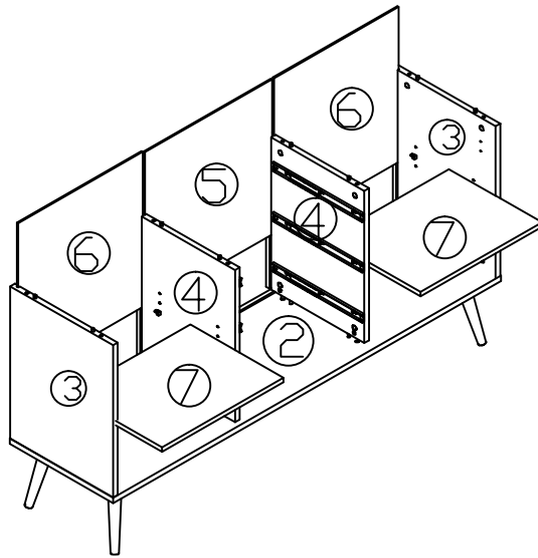


# 6

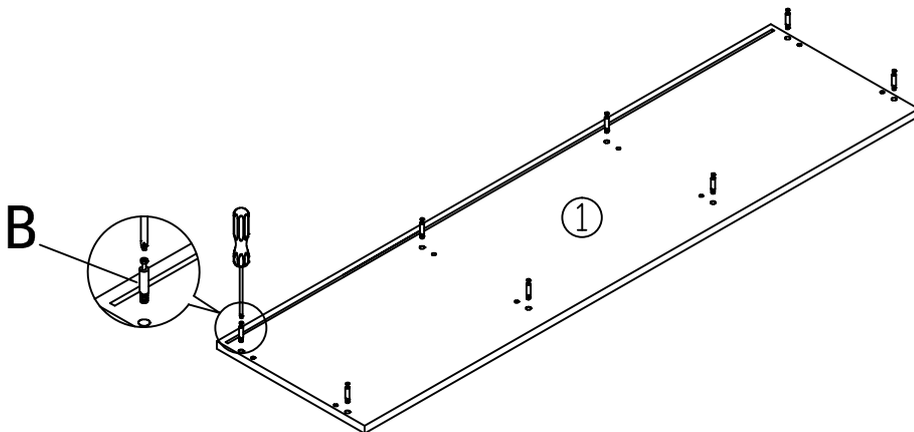
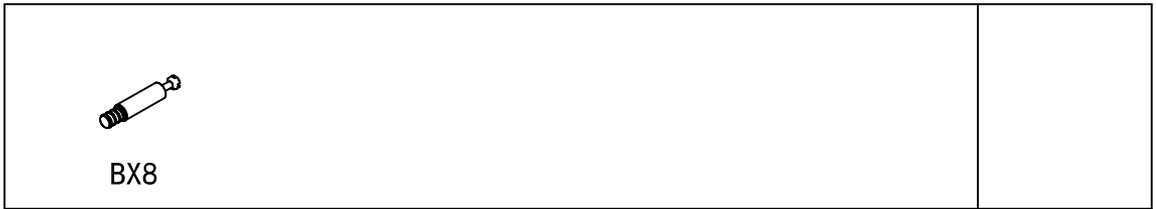


8-15

# 7

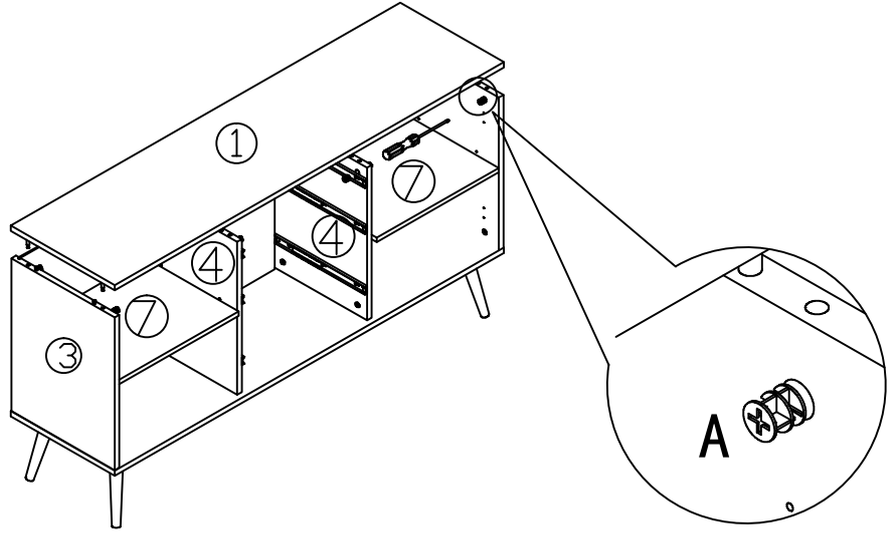


# 8



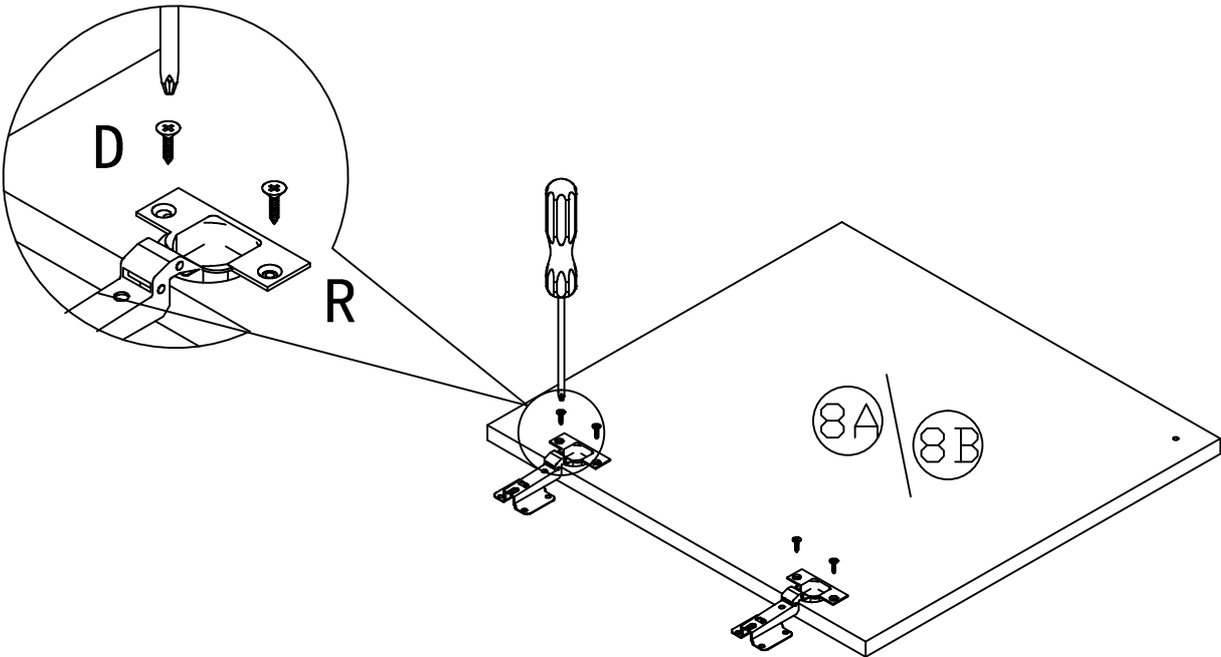
# 9

|  |   |
|--|---|
|  <p>AX8</p> |  |
|--|---|

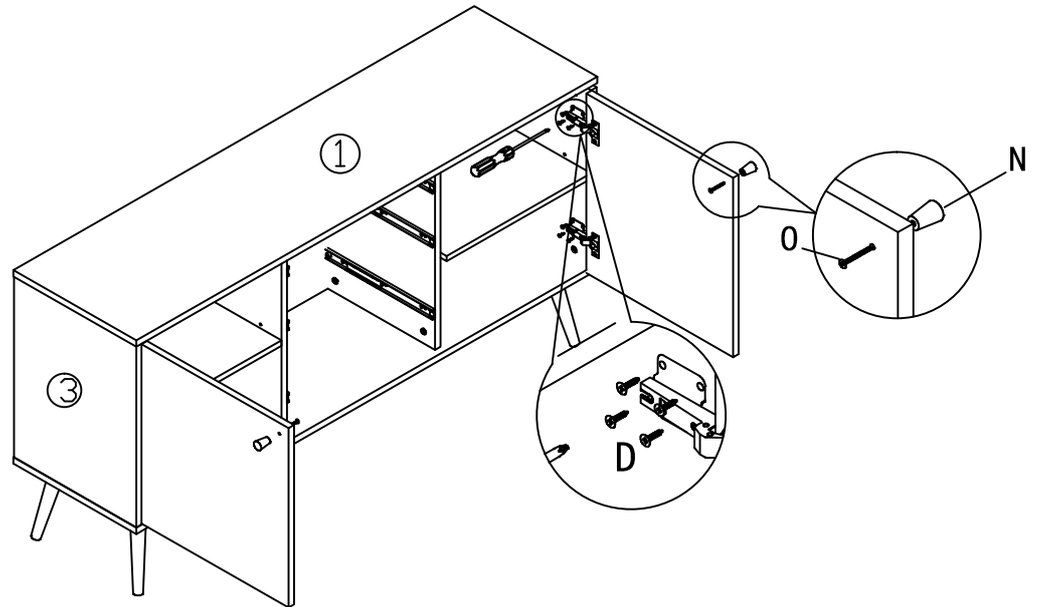


# 10

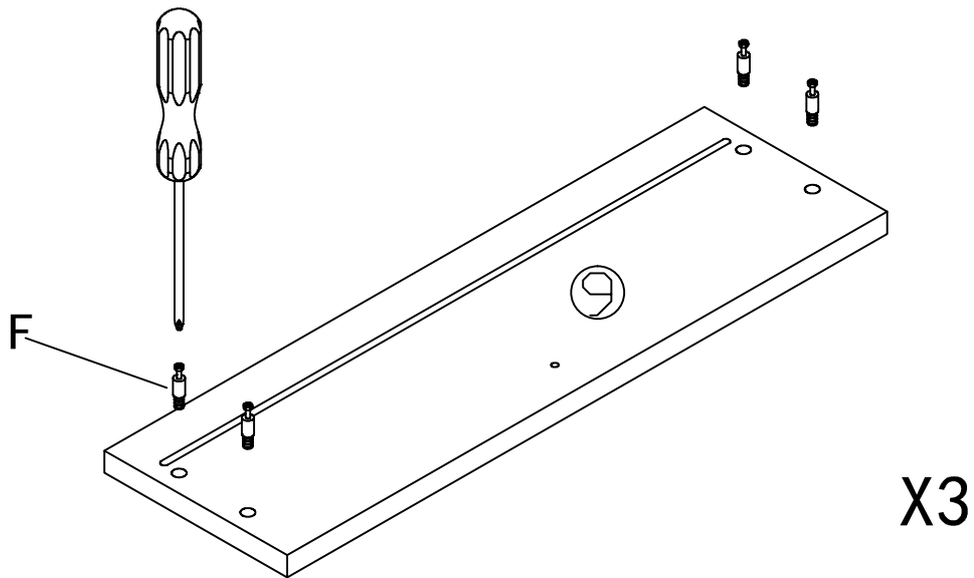
|  |  |   |
|--|--|---|
|  <p>DX8</p> |  <p>RX4</p> |  |
|--|--|---|



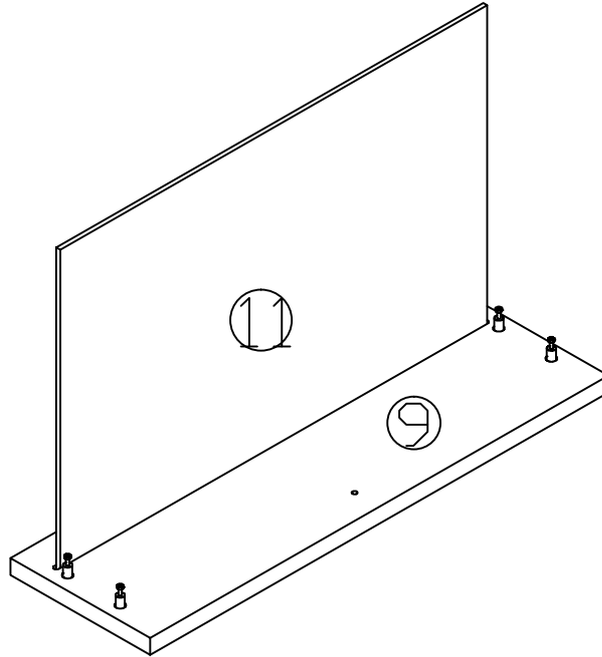
# 11



# 12

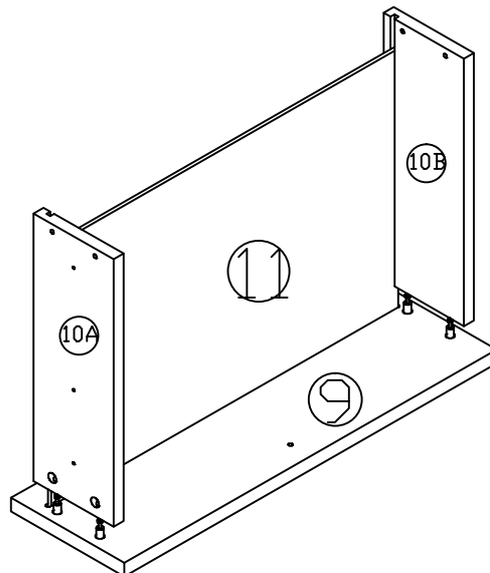
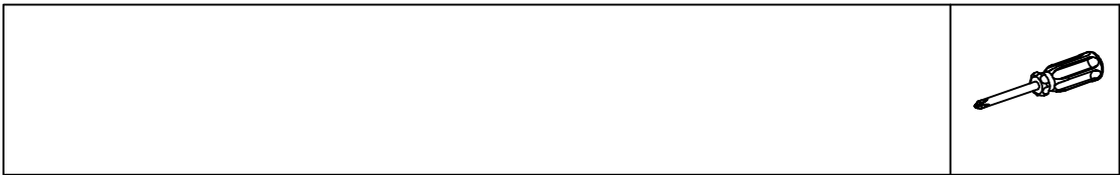


# 13



X3

# 14



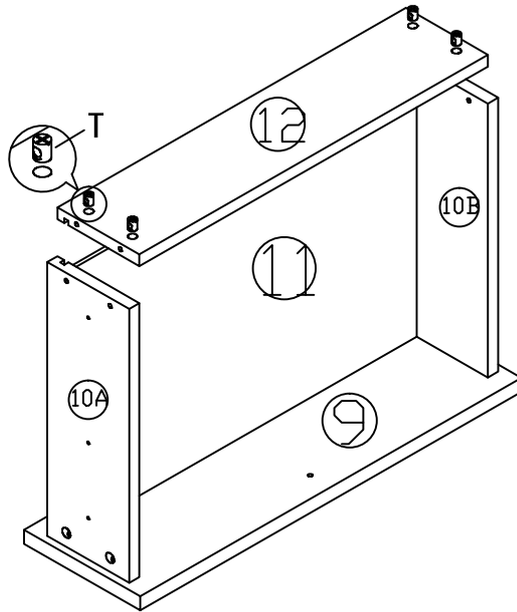
X3

12-15

# 15



TX12



X3

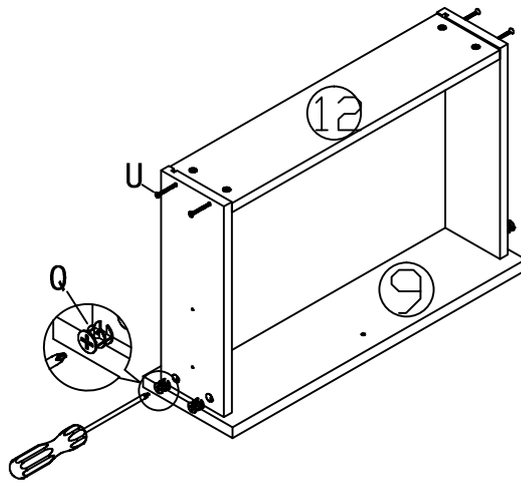
# 16



QX12



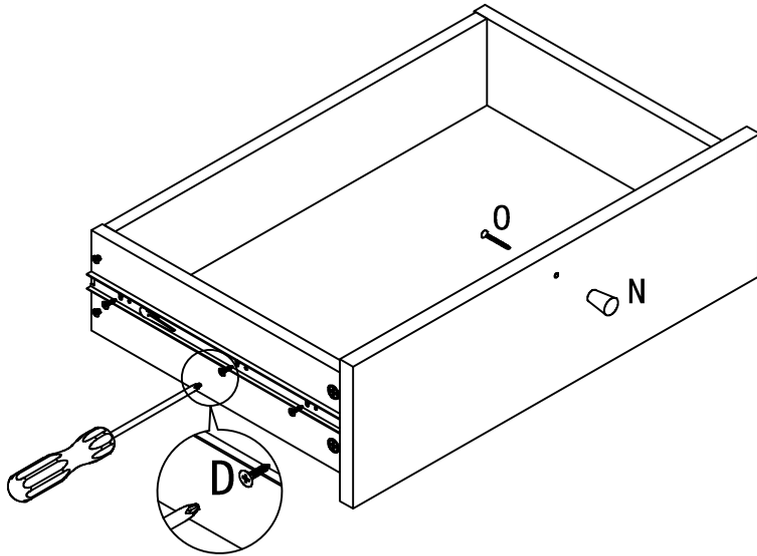
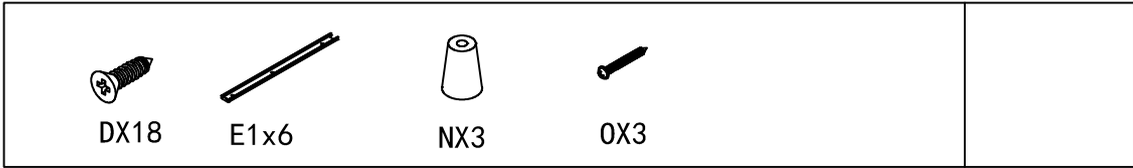
UX12



X3

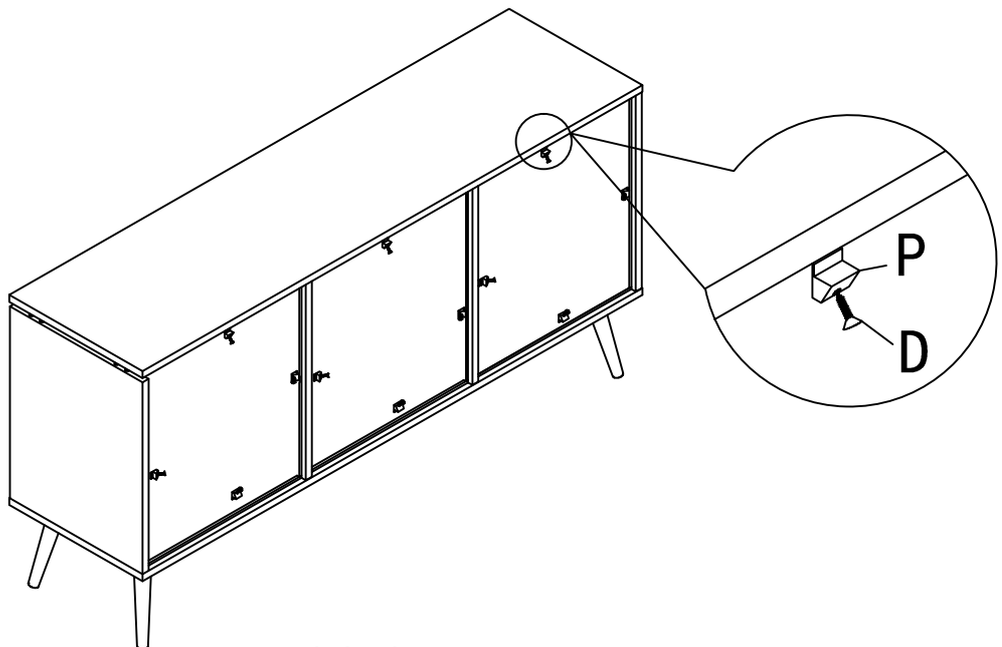
13-15

# 17



X3

# 18



14-15

19

