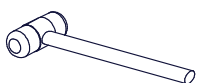
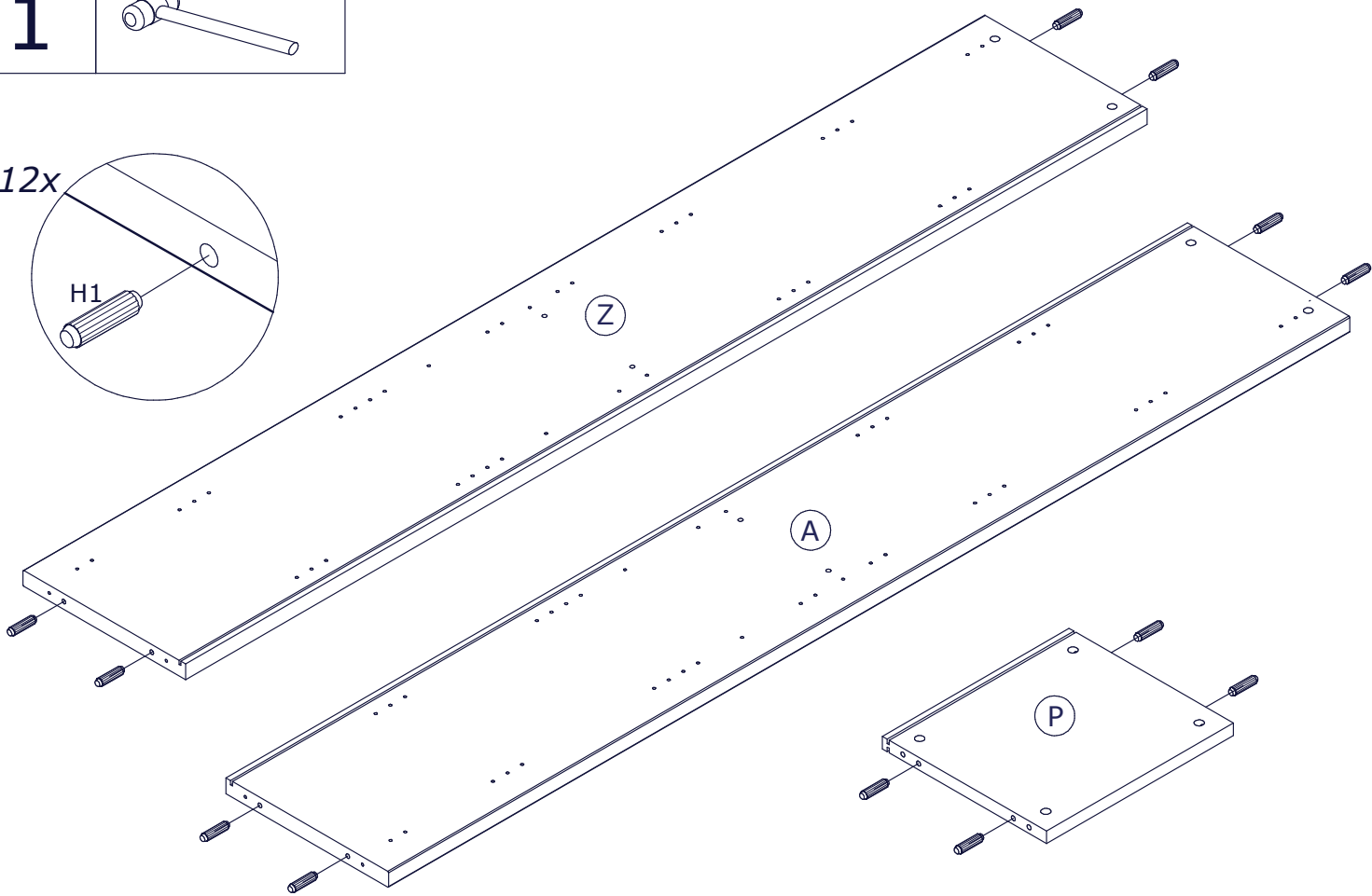
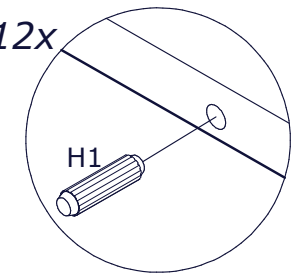
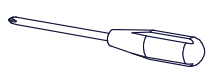
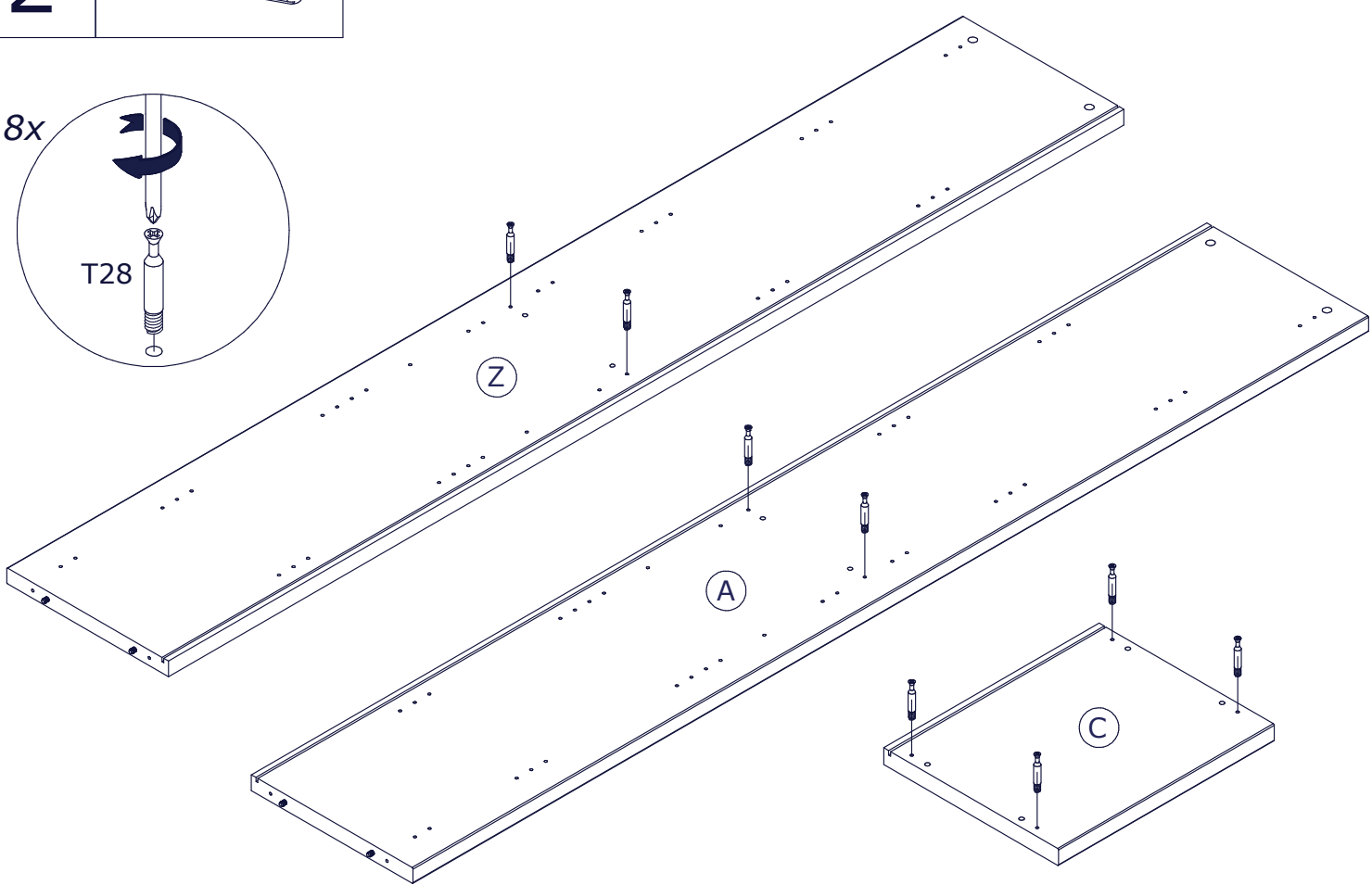
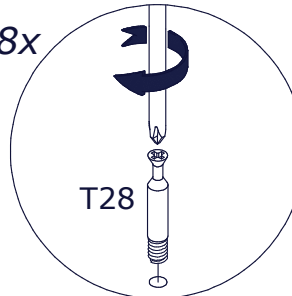


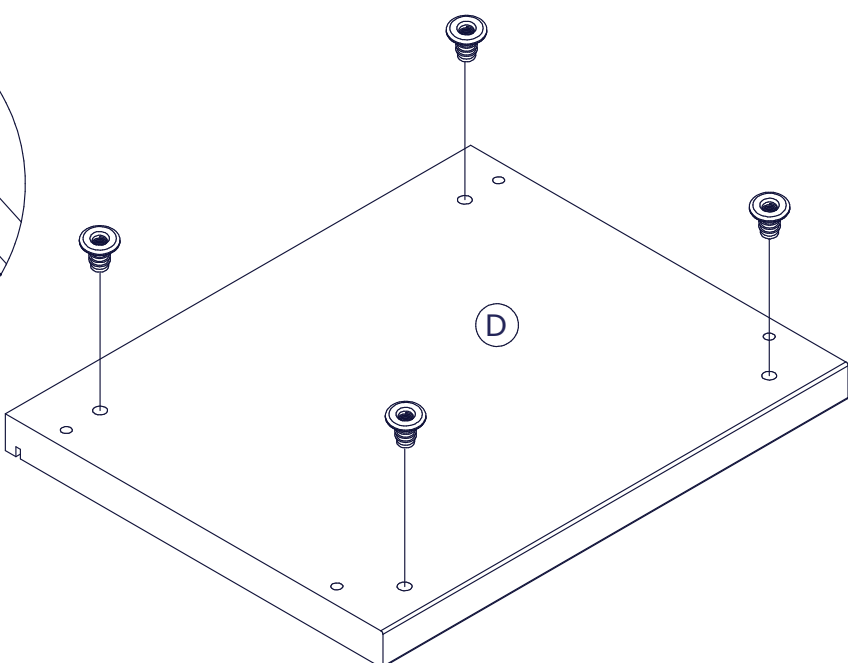
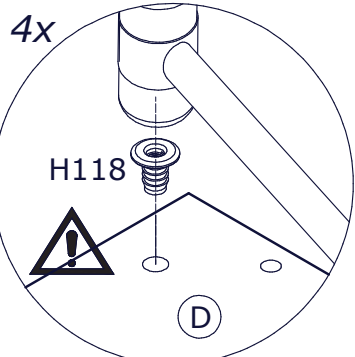
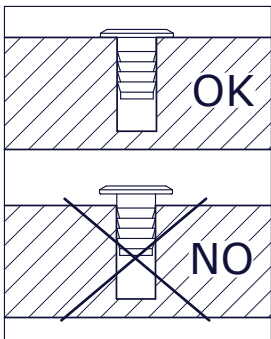
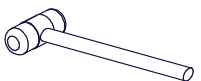
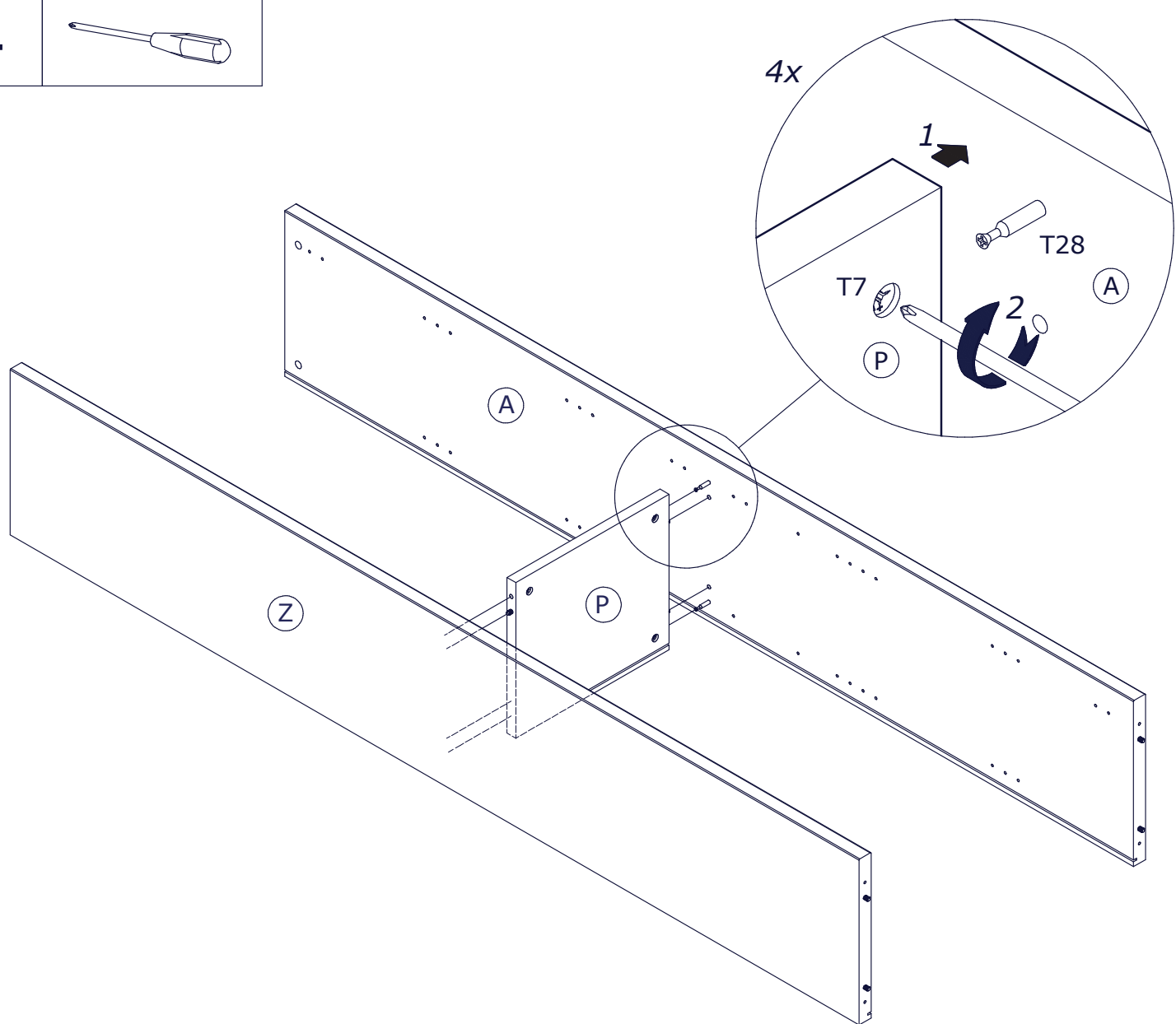
1

12x

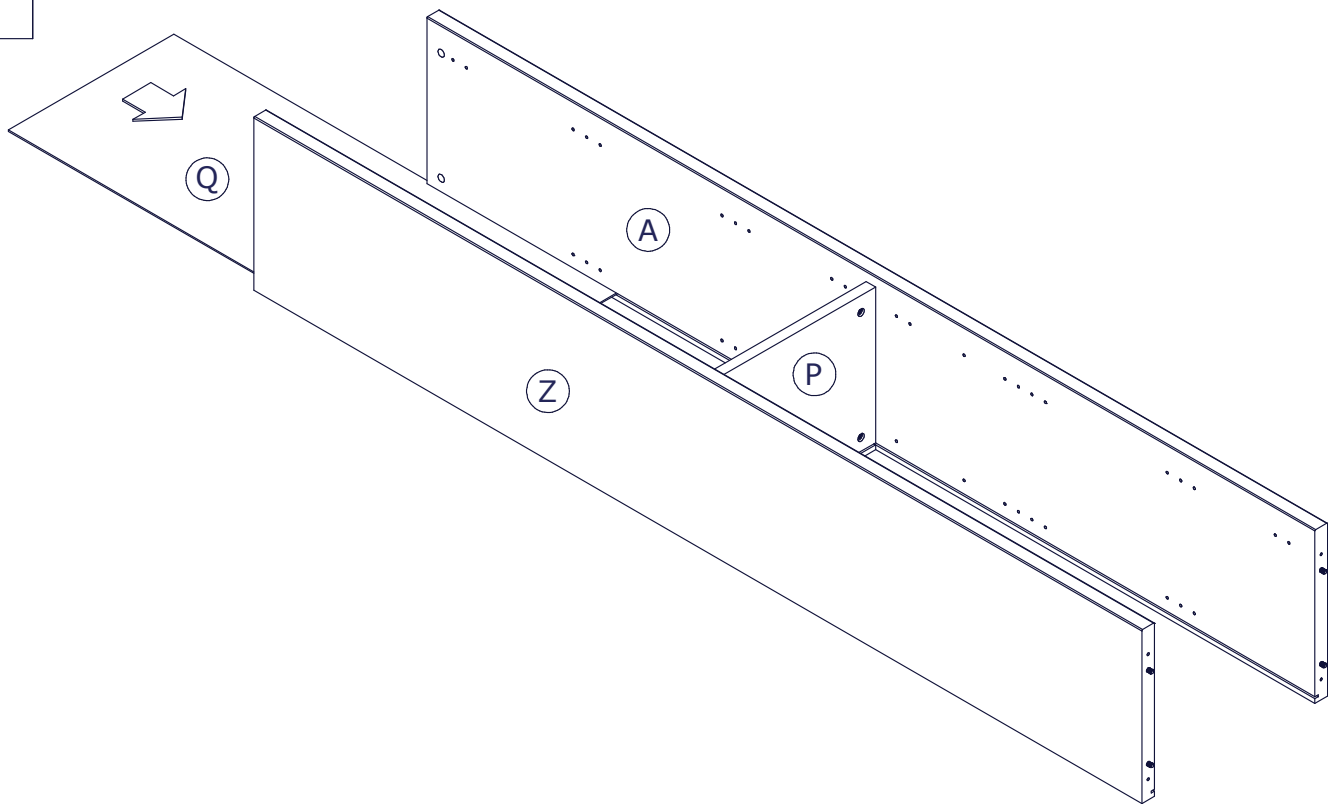
**2**

8x

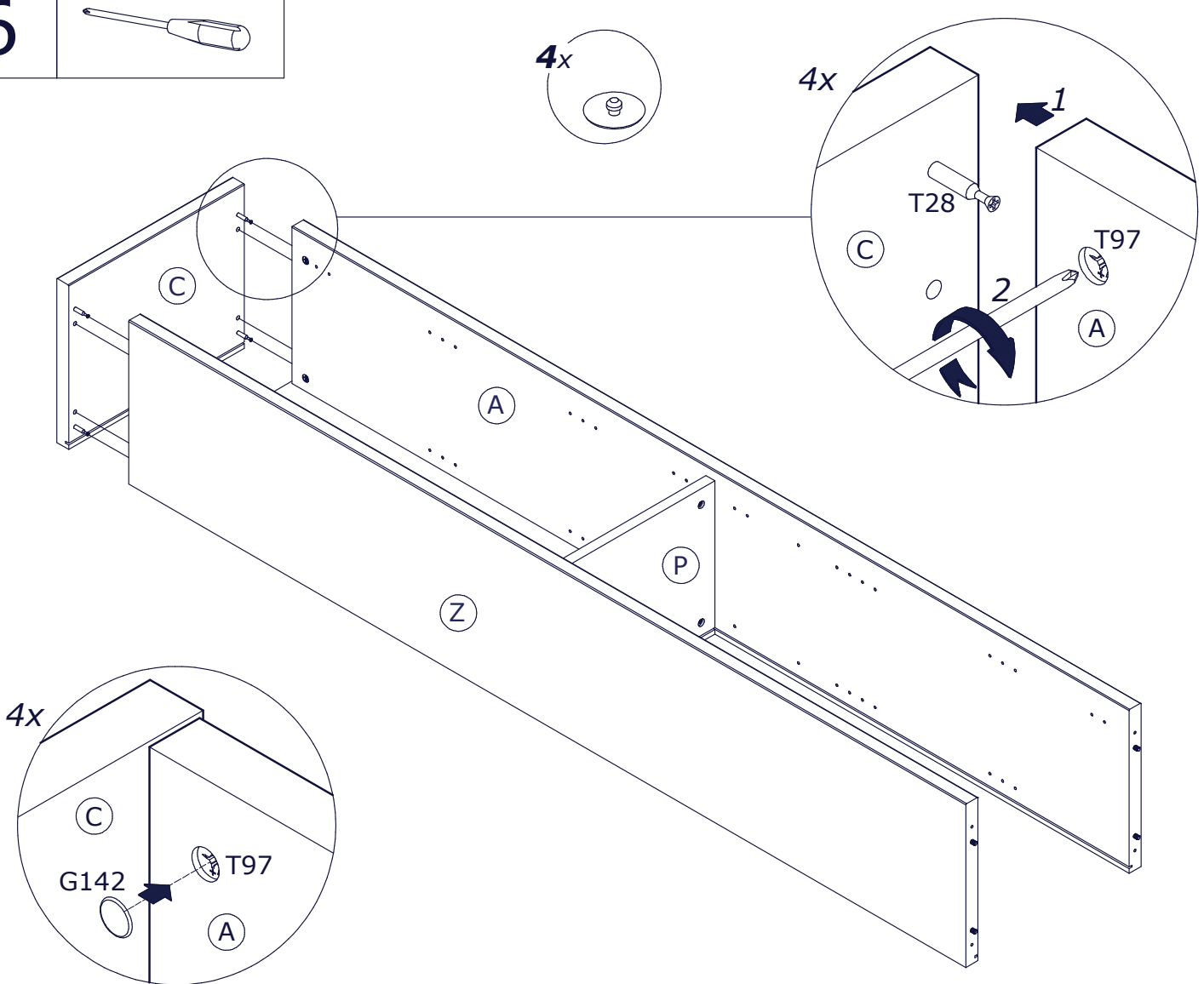


3**4**

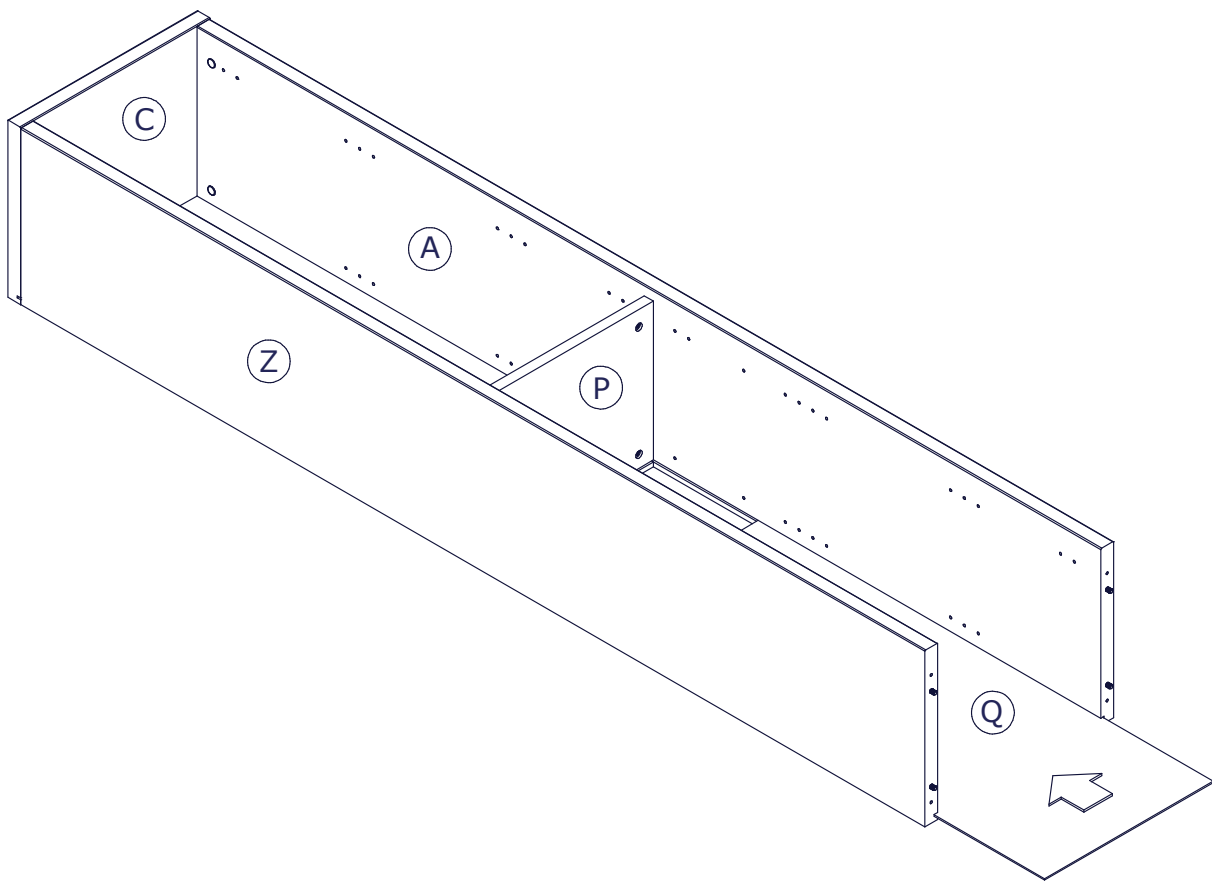
5



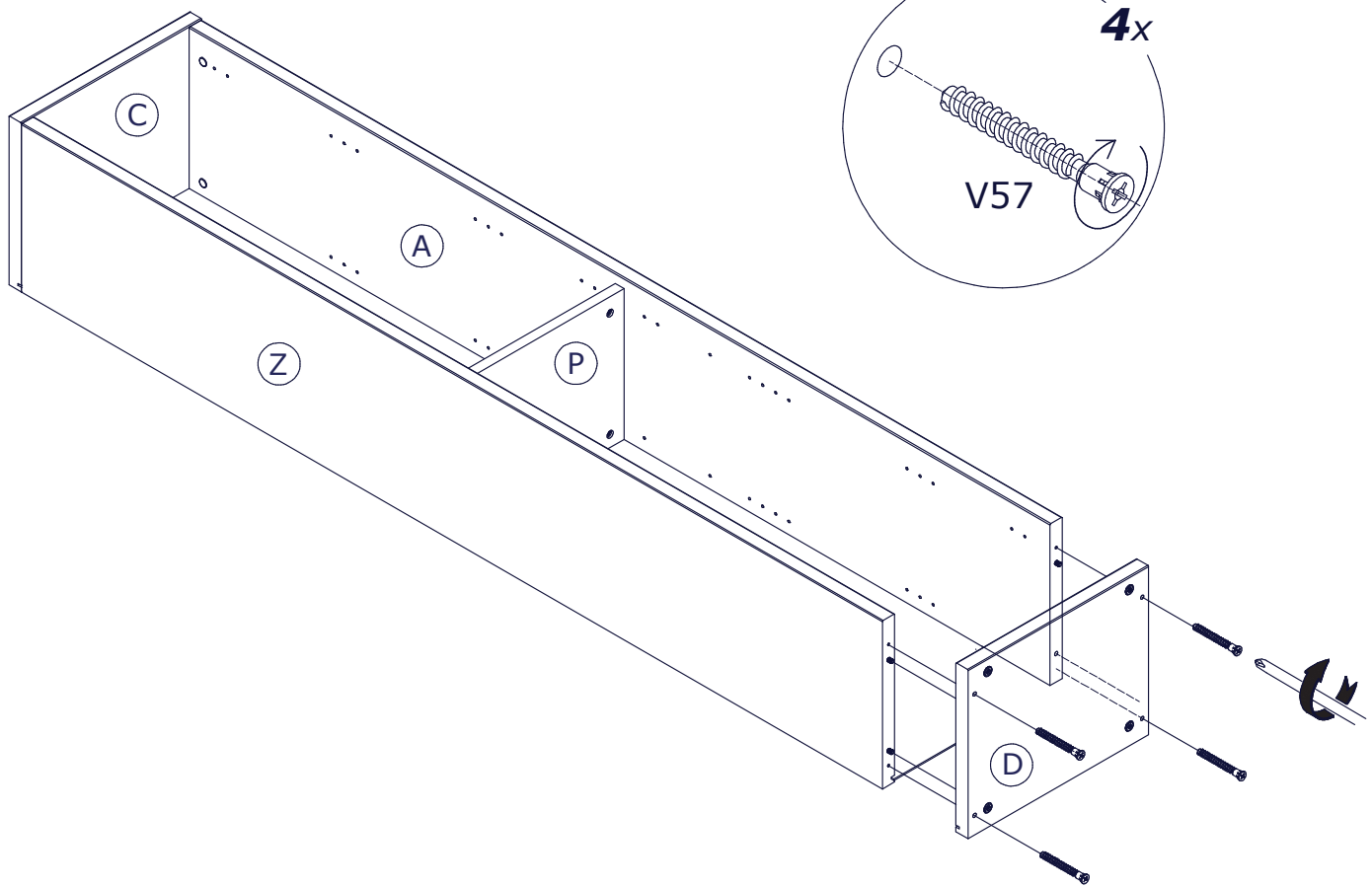
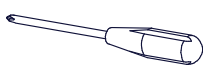
6



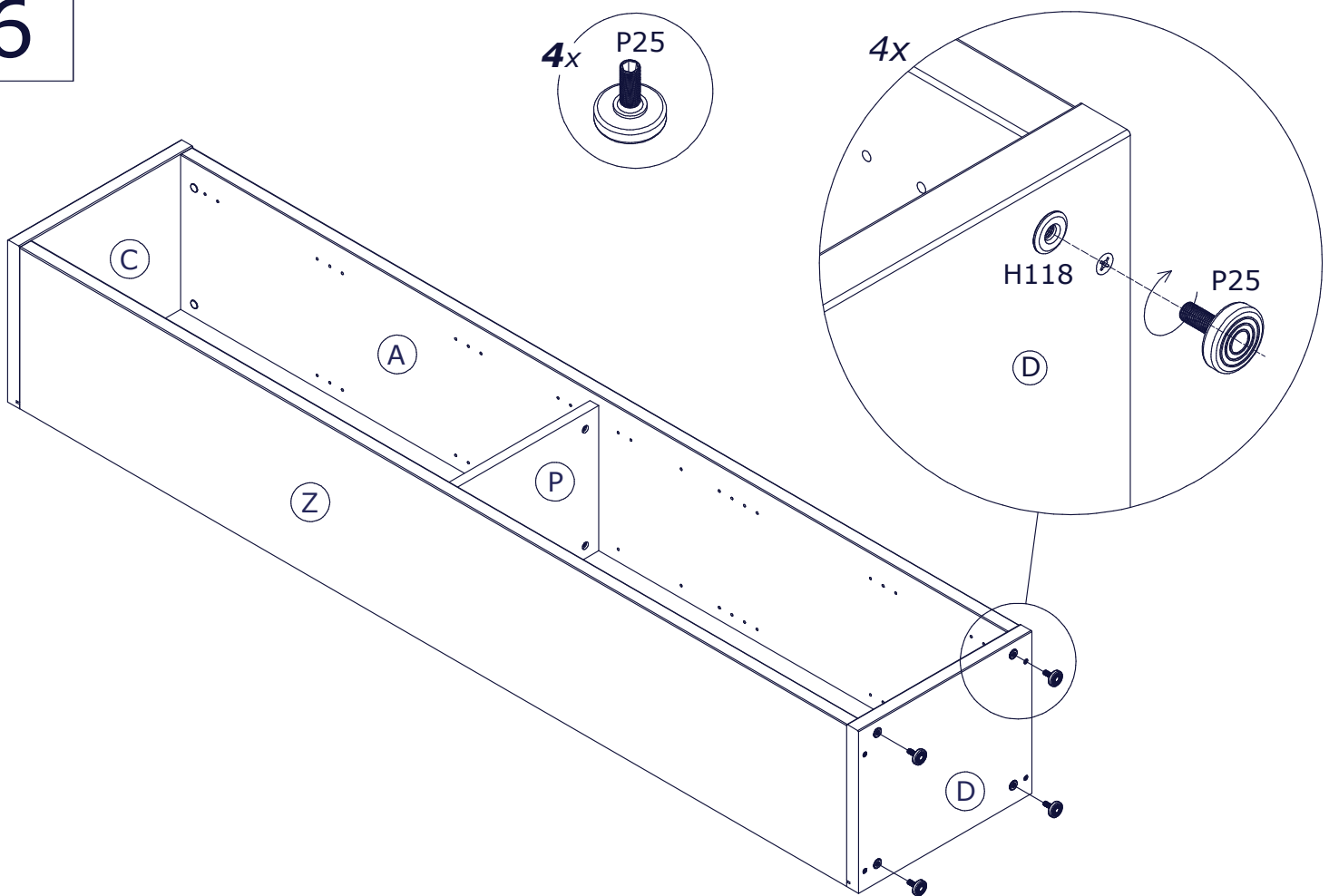
7



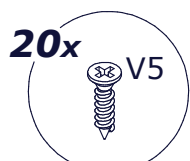
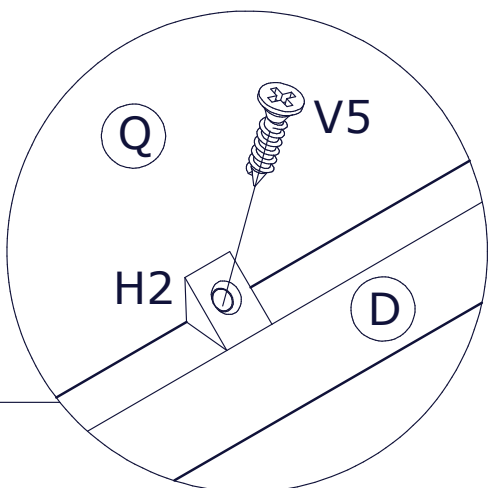
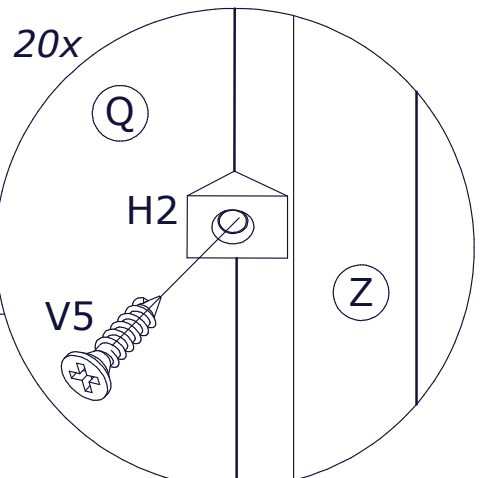
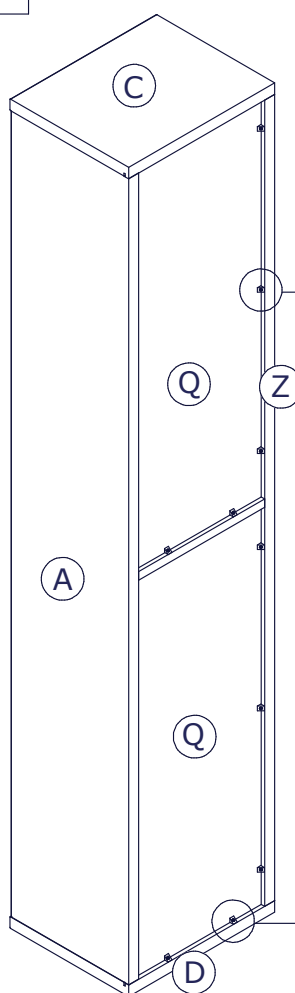
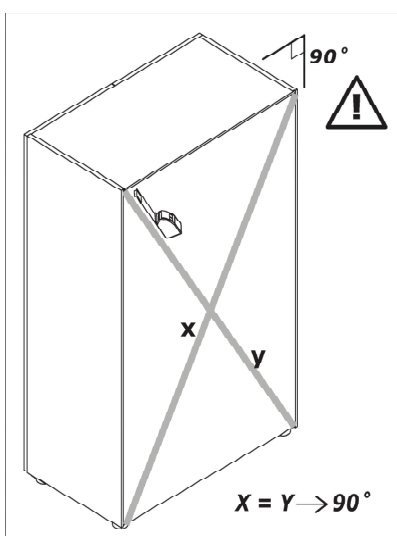
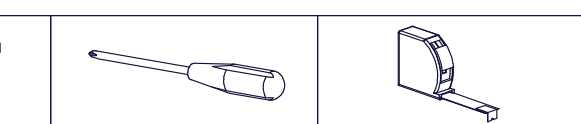
8



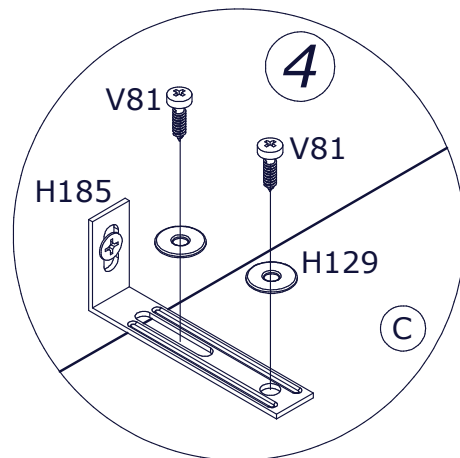
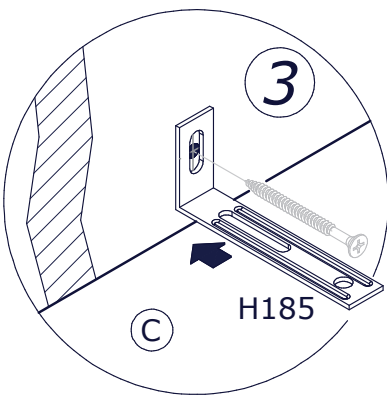
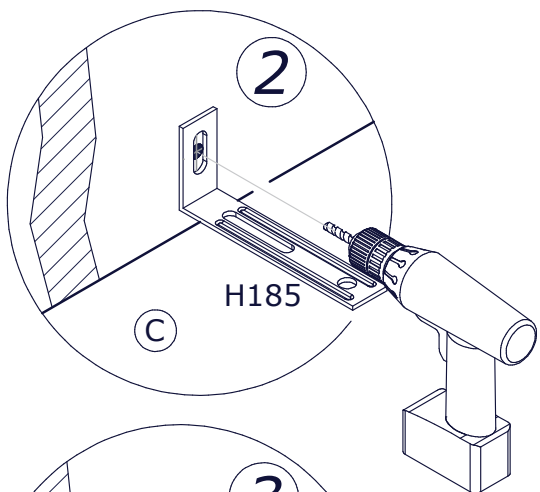
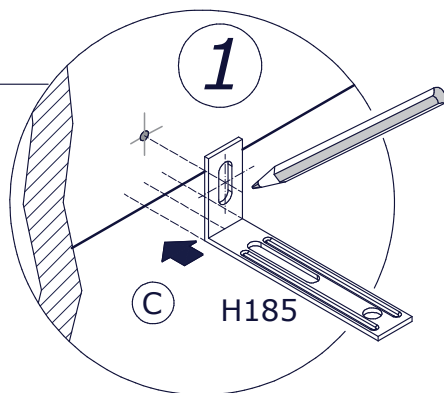
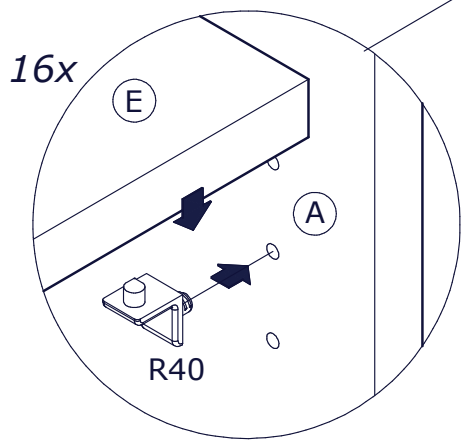
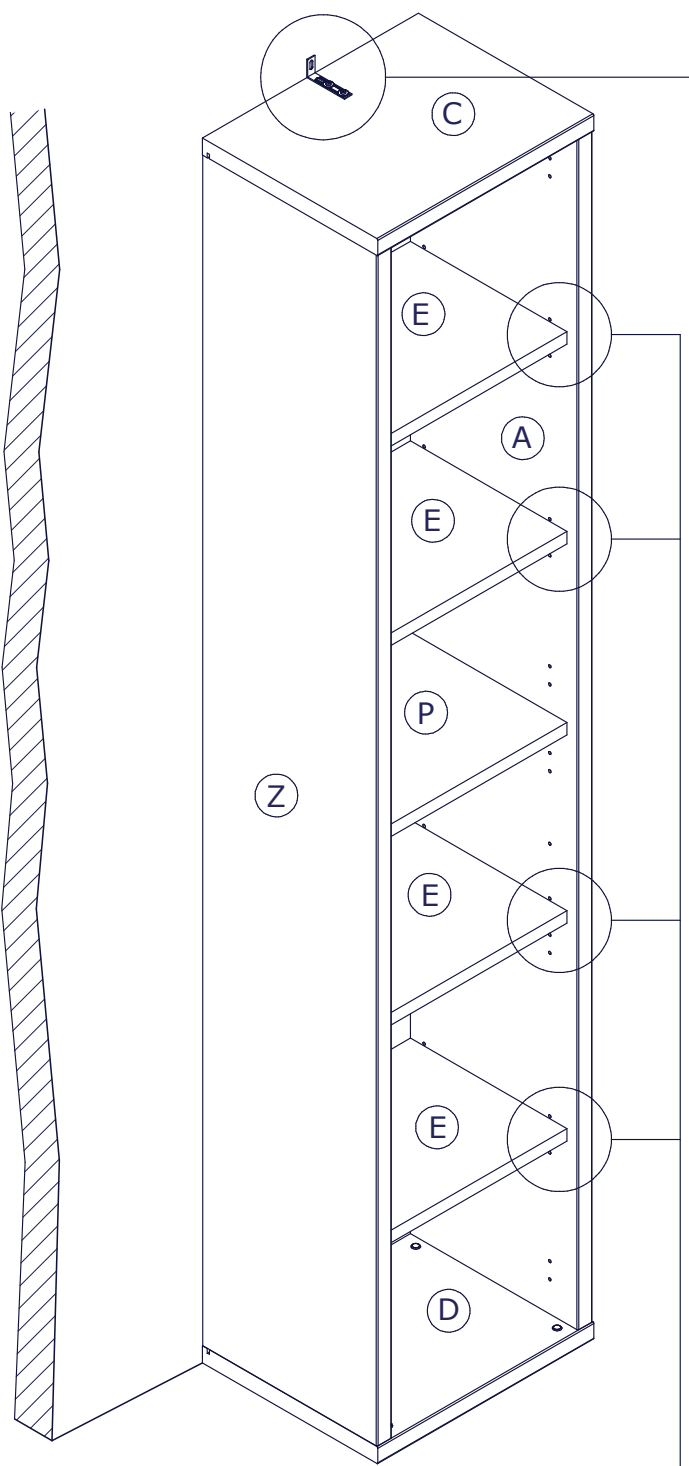
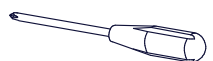
6

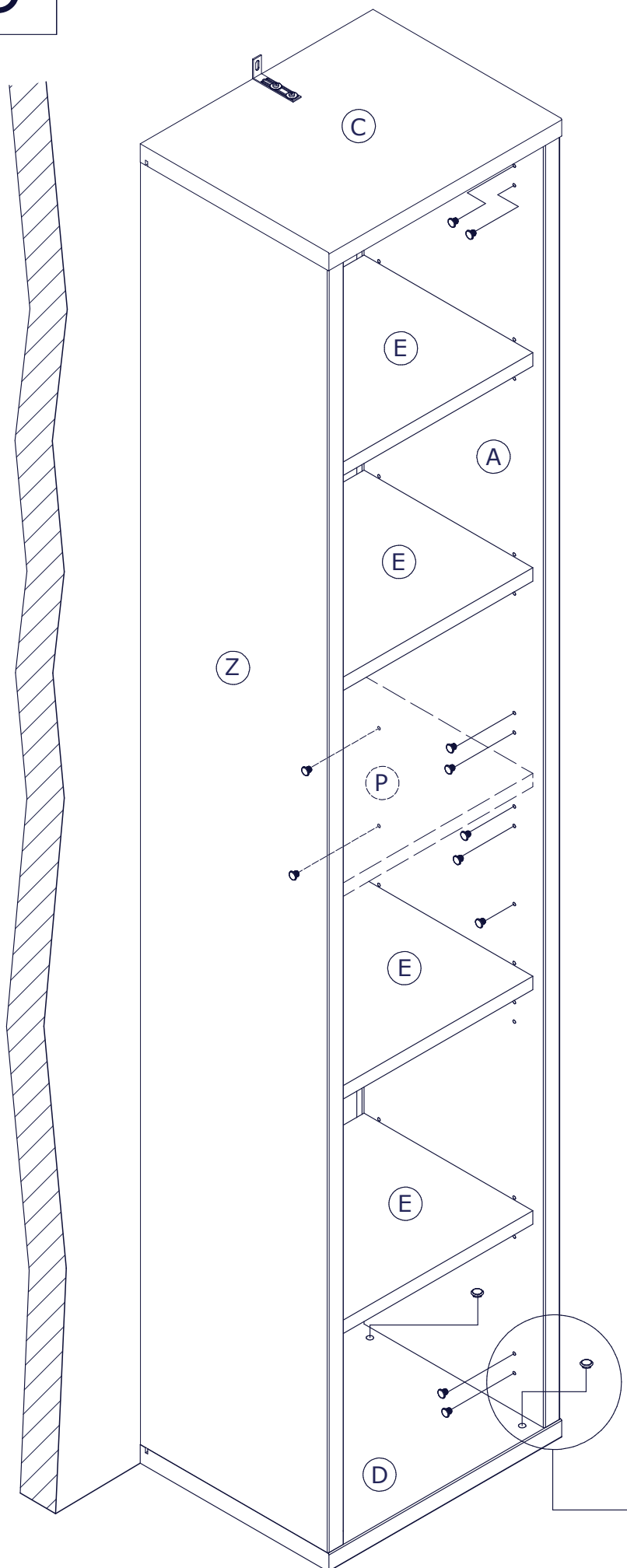


7



8





22x G144

4x G143

