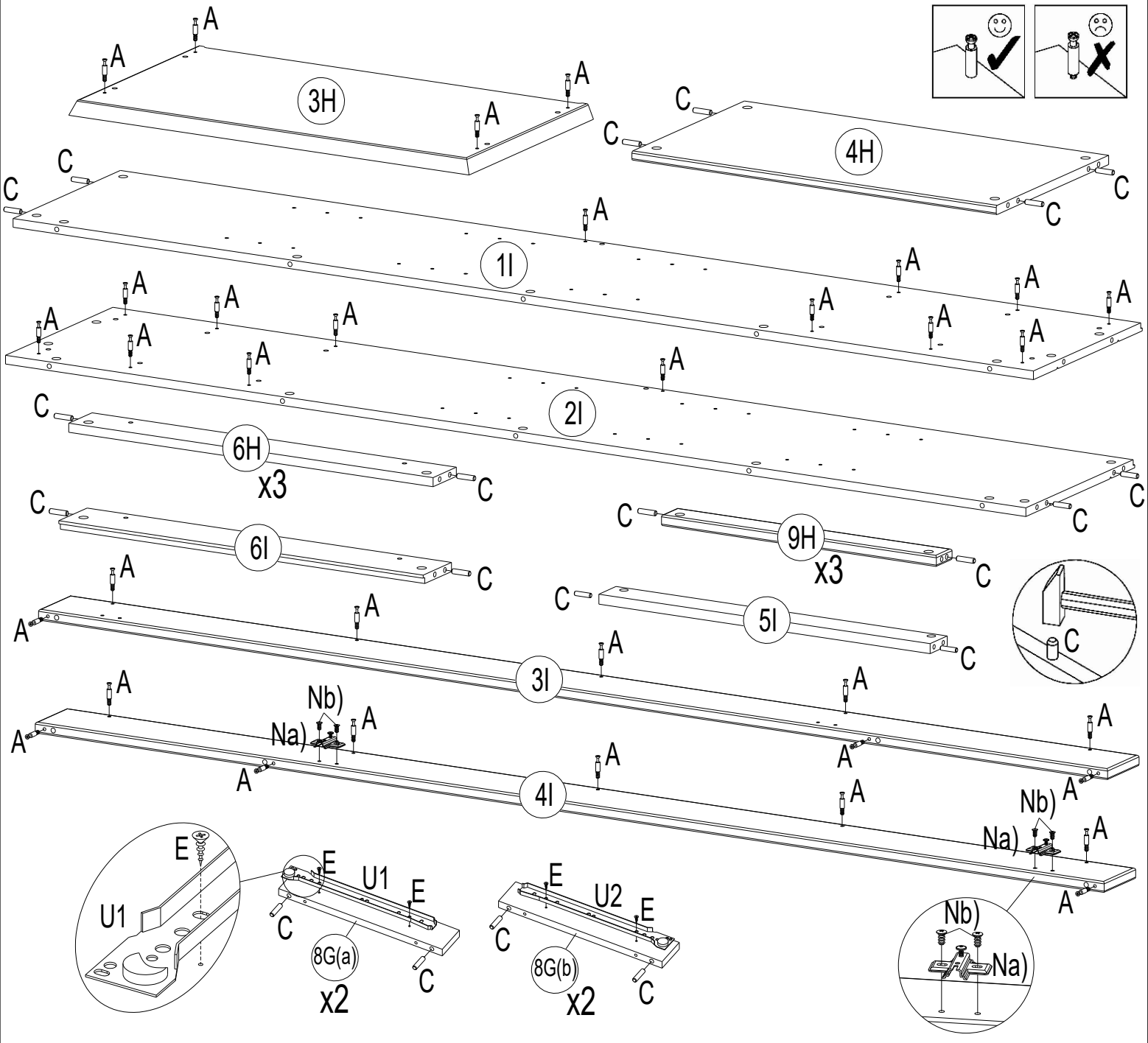
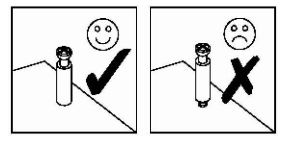
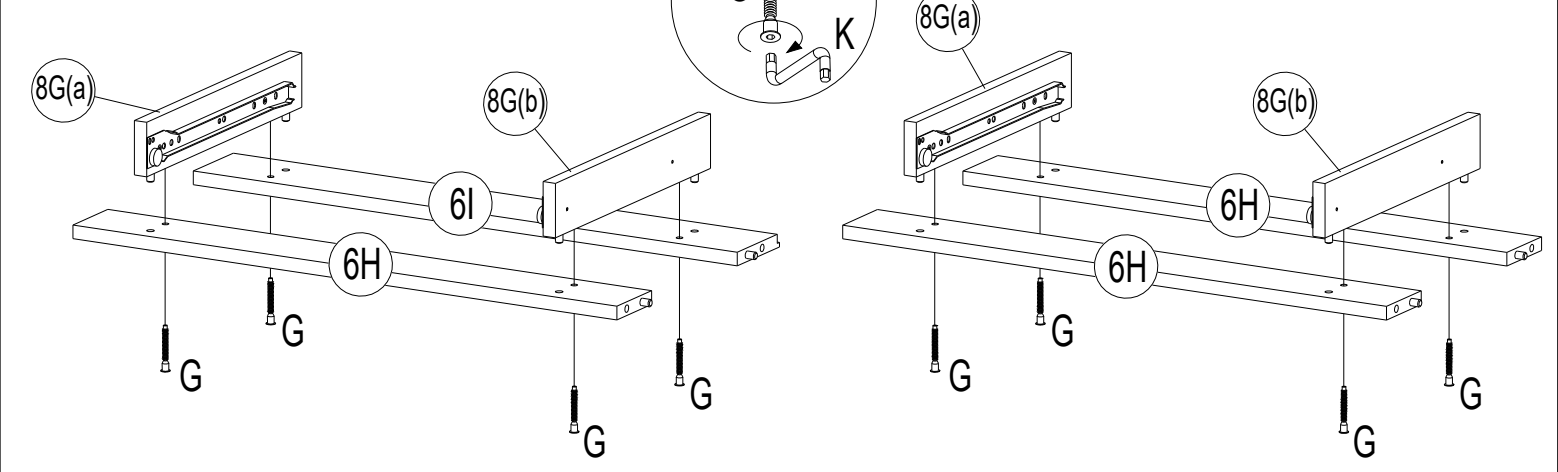
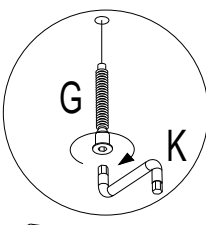



- 1
- A x34
- C 8x32 x32
- E 3.5x15 x8
- N a) x2, b) x2
- U1 x2
- U2 x2

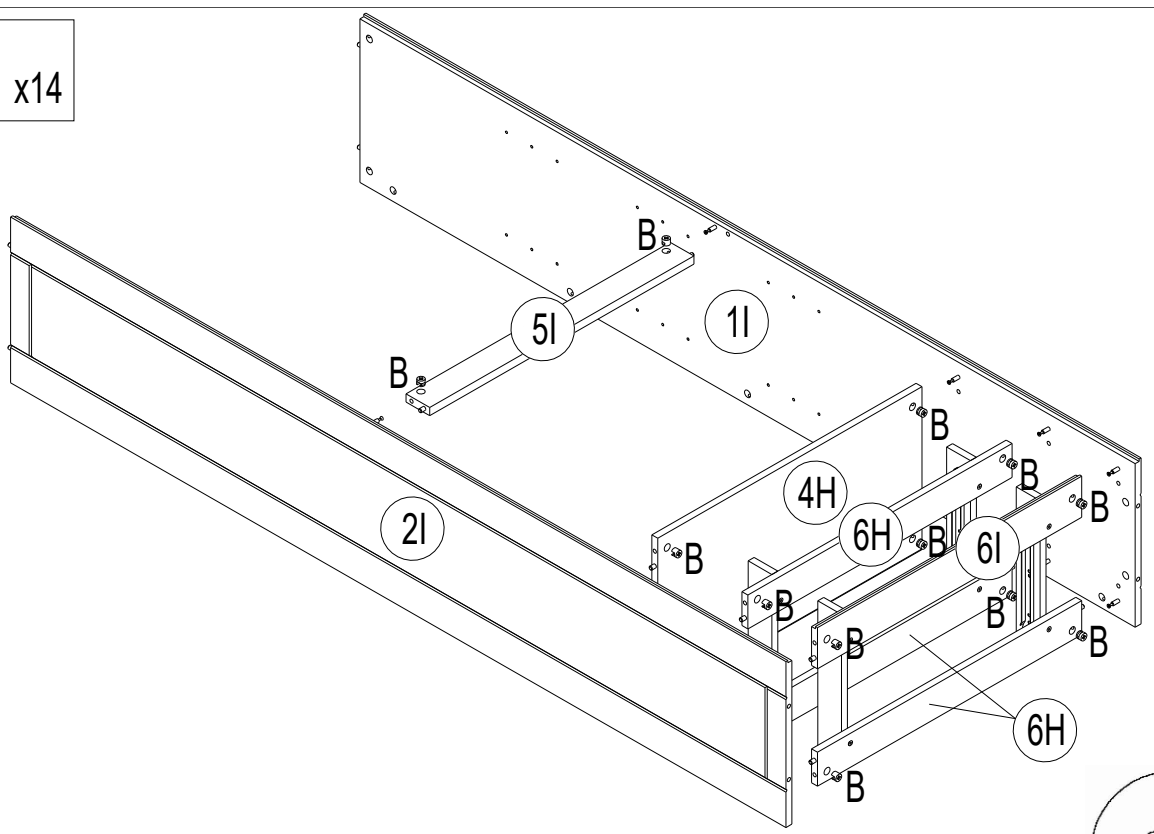


- 2
- G x8
- K SW 4 x1




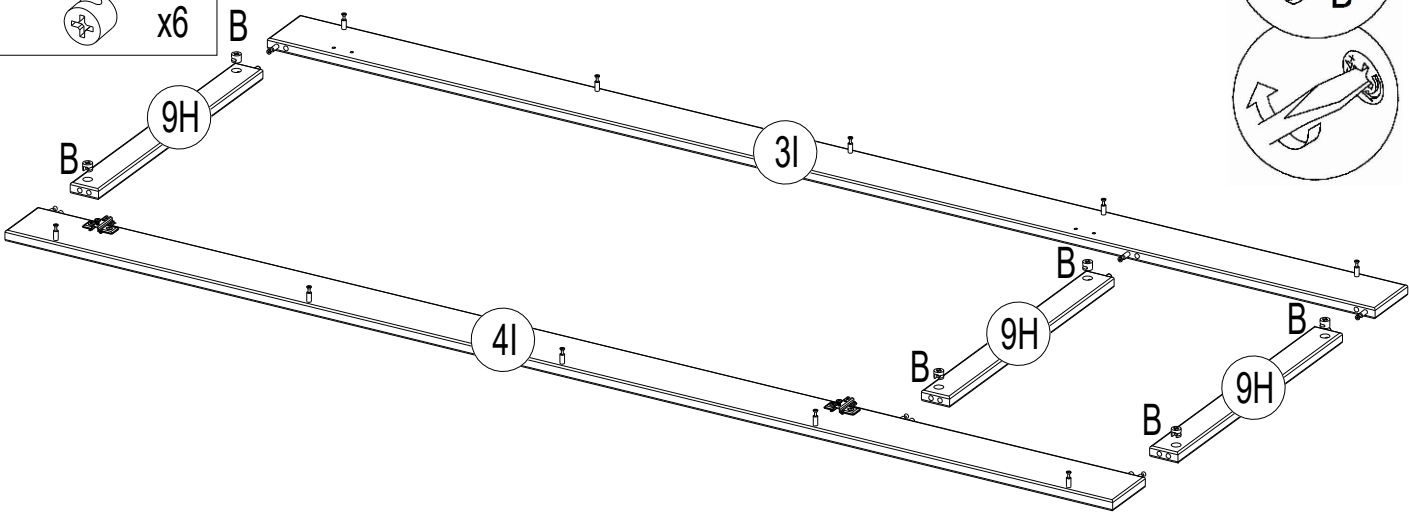
3

B  x14




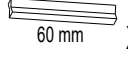
4


B  x6

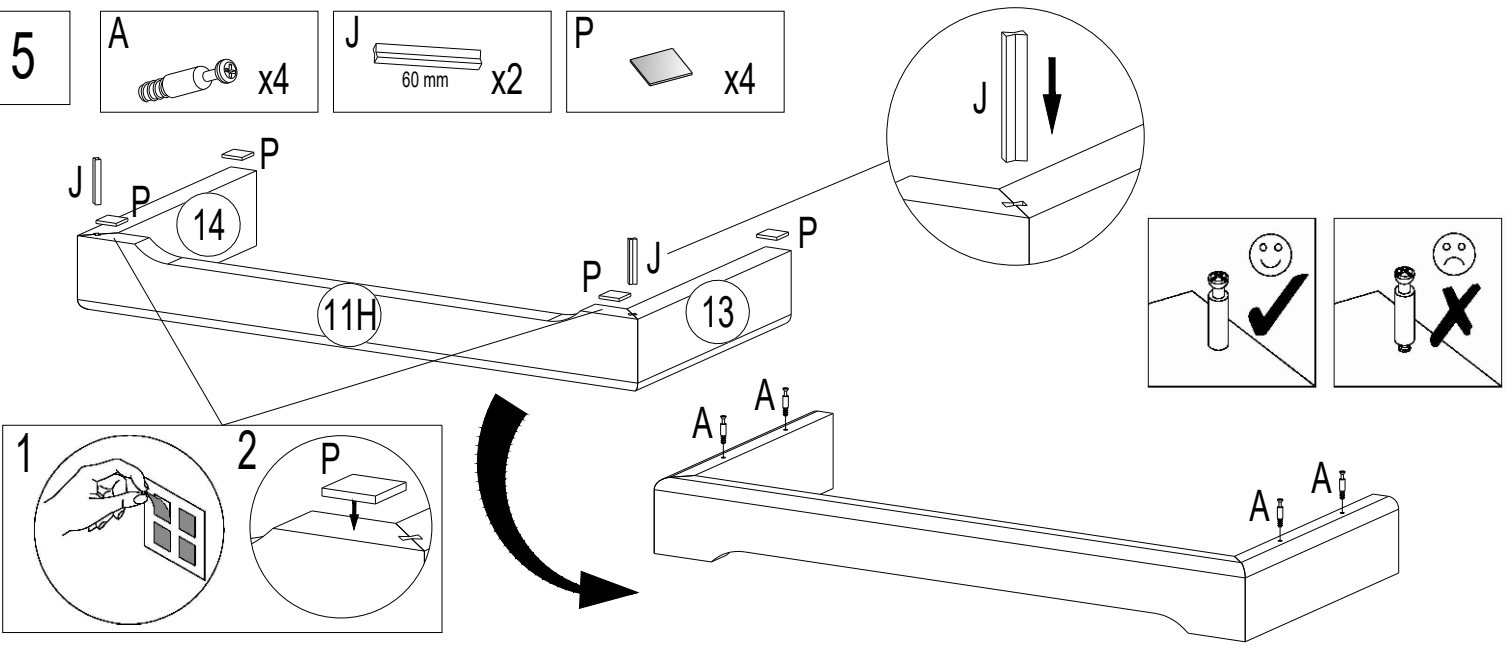


5

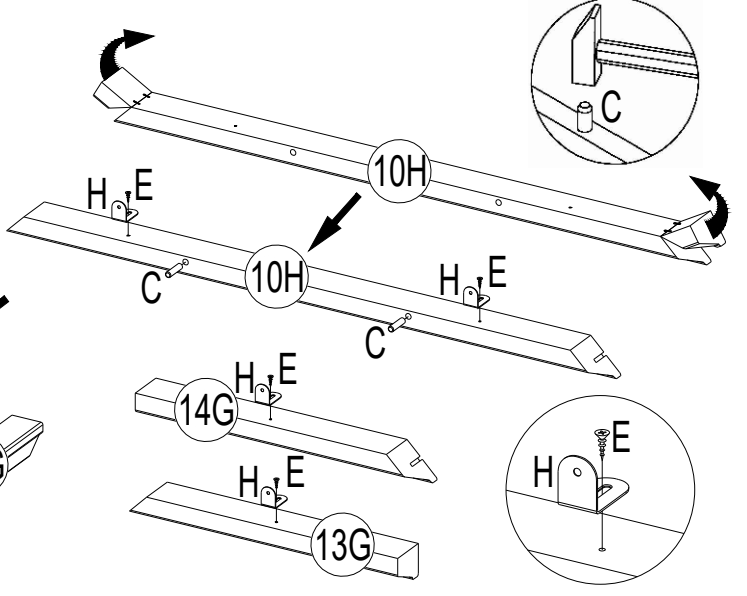
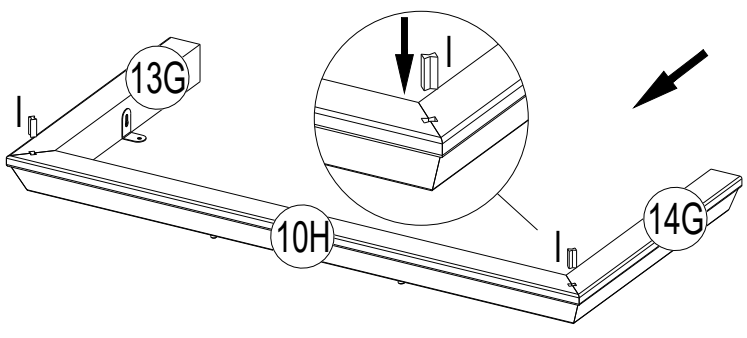
A  x4

J  60 mm x2

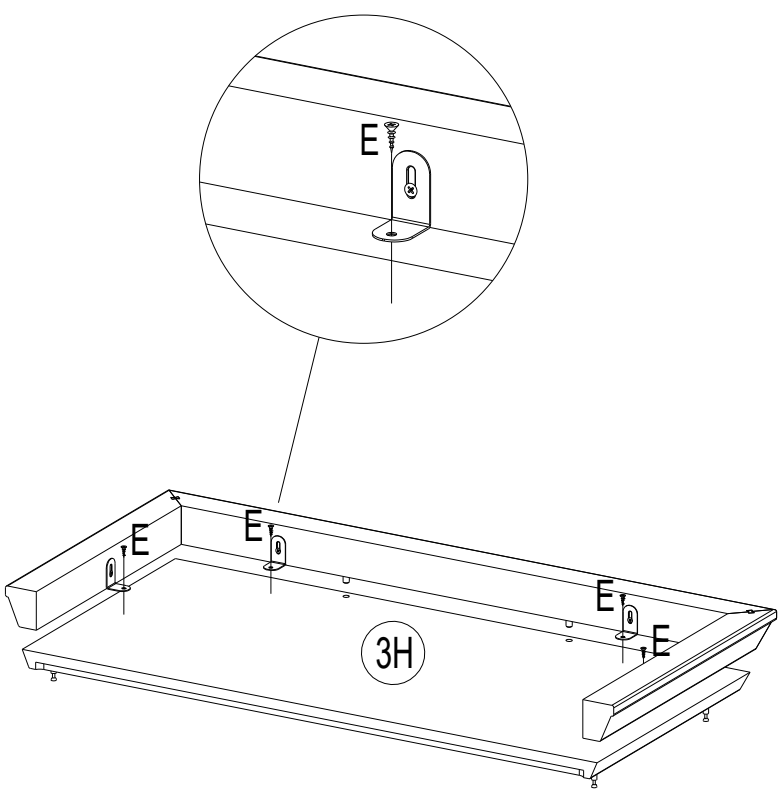
P  x4



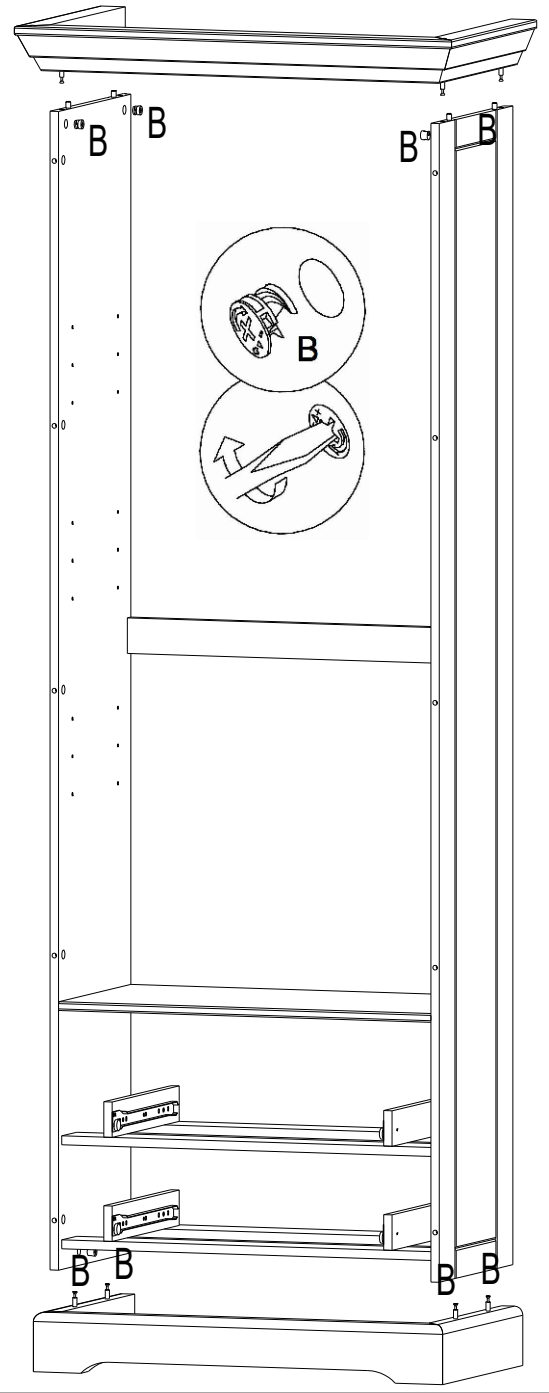
- 6**
- C** 8x32 x2
 - E** 3.5x15 x4
 - H** x4
 - I** 26 mm x2



- 7**
- E** 3.5x15 x4

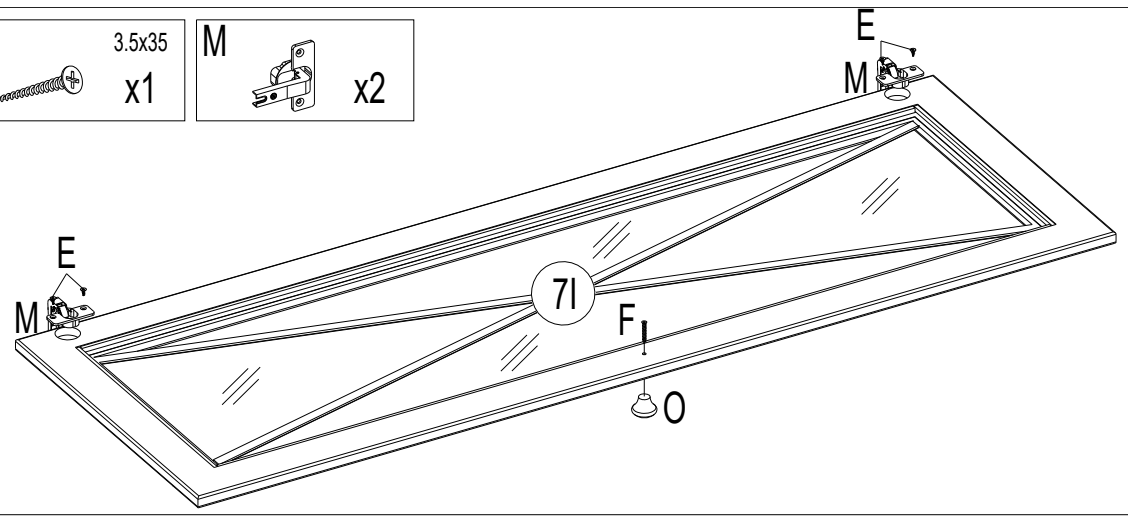
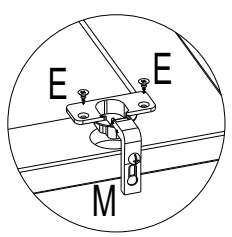


- 8**
- B** x8

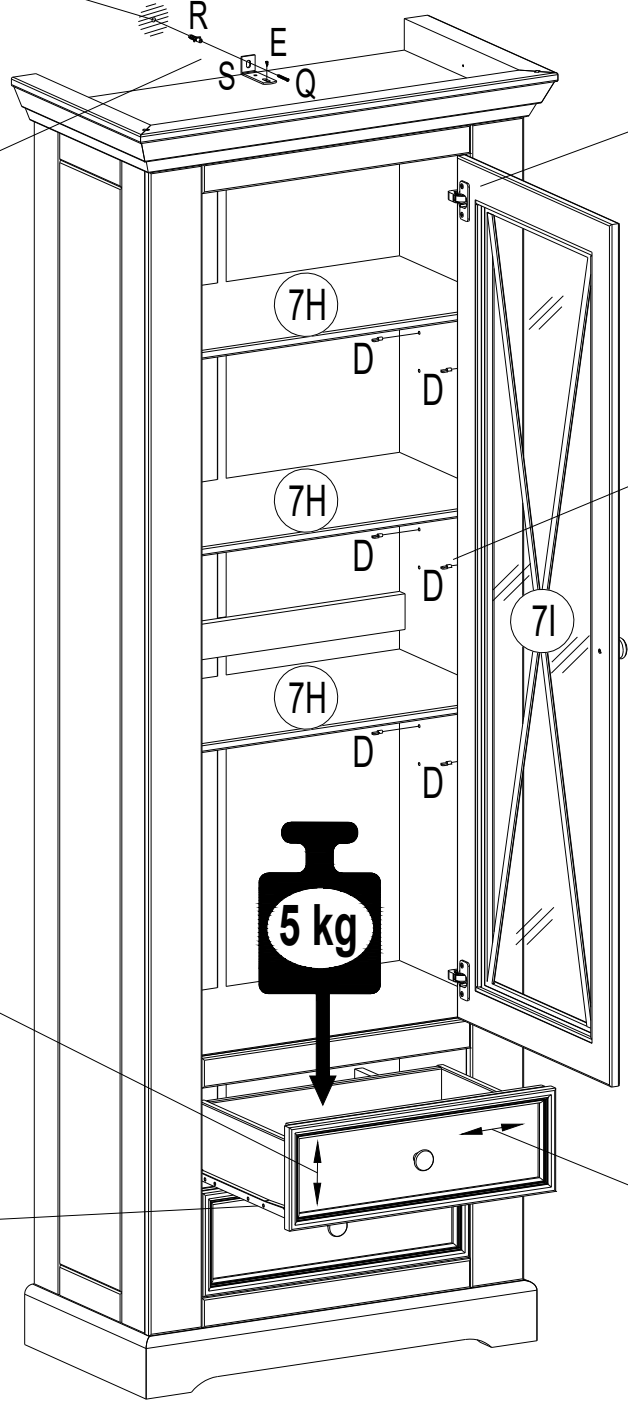
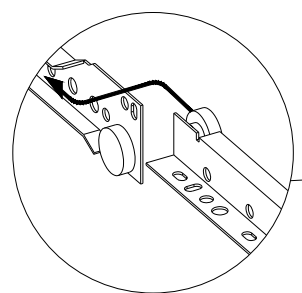
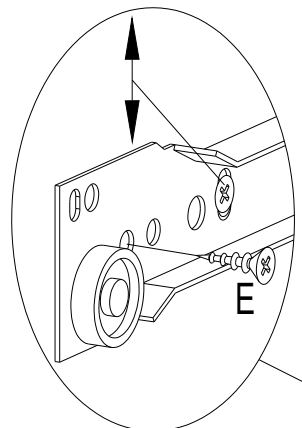
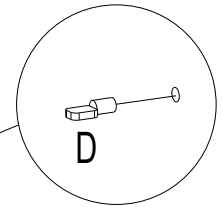
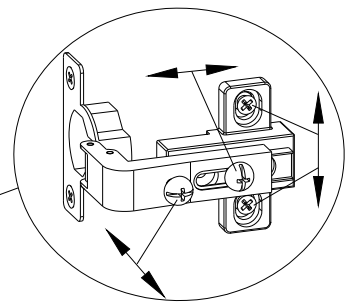
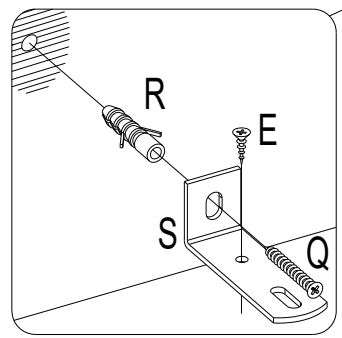
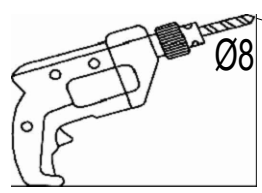


- 12
- E 3.5x15 x4
- F 3.5x35 x1
- M x2

- O x1



- 13
- D x12
- E 3.5x15 x5
- Q 5x50 x1
- R 8x50 x1
- S x1



"3URZDQGLE XIODG
 PRQDUHJXORZDÜ
 SRQRZQLHXWDZLDÜZ
 DOHQRELGRSRWUHE
 SROXRZXMEGRNUEDME
 UXEZRWZRU H"

