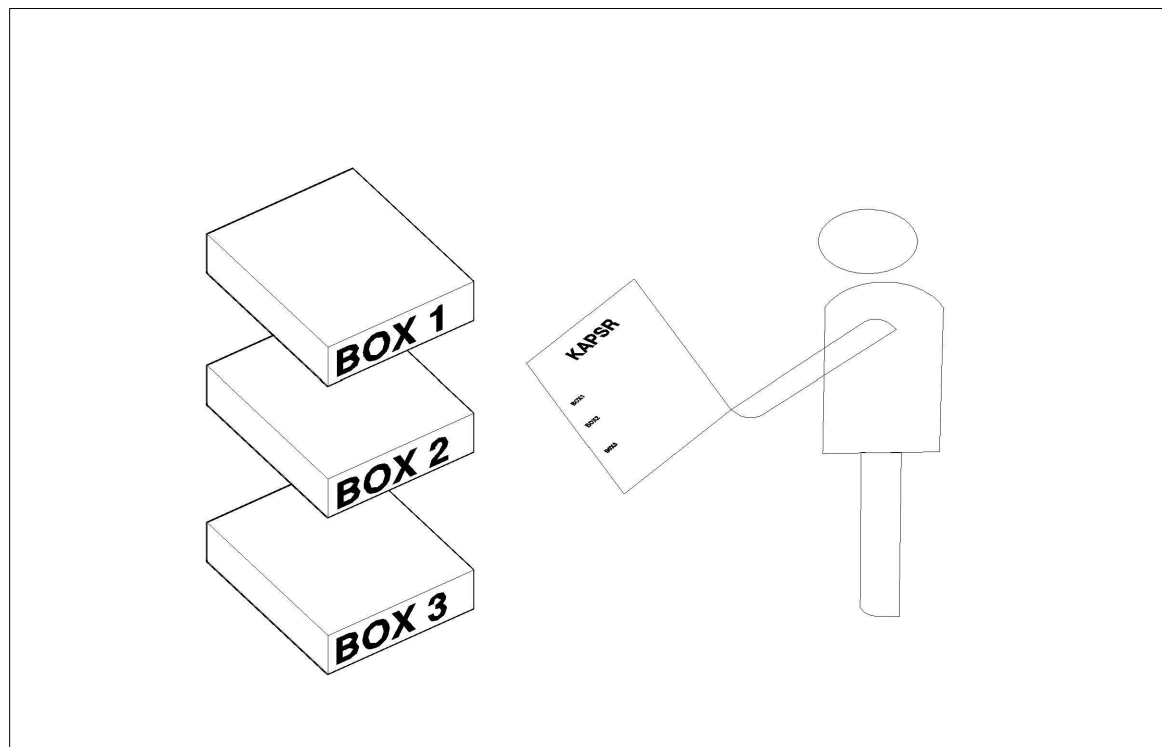
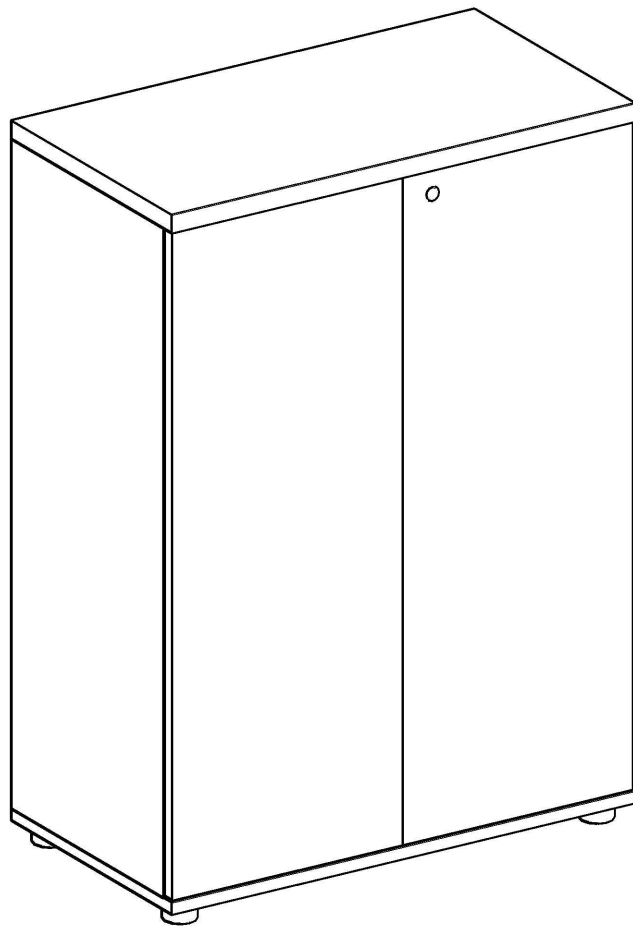
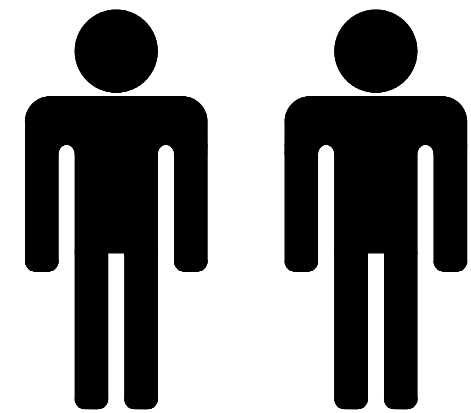
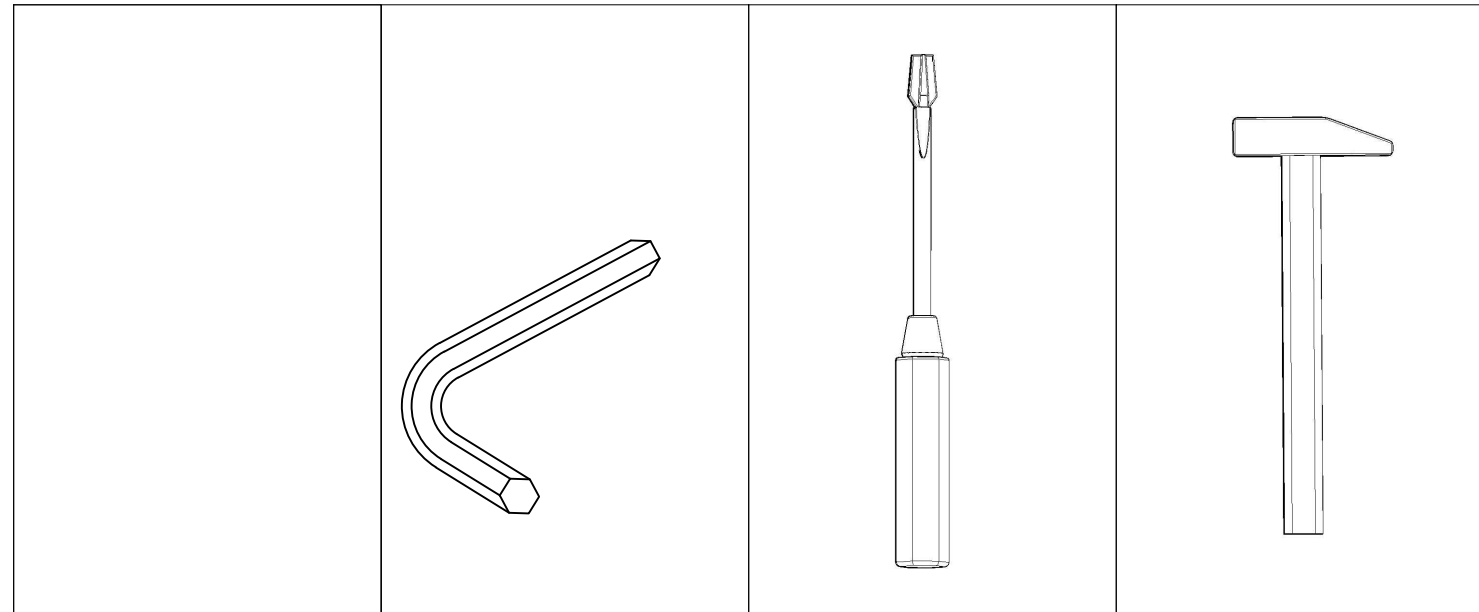
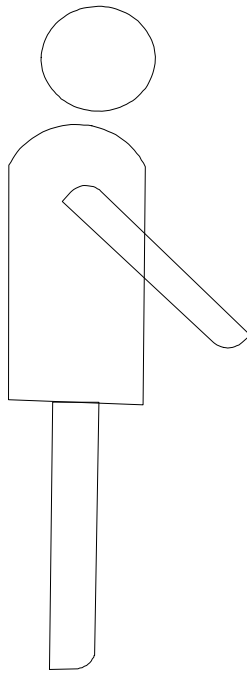
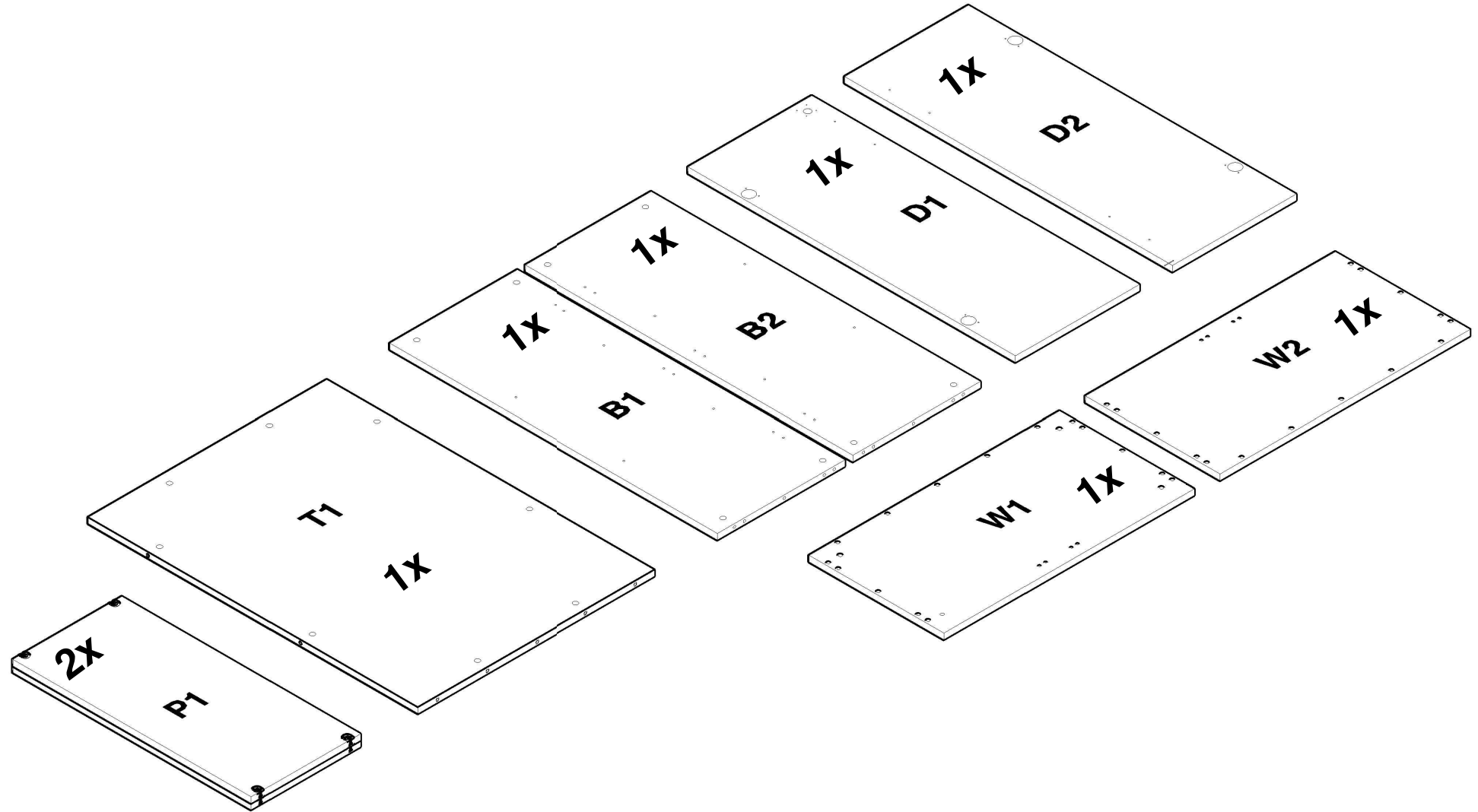


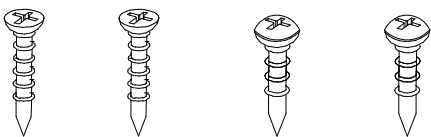
.mdd



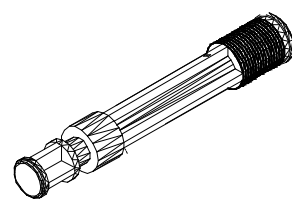


2

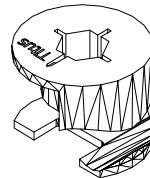




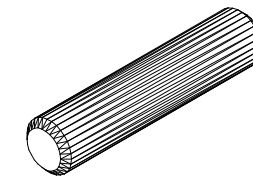
4x **8x** **8x** **4x**



16x



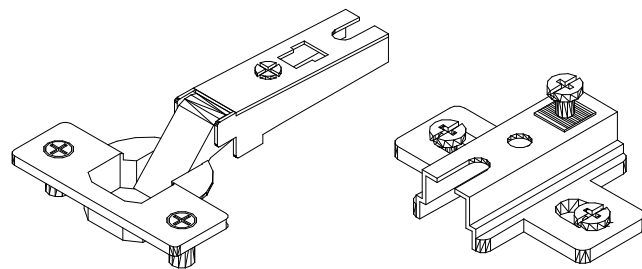
16x



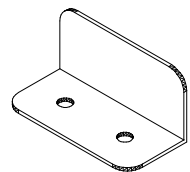
18x



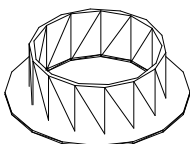
8x



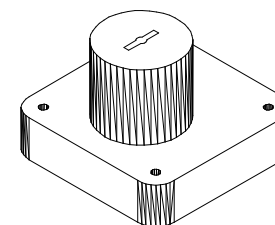
2x **2x**



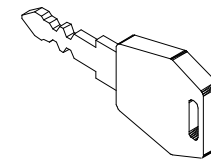
2x



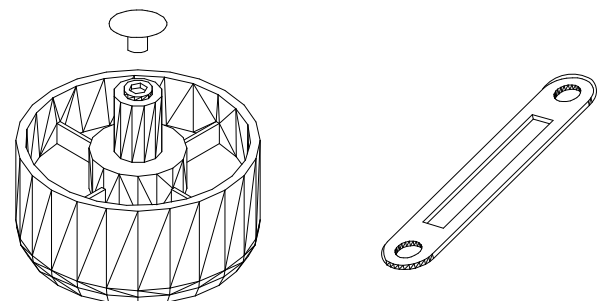
1x



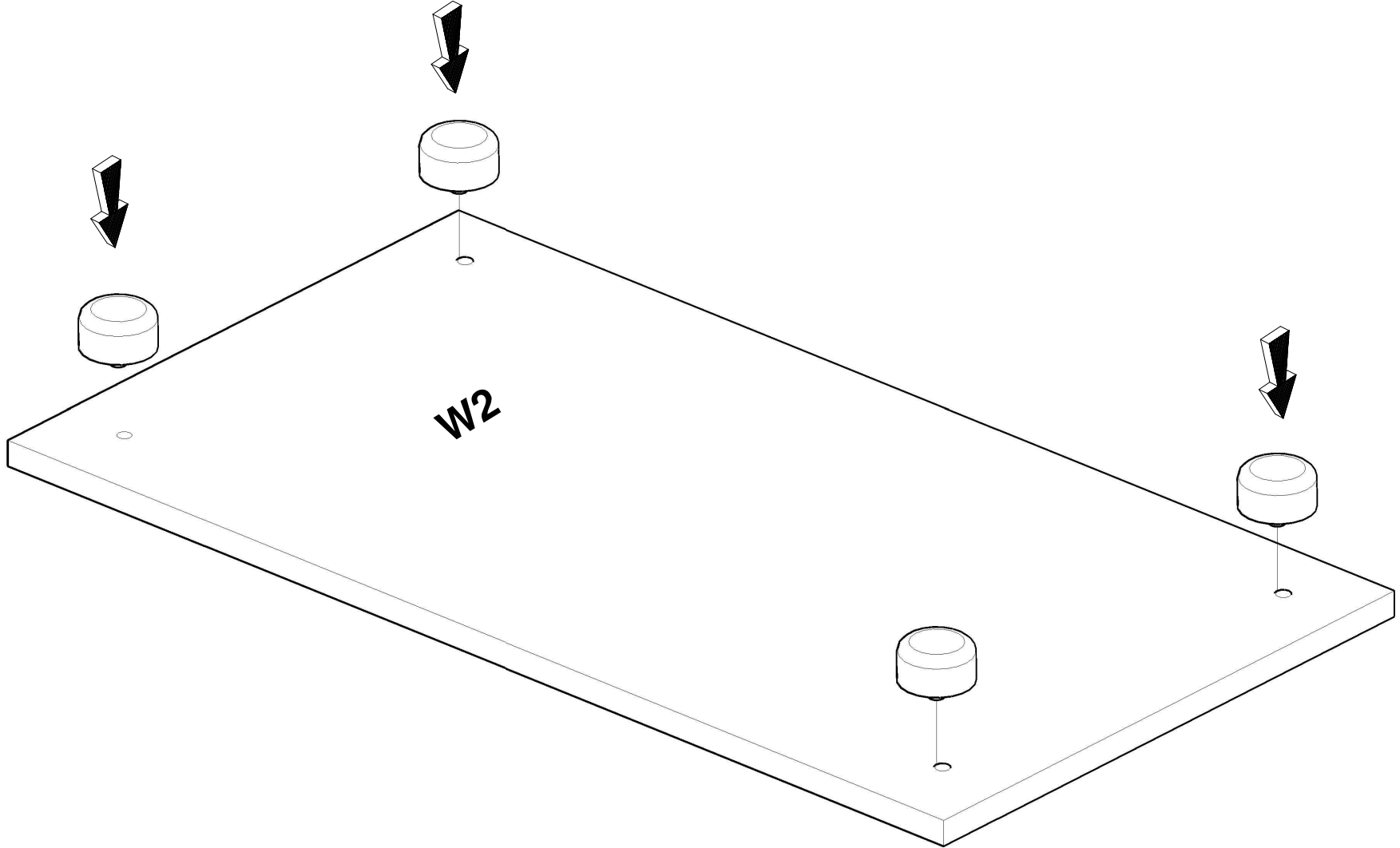
1x

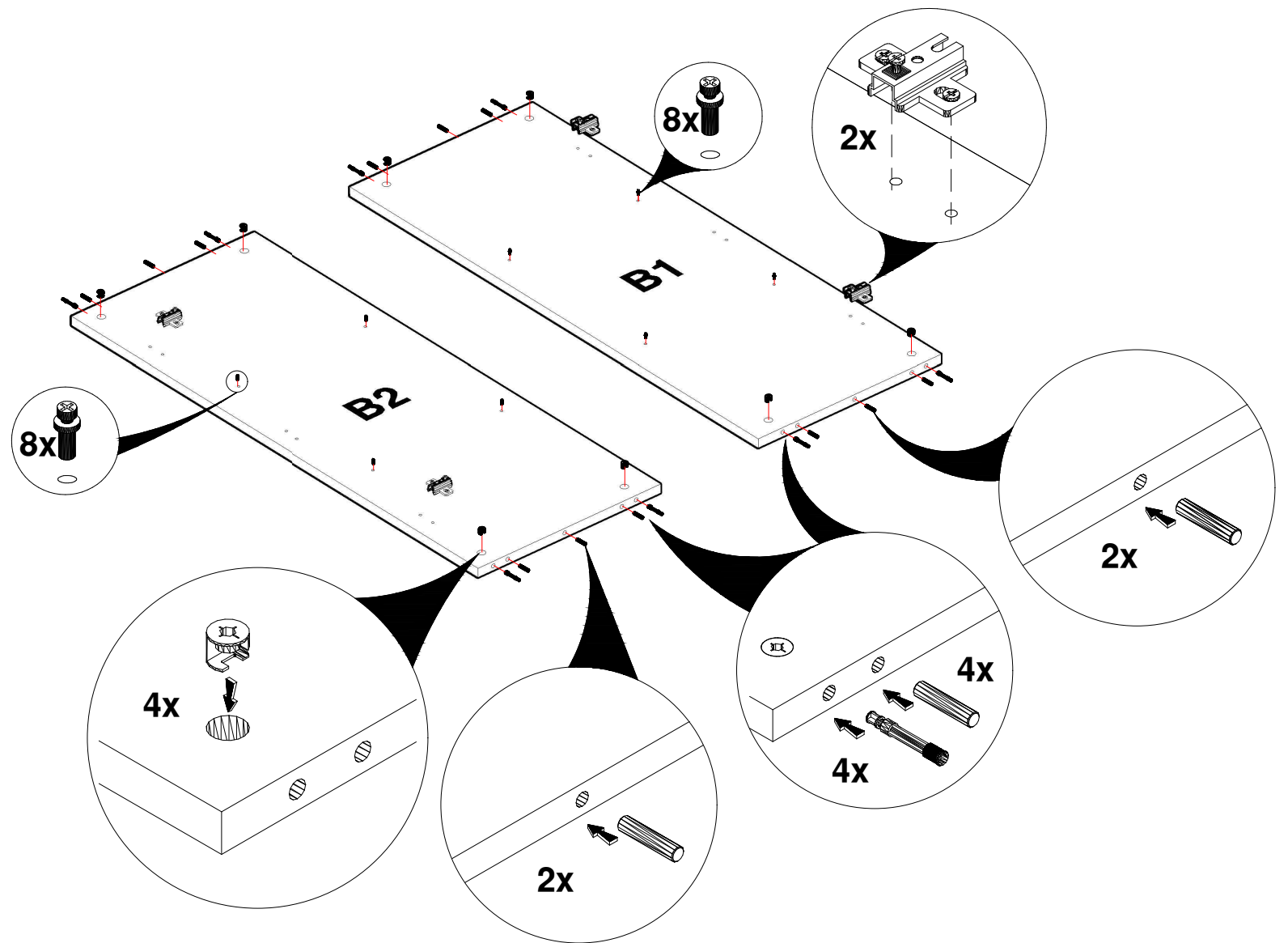


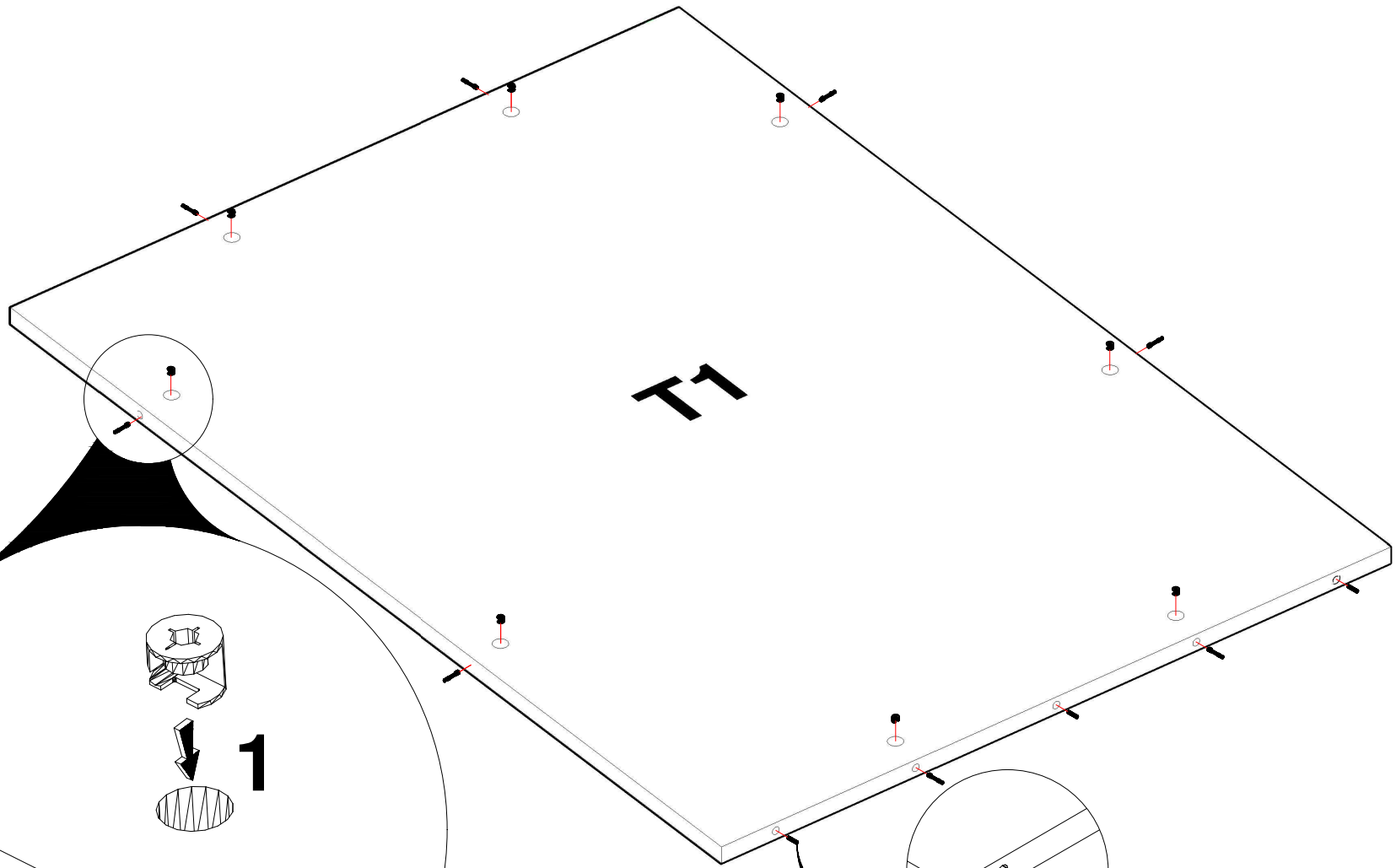
1x

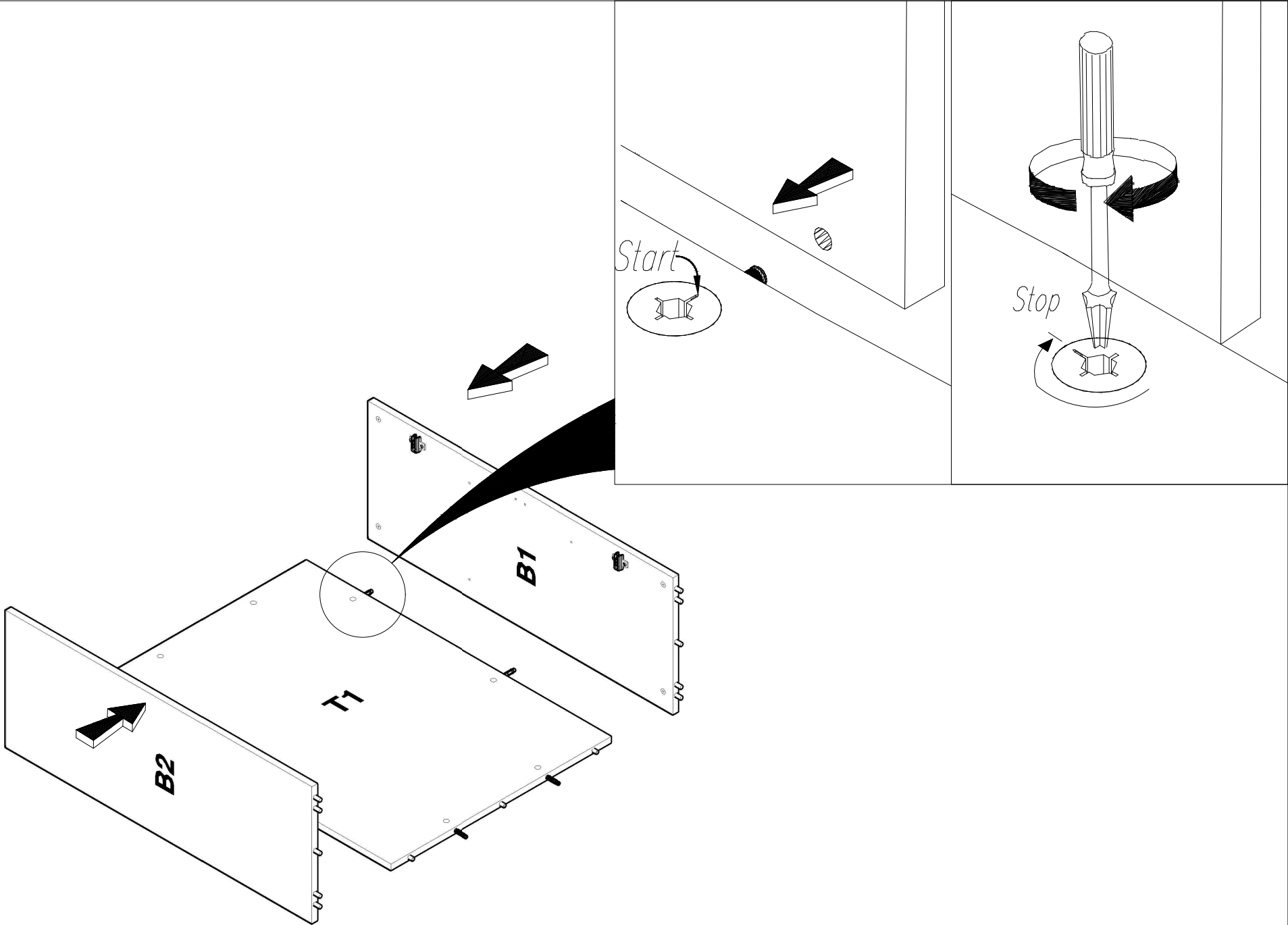


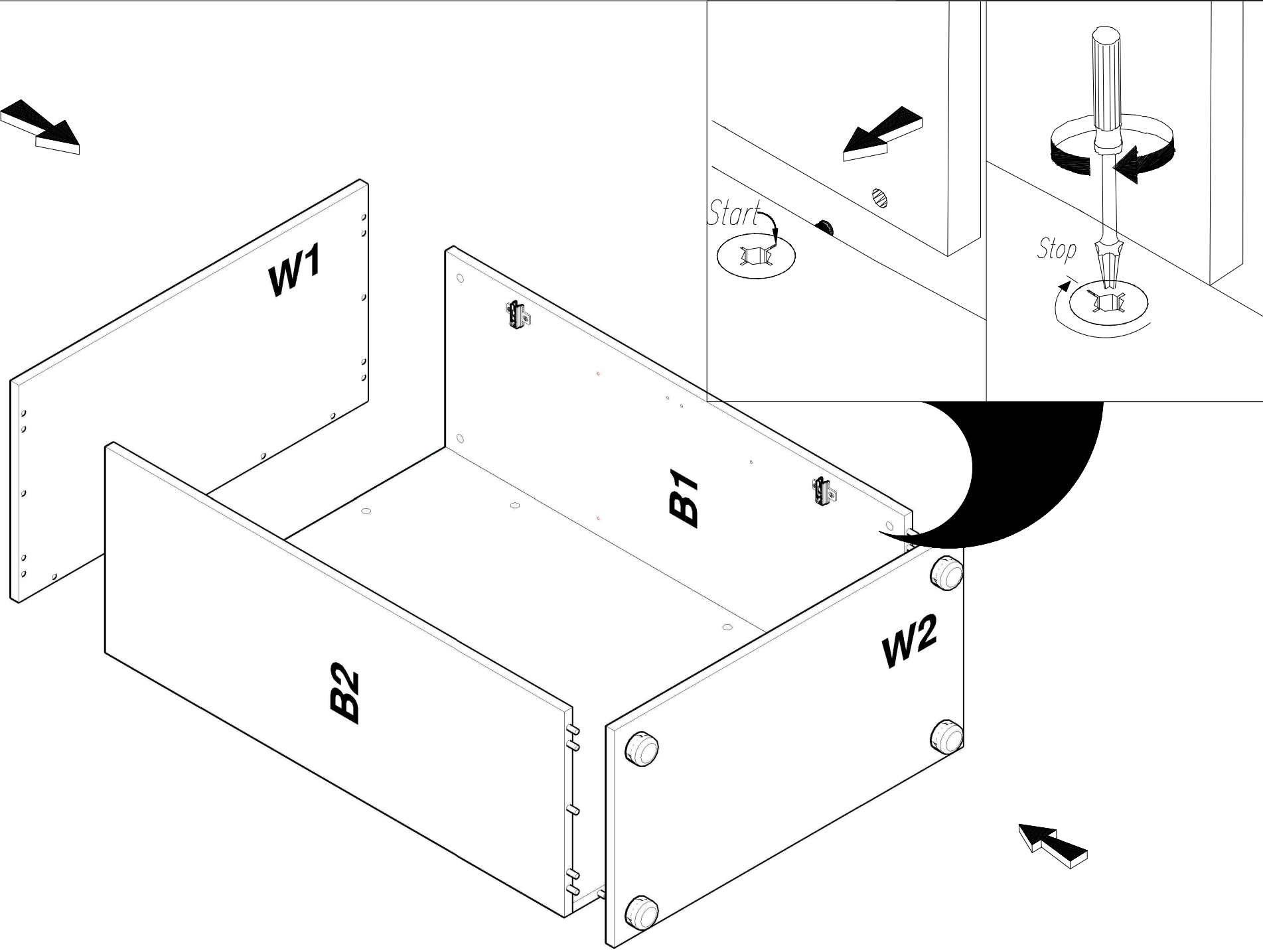
4x **1x**

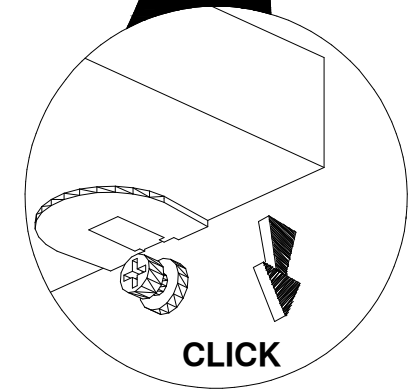
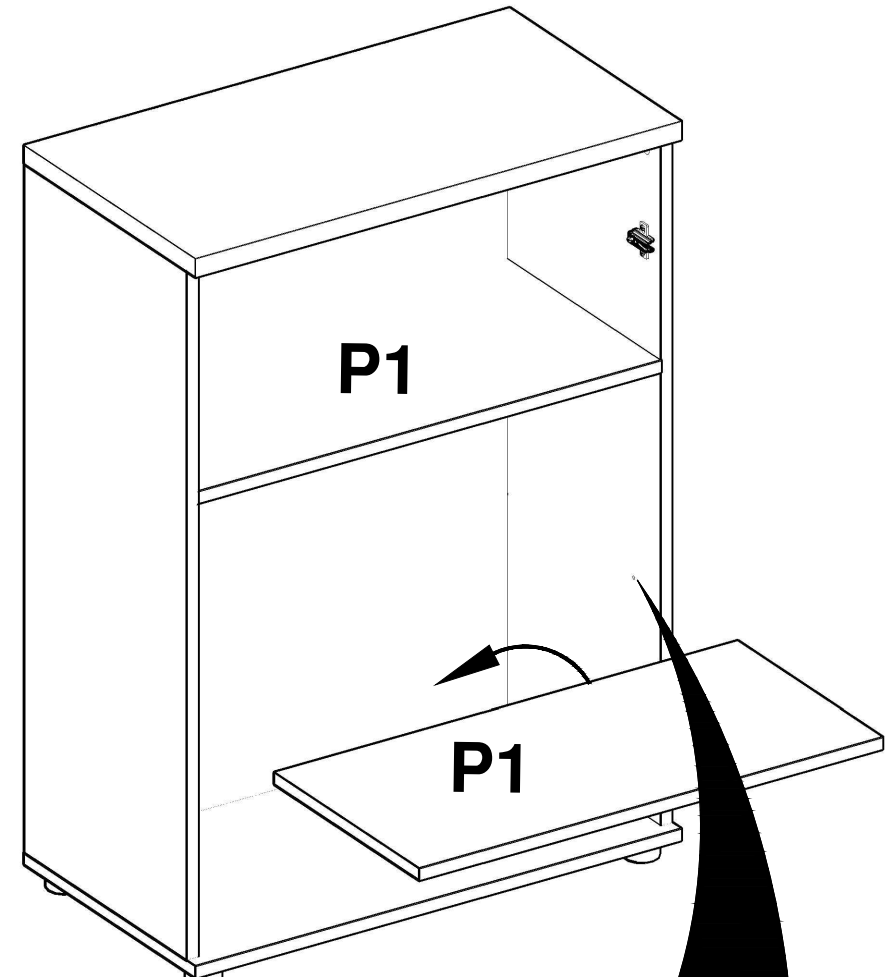
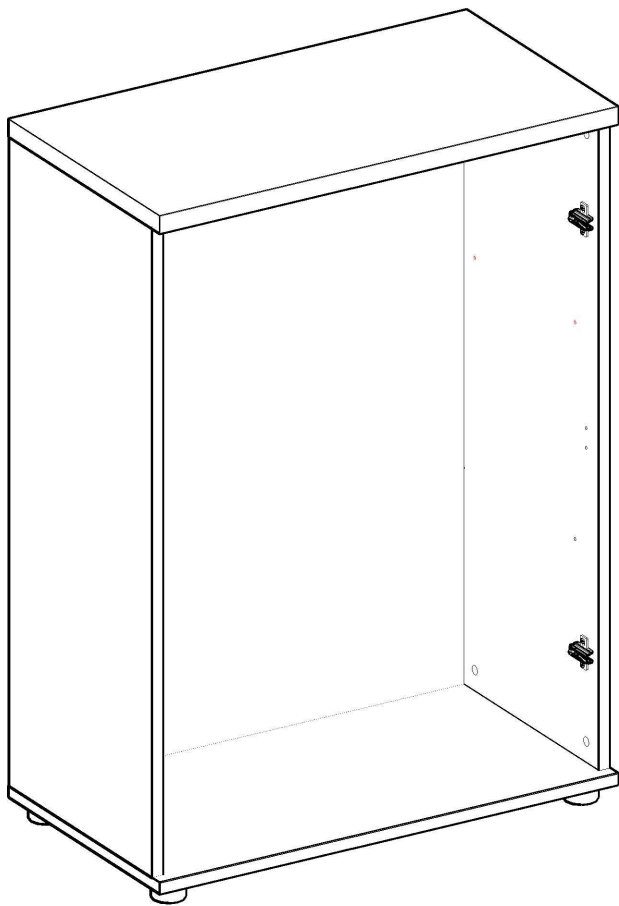












11

