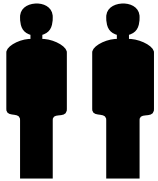
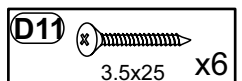
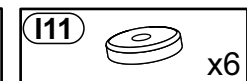
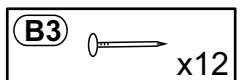
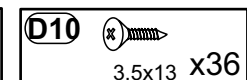
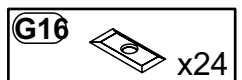
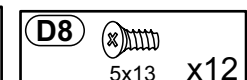
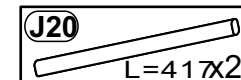
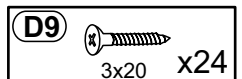
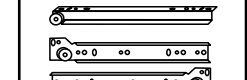
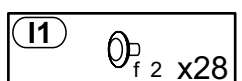
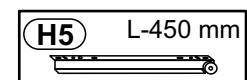
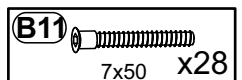
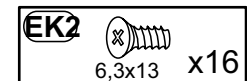
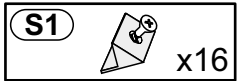
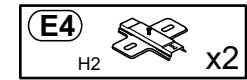
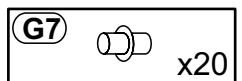
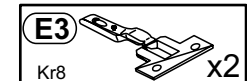
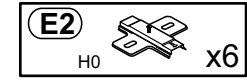
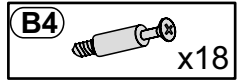
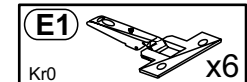
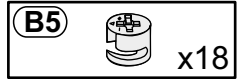
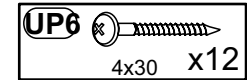
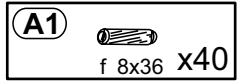
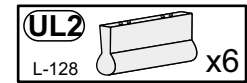
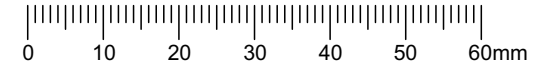
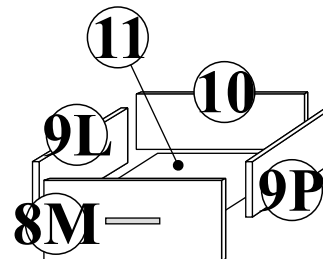
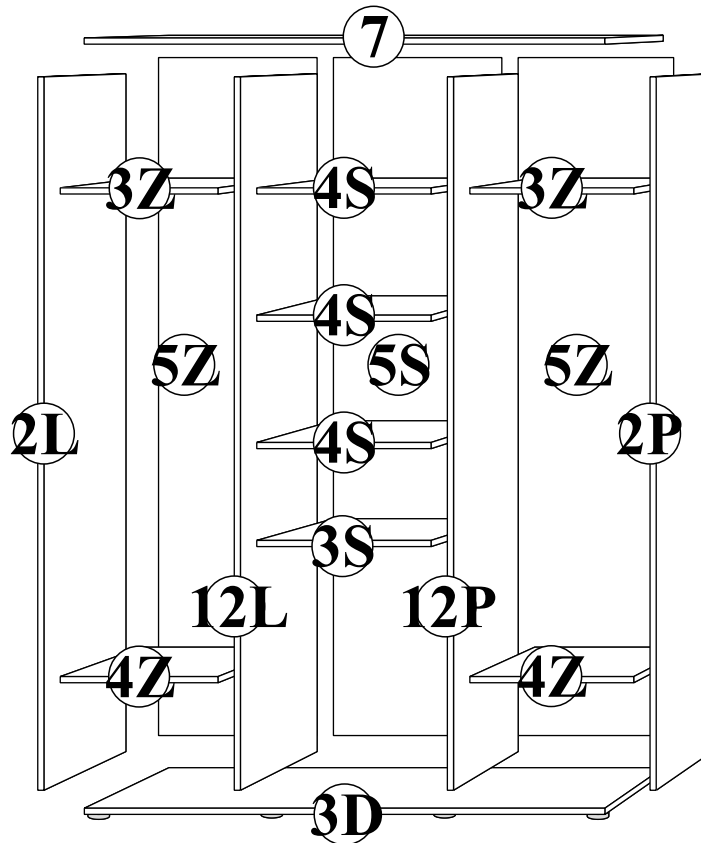
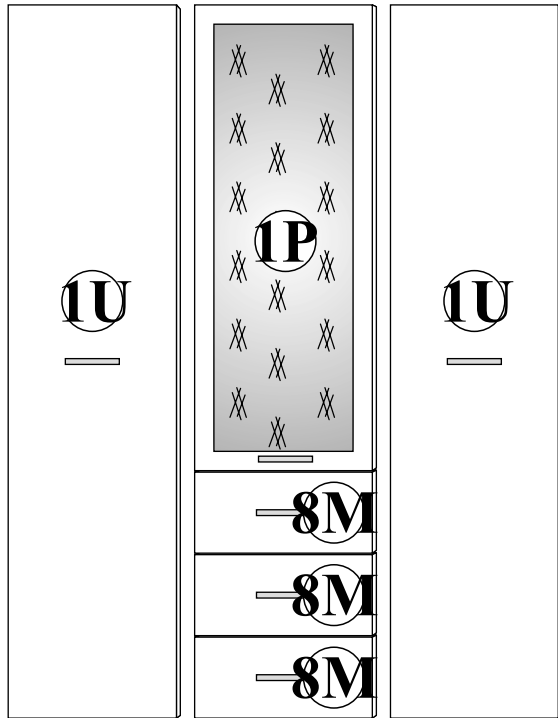
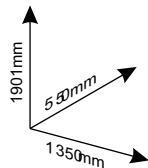
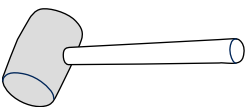
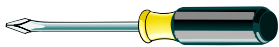
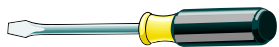
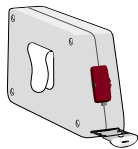
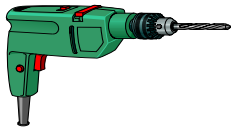


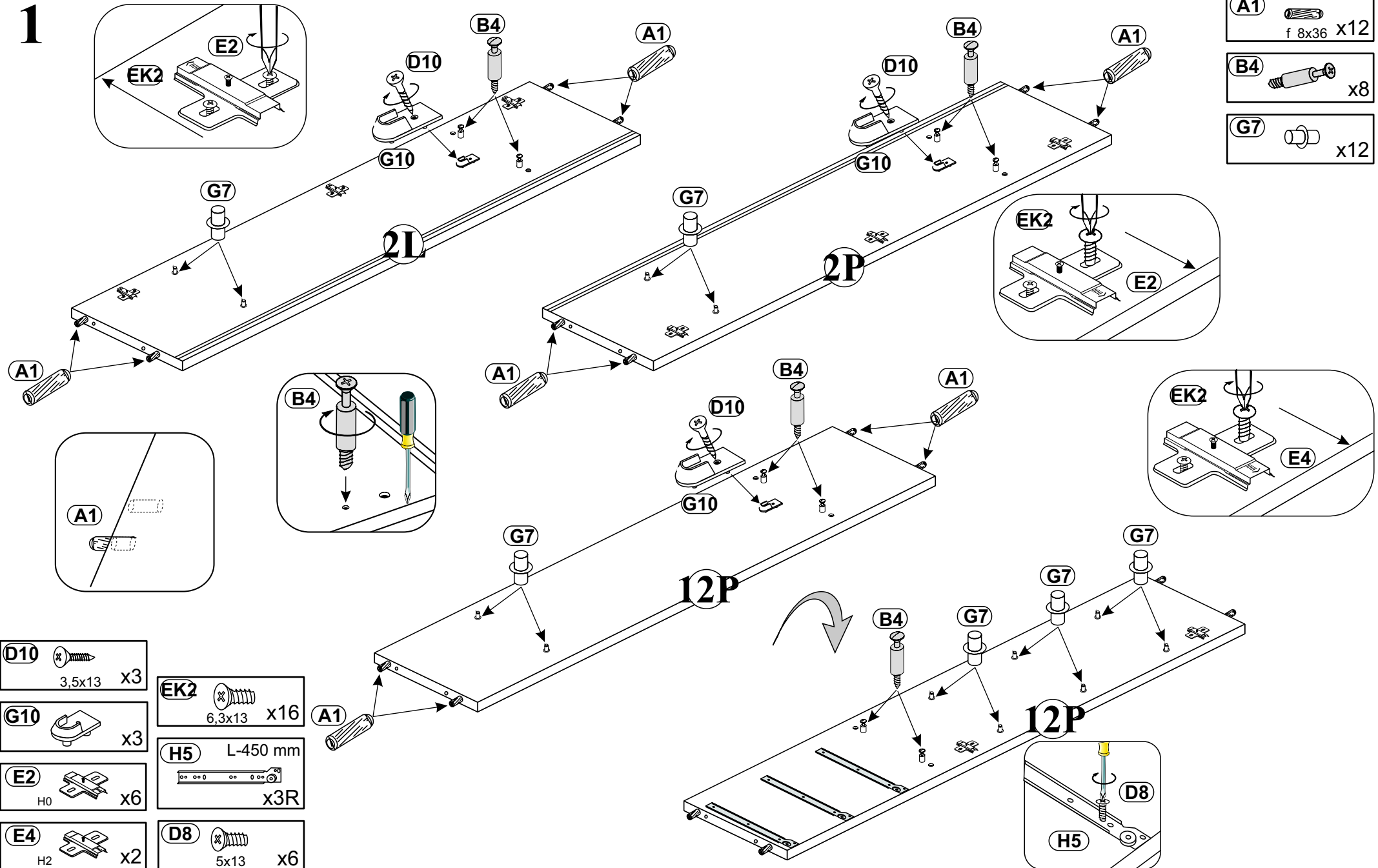
EMIO 1



1 2 3 4 5



1



A1 f 8x36 x12

B4 x8

G7 x12

D10 3,5x13 x3

G10 x3

E2 H0 x6

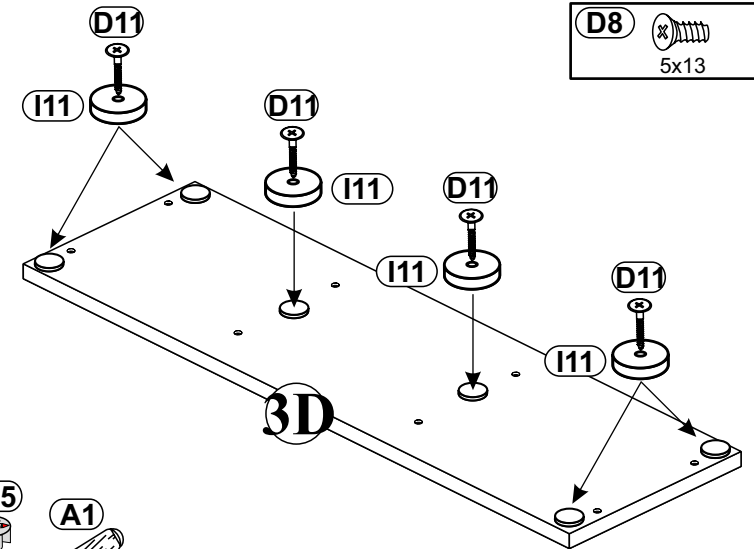
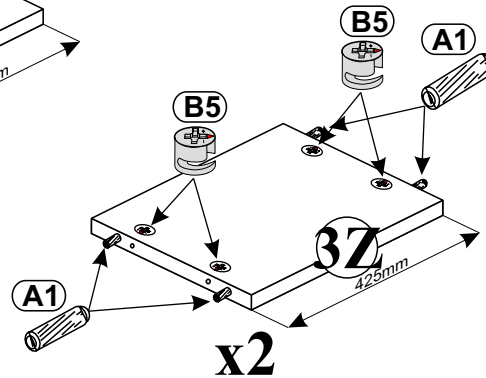
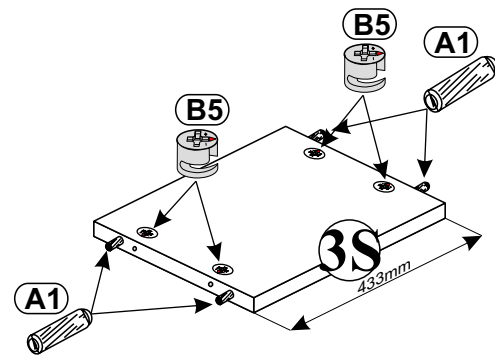
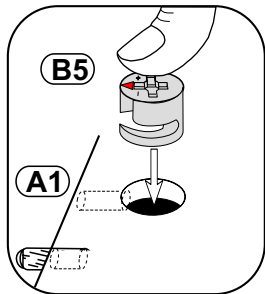
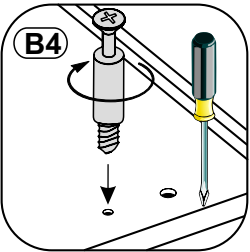
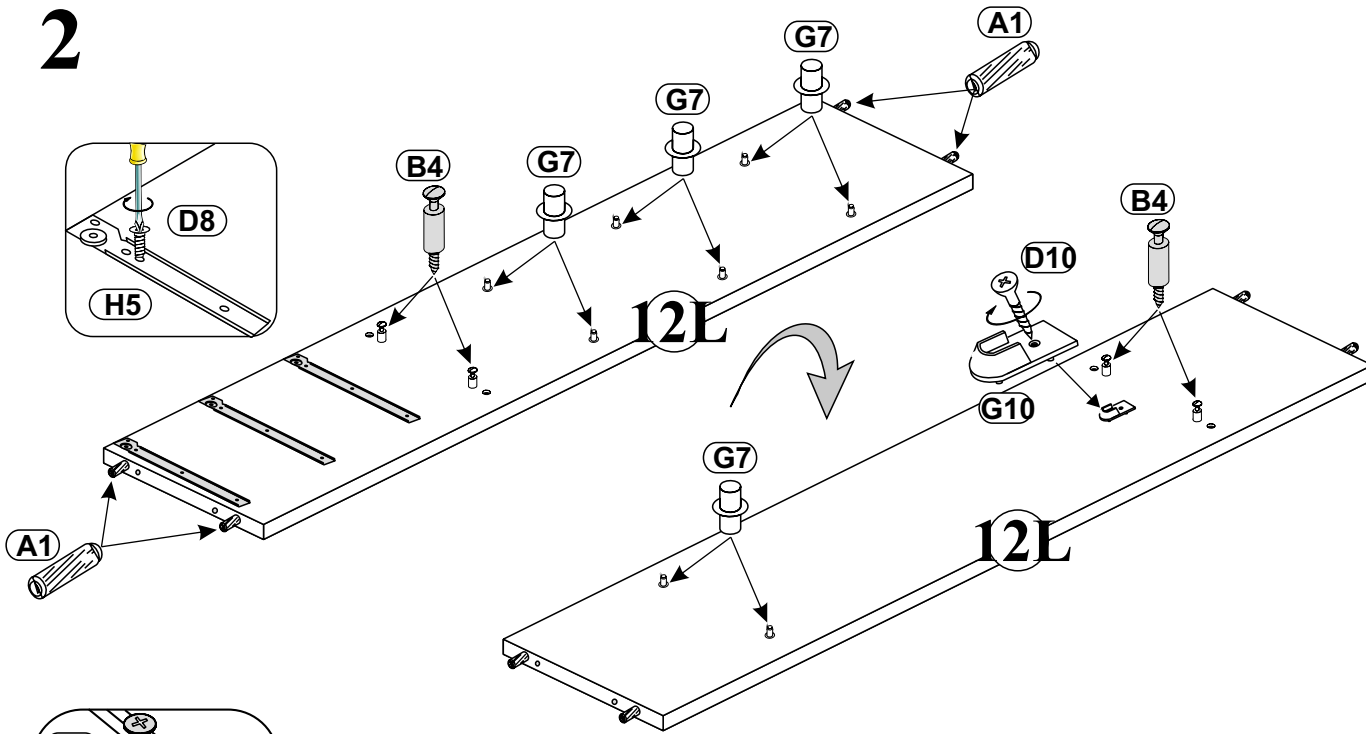
E4 H2 x2


EK2 6,3x13 x16


H5 L-450 mm x3R

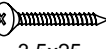
D8 5x13 x6


2




I11  x6

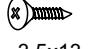
A1  f 8x36 x16


D11  3.5x25 x6

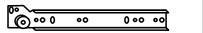
B5  x12


G10  x1

B4  x4

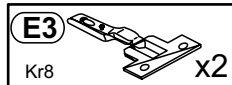
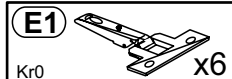
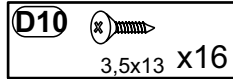
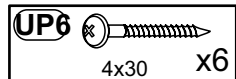
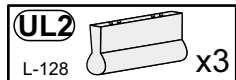
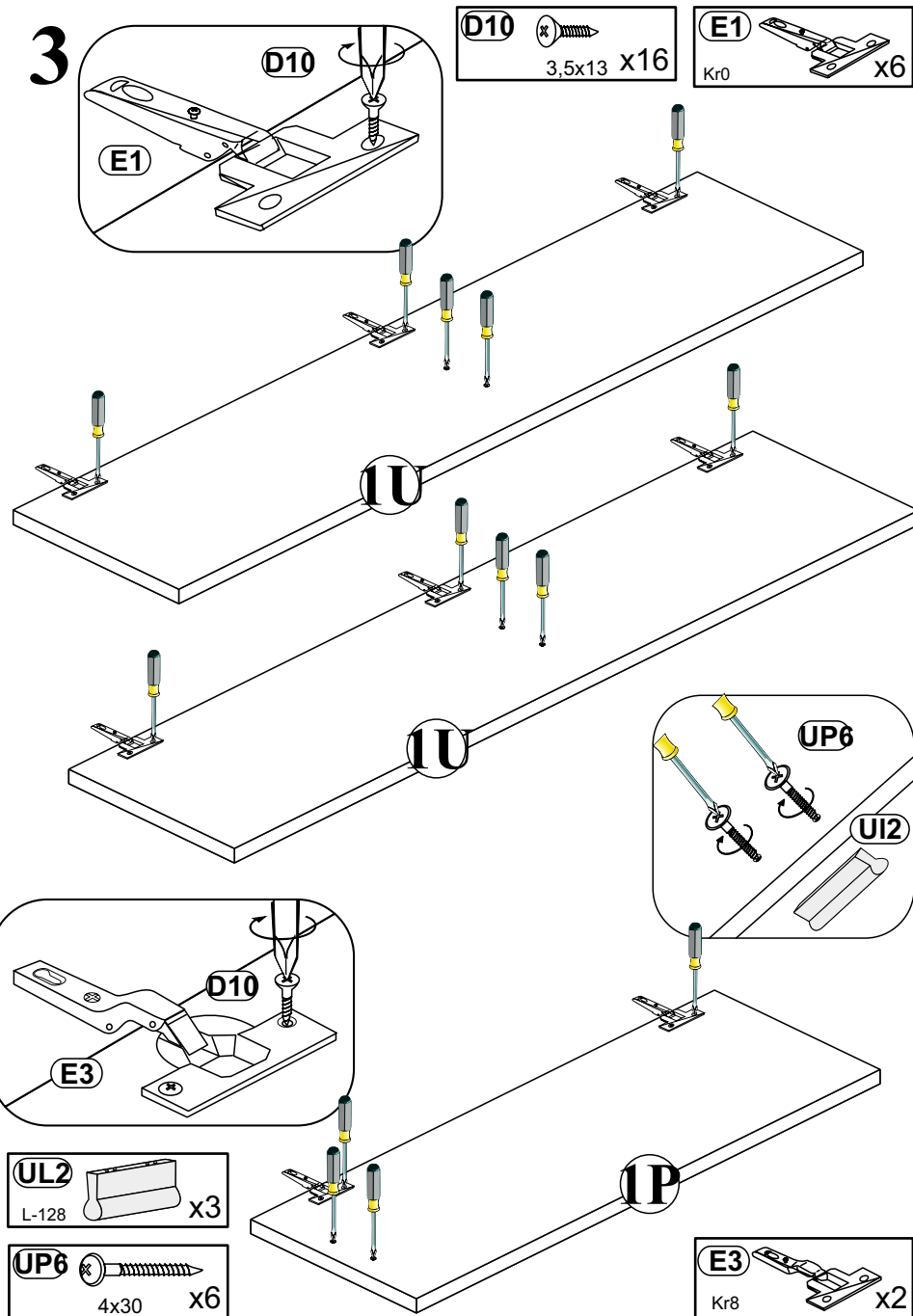
D10  3.5x13 x1

G7  x8

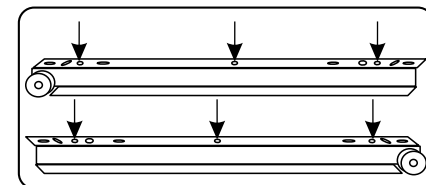
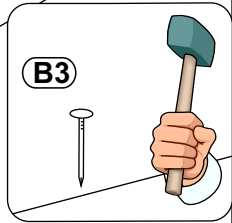
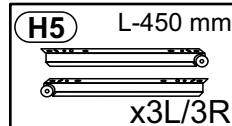
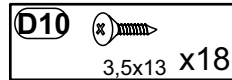
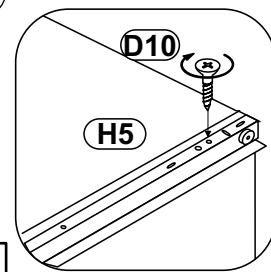
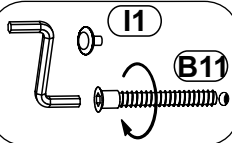
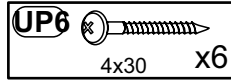
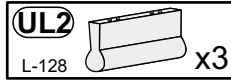
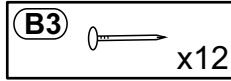
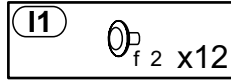
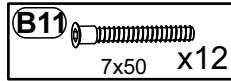
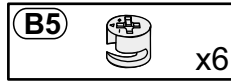
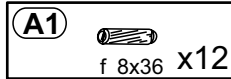
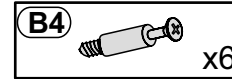
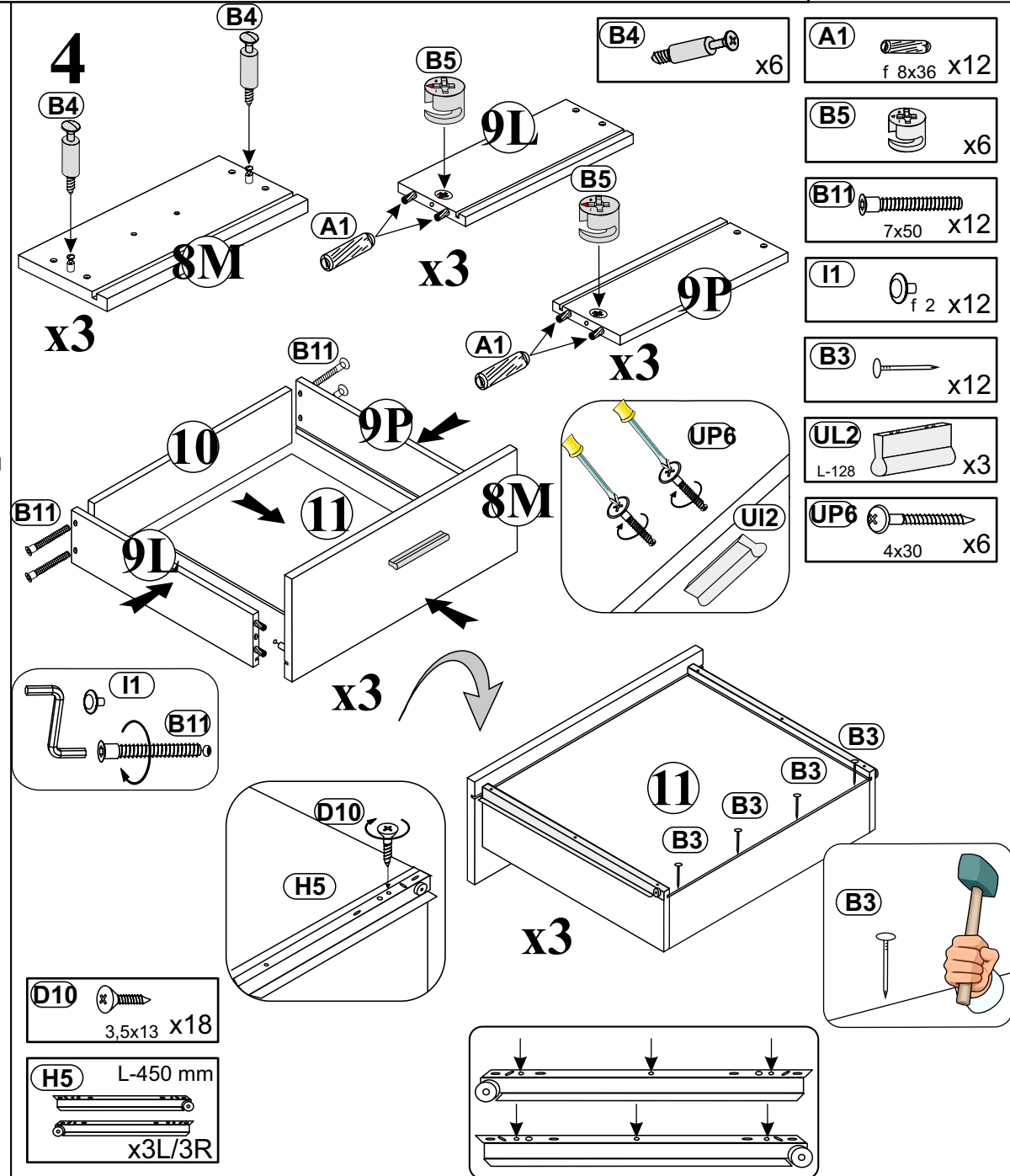
H5 L-450 mm
 x3L

D8  5x13 x6

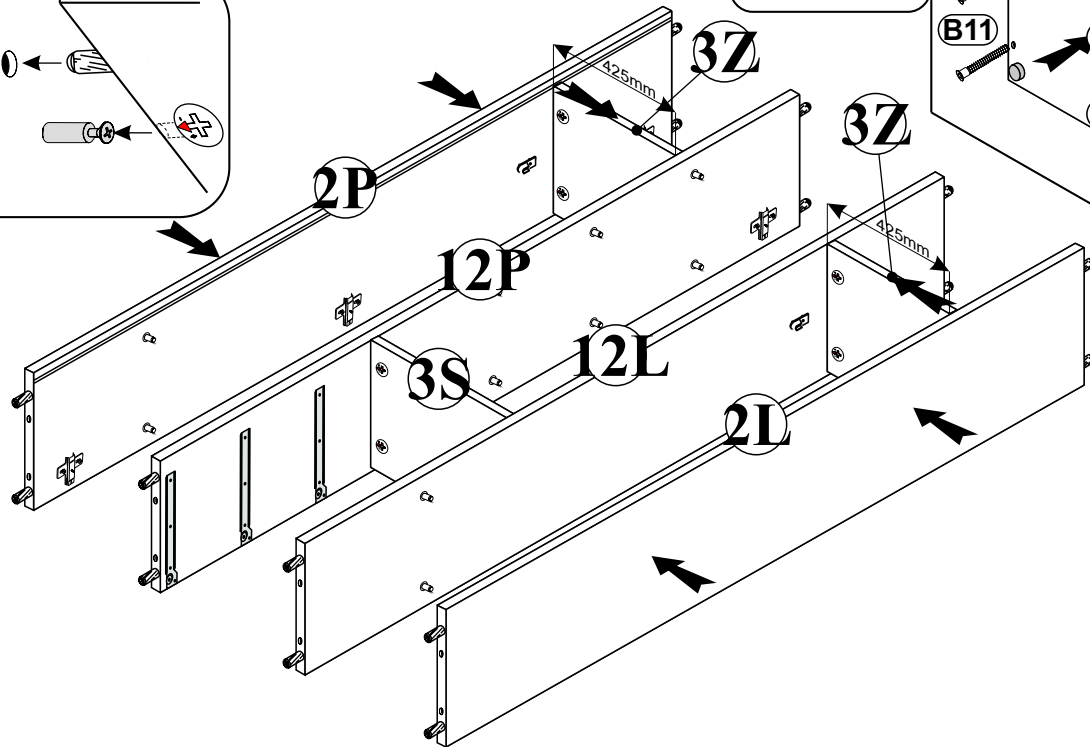
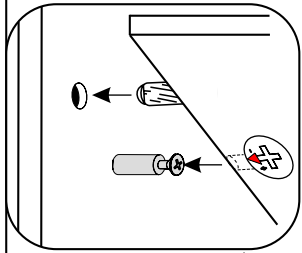
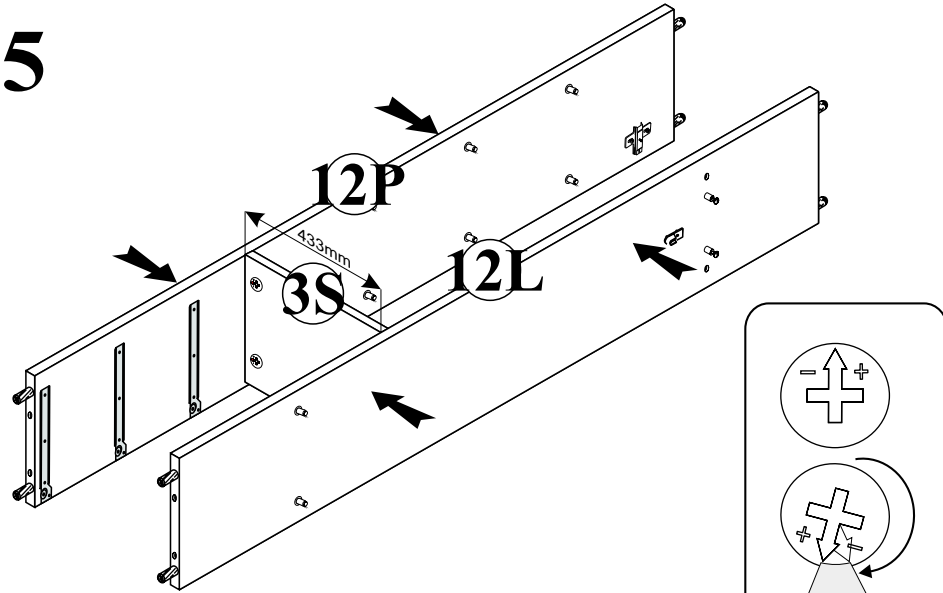
3



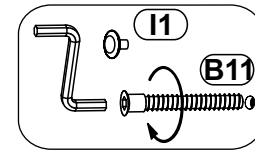
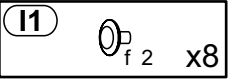
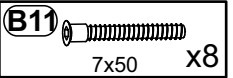
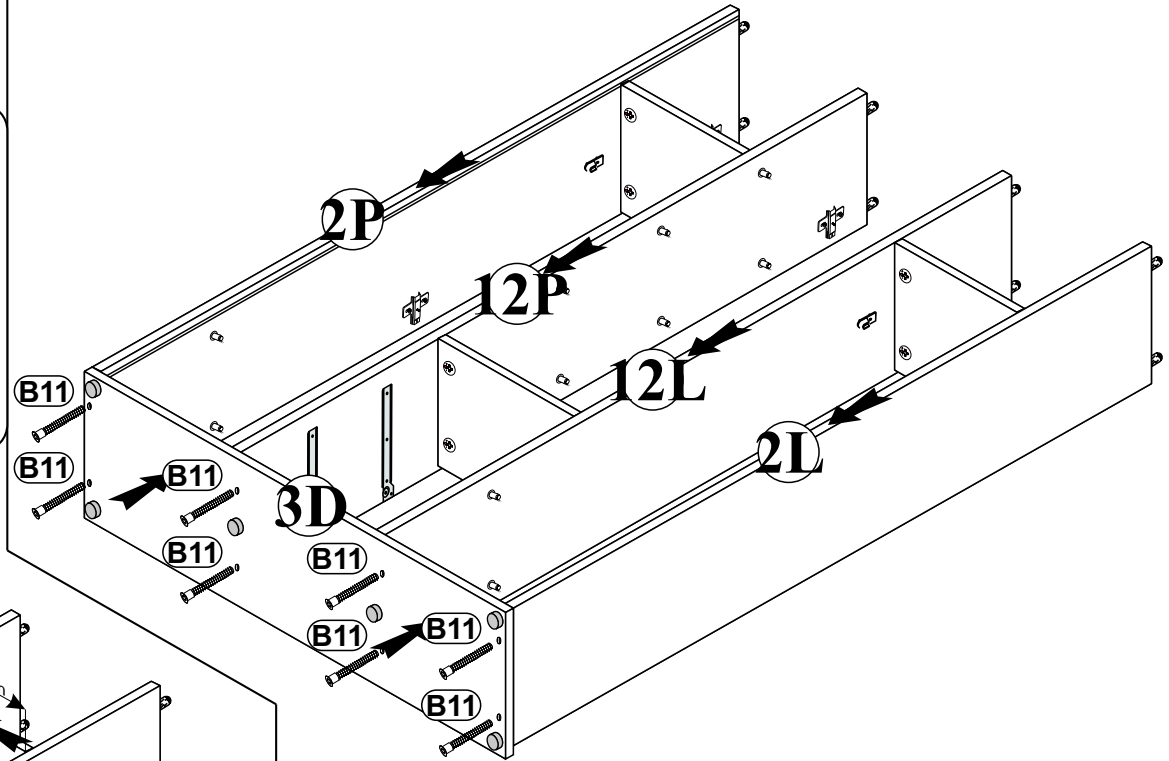
4



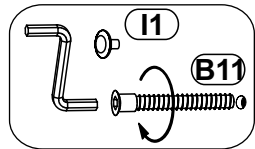
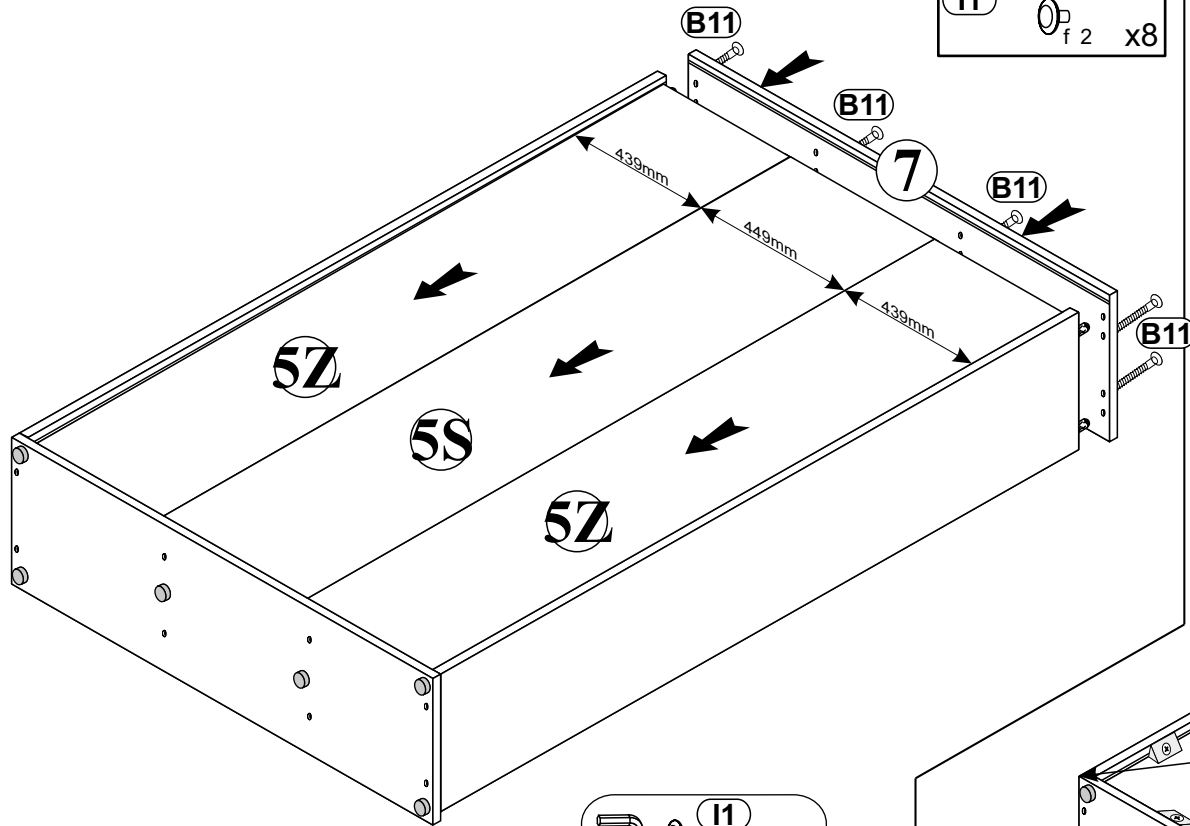
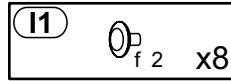
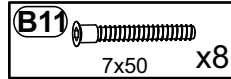
5



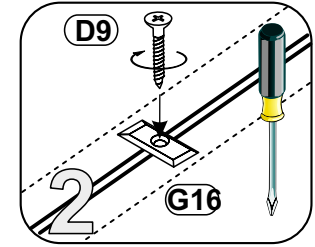
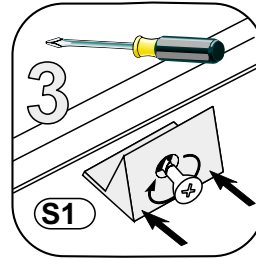
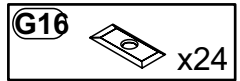
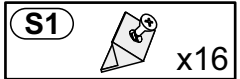
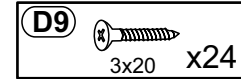
6



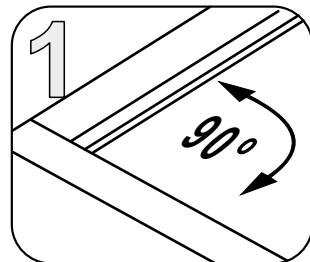
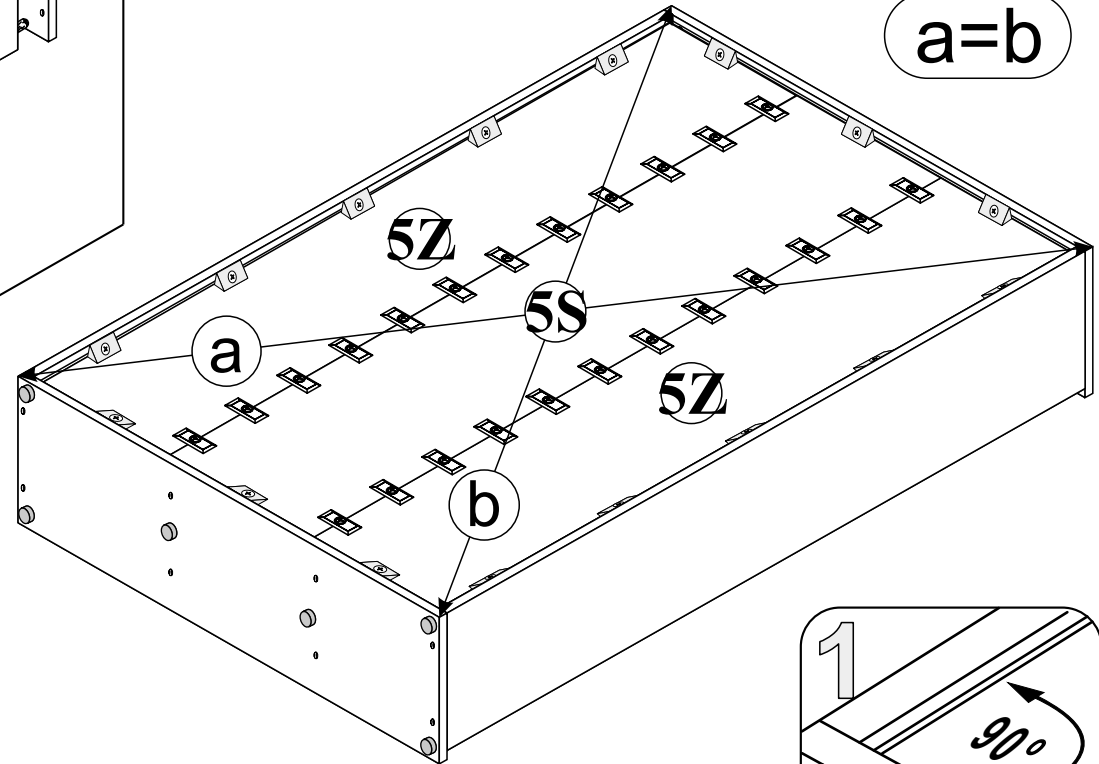
7



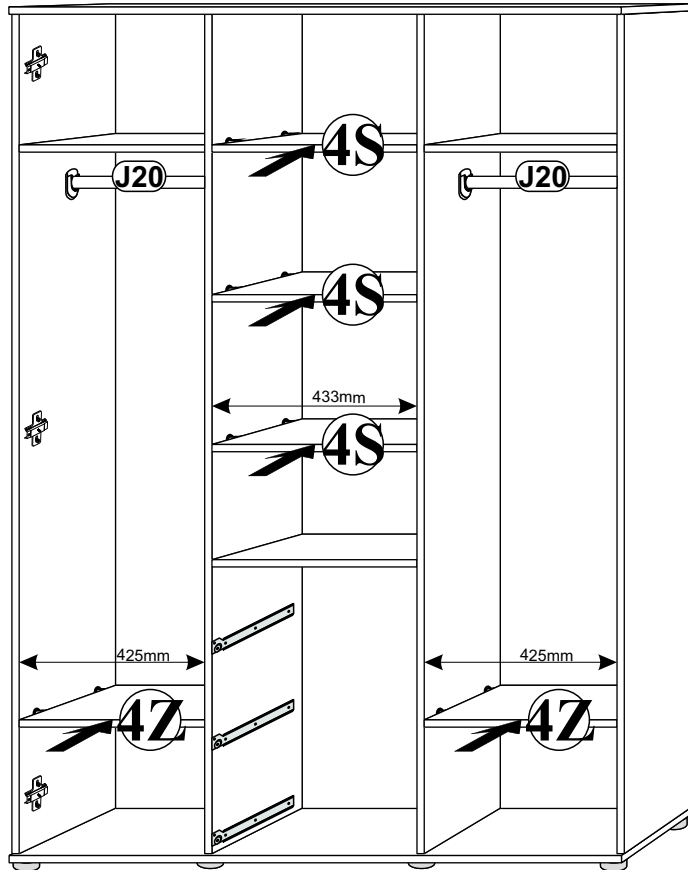
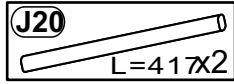
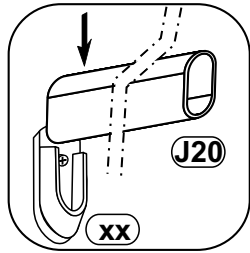
8



a=b



9



10

