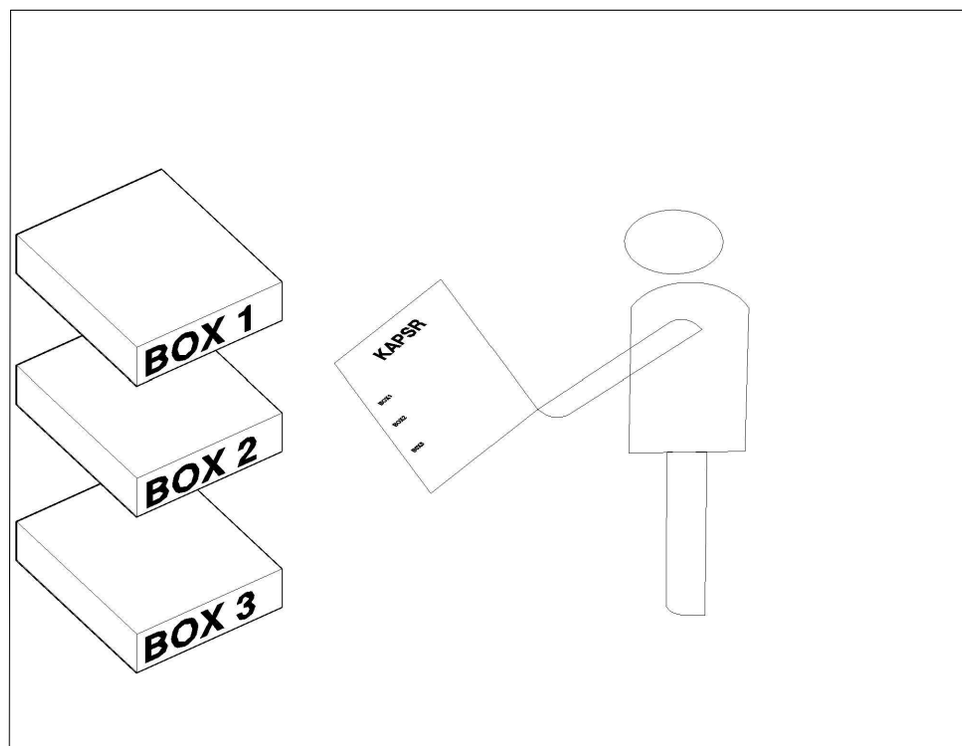
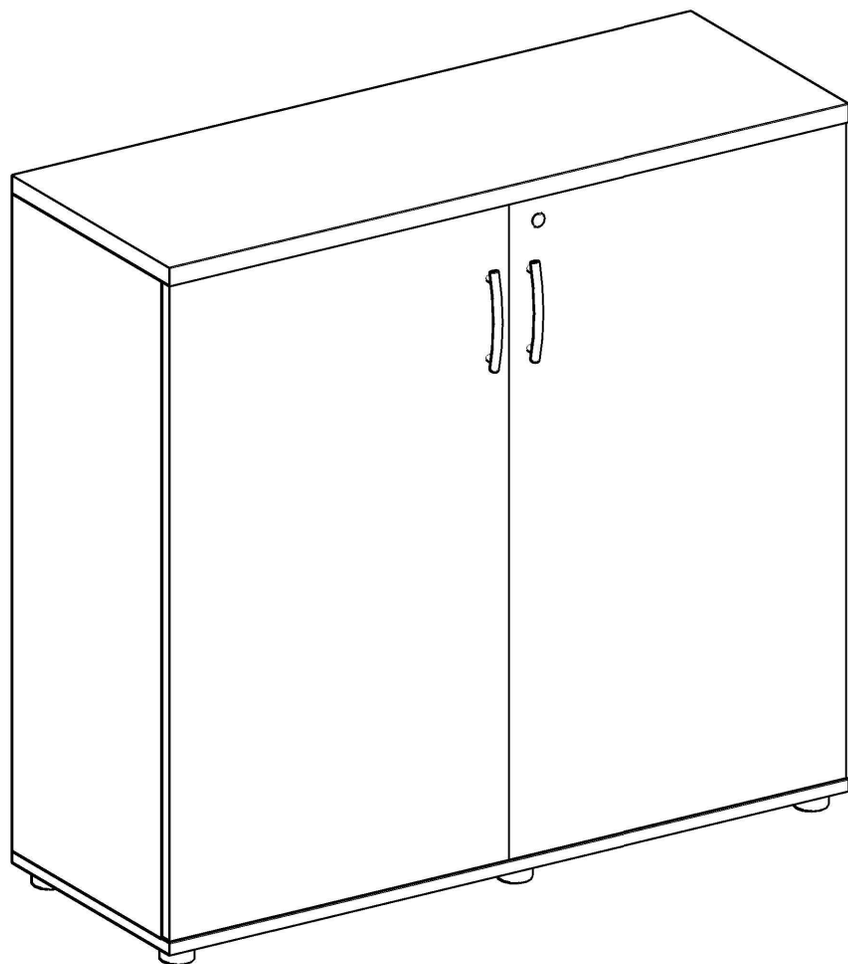
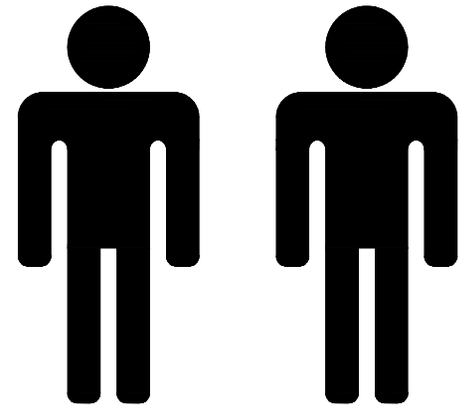
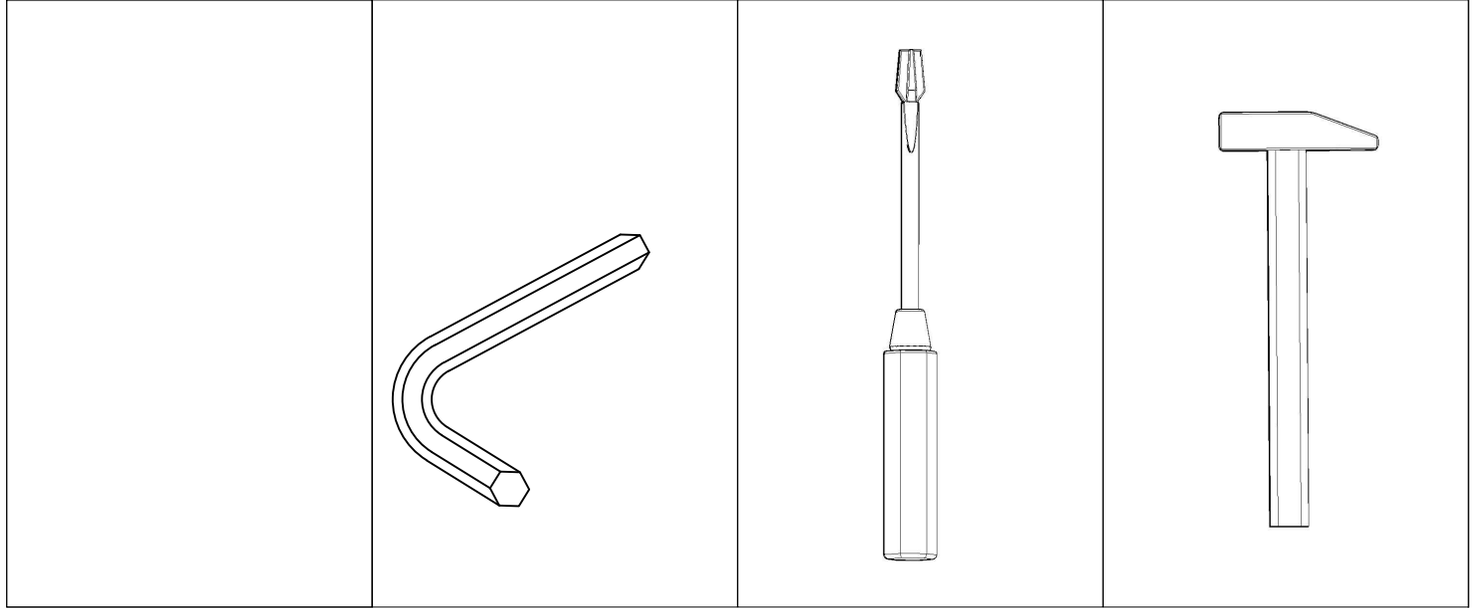
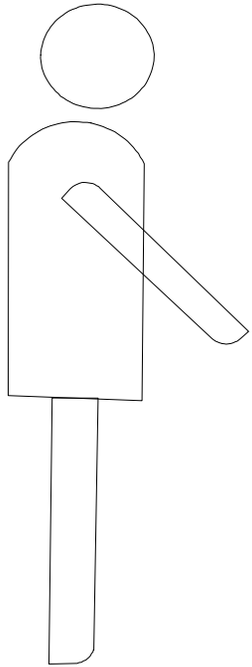


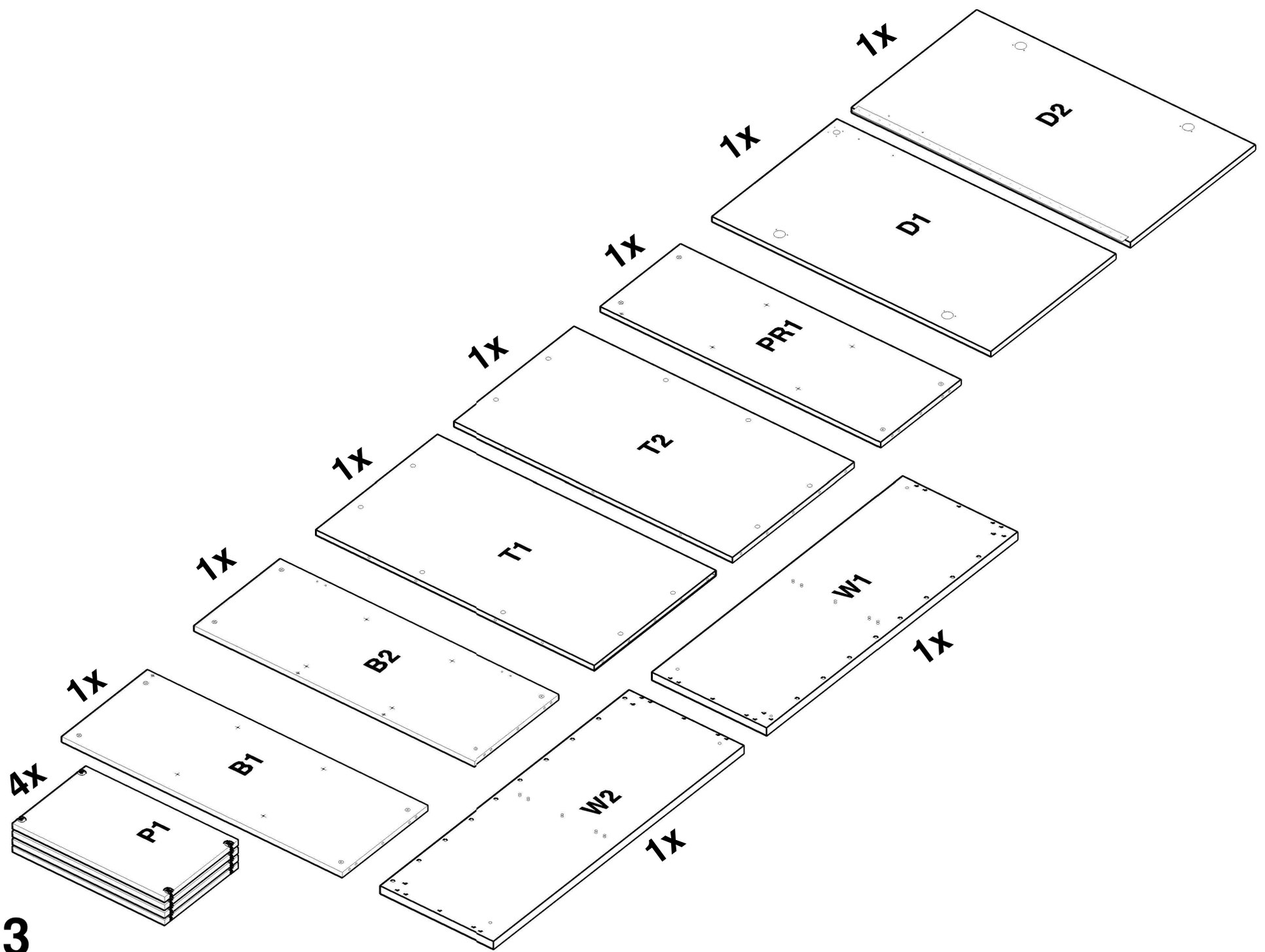
.mdd

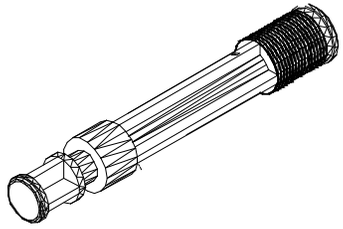
# A3106



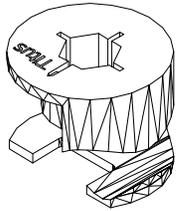


2

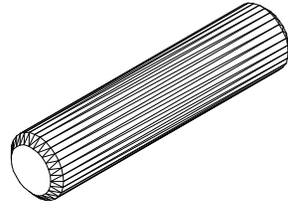




**24x**



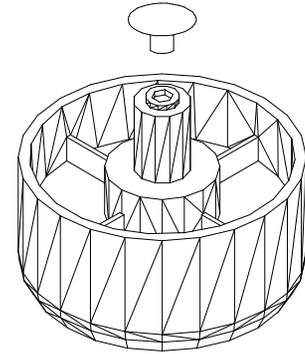
**24x**



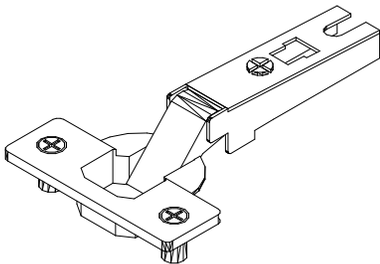
**22x**



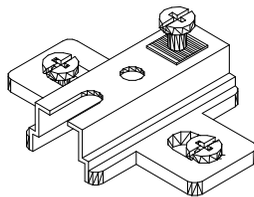
**16x**



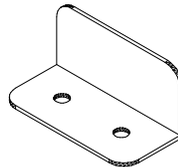
**6x**



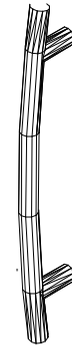
**4x**



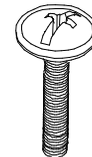
**4x**



**3x**



**2x**



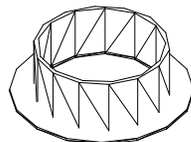
**4x**



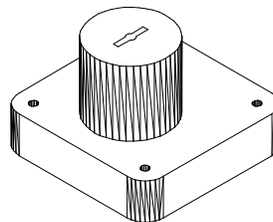
**8x**



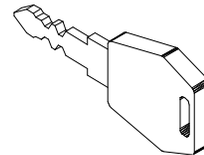
**1x**



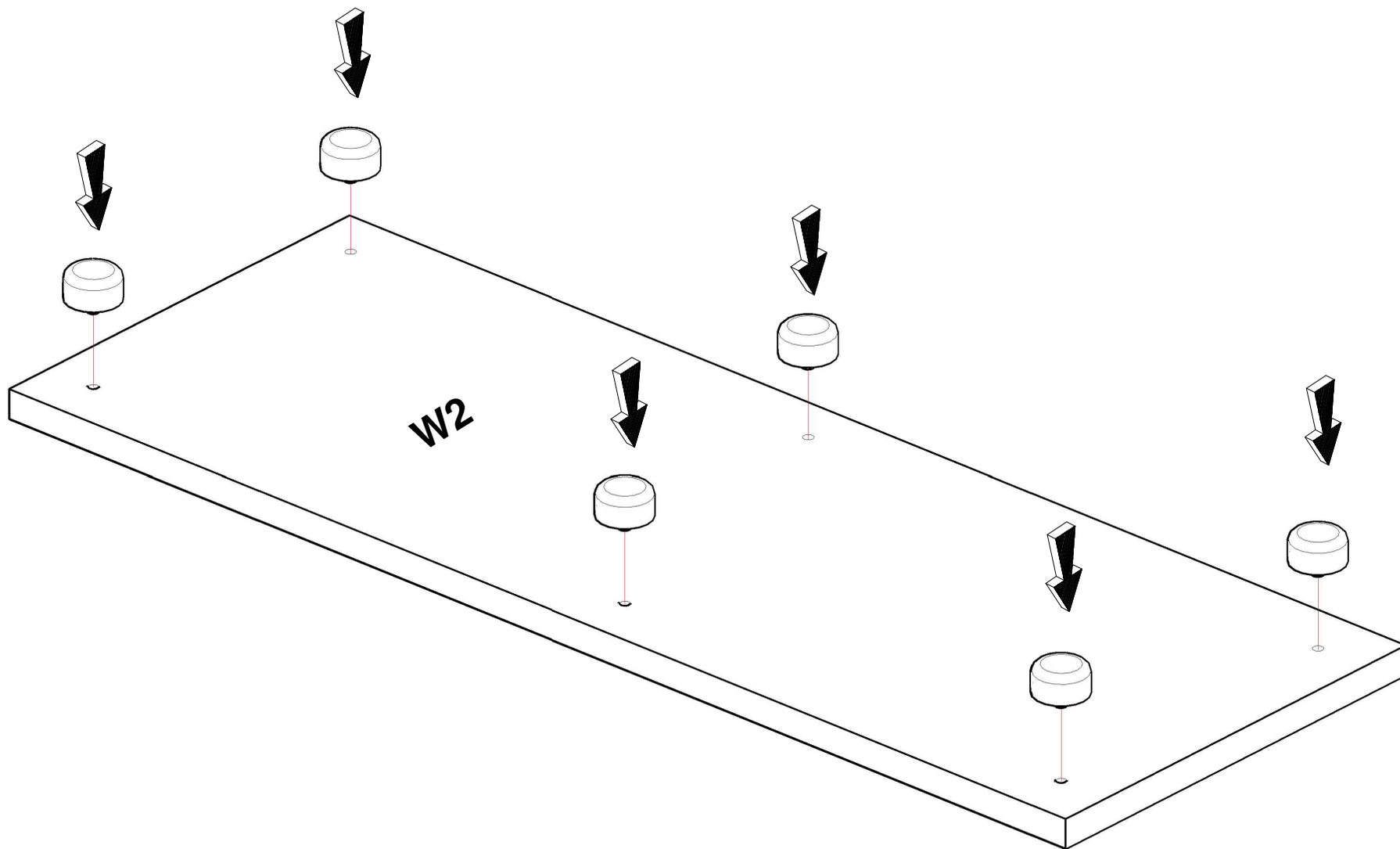
**1x**

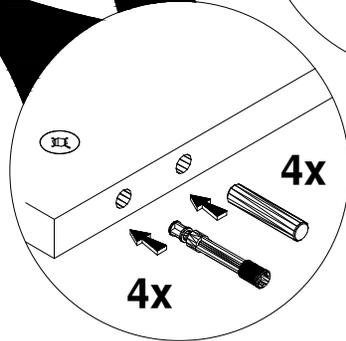
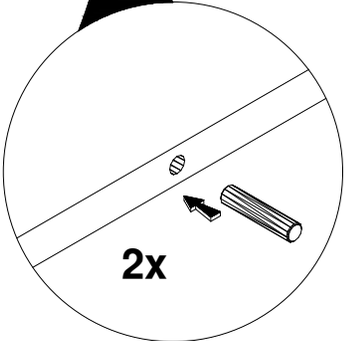
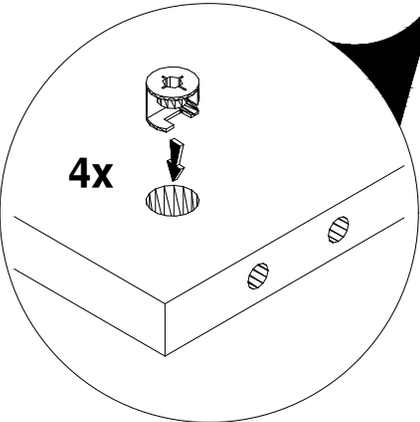
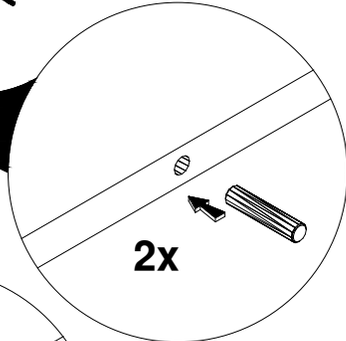
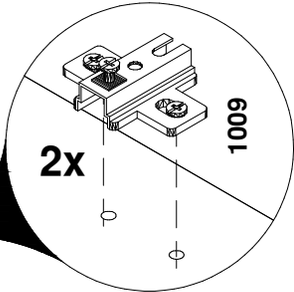
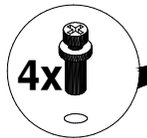
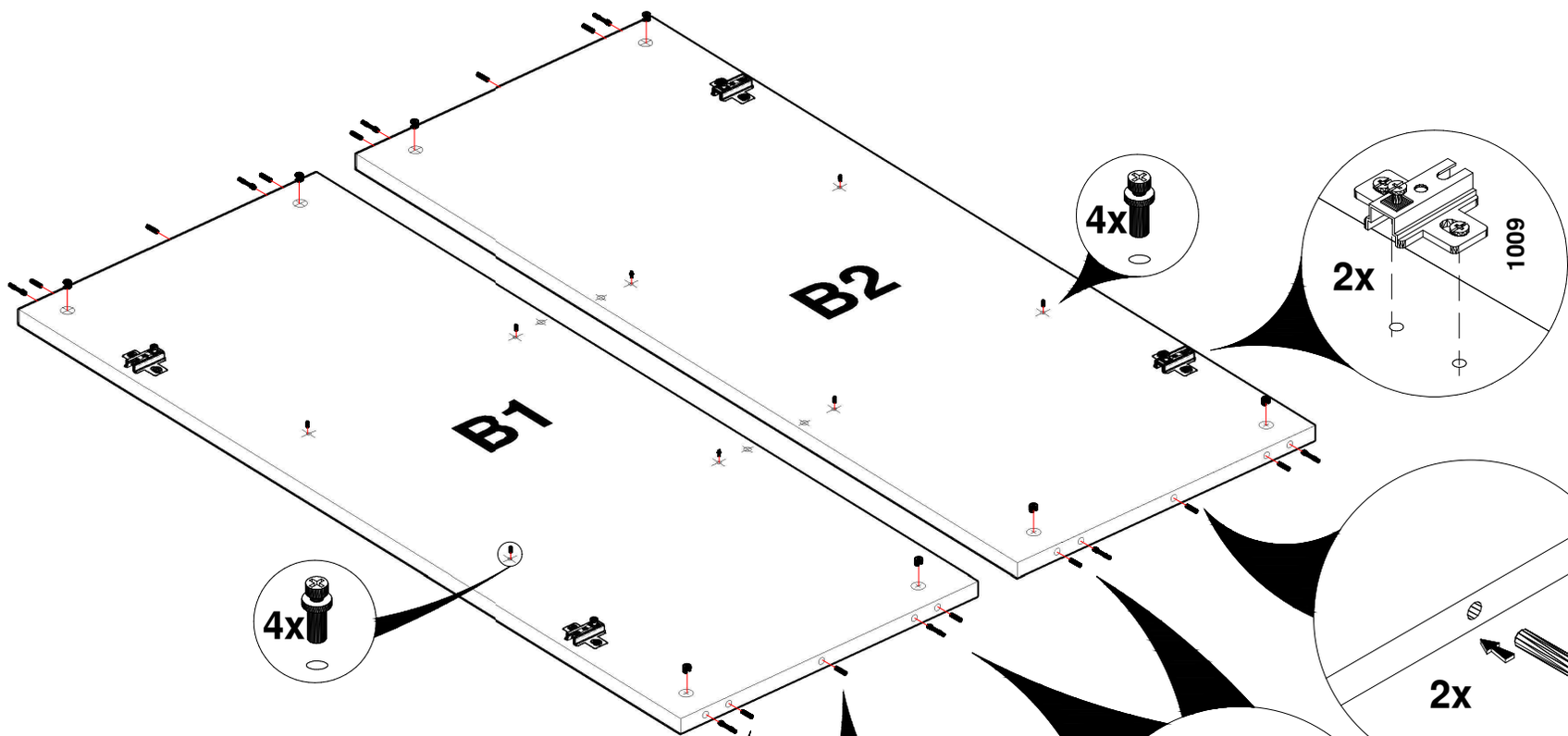


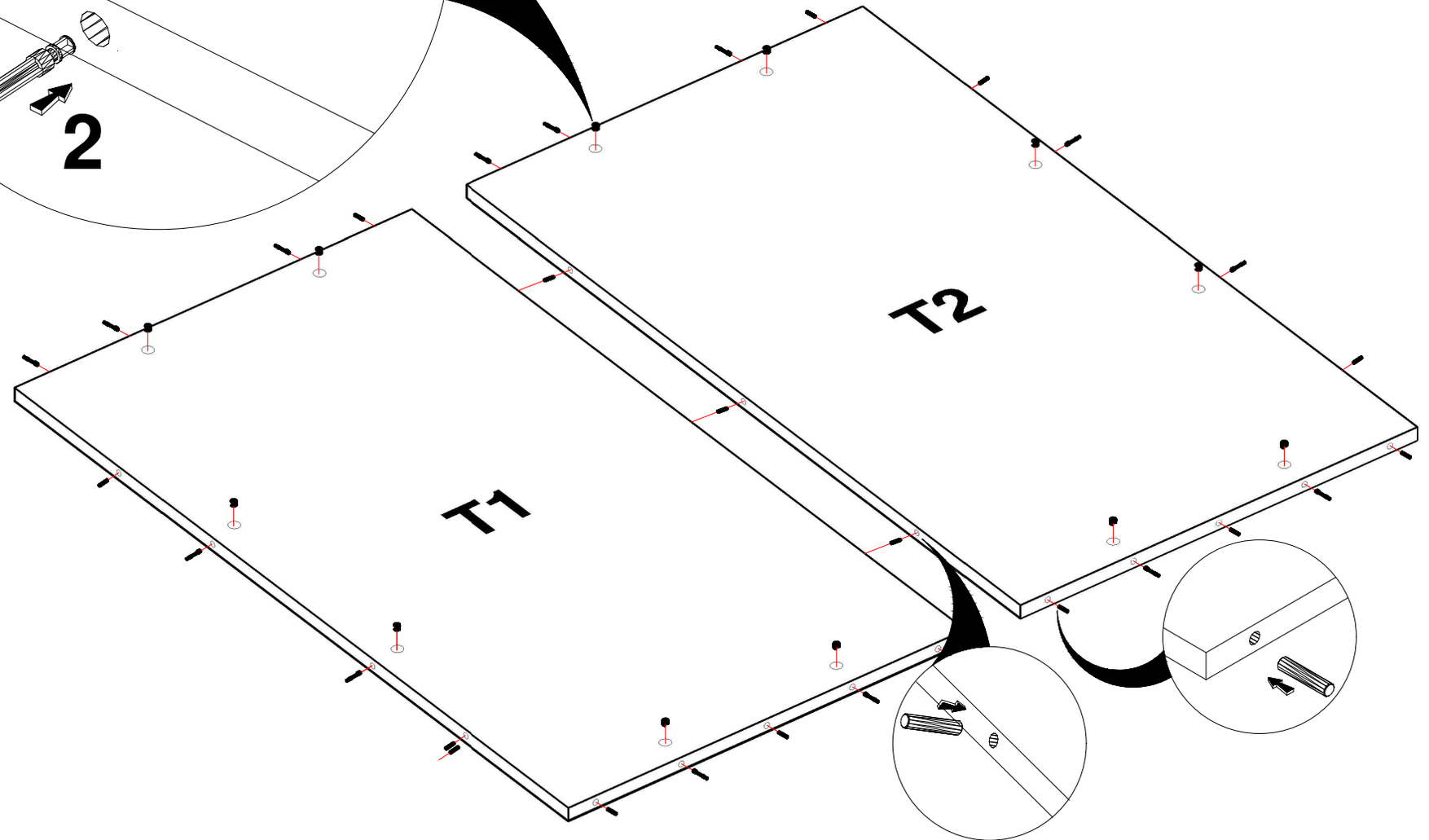
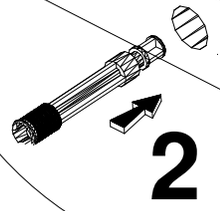
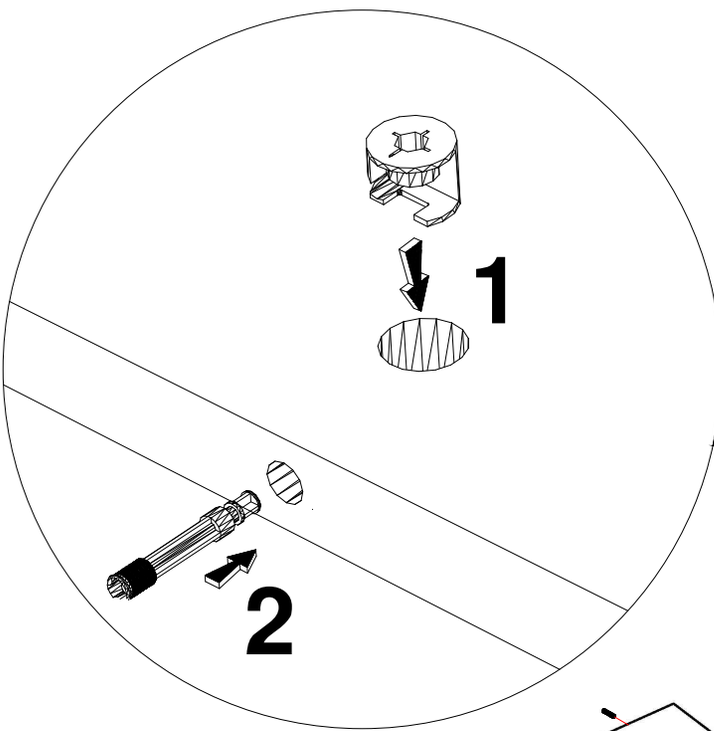
**1x**



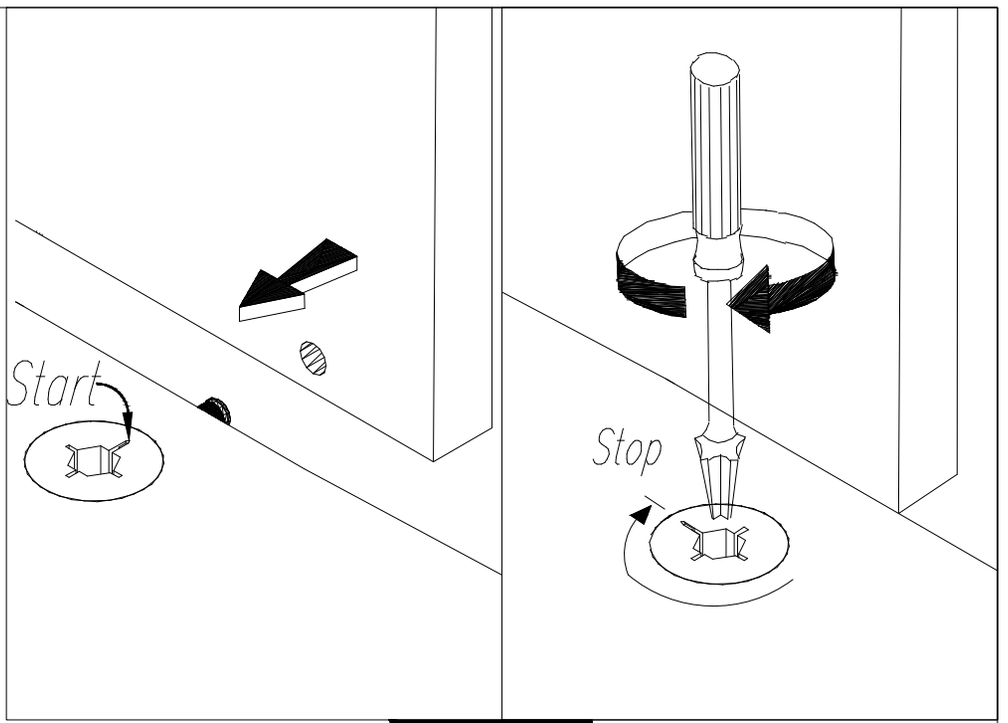
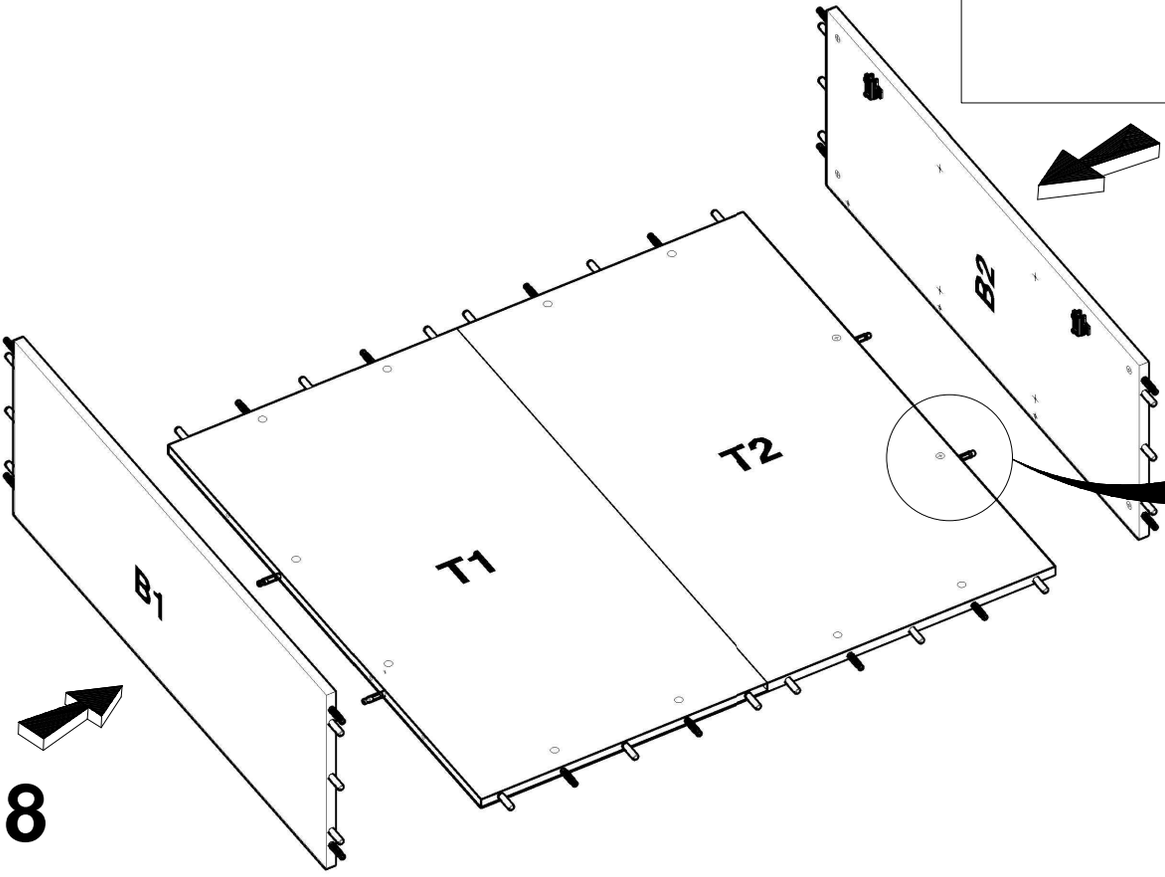
**2x**

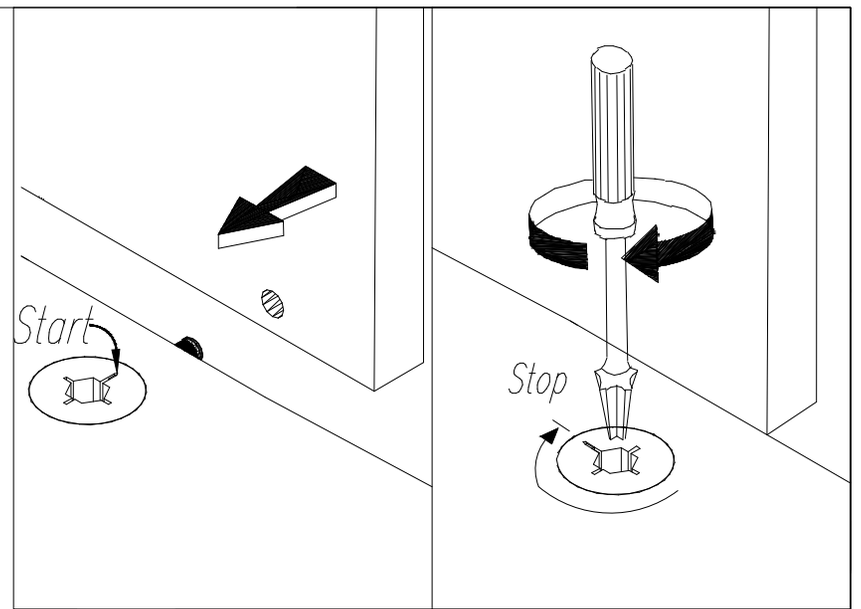
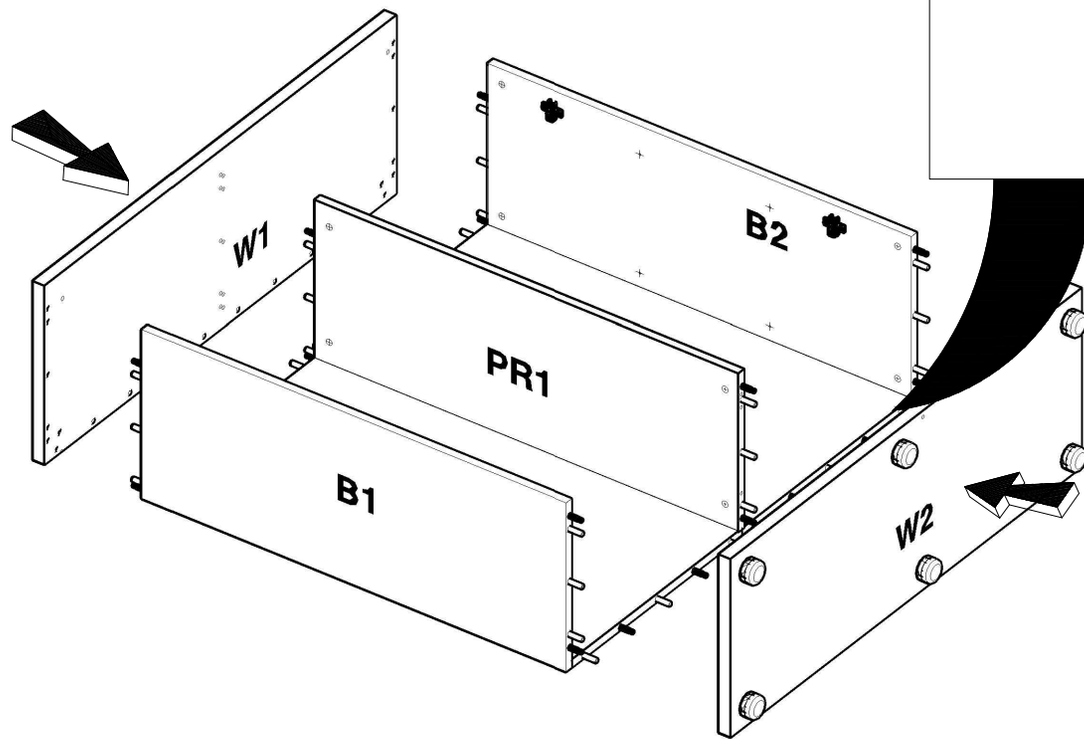


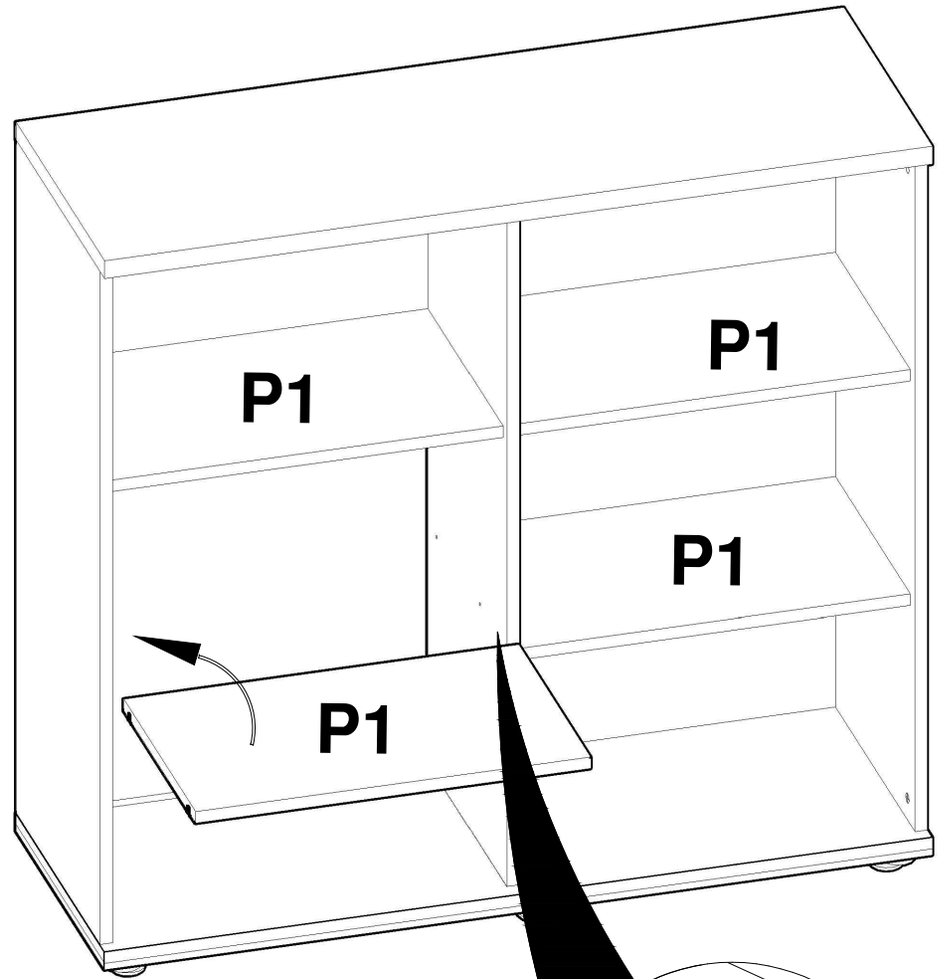
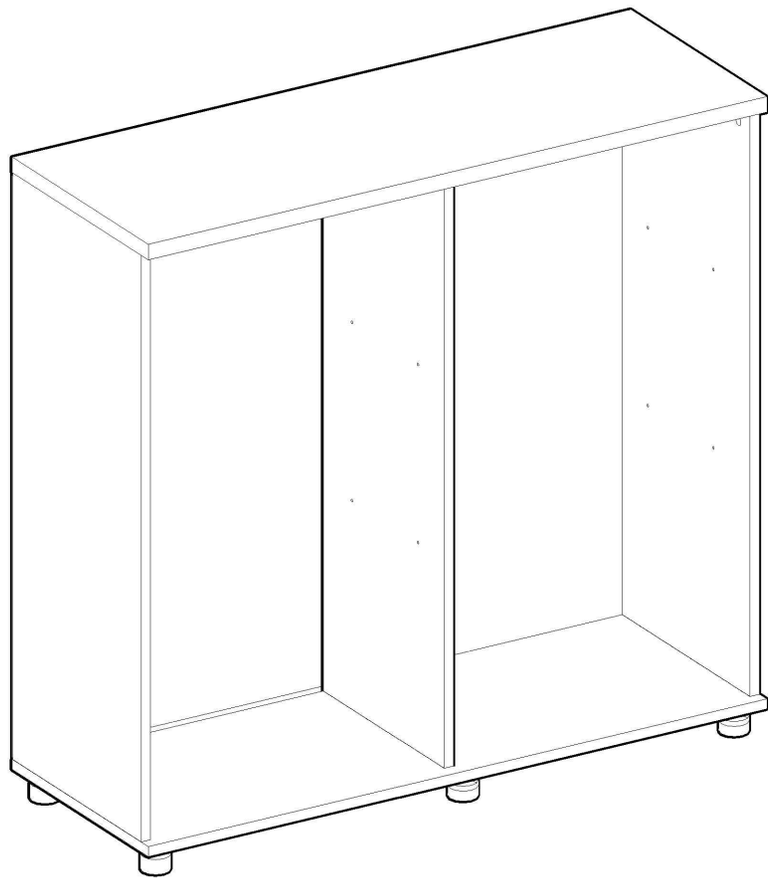




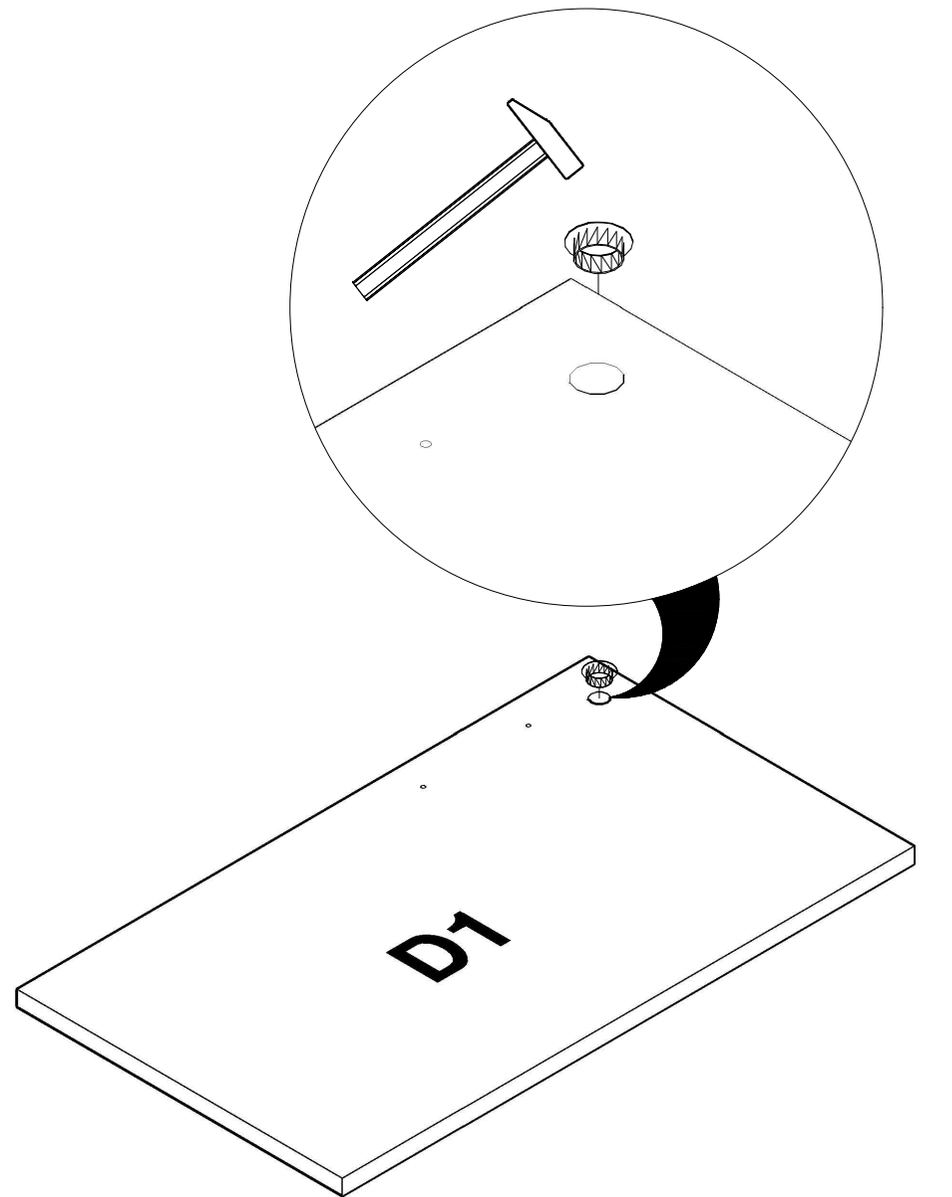
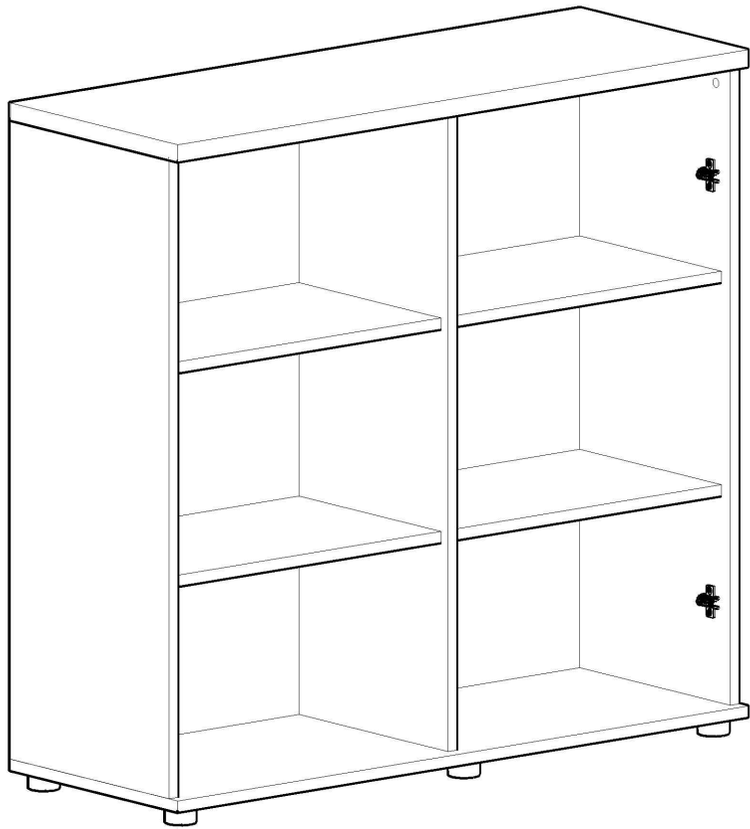
8

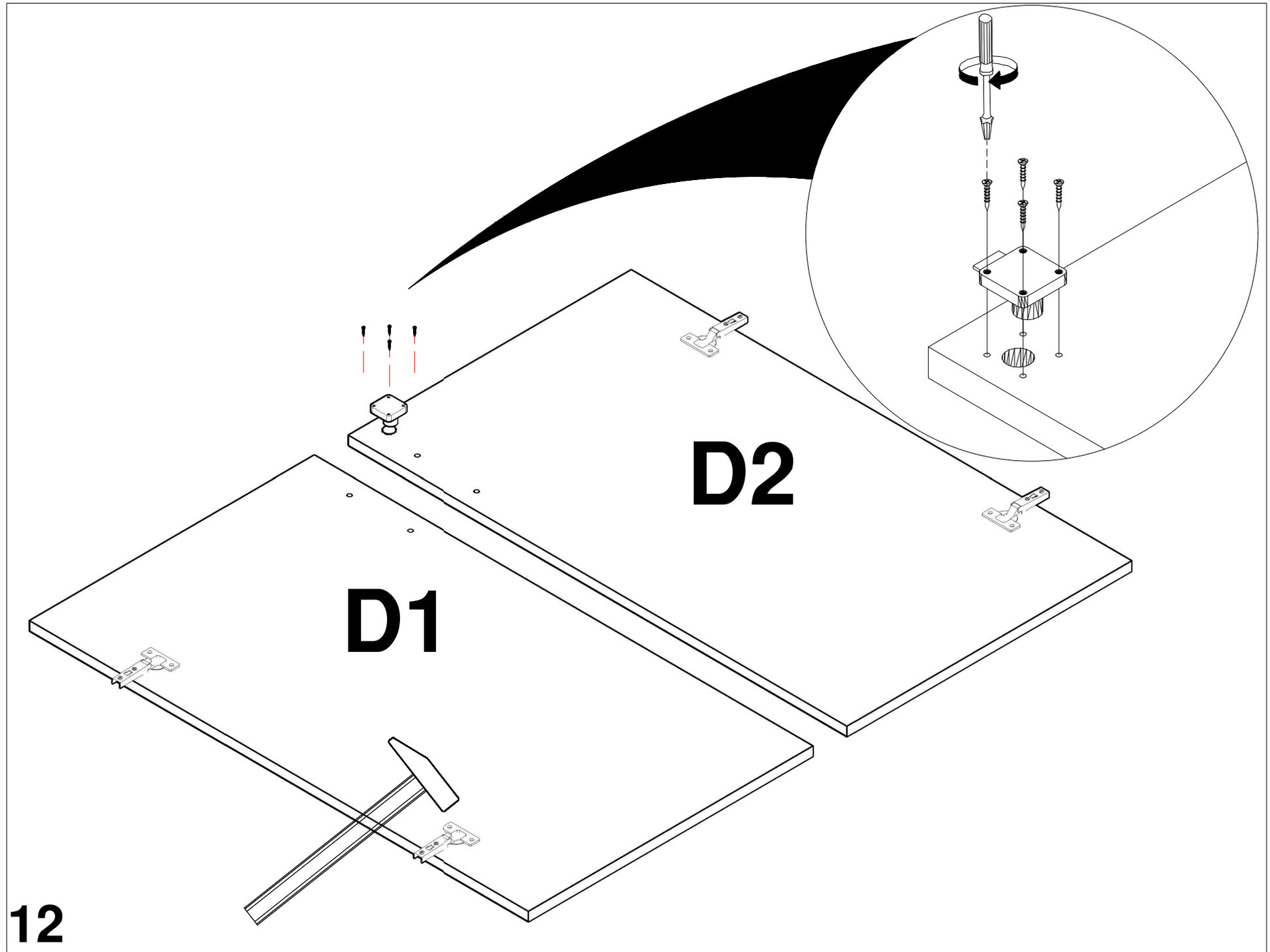






10





**D2**

**D1**

**12**

