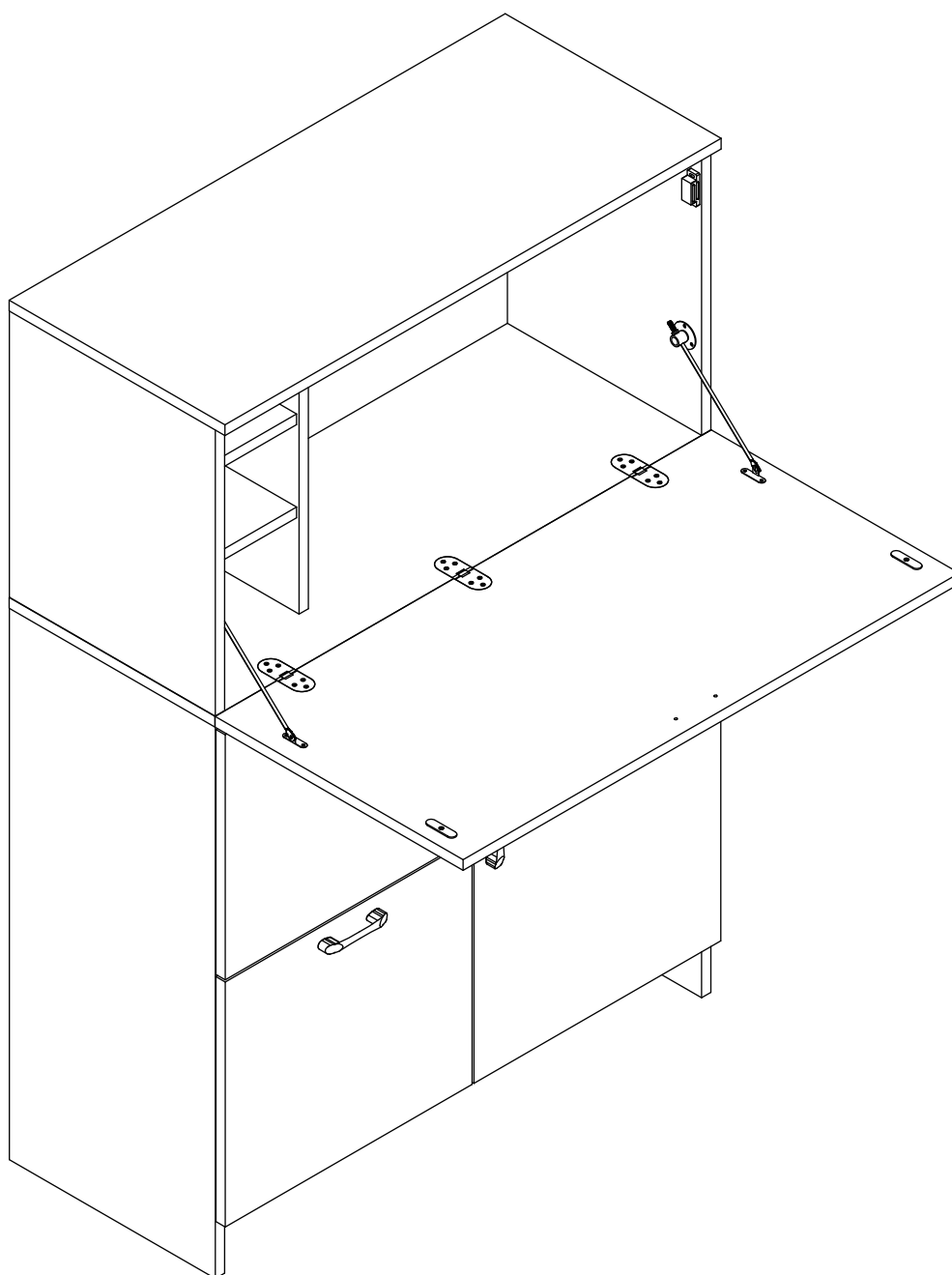
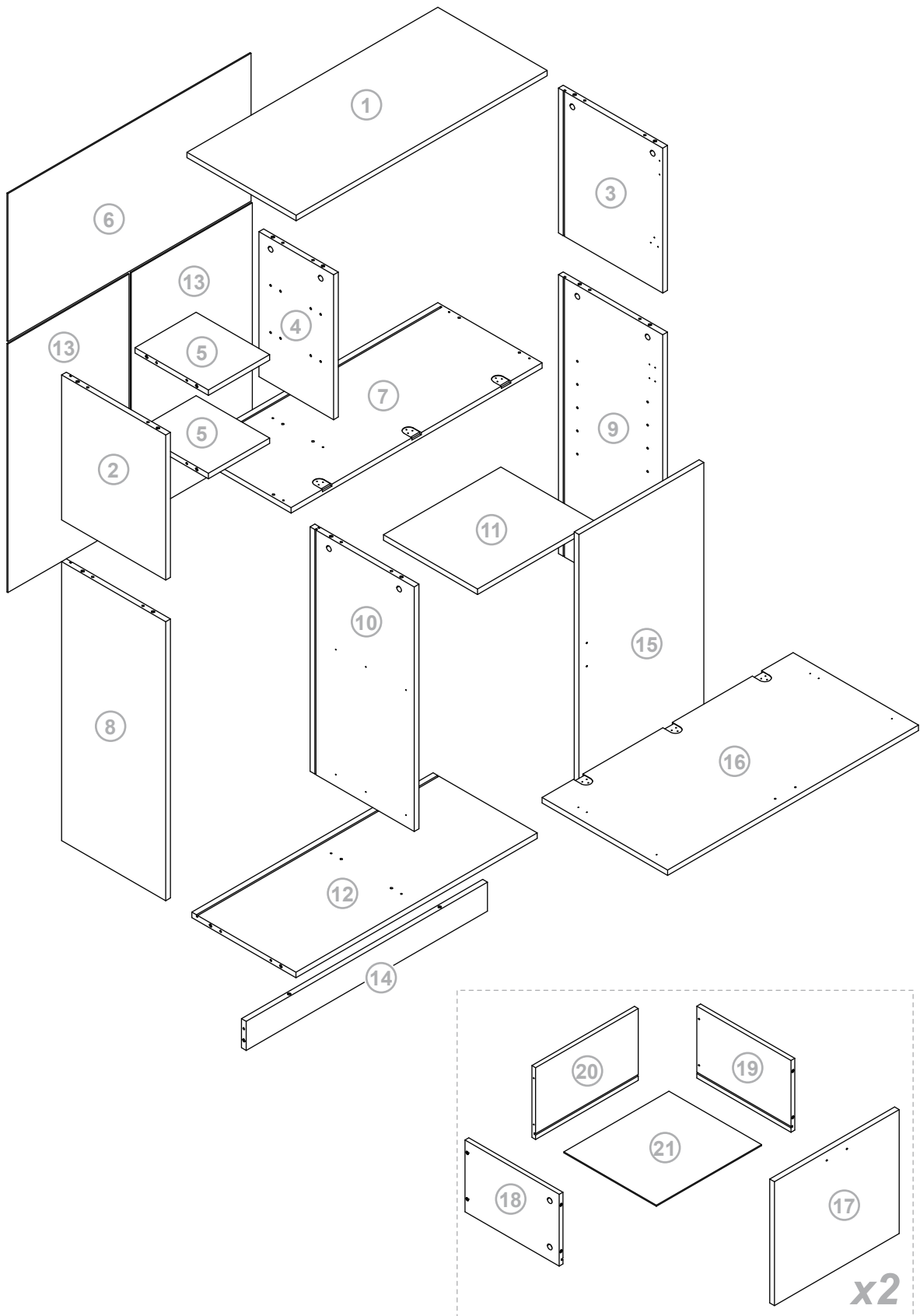


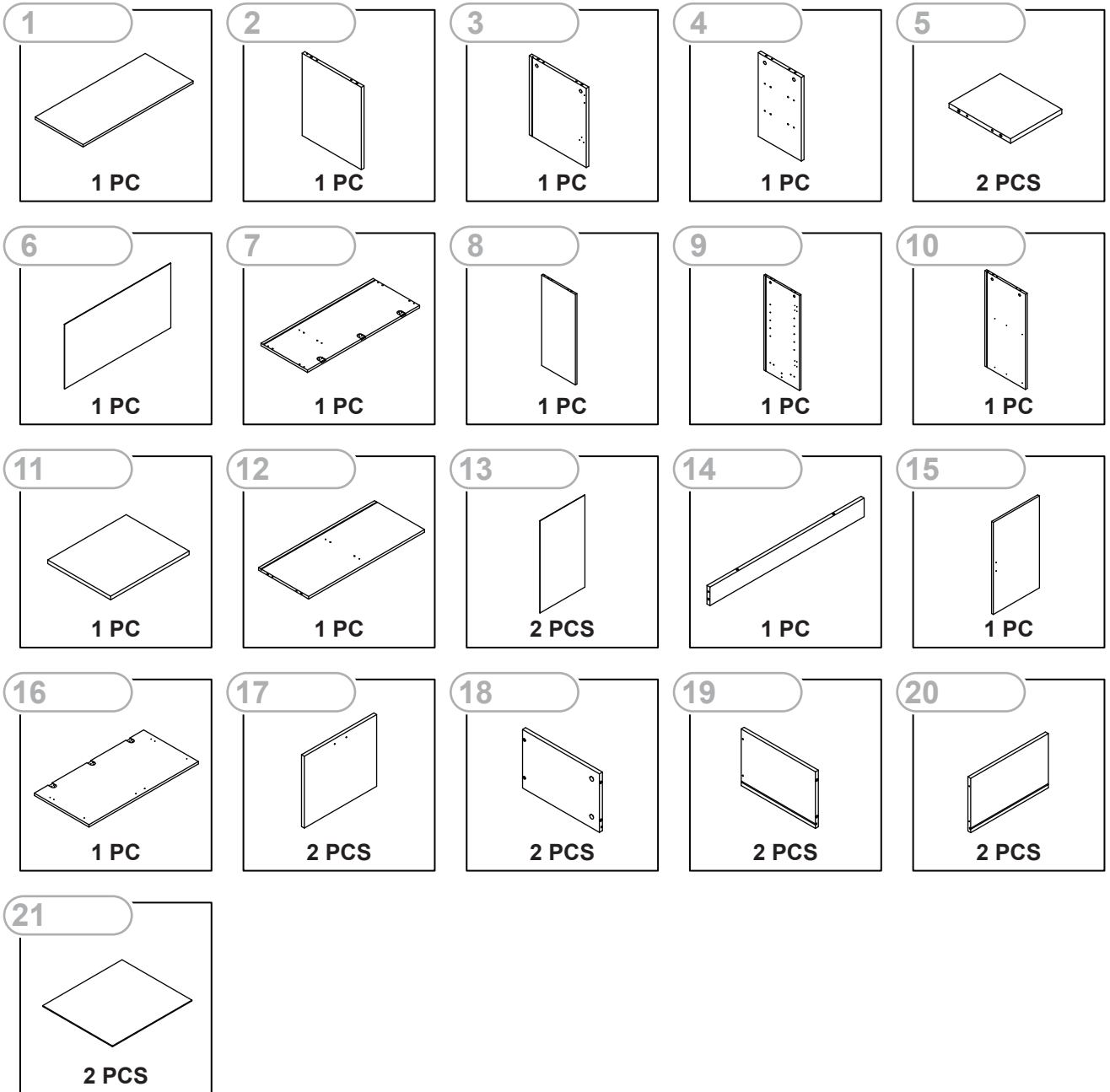
ASSEMBLY INTRODUCTION



Plate



Plate

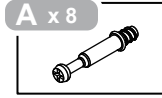


Fitting

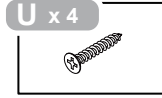
| | | | | |
|--|--|--|---|--|
| <p>A x 36 ⁺²</p>  <p>M6 x 35 mm</p> | <p>B x 36 ⁺²</p>  <p>φ15 x 9.5 mm</p> | <p>C x 34 ⁺²</p>  <p>φ6 x 30 mm</p> | <p>D x 8 ⁺¹</p>  <p>φ4 x 30 mm</p> | <p>E x 50 ⁺⁴</p>  <p>φ3.5 x 12mm</p> |
| <p>F x 4</p>  | <p>G x 8</p>  <p>φ4 x 20 mm</p> | <p>H x 2</p>  <p>26 mm</p> | <p>I x 4</p>  <p>φ5 x 17 mm</p> | <p>J x 12 ⁺¹</p>  |
| <p>K x 2</p>  | <p>L x 12 ⁺¹</p>  <p>φ4 x 14mm</p> | <p>M x 2</p>  | <p>N x 2</p>  | <p>O x 8</p>  <p>φ7 x 50 mm</p> |
| <p>P x 1</p>  <p>4 mm</p> | <p>R x 3</p>  | <p>S x 2</p>  <p>φ3 x 12mm</p> | <p>T x 2</p>  | <p>U x 16 ⁺¹</p>  <p>φ3 x 14 mm</p> |
| <p>CR x 2</p>  <p>300 mm</p> | <p>CL x 2</p>  <p>300 mm</p> | <p>DR x 2</p>  <p>300 mm</p> | <p>DL x 2</p>  <p>300 mm</p> | |

1

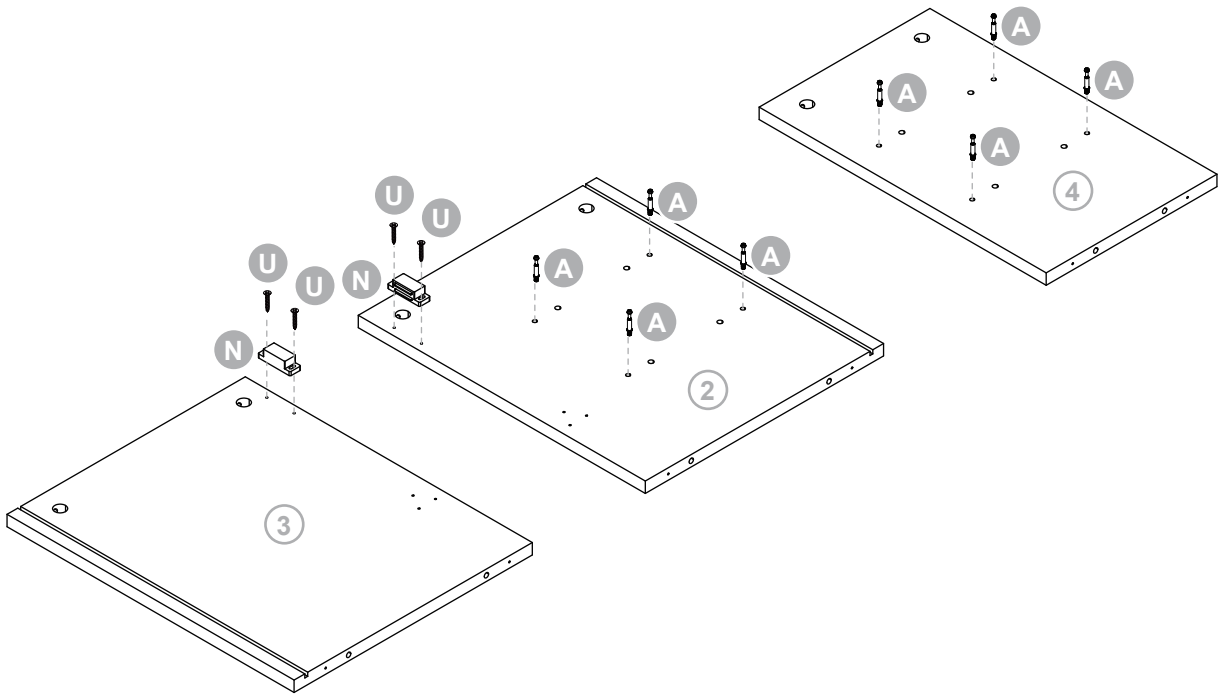
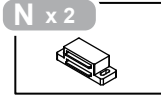
A x 8



U x 4



N x 2

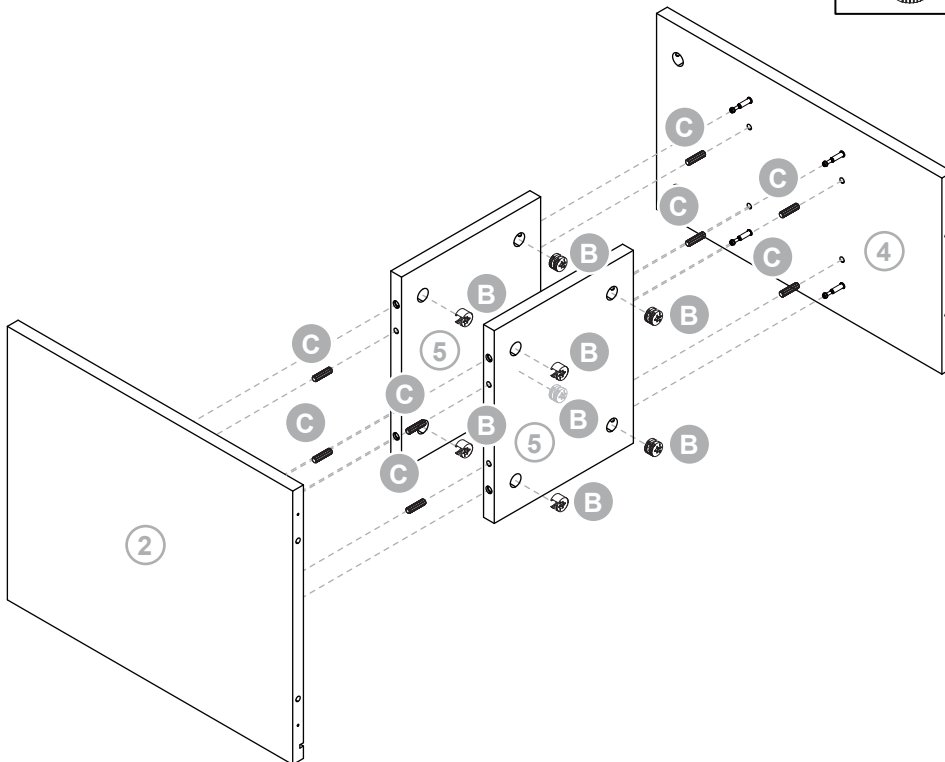


2

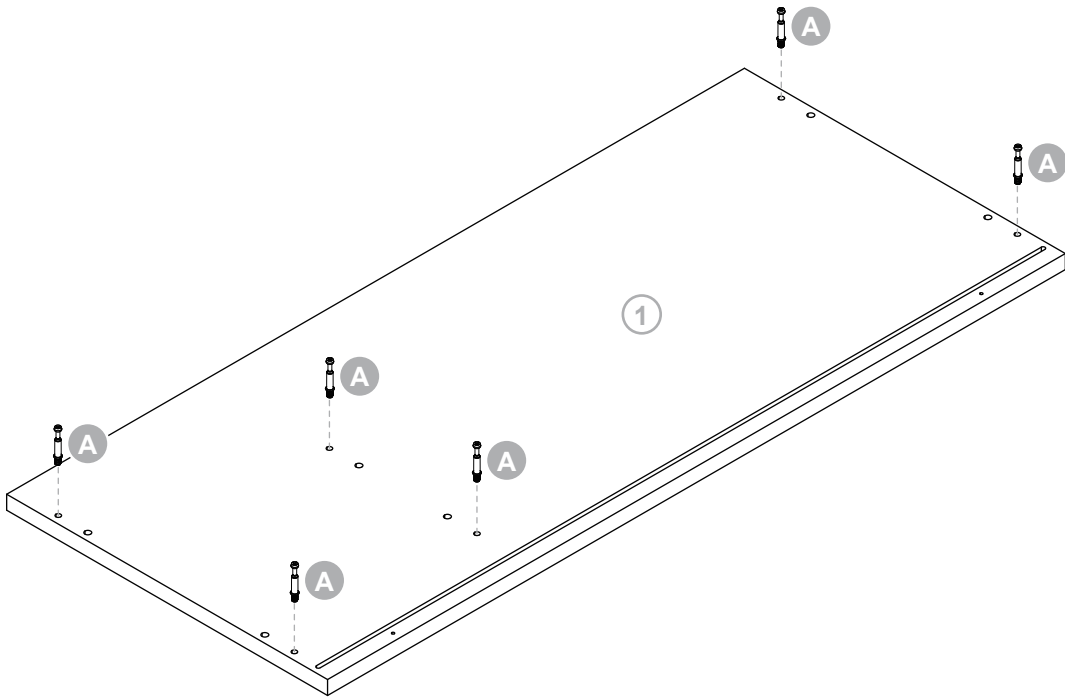
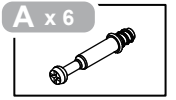
B x 8



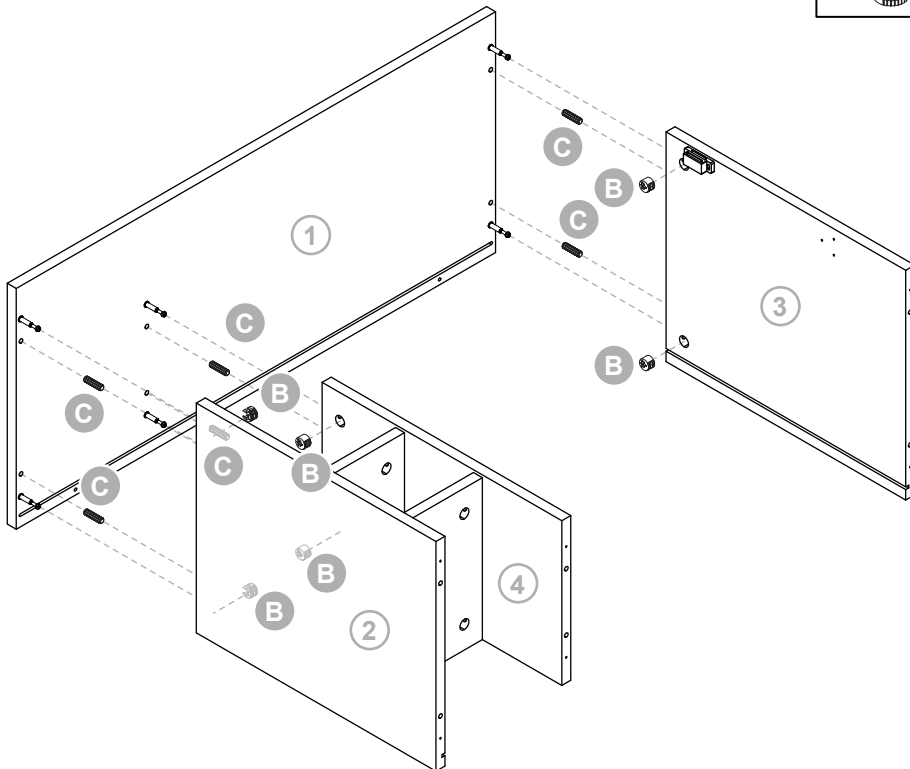
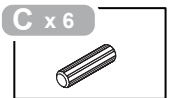
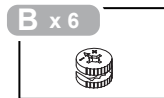
C x 8



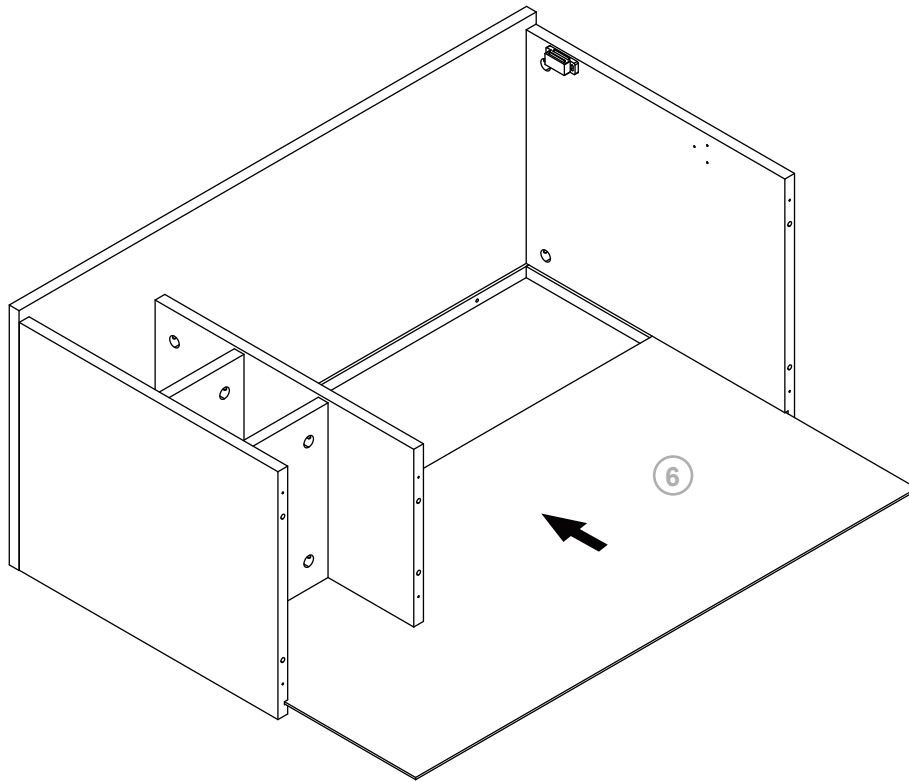
3



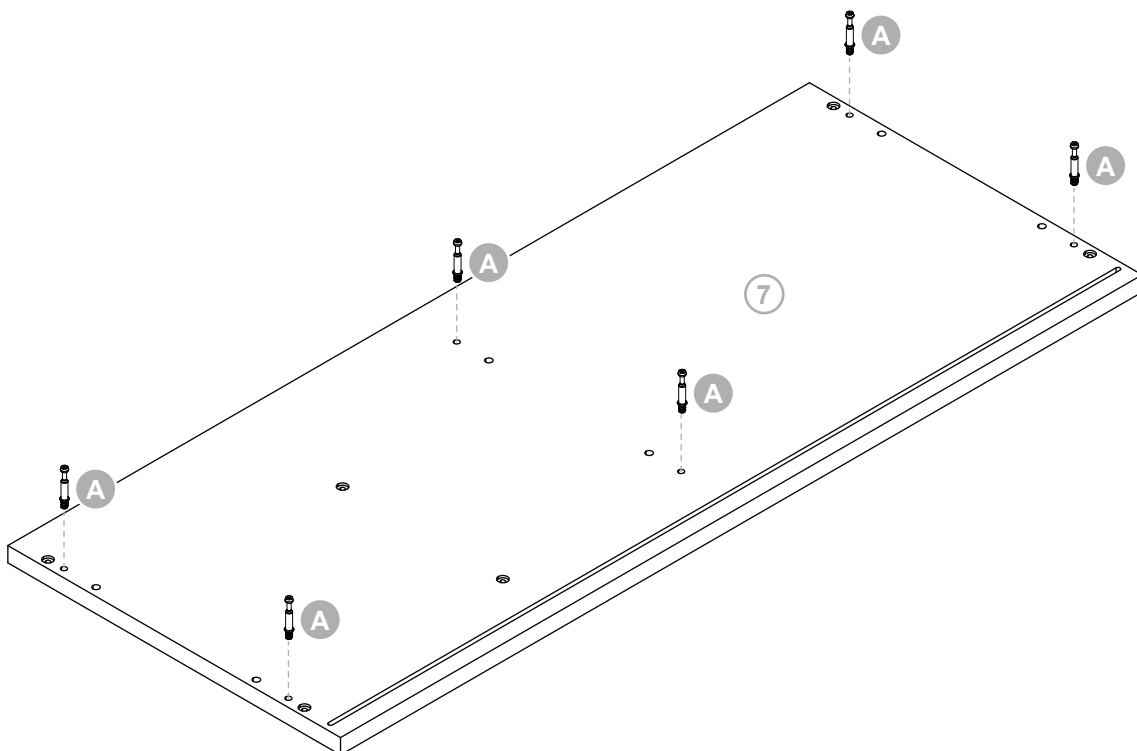
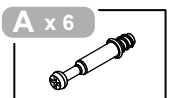
4



5

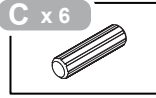


6

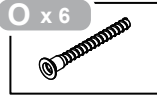


7

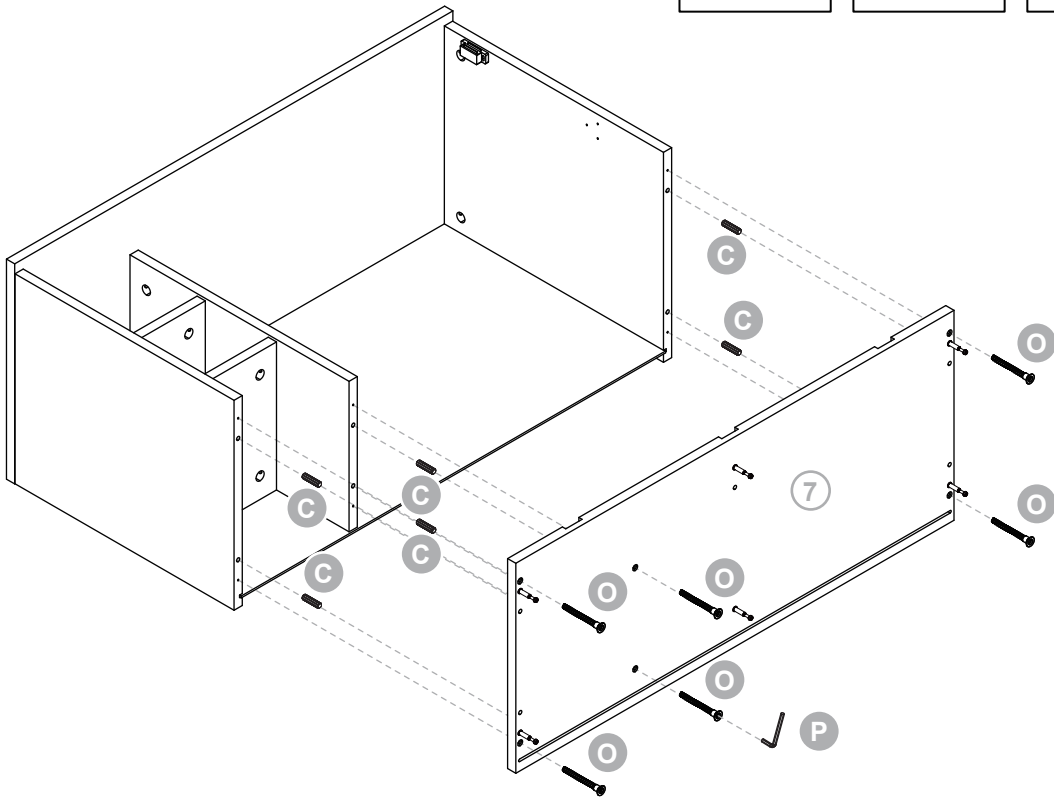
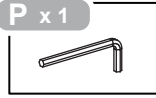
C x 6



O x 6

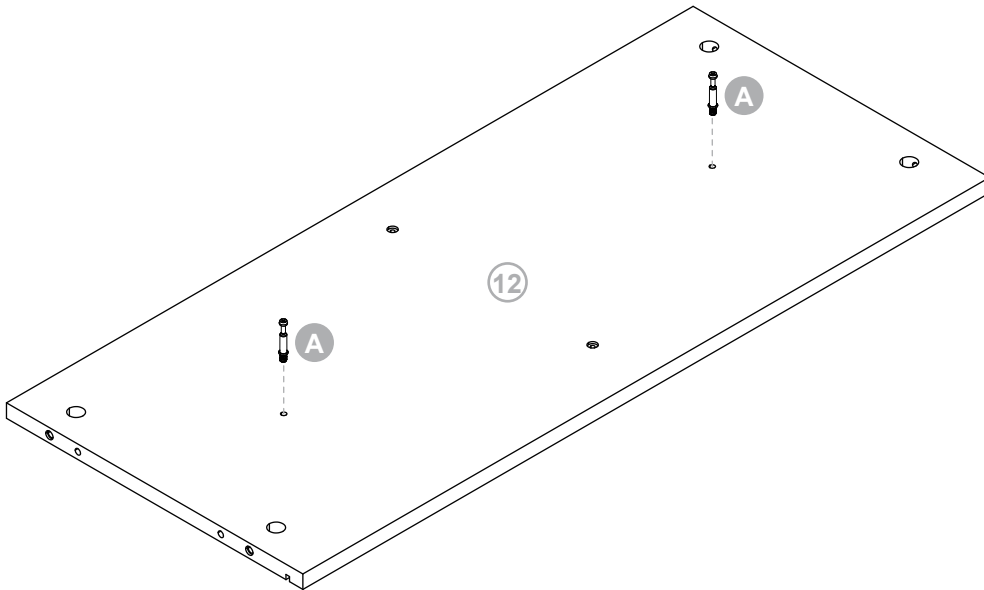
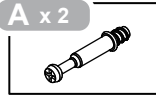


P x 1



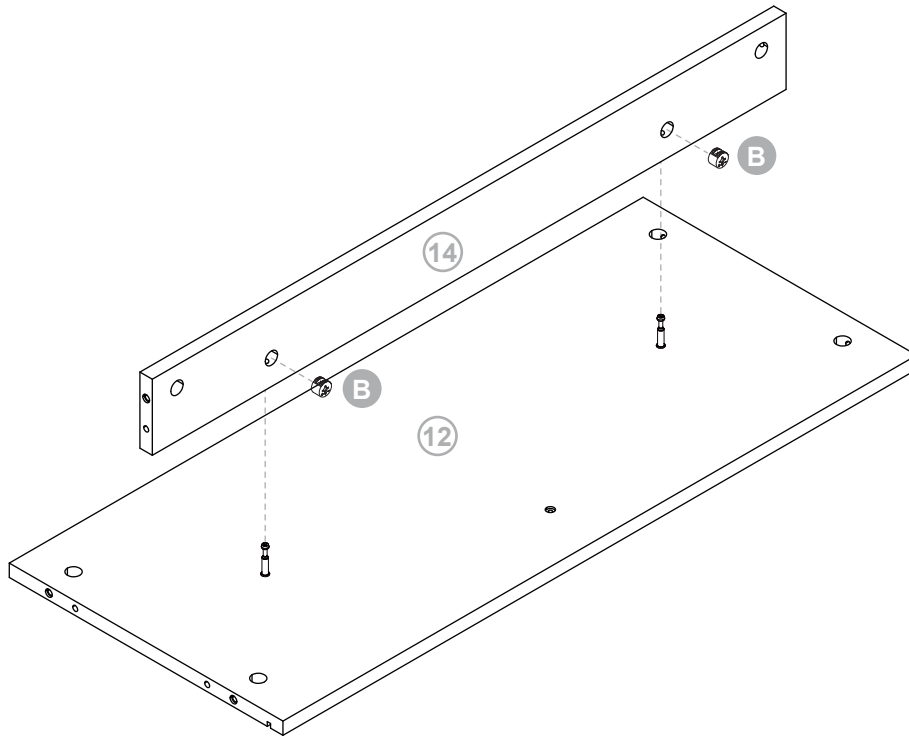
8

A x 2



9

B x 2



10

A x 3



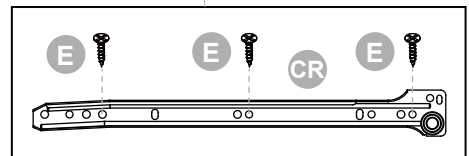
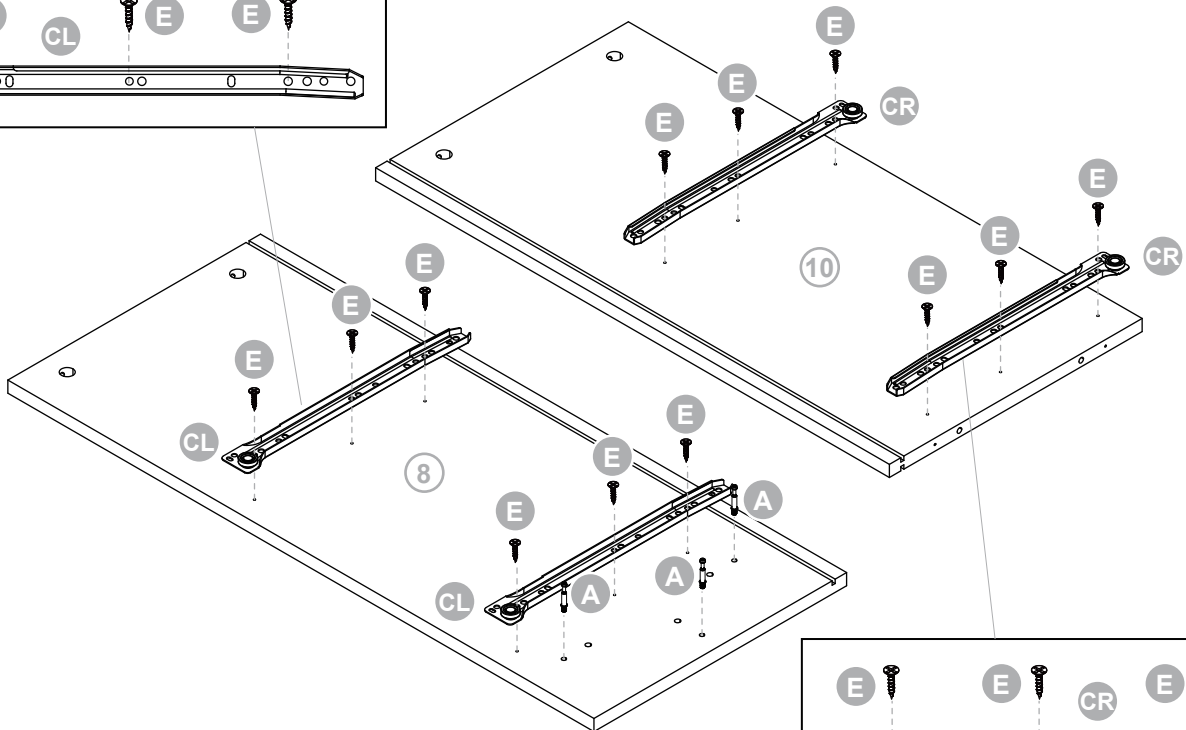
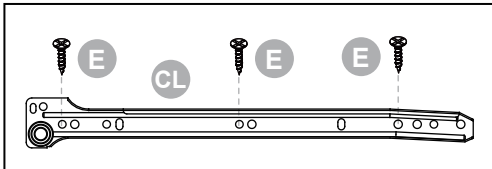
E x 12



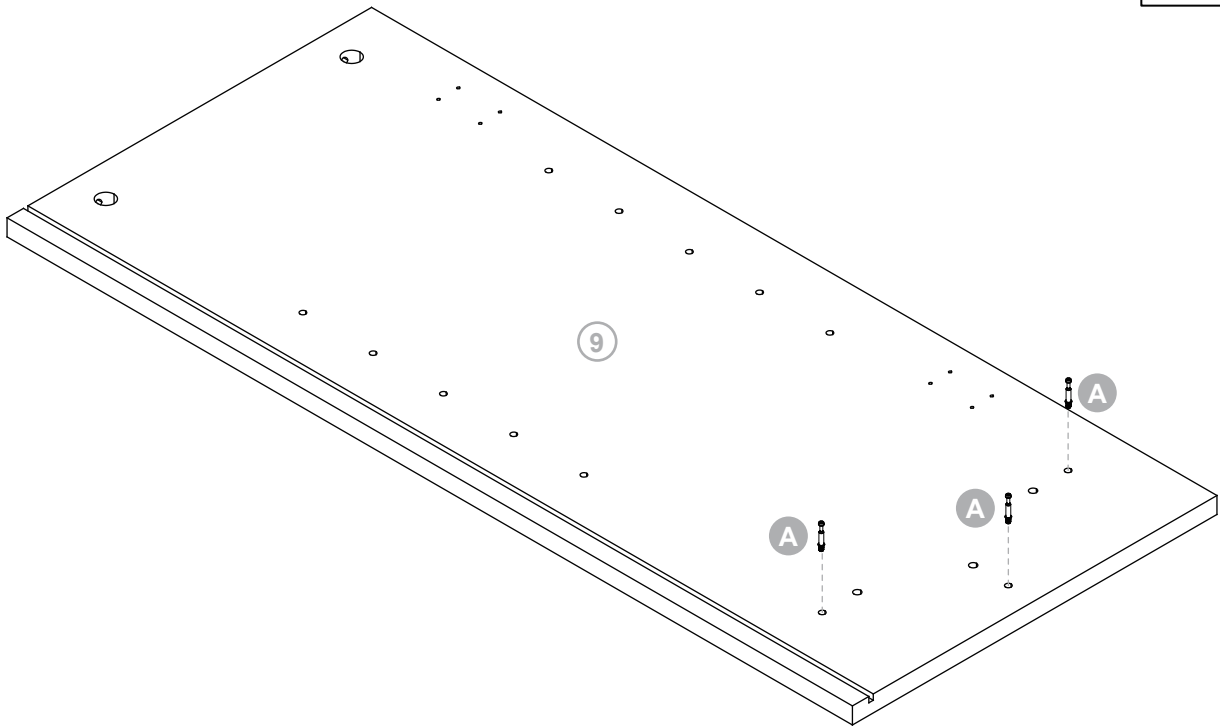
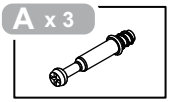
CL x 2



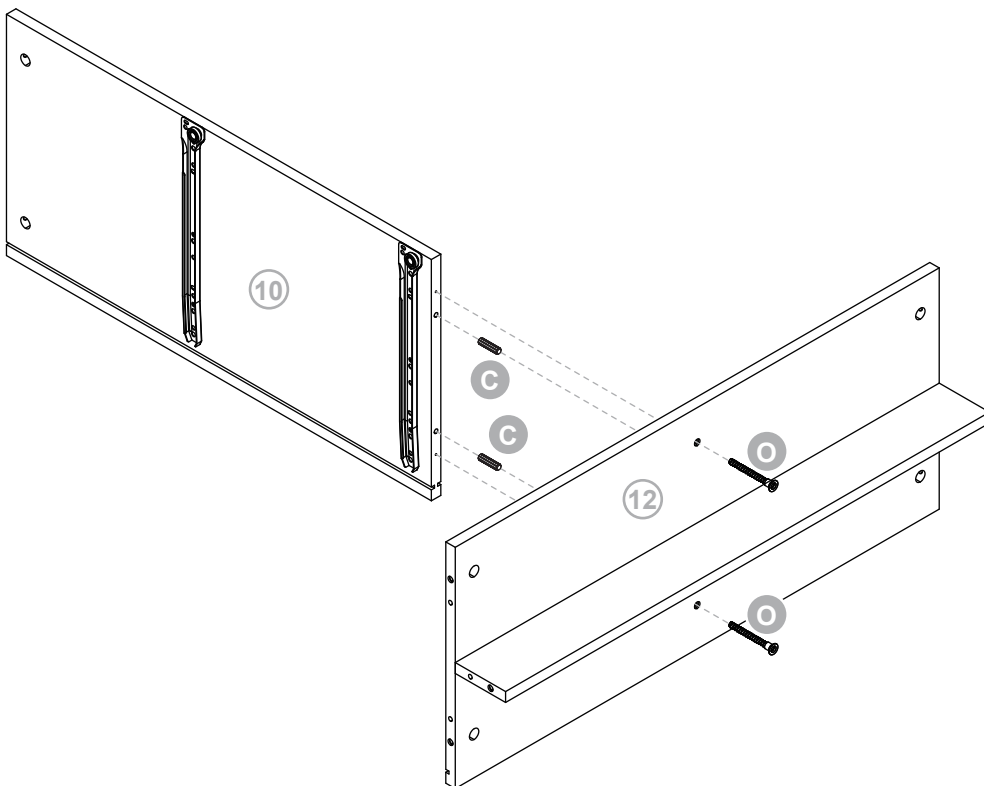
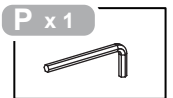
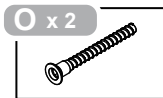
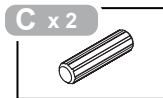
CR x 2



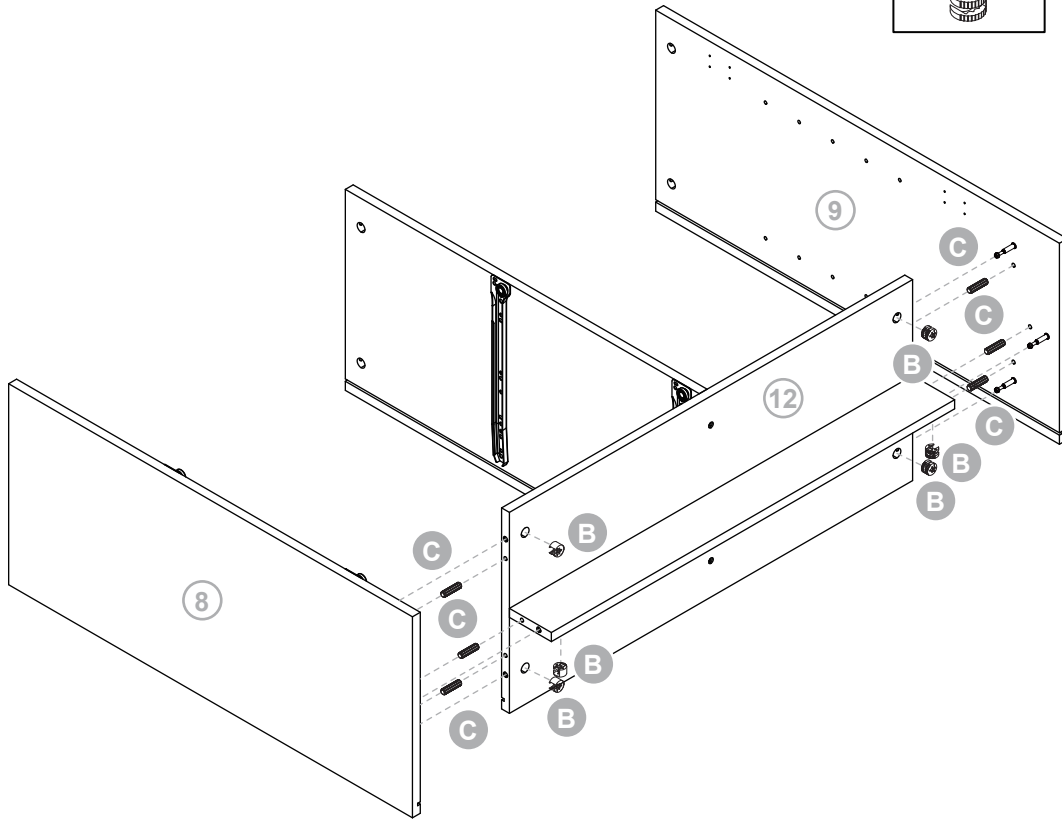
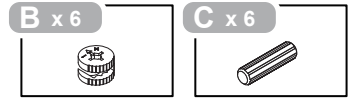
11



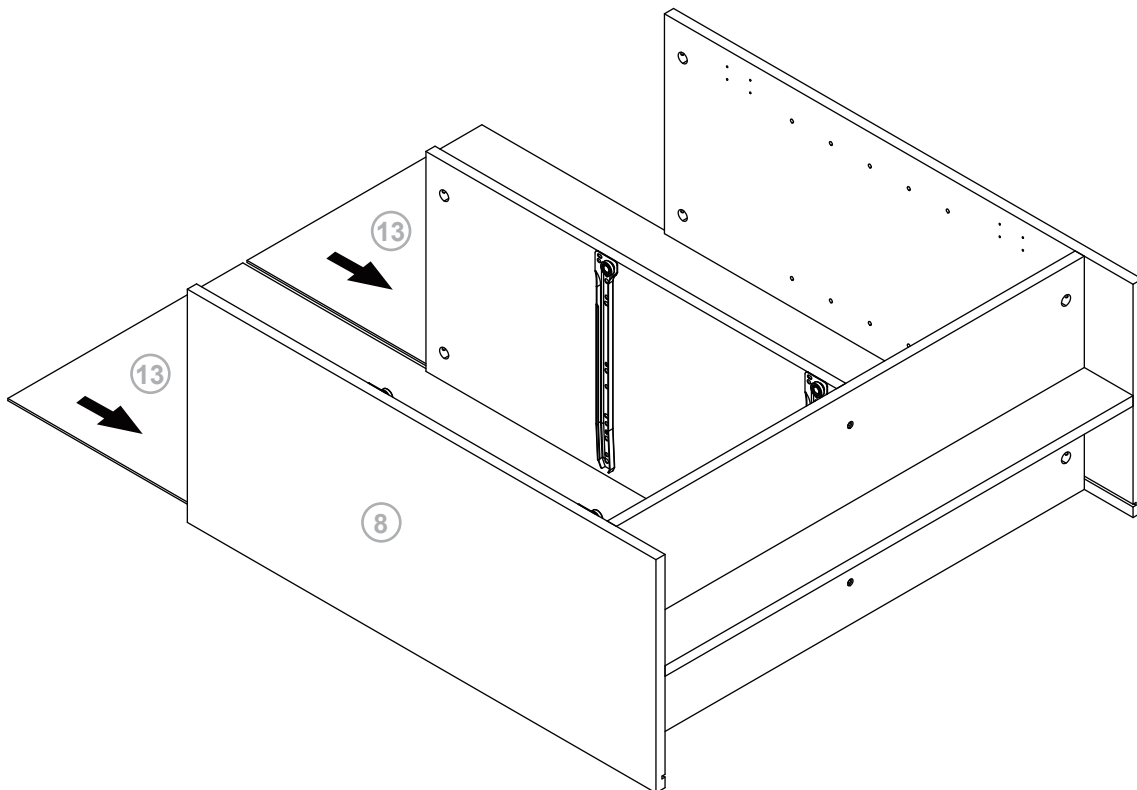
12



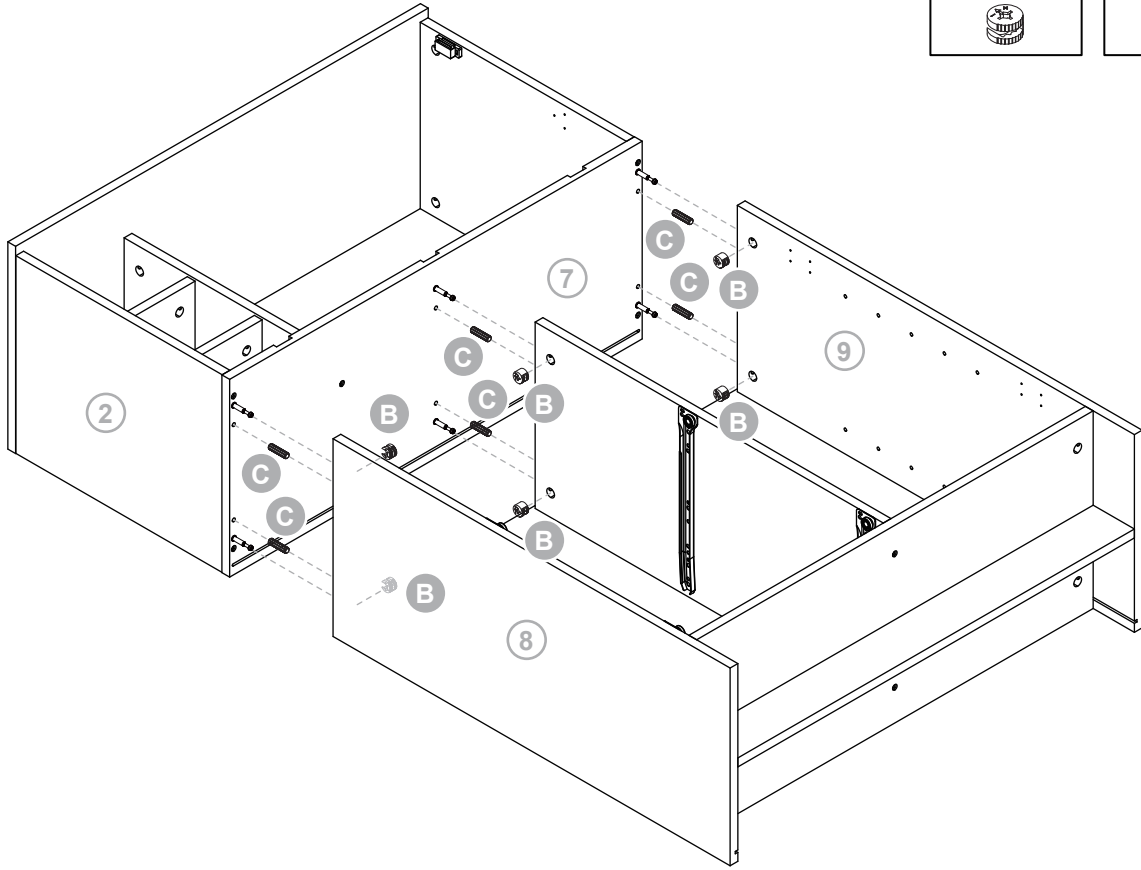
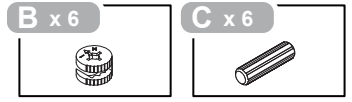
13



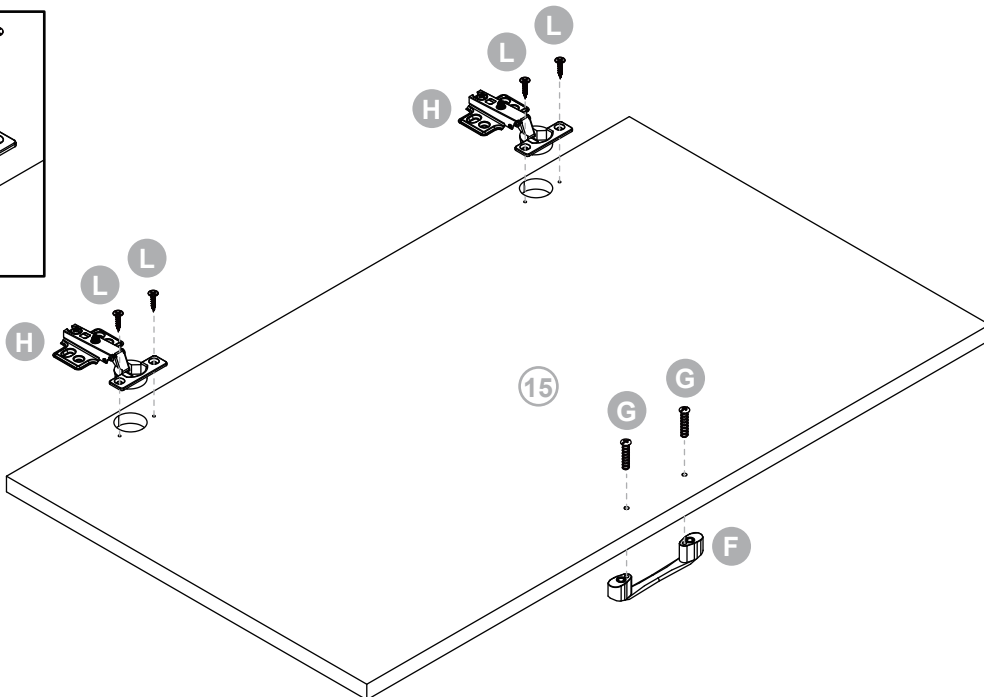
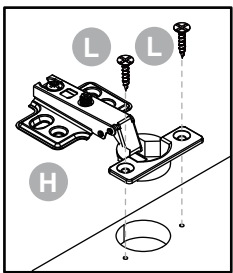
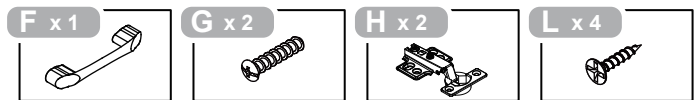
14



15

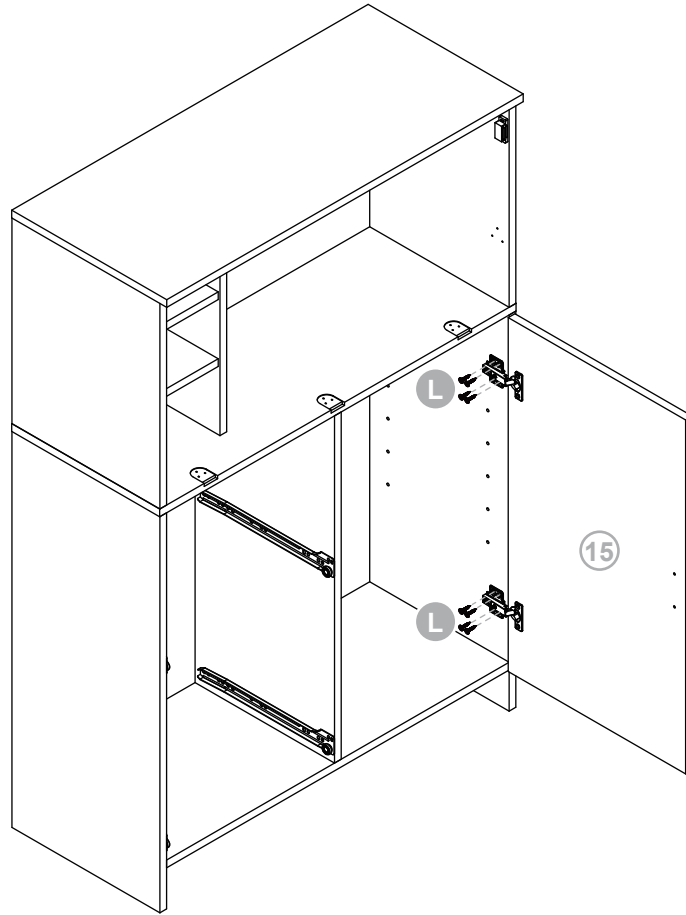


16



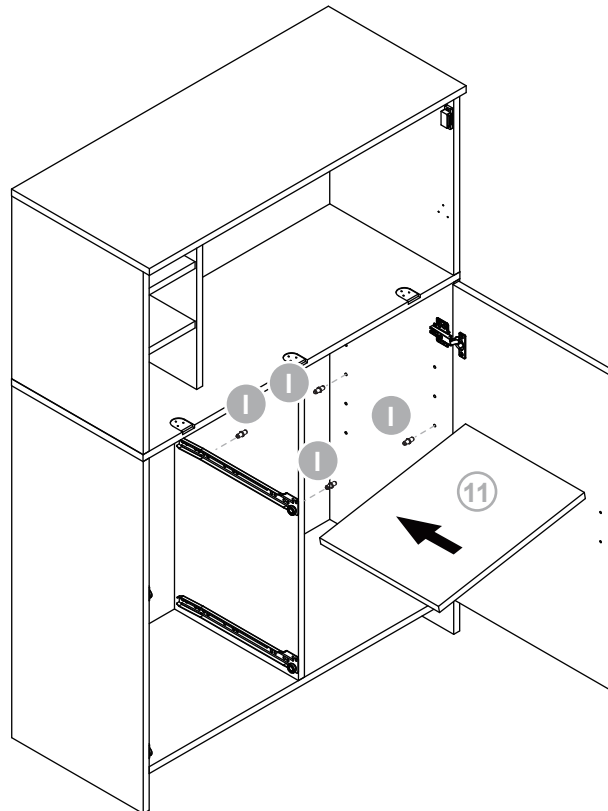
17

L x 8

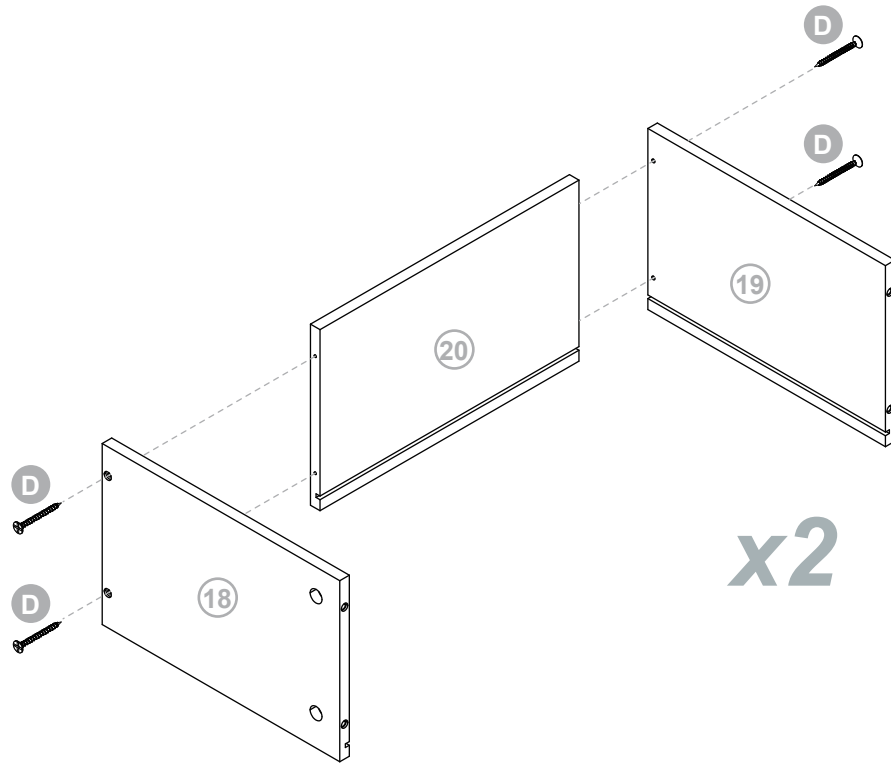
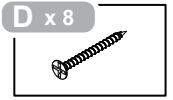


18

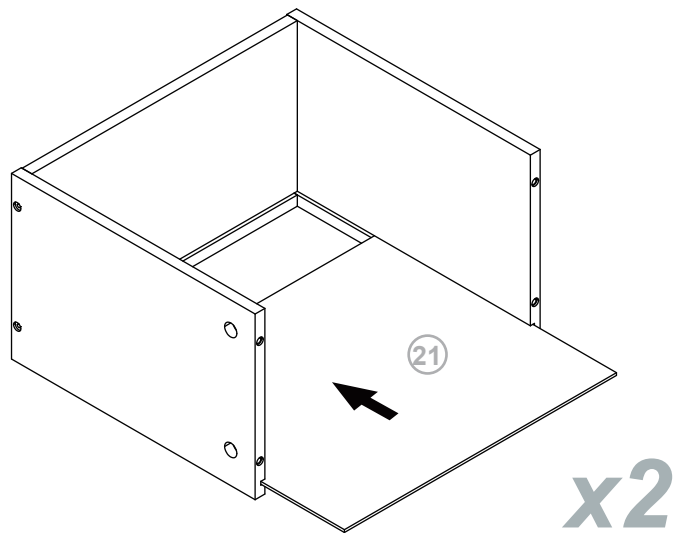
I x 4



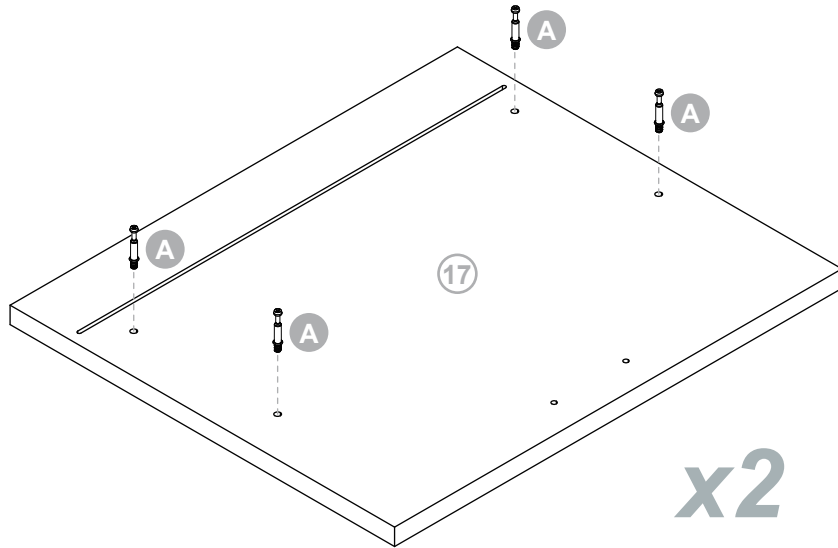
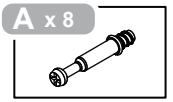
19



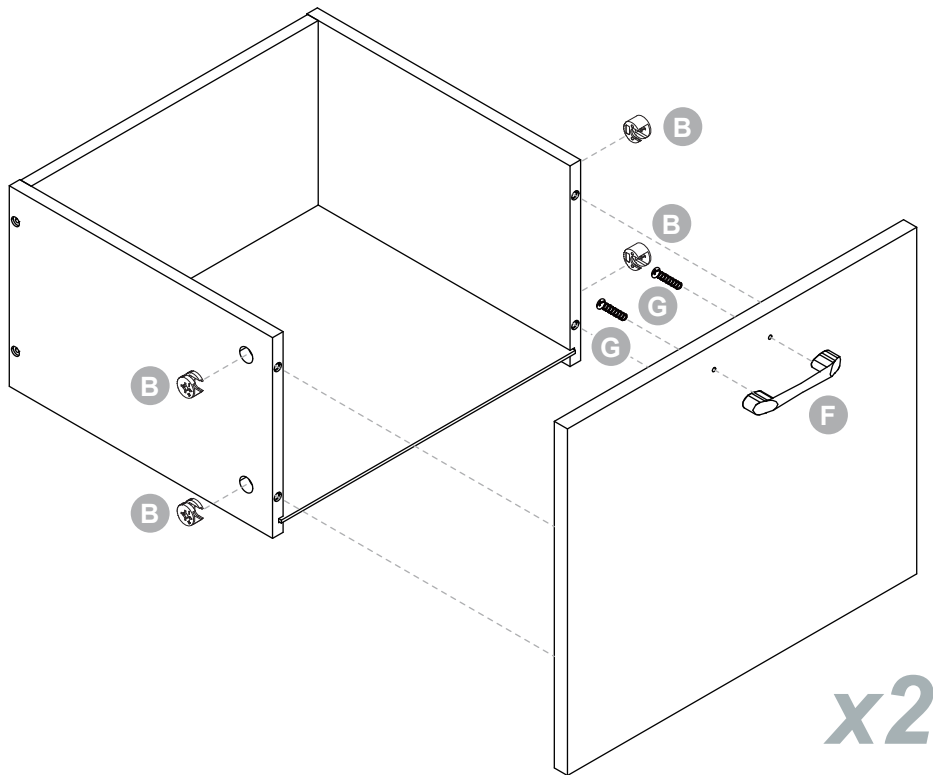
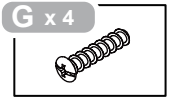
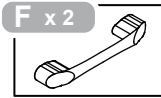
20



21

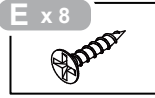


22

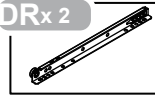


23

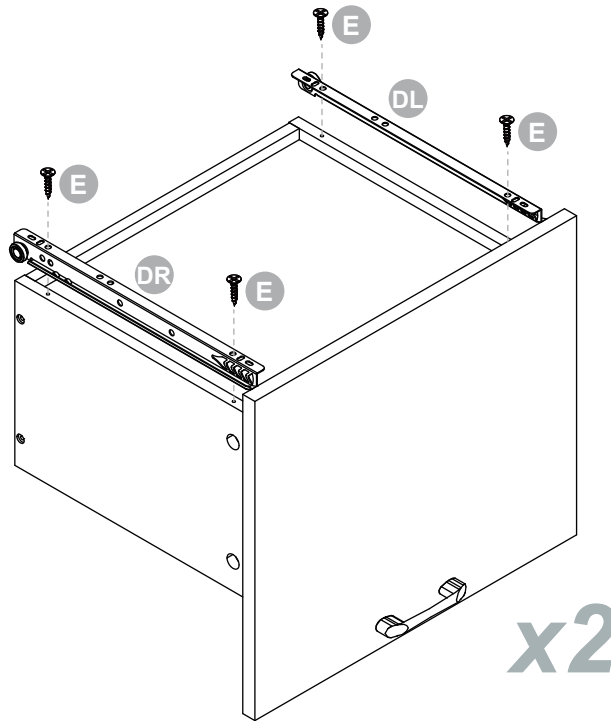
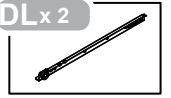
E x 8



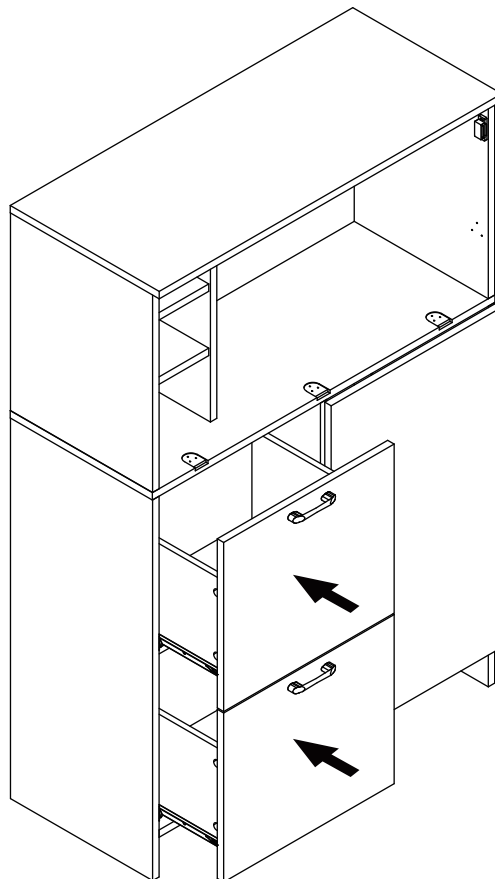
DRx 2



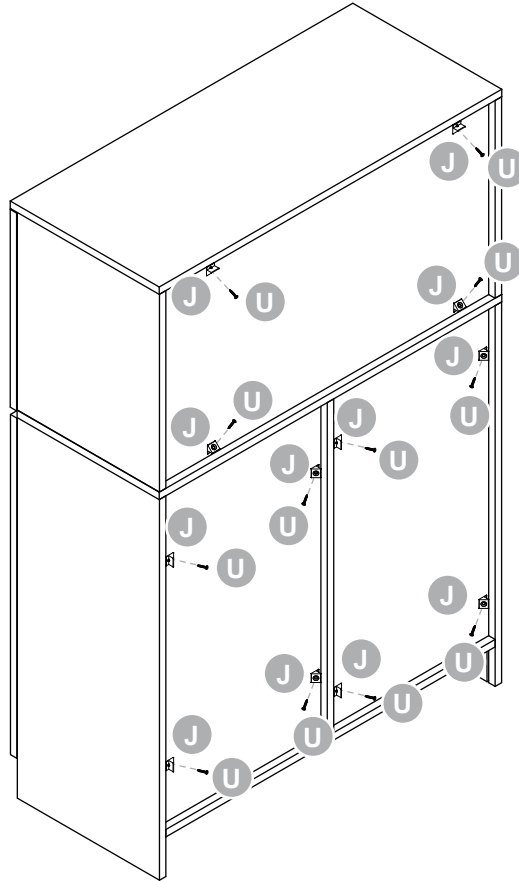
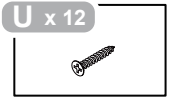
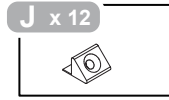
DLx 2



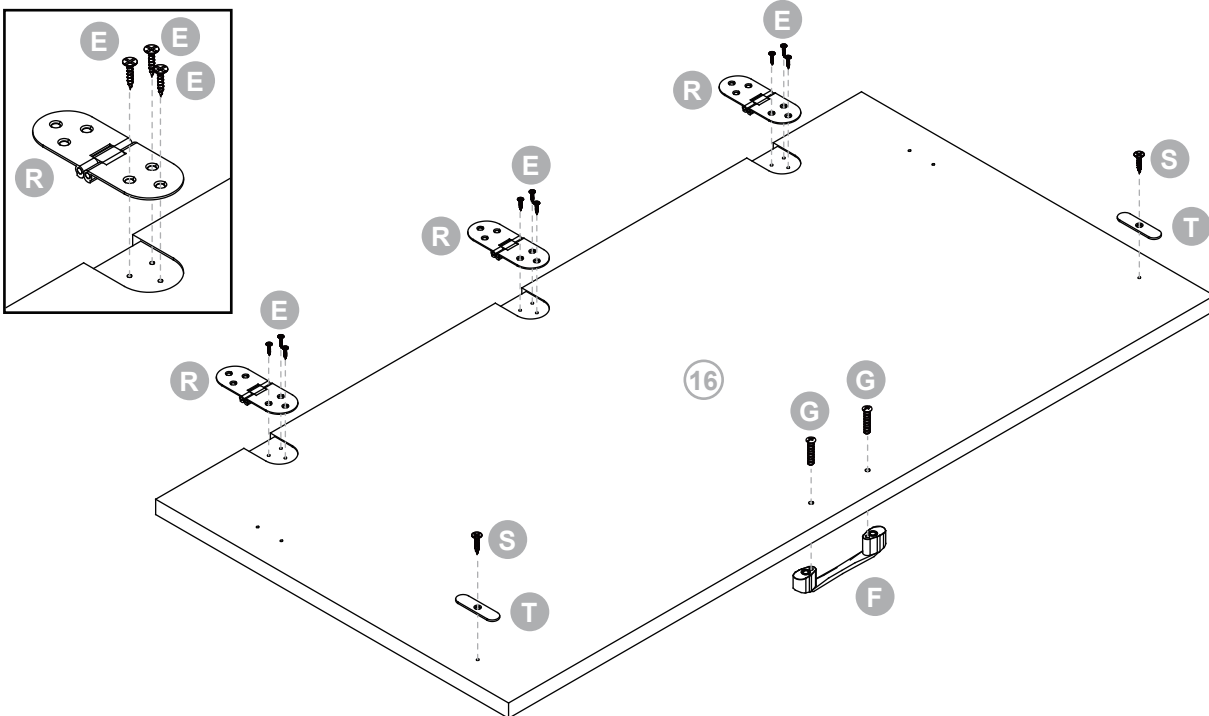
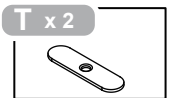
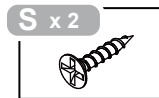
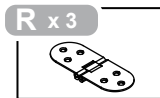
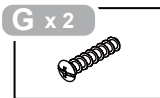
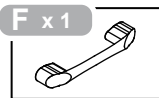
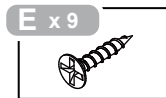
24



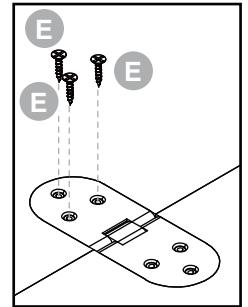
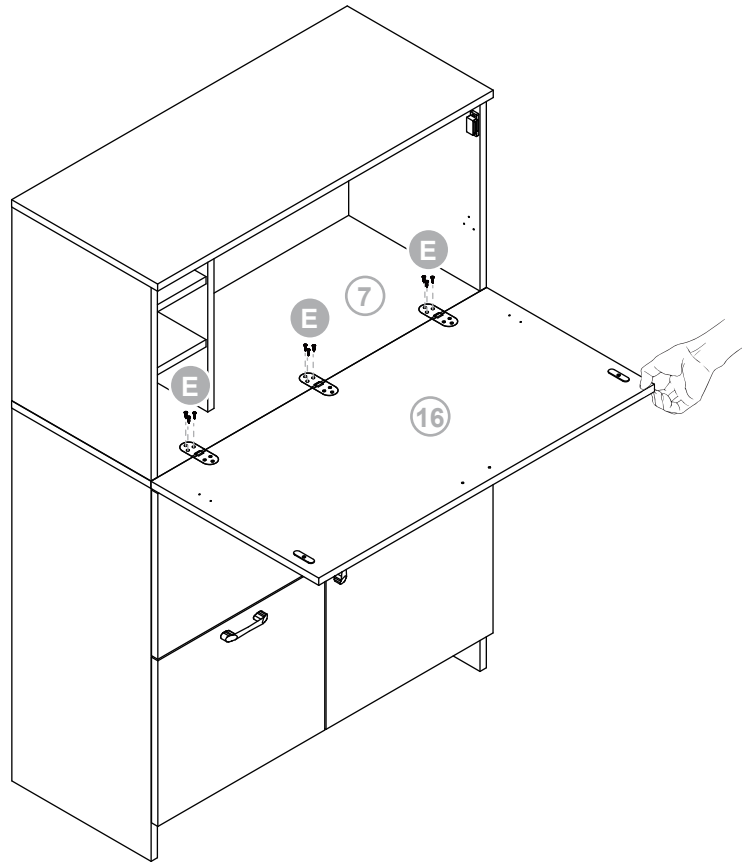
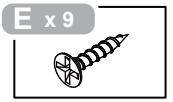
25



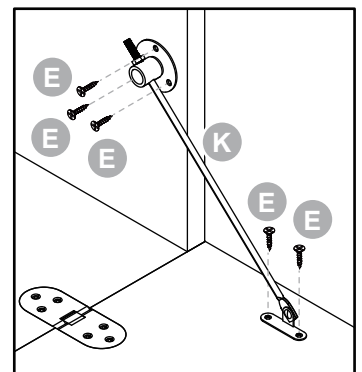
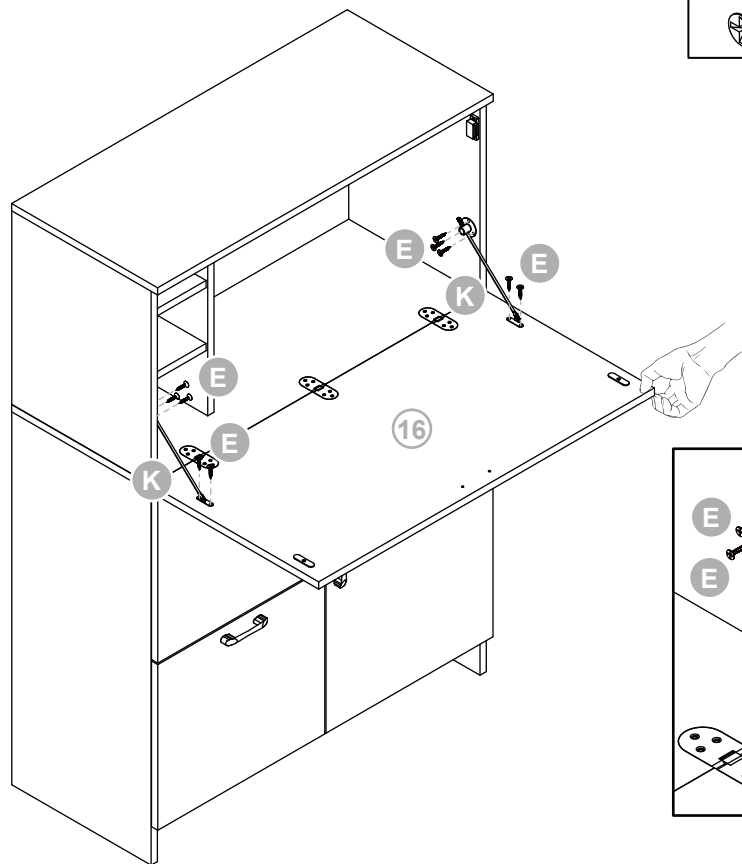
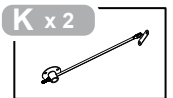
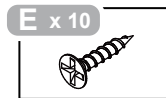
26

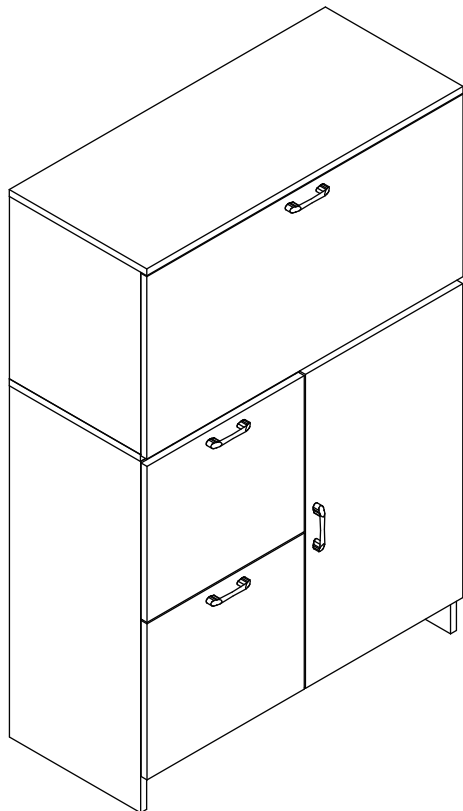
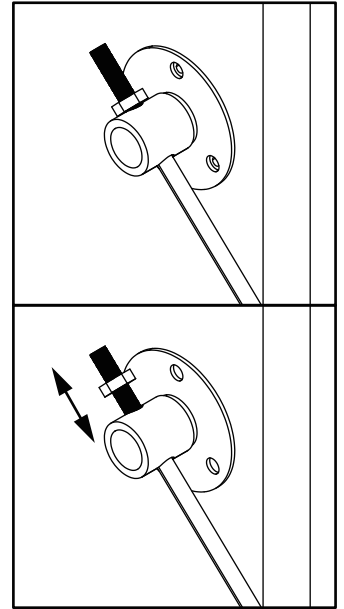
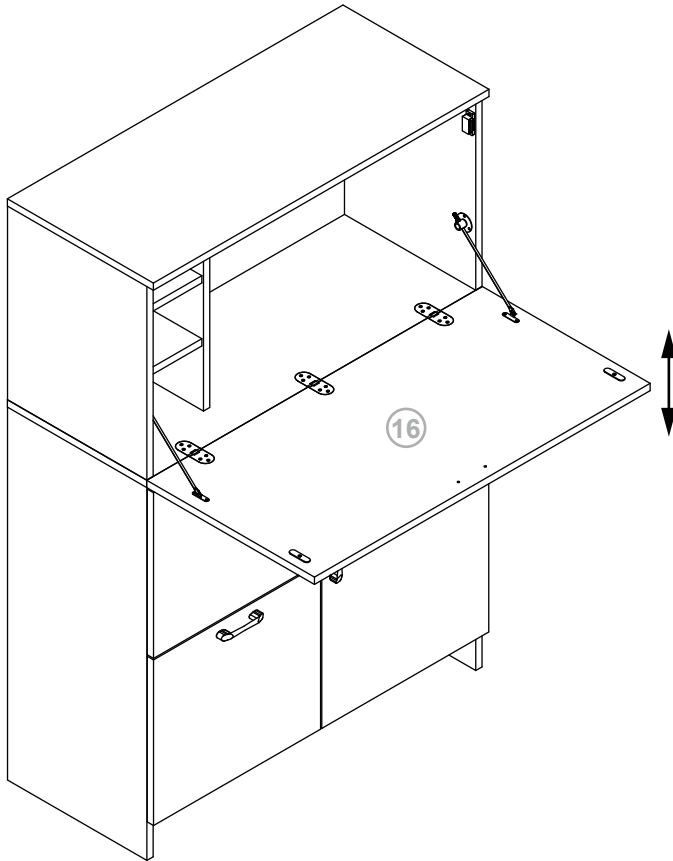


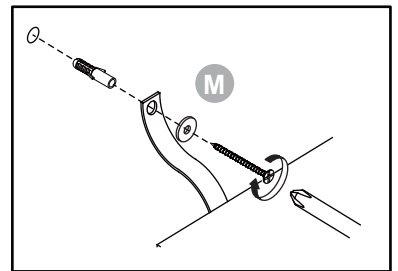
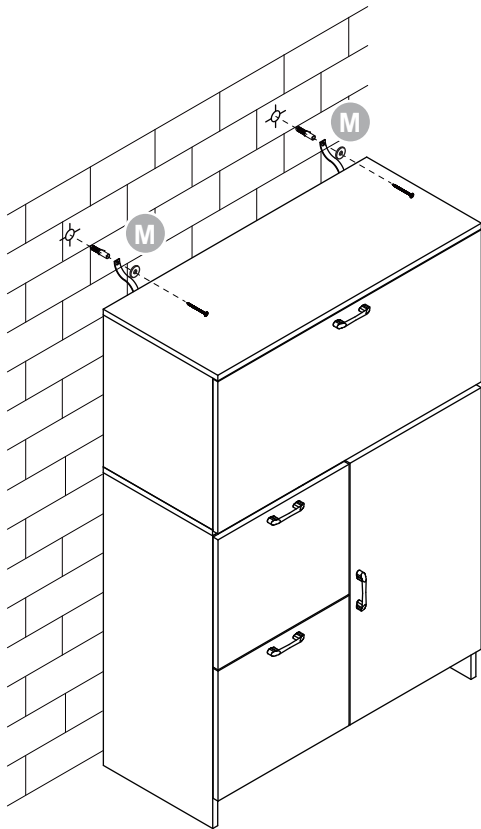
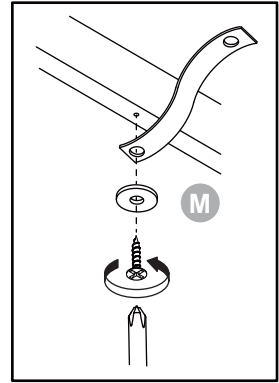
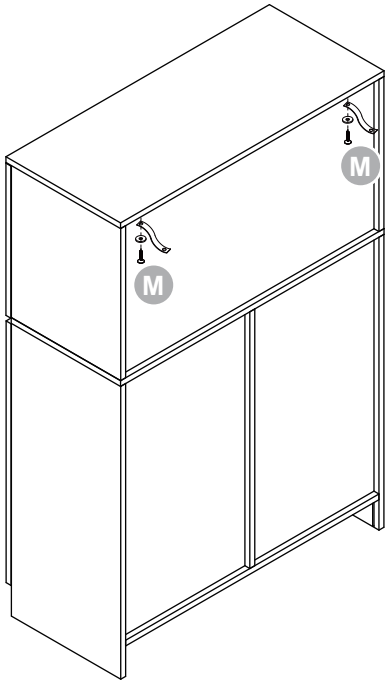
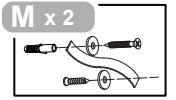
27



28

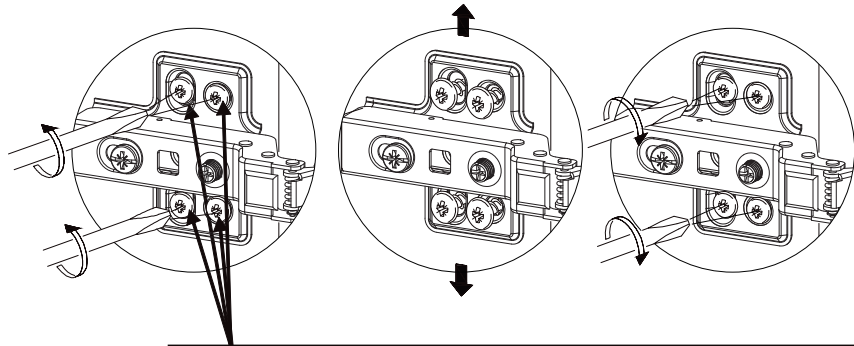
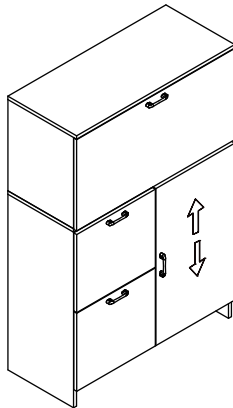




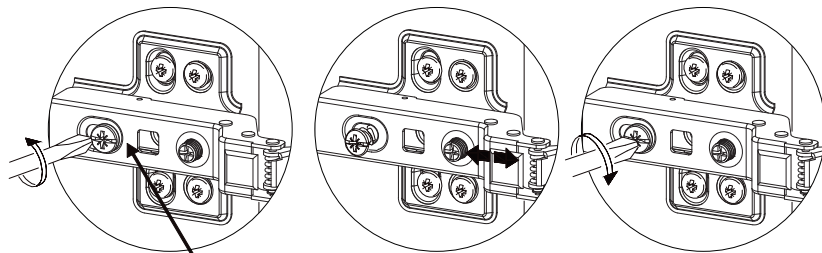
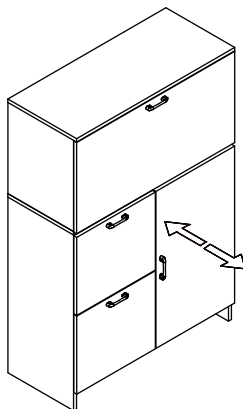


**Customer Attention:**

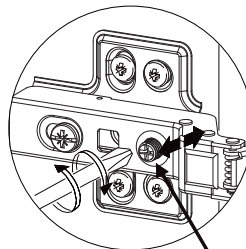
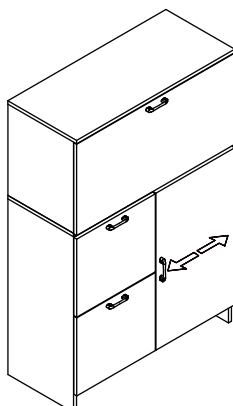
To align doors and control gap in between doors. Product doors may need adjusting during and after assembly. This can be done by adjusting appropriate screws. See below illustration.

**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 appropriate direction. (In or out)

**Horizontal Door Adjustment:**

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