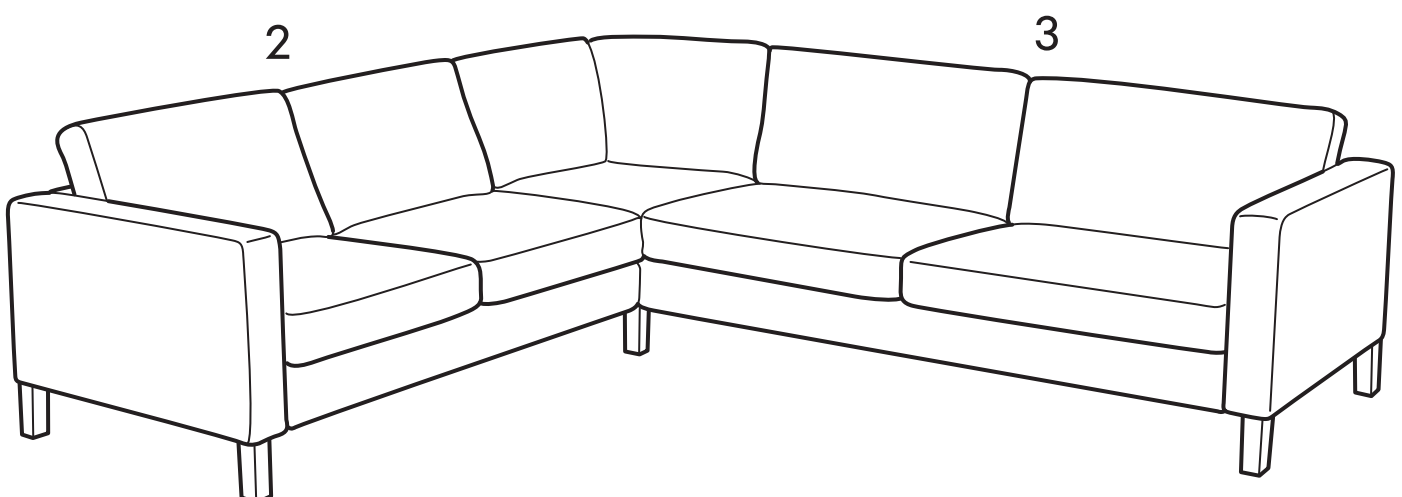
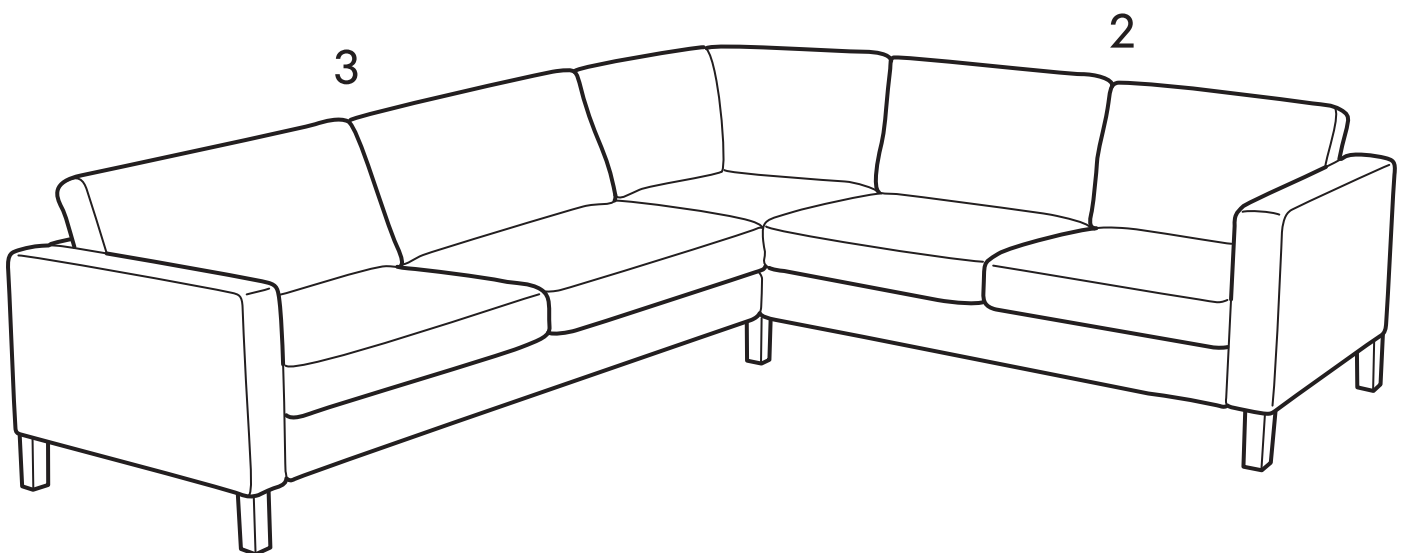
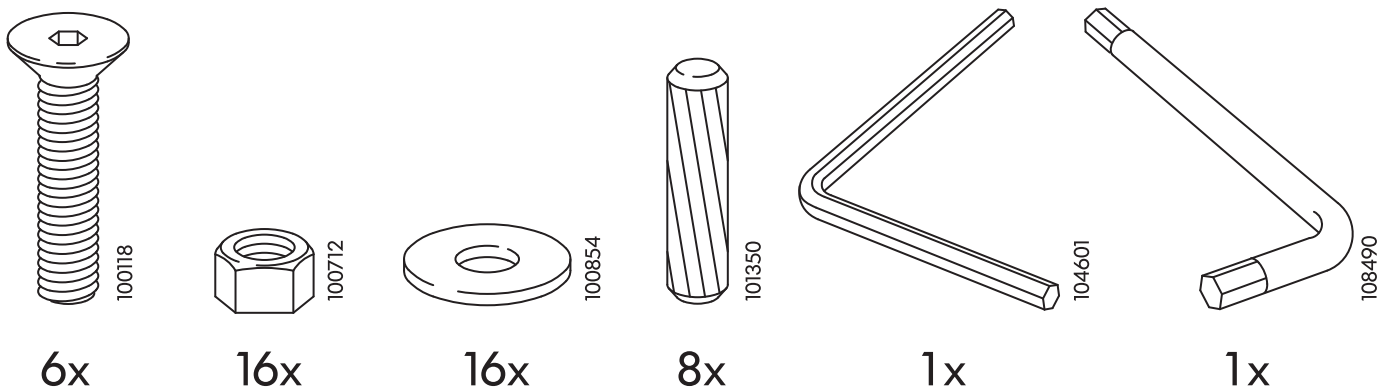
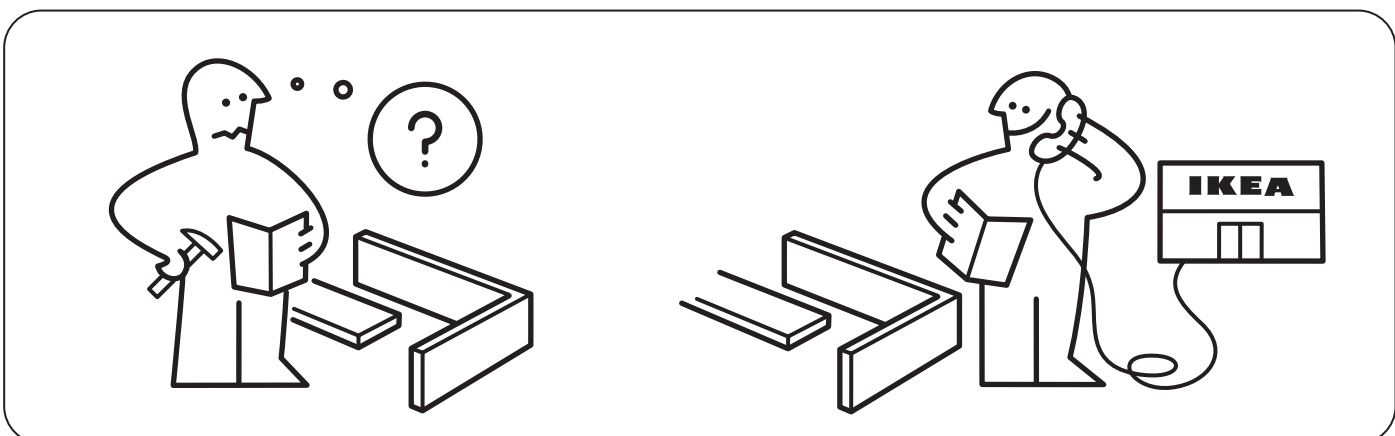
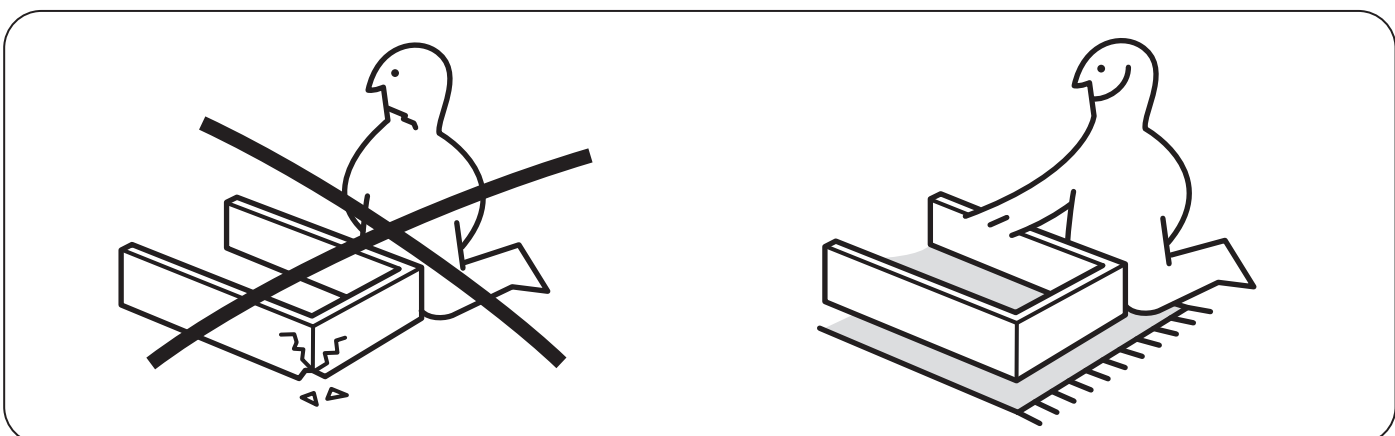
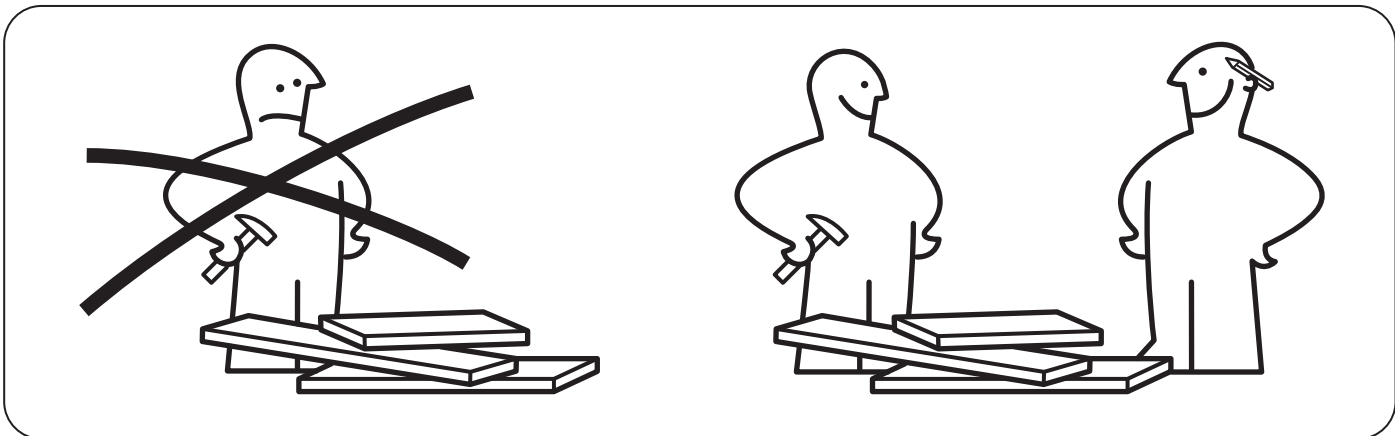
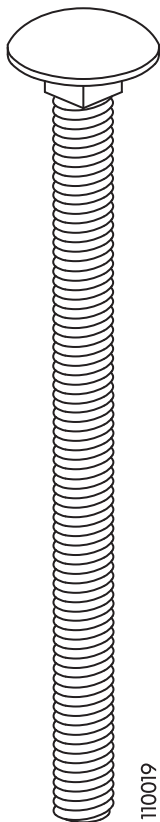


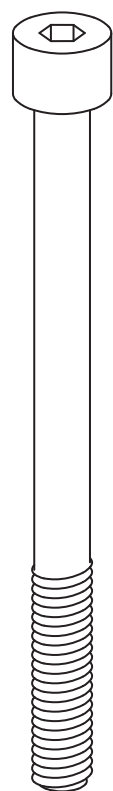
KARLSTAD



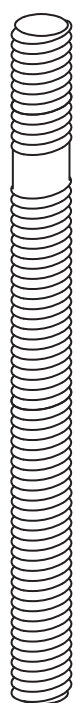




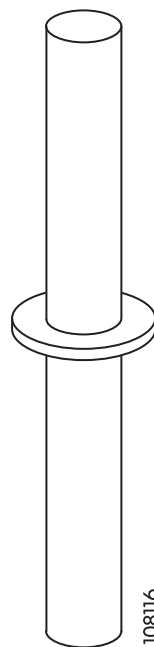
8x



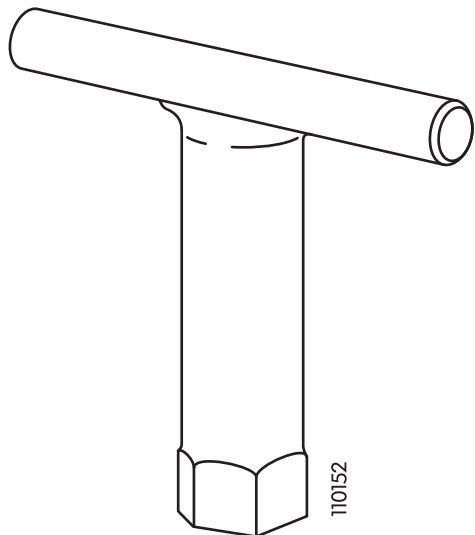
8x



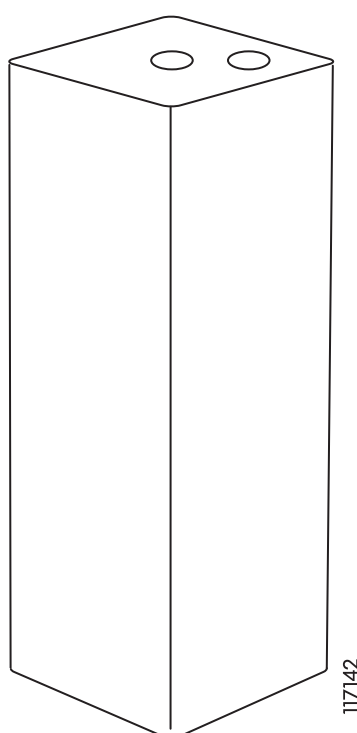
8x



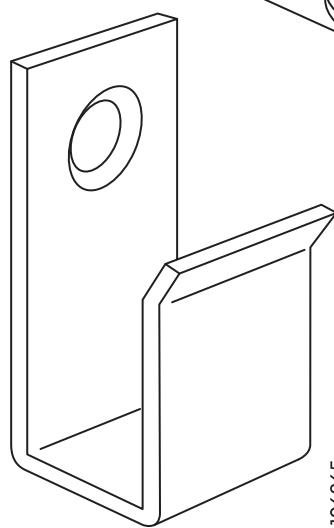
2x



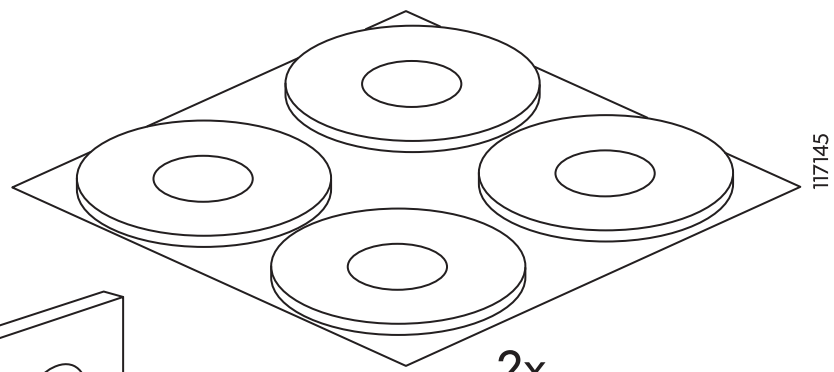
1x



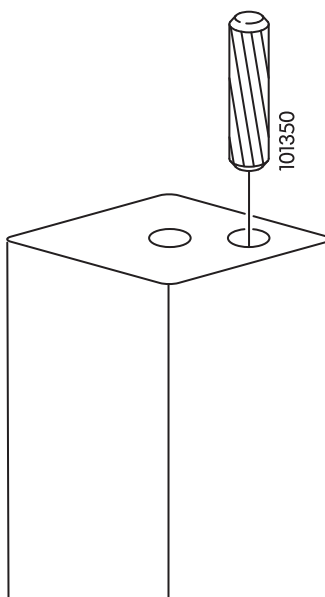
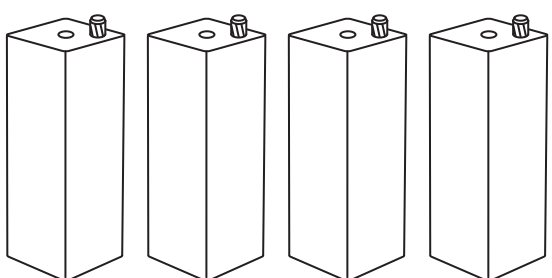
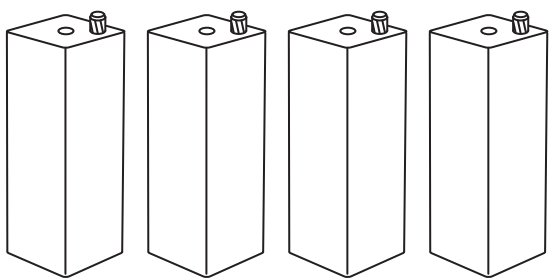
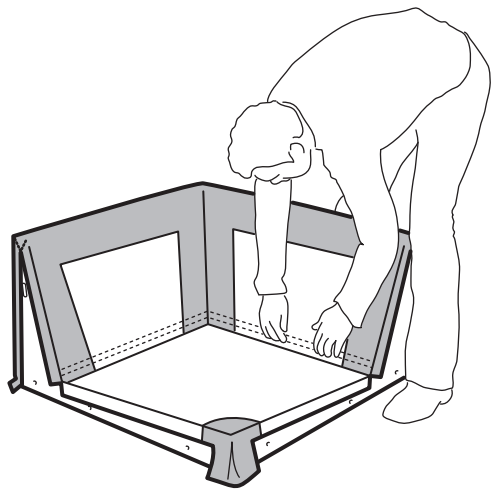
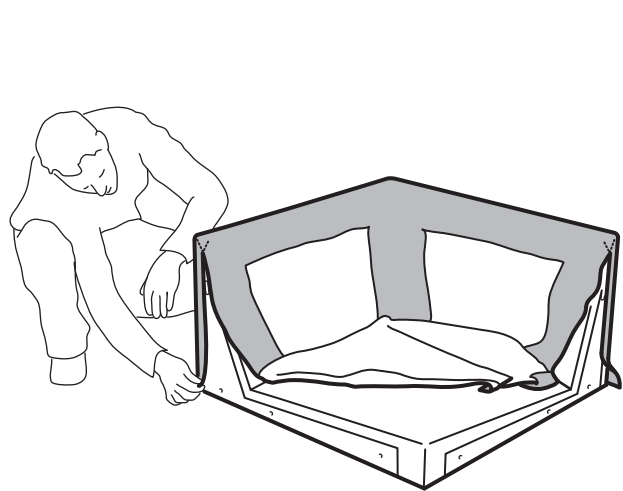
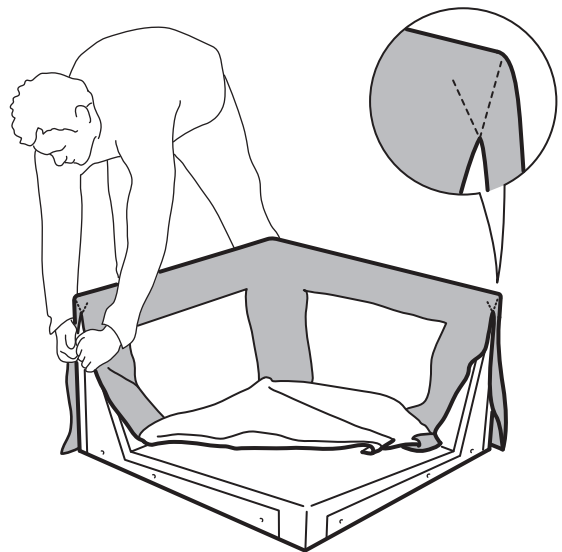
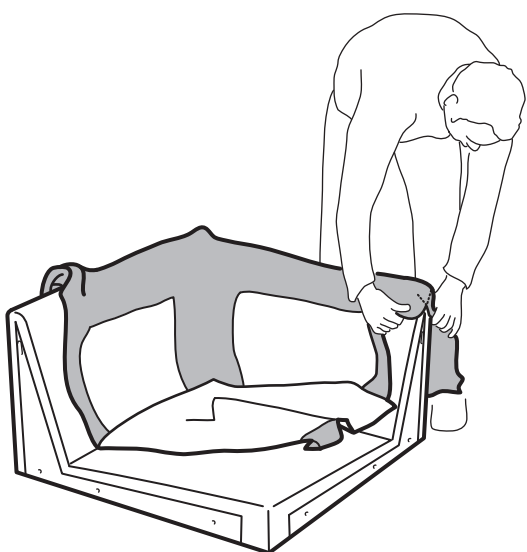
8x

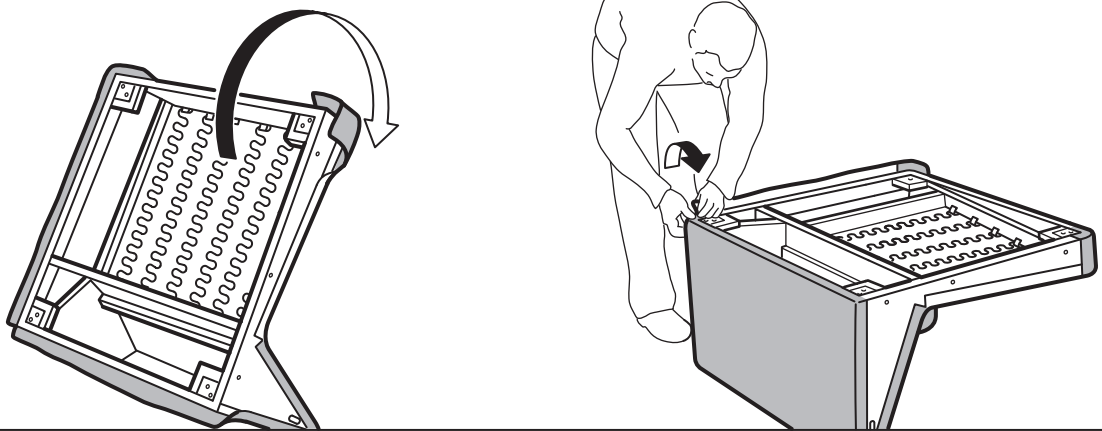
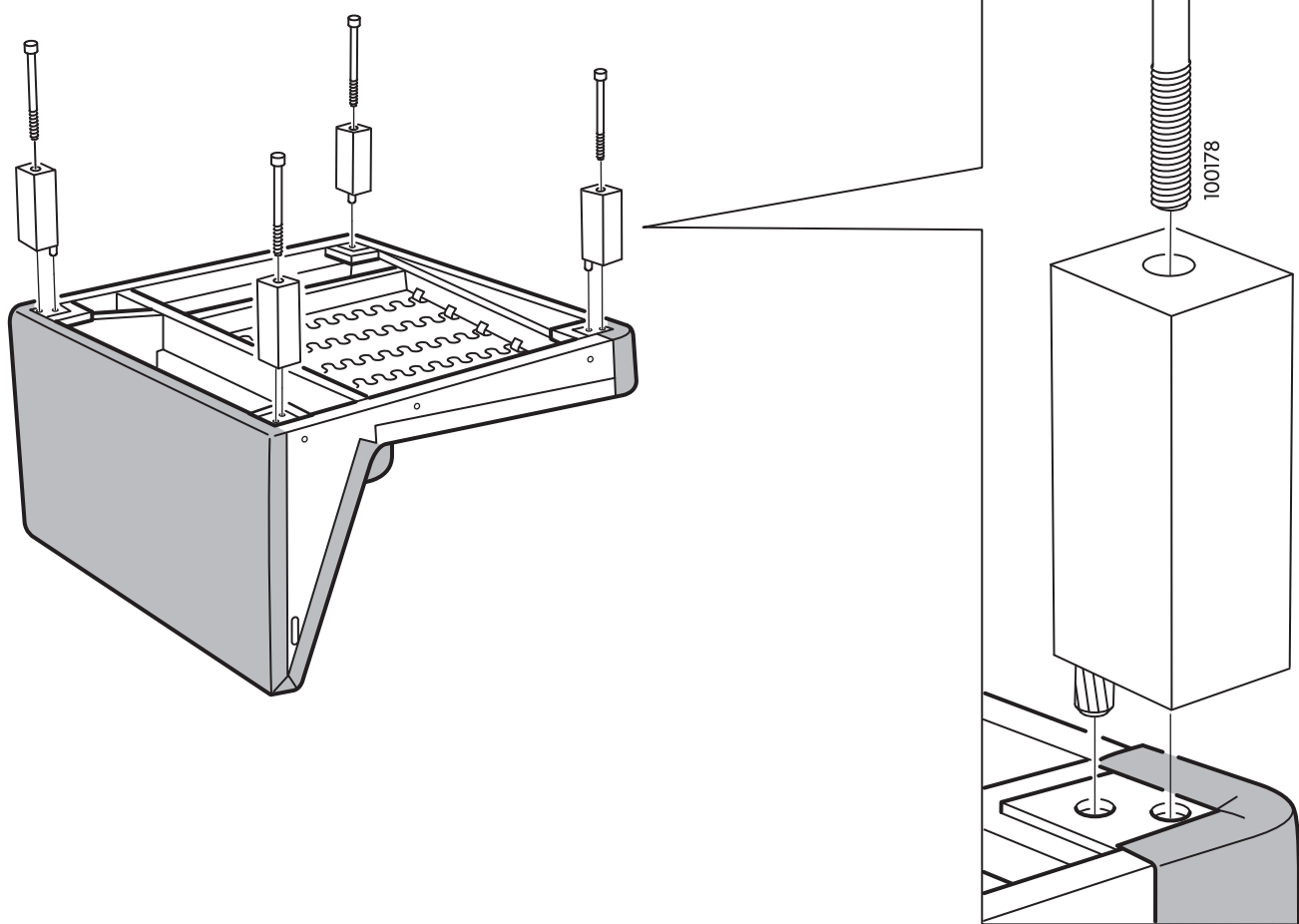


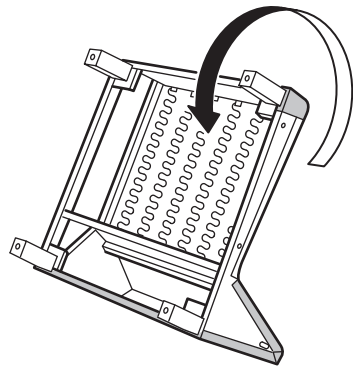
6x



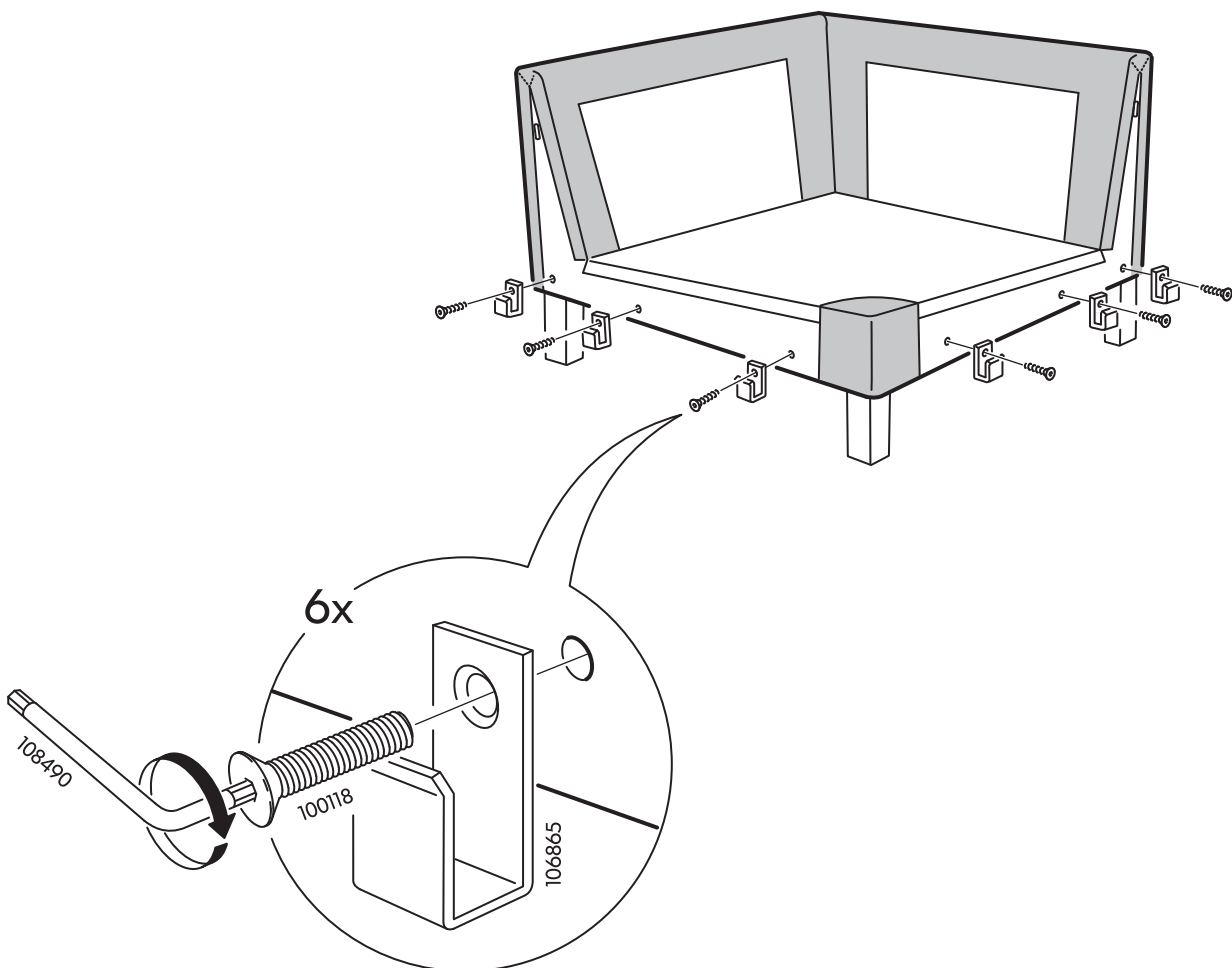
2x

1**8x****2**

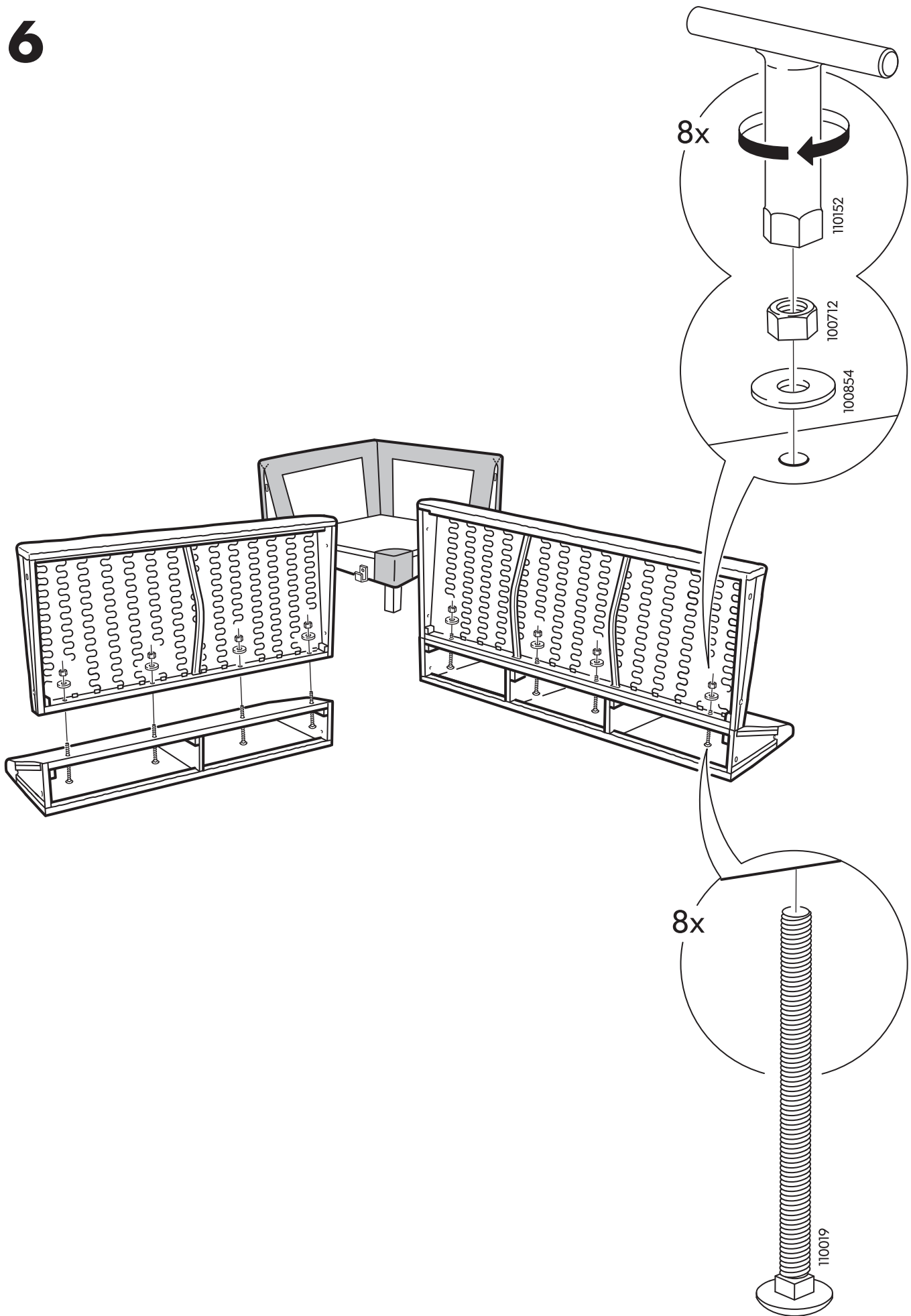
3**4**



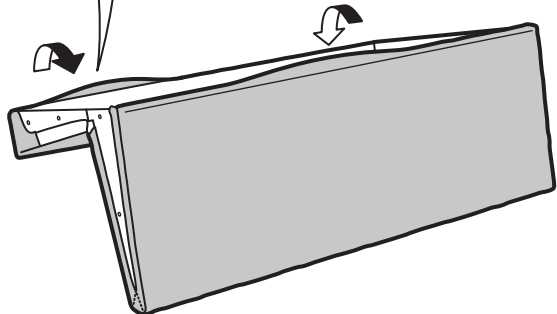
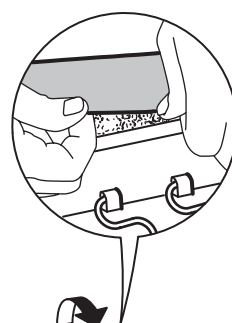
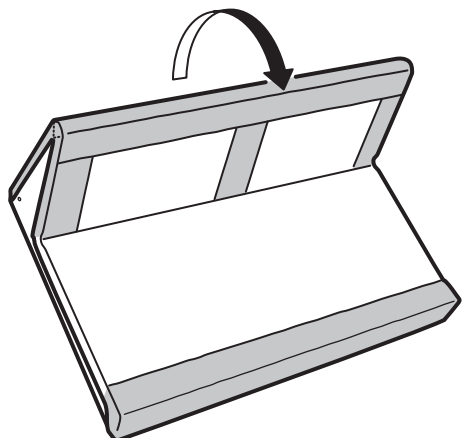
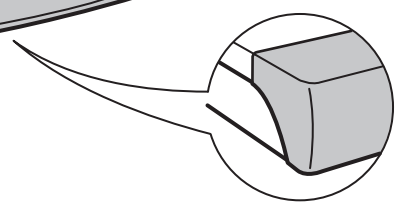
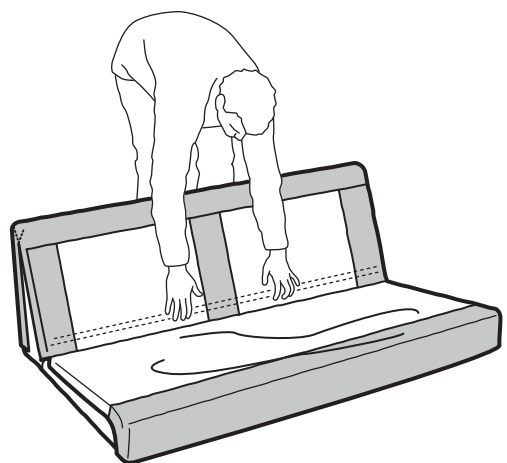
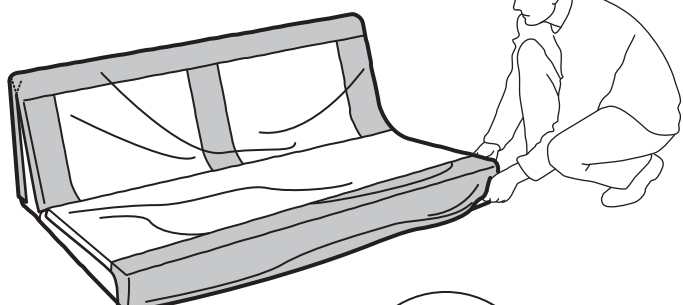
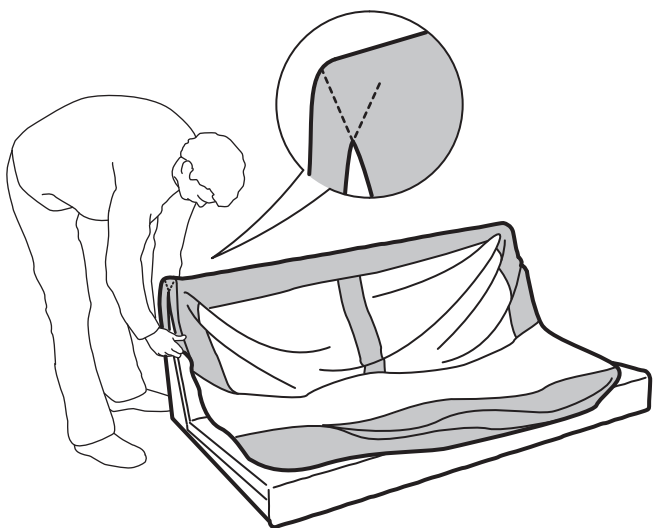
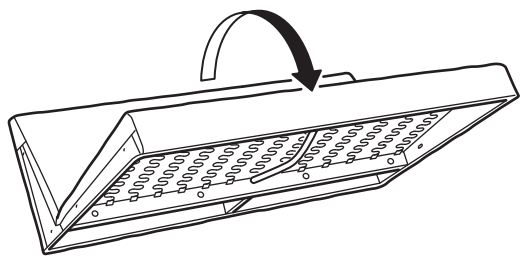
5

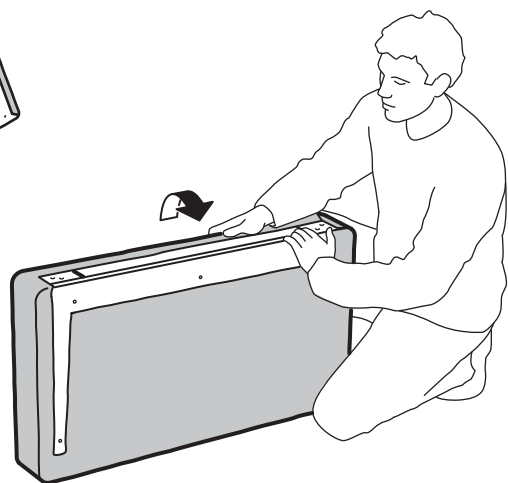
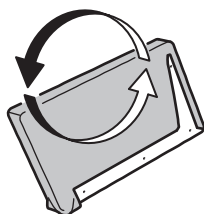
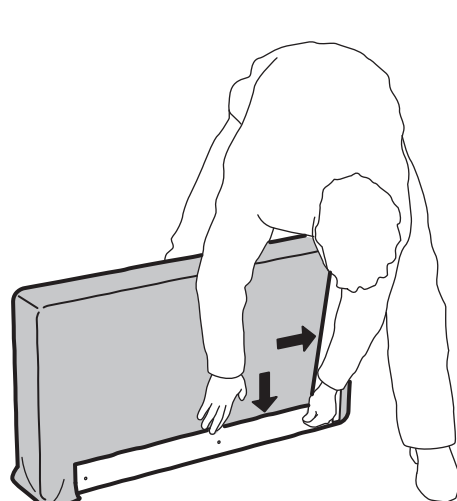
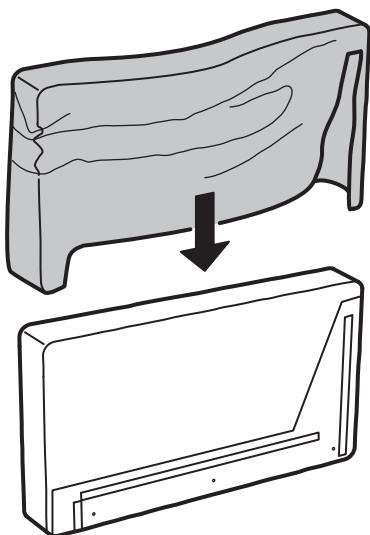
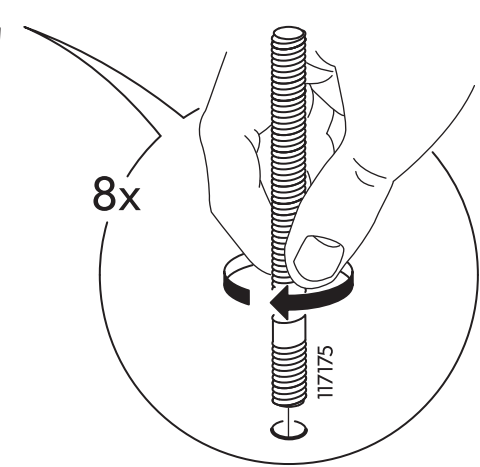
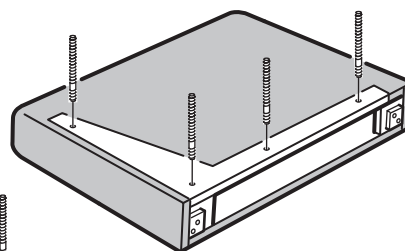
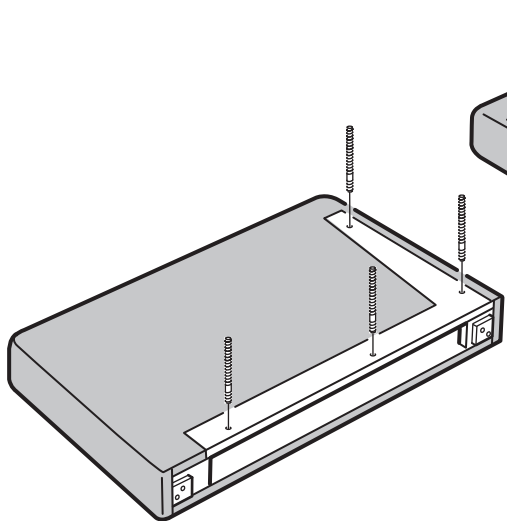


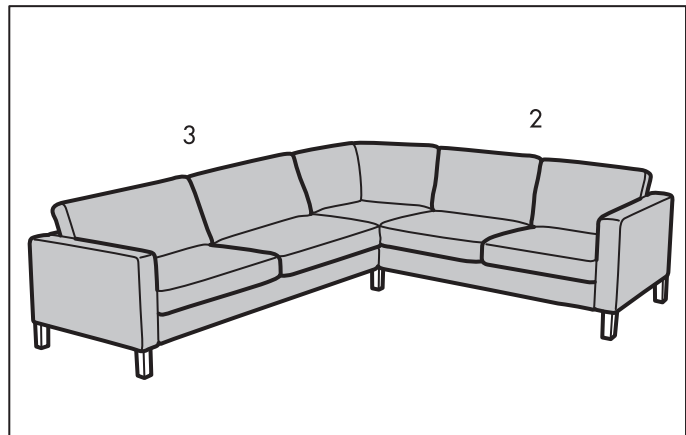
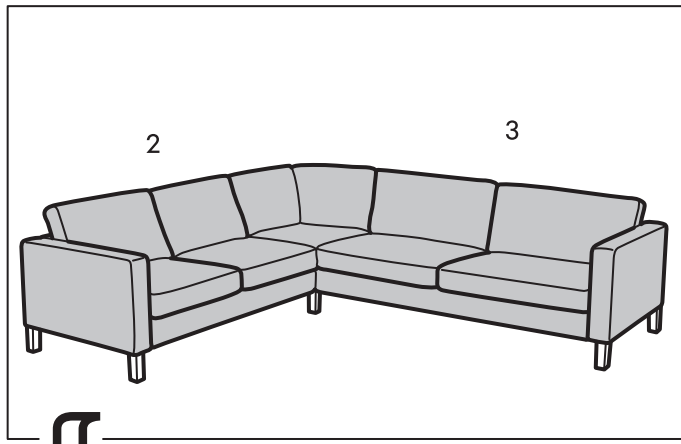
6



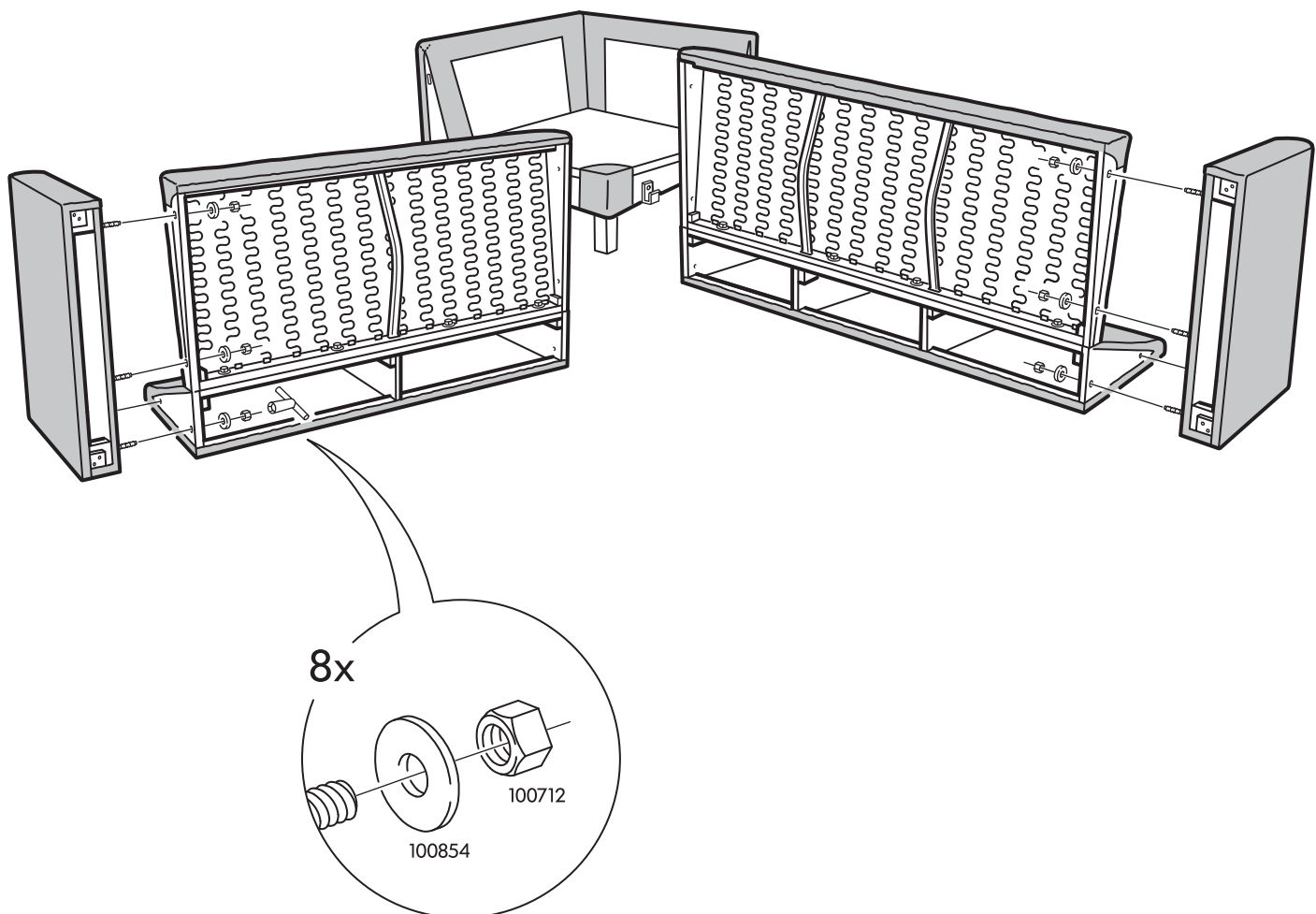
7



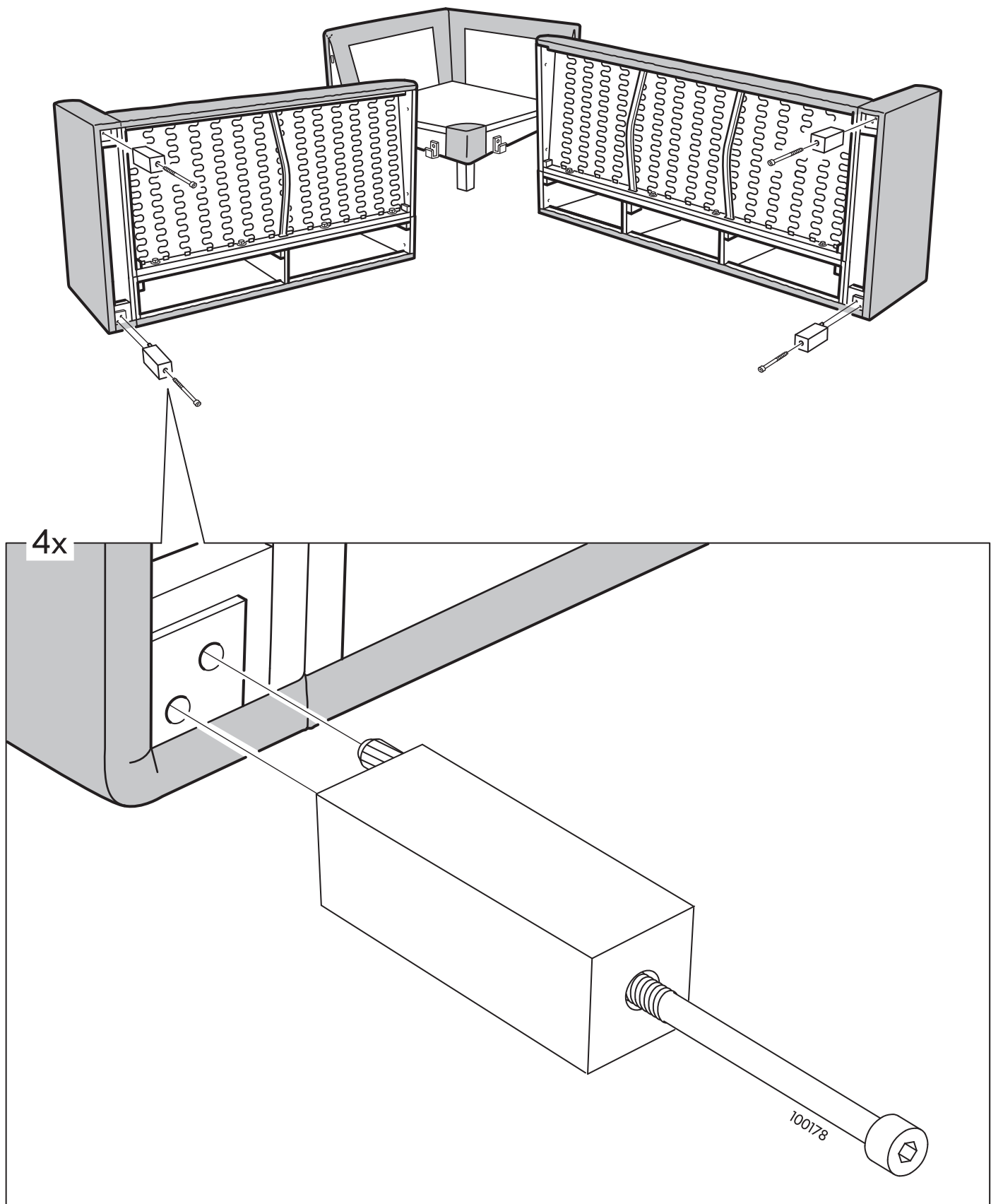
8**9**



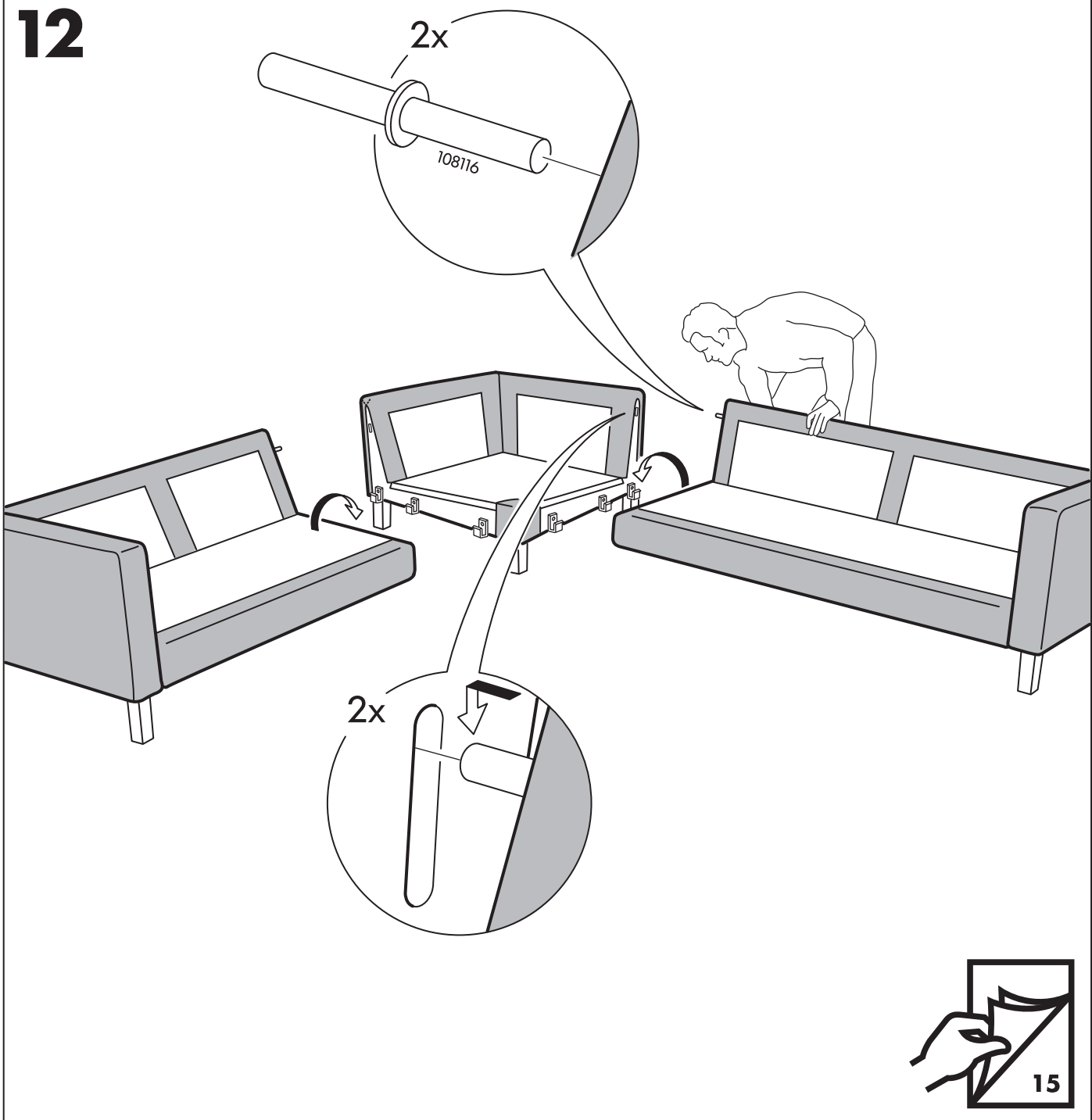
10

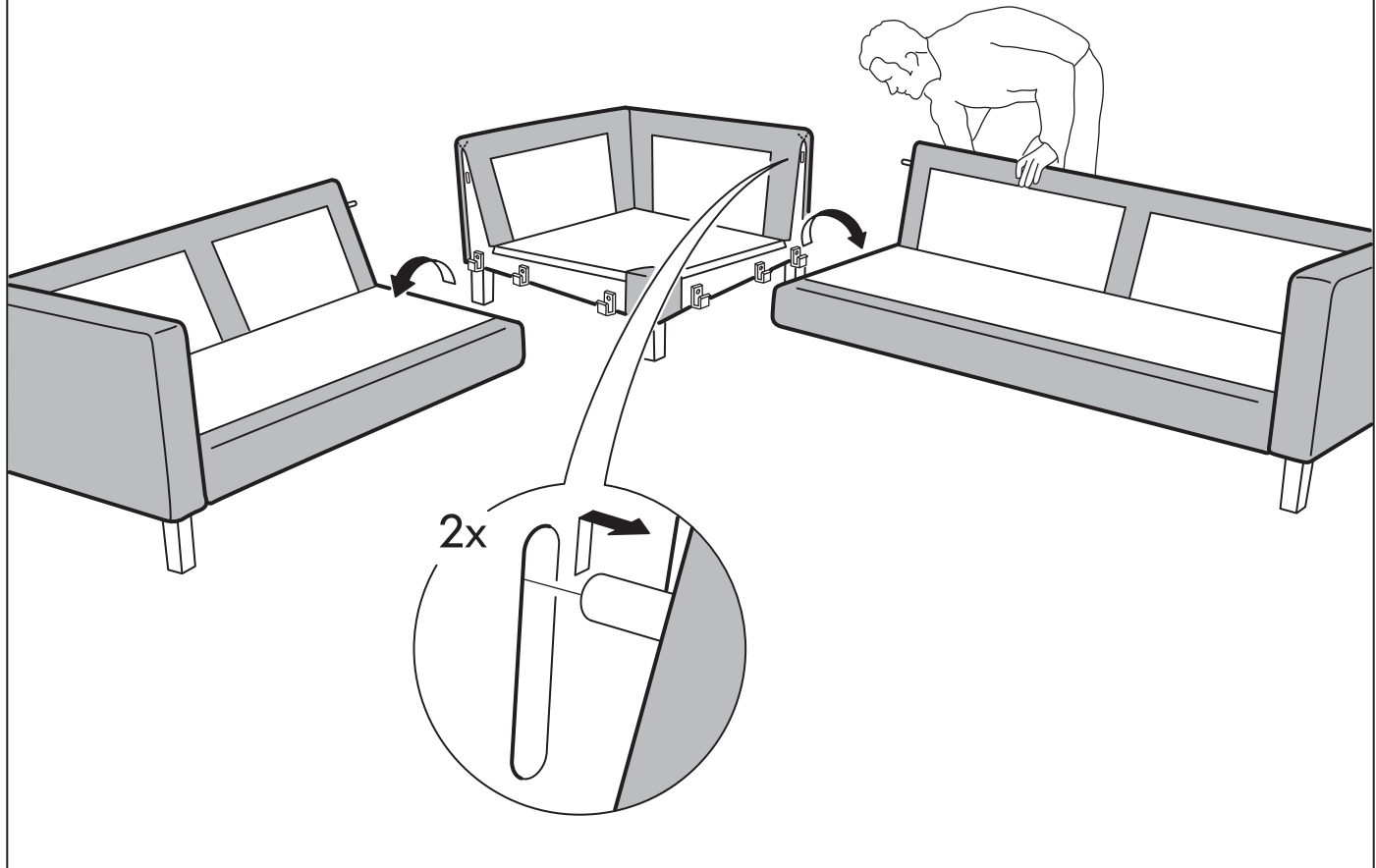
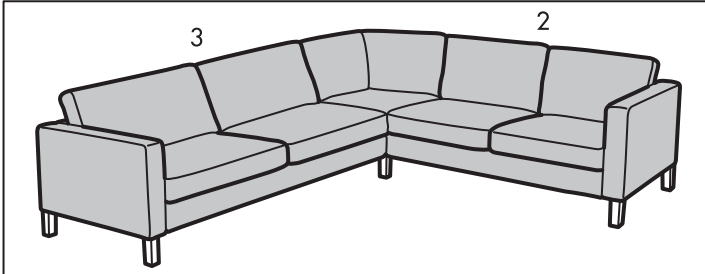
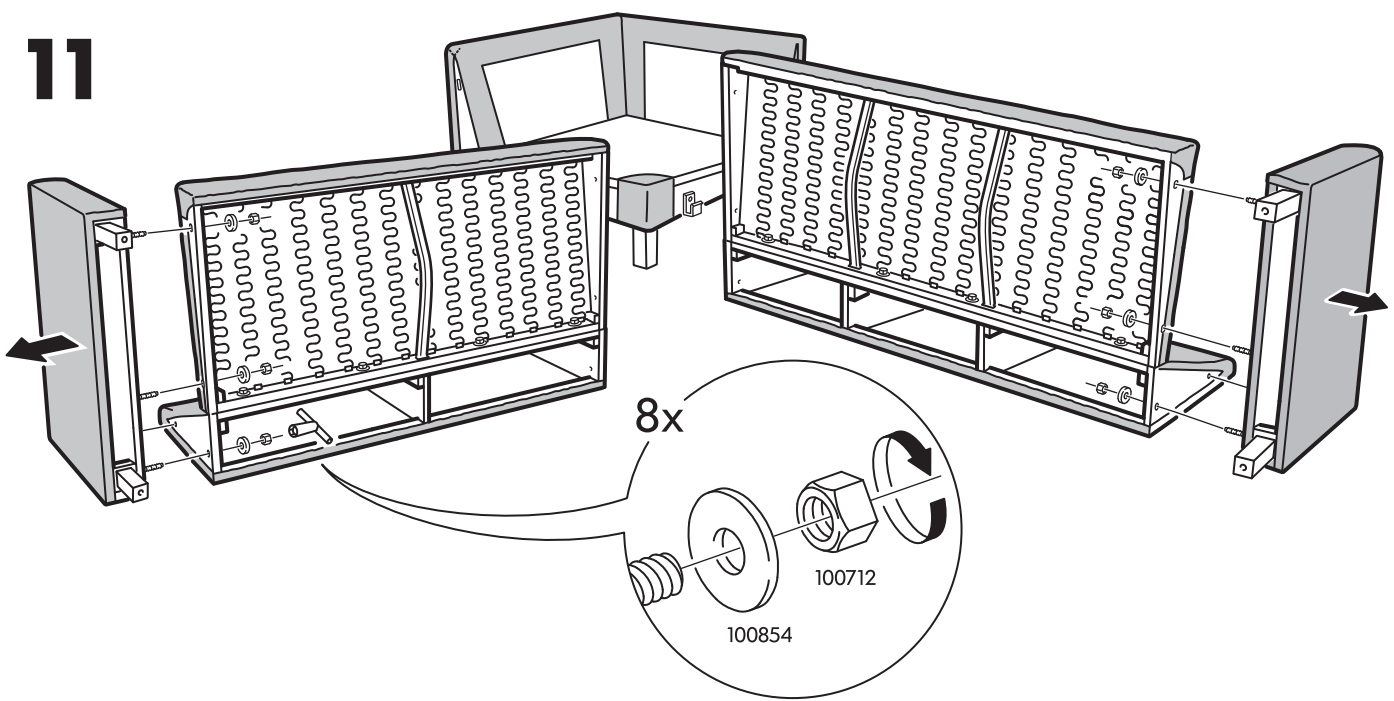


11

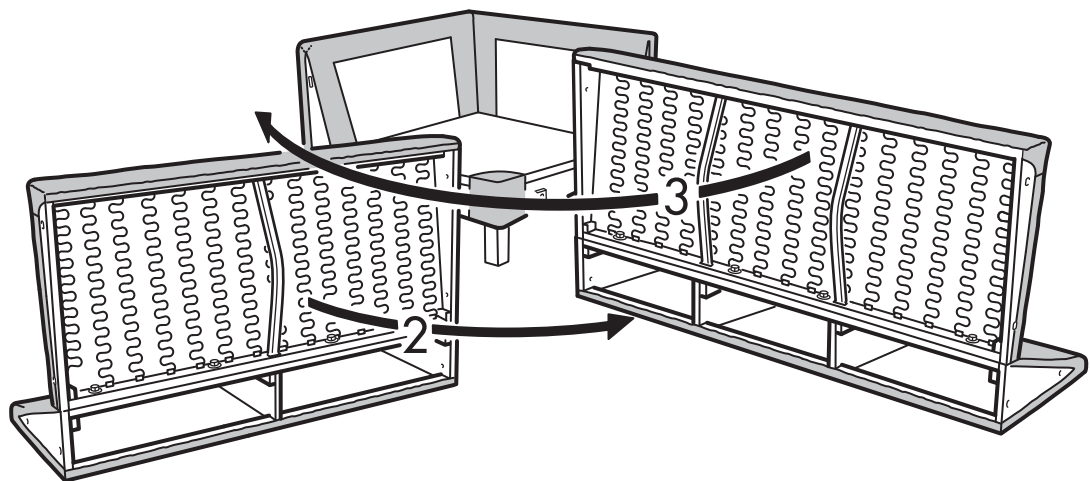


12

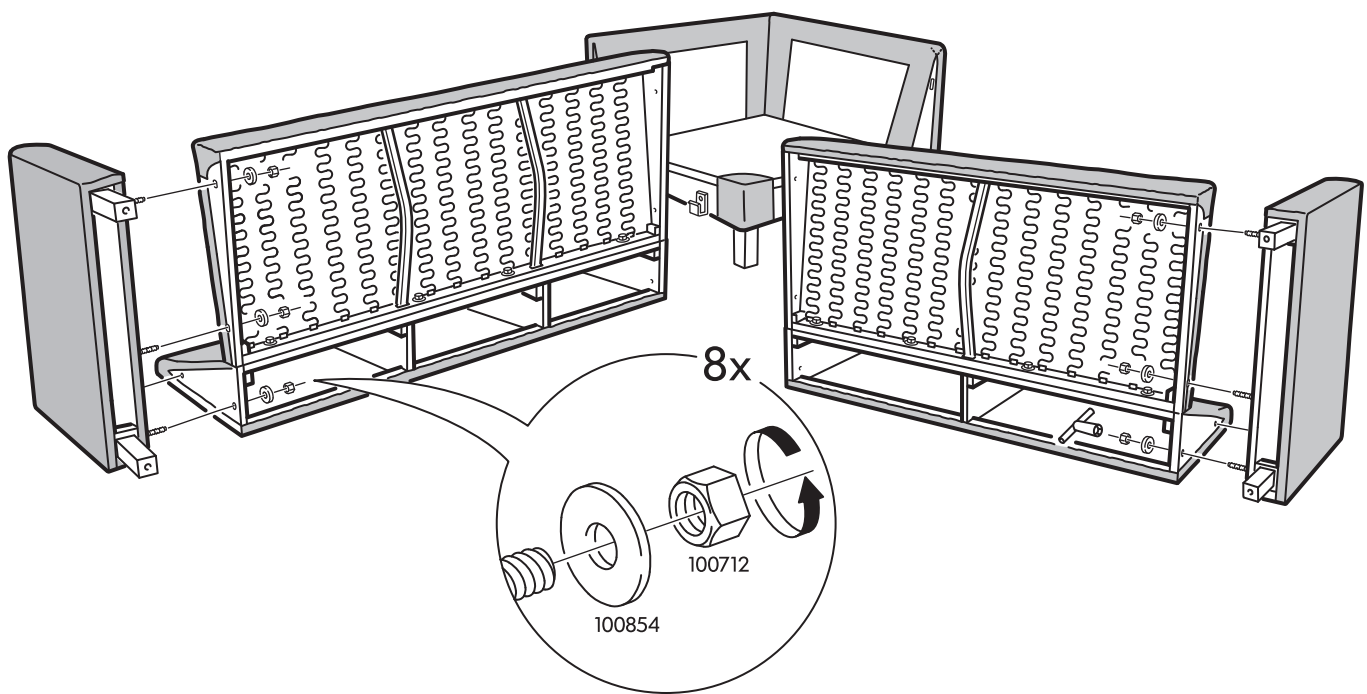


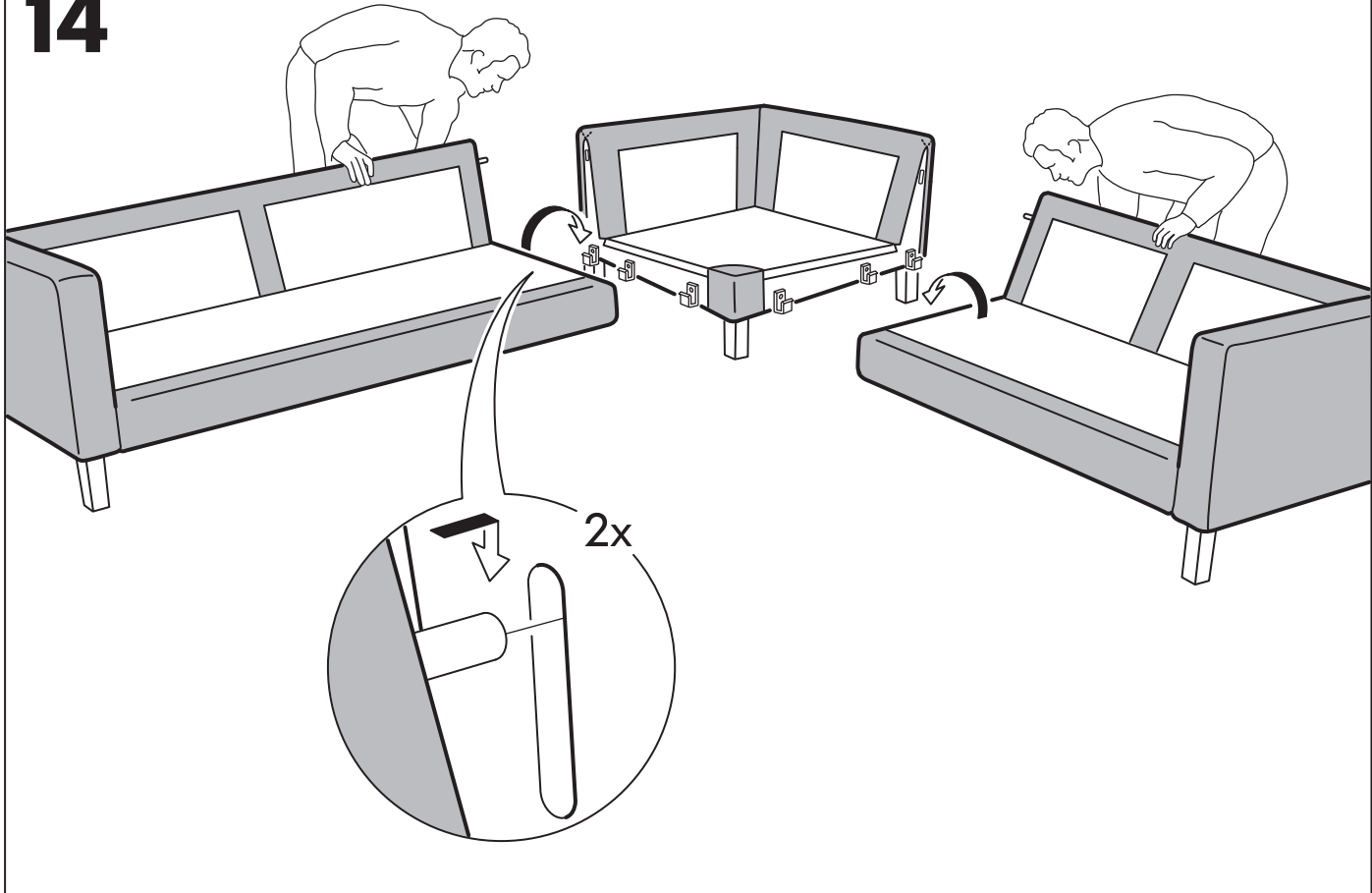
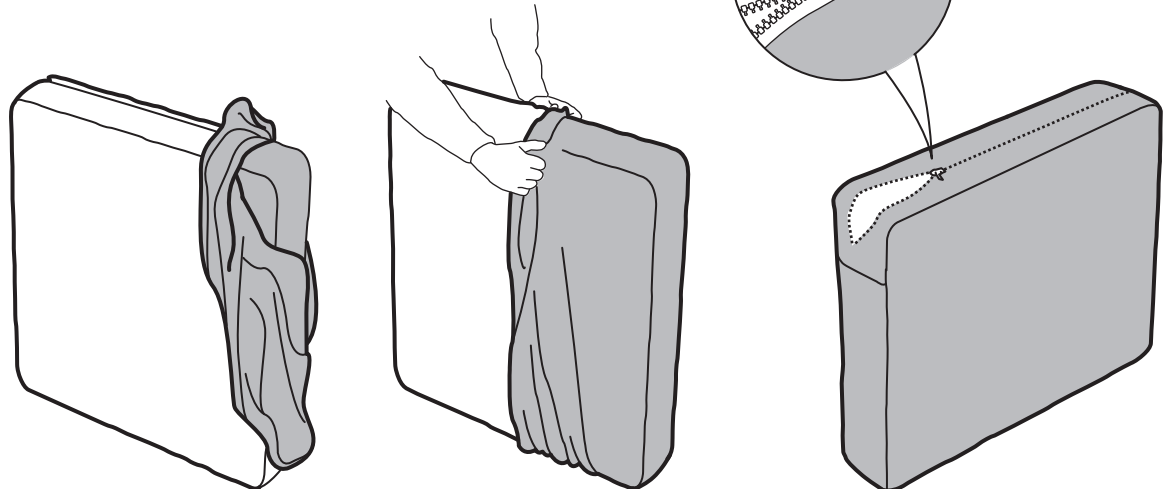
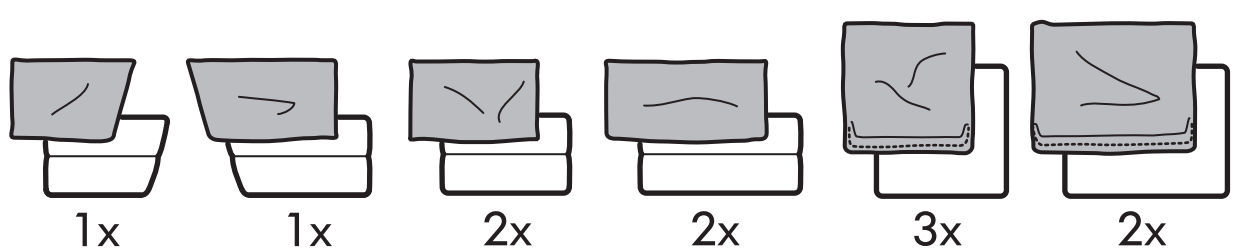
10**11**

12

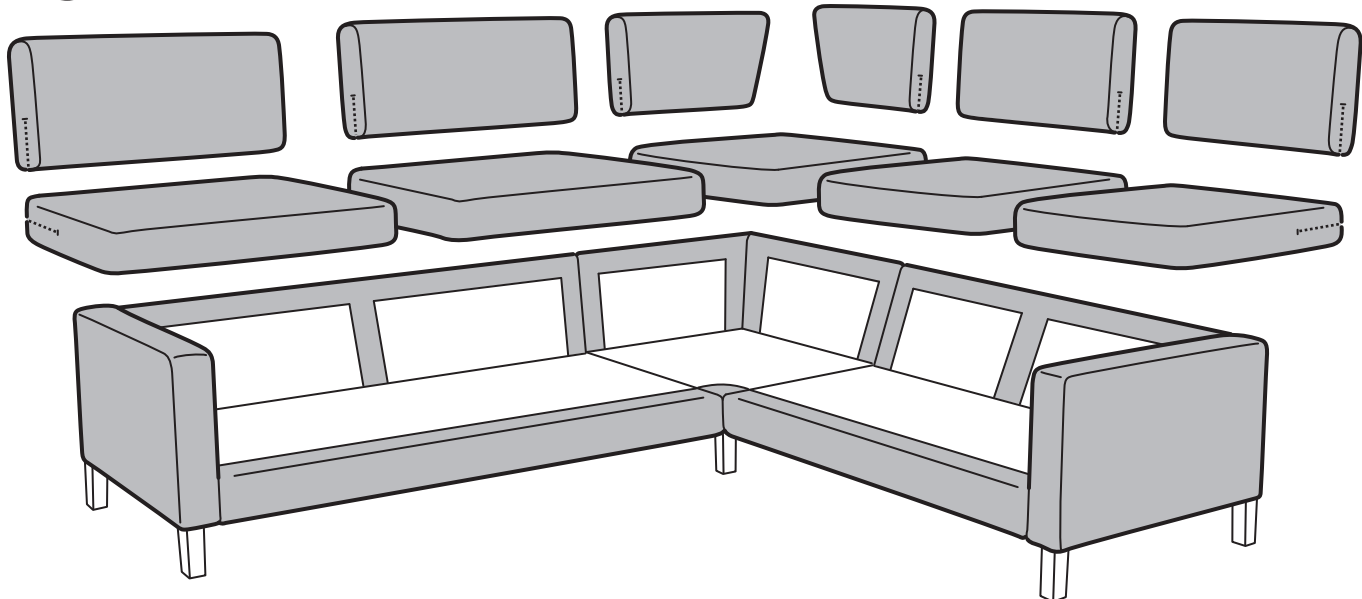


13



14**15**

16



(i)

