





A1  x12
φ 8x36


B5  x12


B4  x12


G5  #15 x12

G20  x4

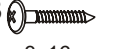
S1  x10

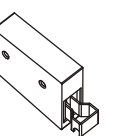
UW  L-64 x2


G4  φ 5 x12


UP6  4x30 x4


P1  x4


UP13  3x16 x4

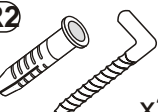
ZR1  x2


E1  Kr0 x4

D6  3,5x30 x4

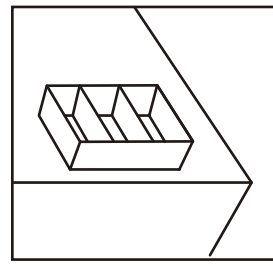
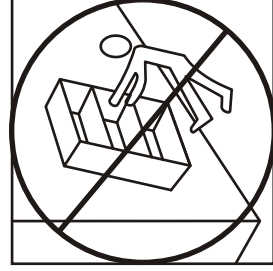
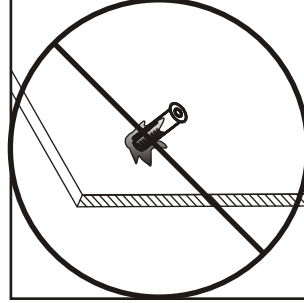
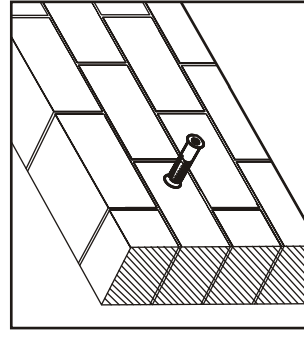
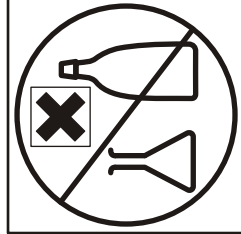
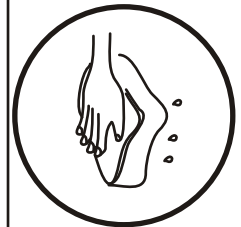
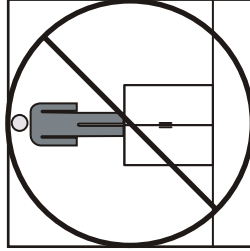
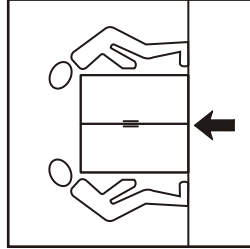
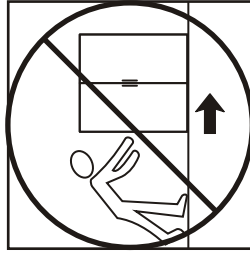
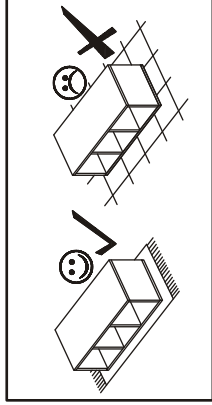
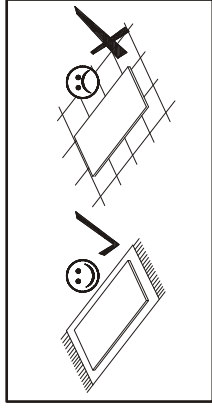
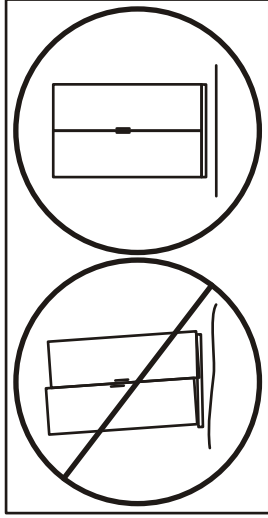
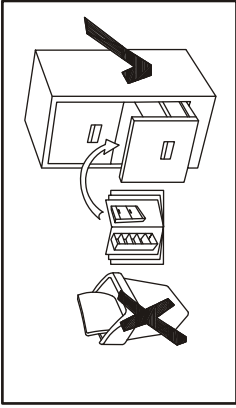
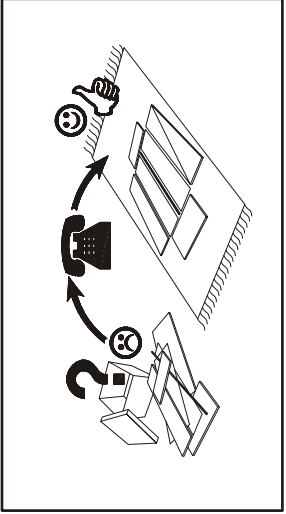
D10  3,5x13 x8

E2  H0 x4

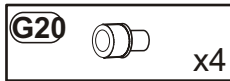
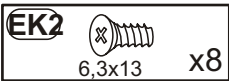
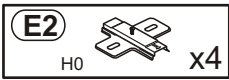
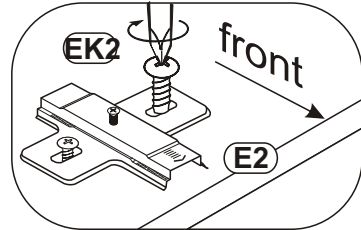
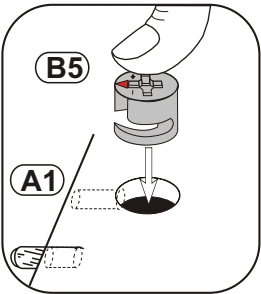
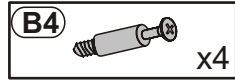
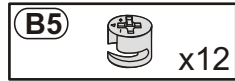
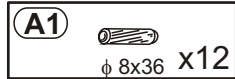
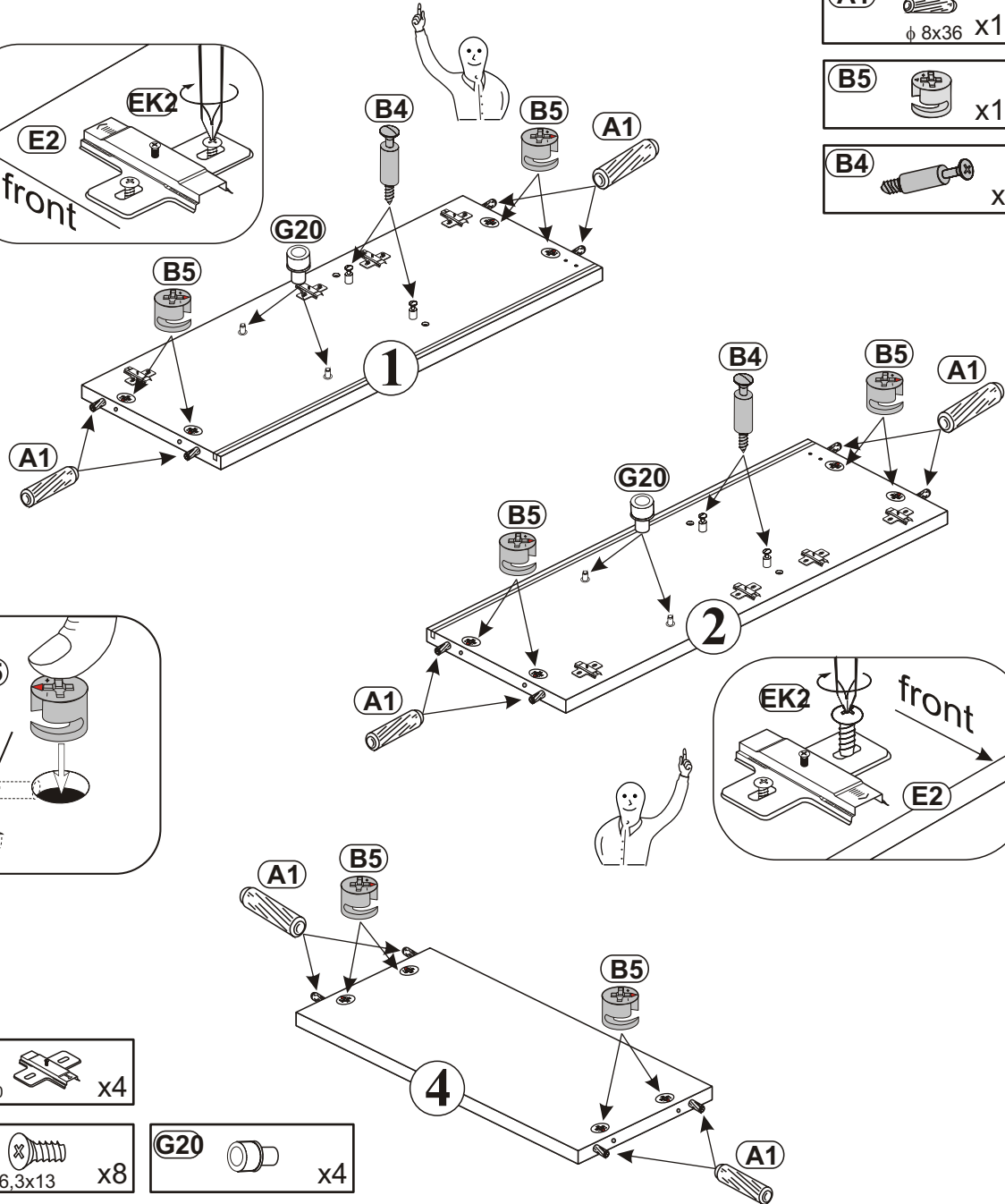
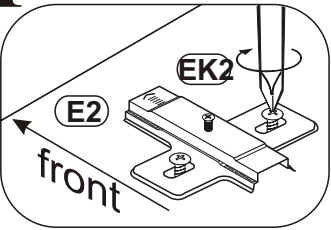
KR2  x2

EK2  6,3x13 x8

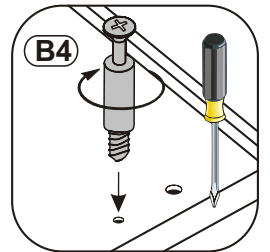
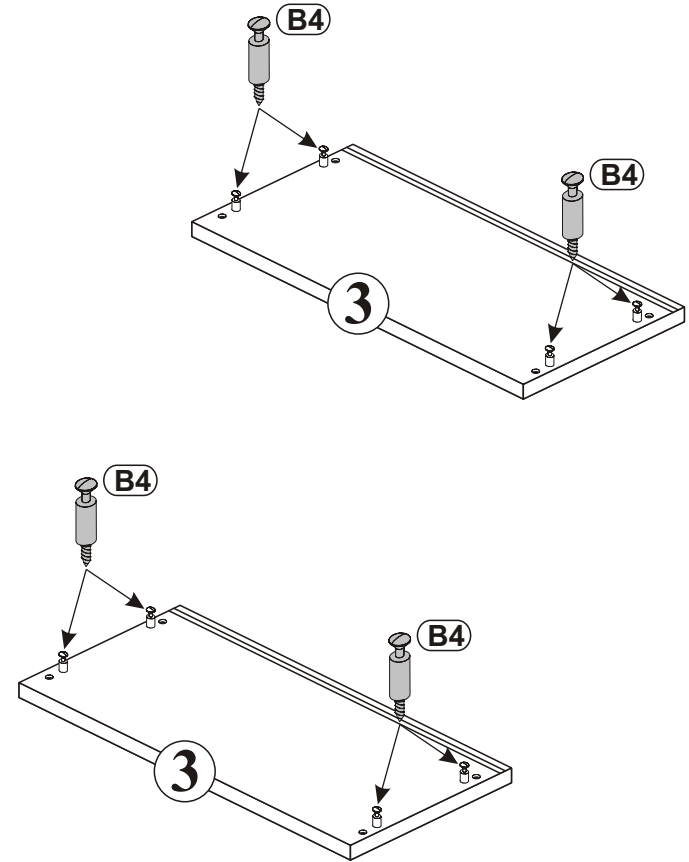
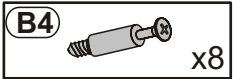
G2  S-4 x1



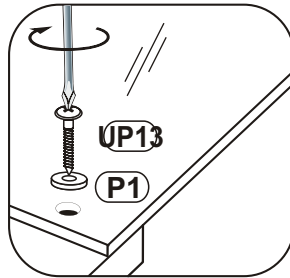
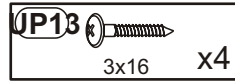
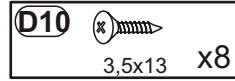
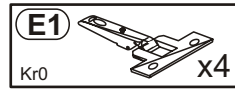
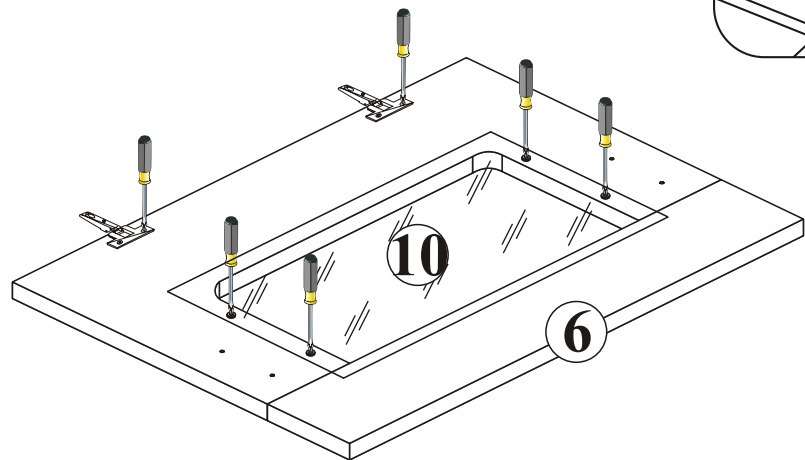
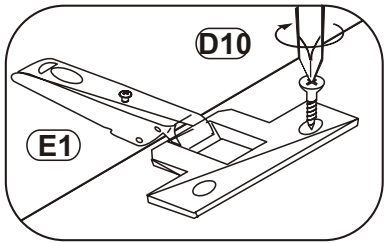
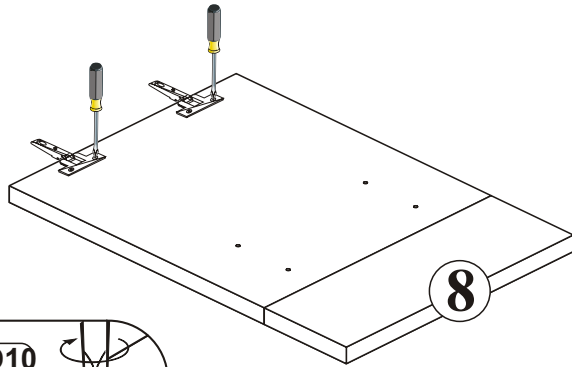
1



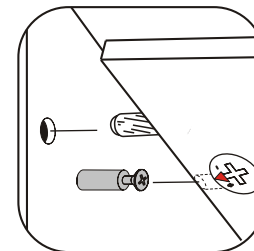
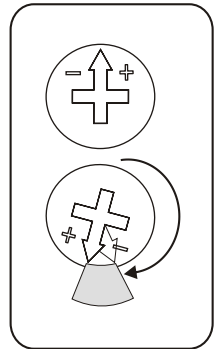
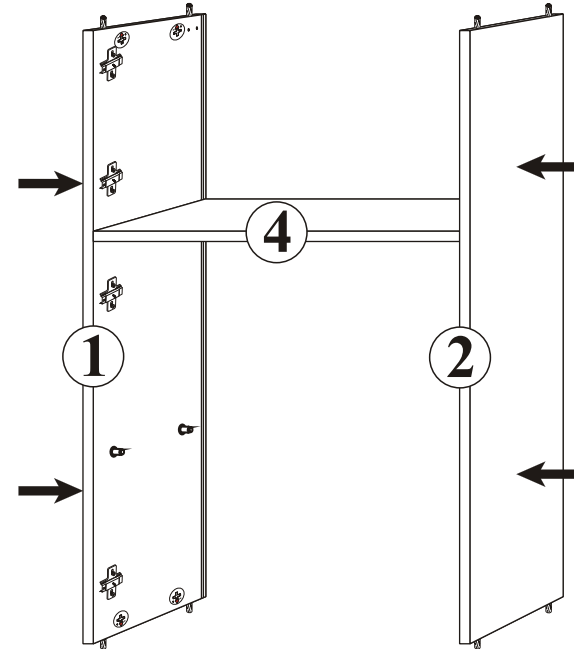
2



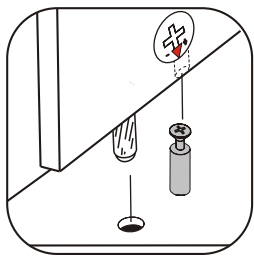
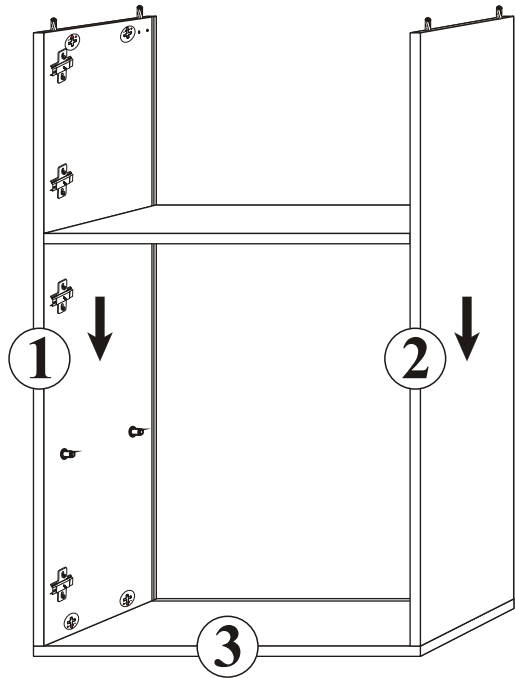
3



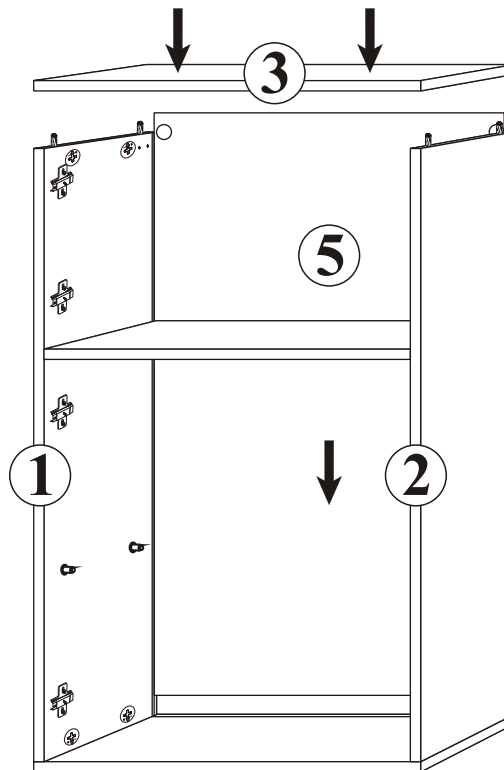
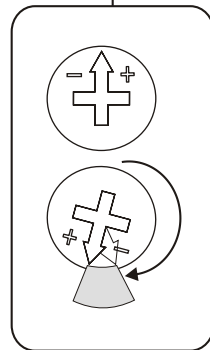
4



5



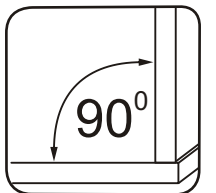
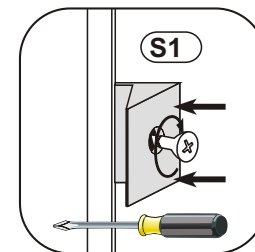
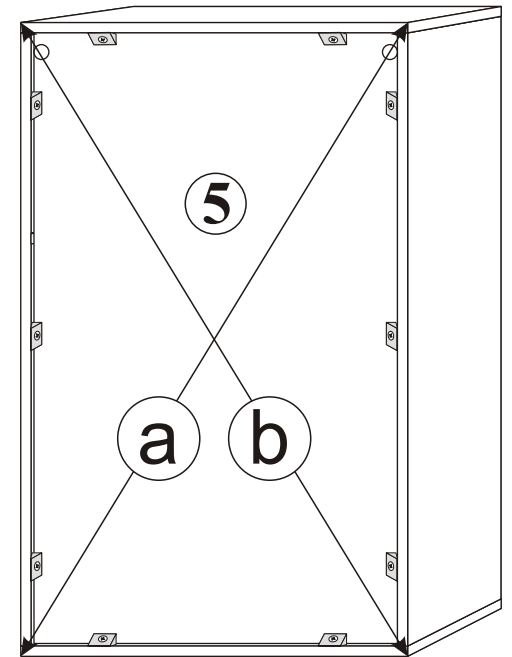
6



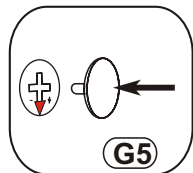
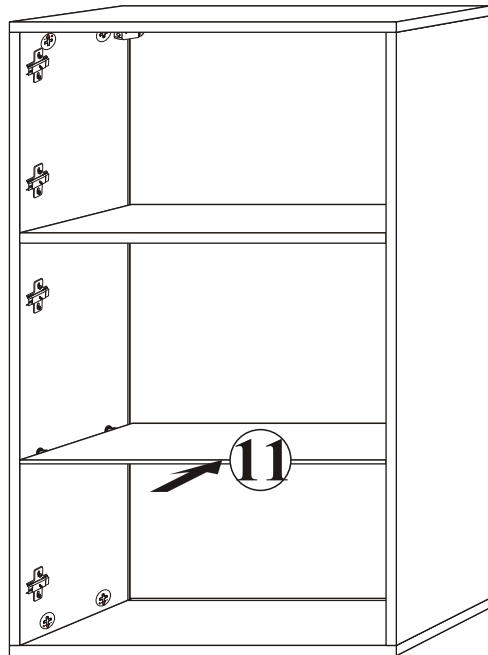
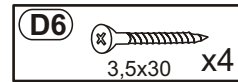
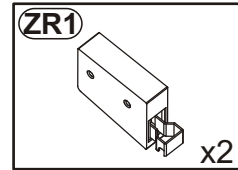
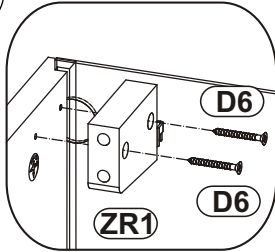
7



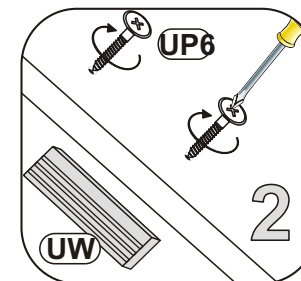
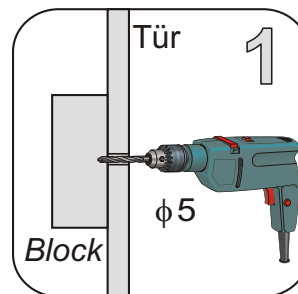
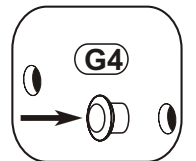
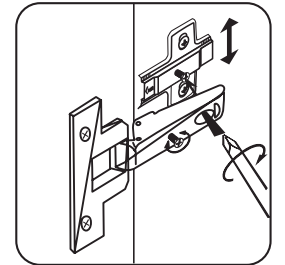
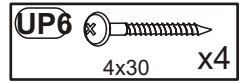
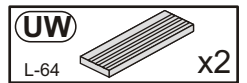
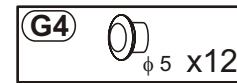
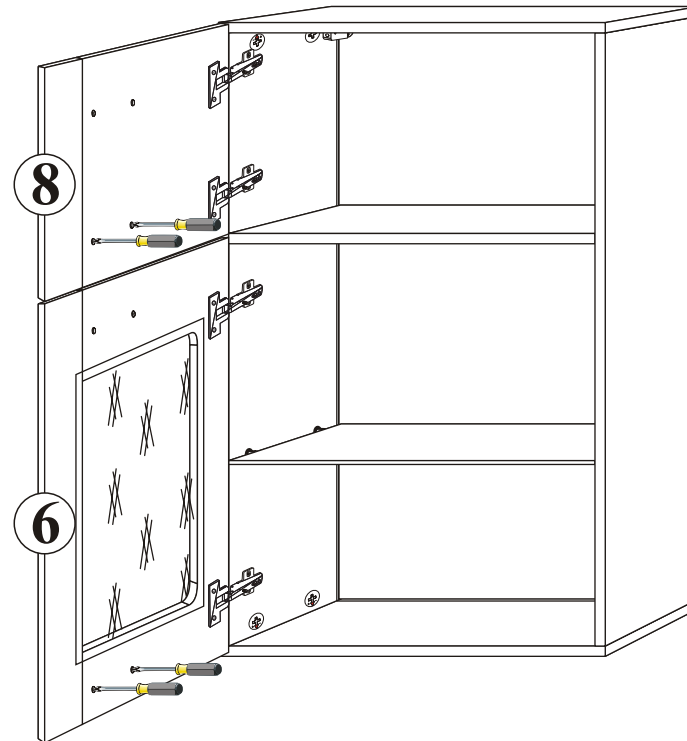
a=b



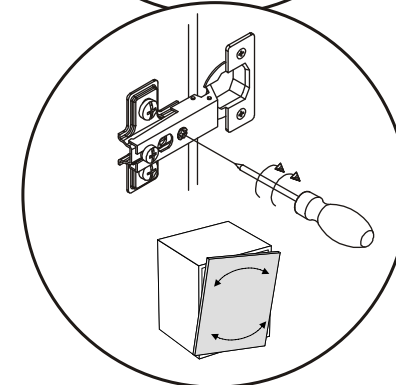
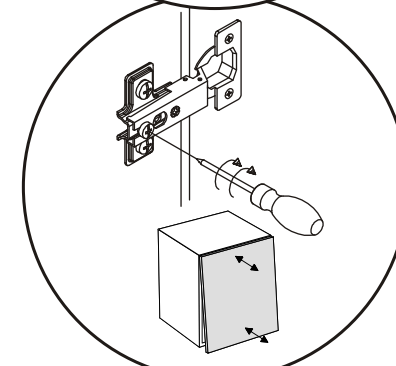
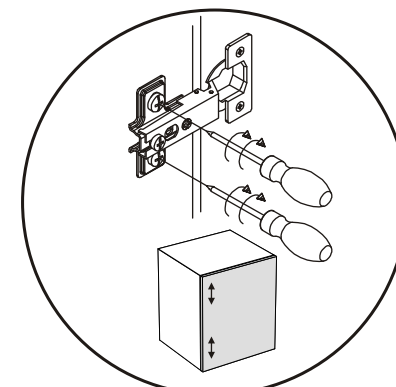
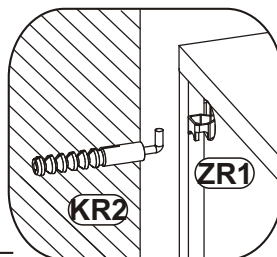
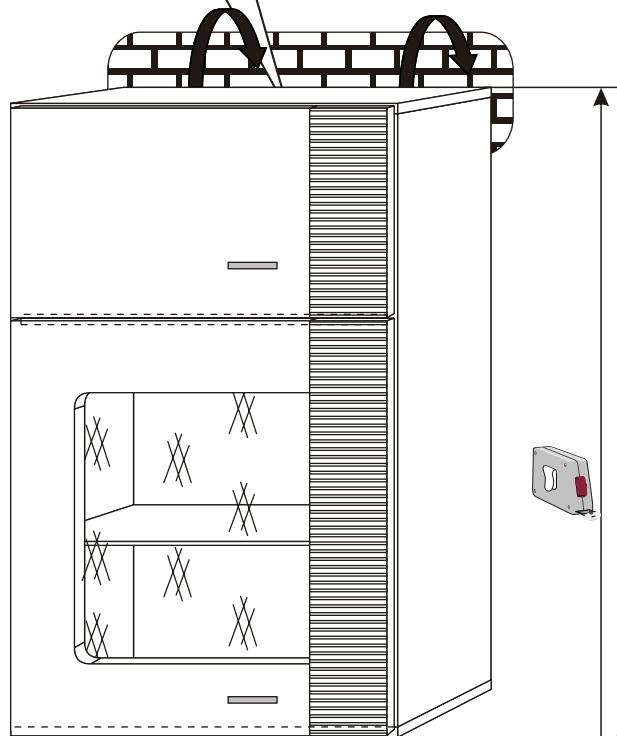
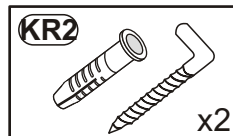
8

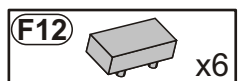
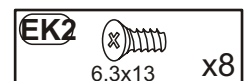
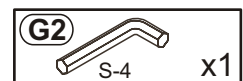
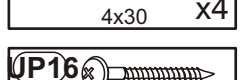
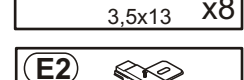
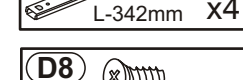
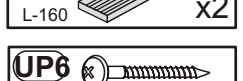
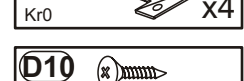
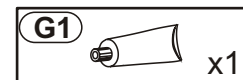
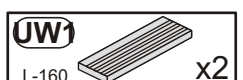
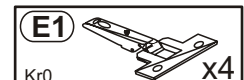
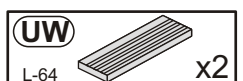
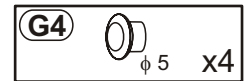
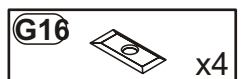
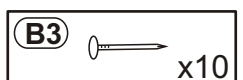
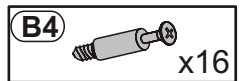
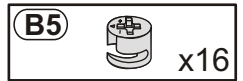
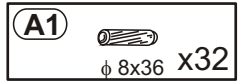
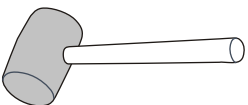
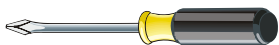
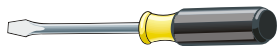
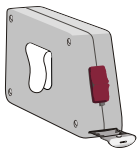
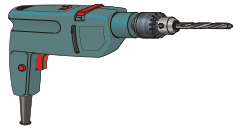
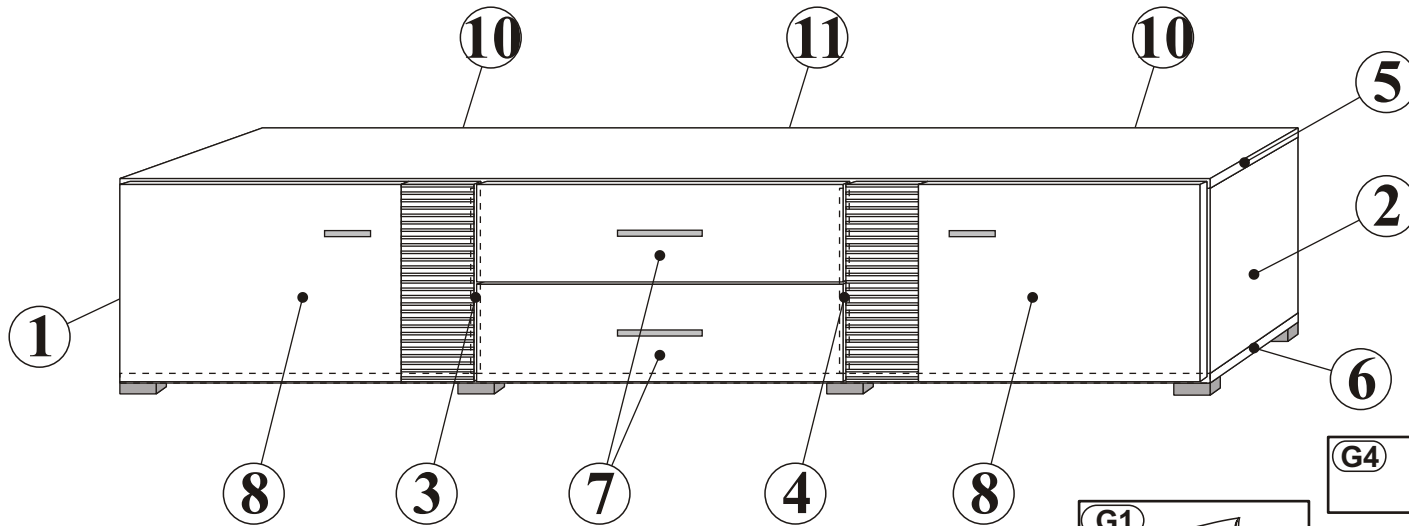
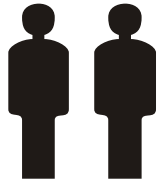
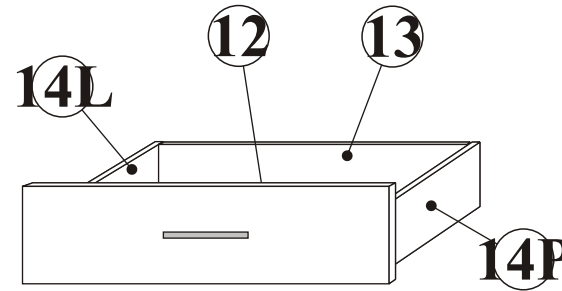
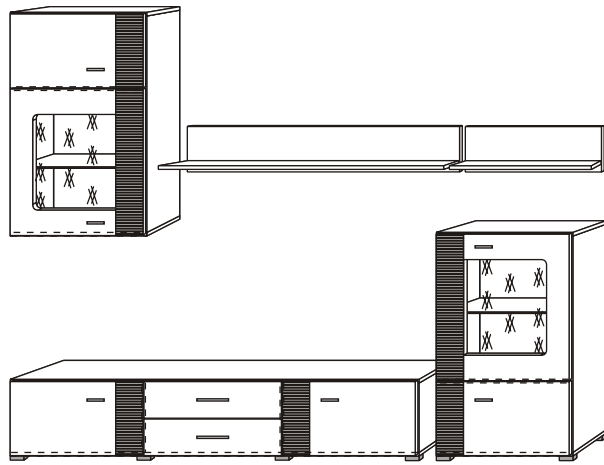


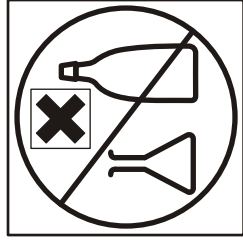
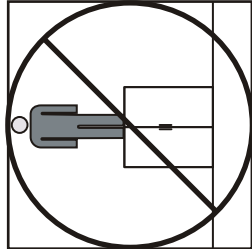
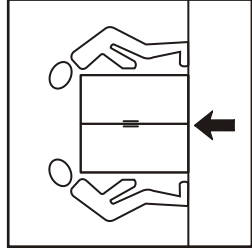
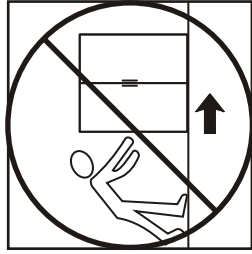
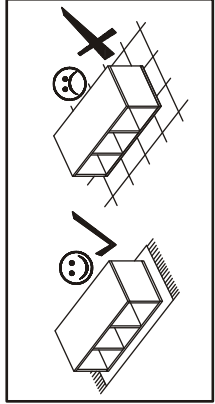
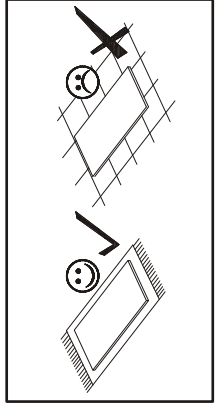
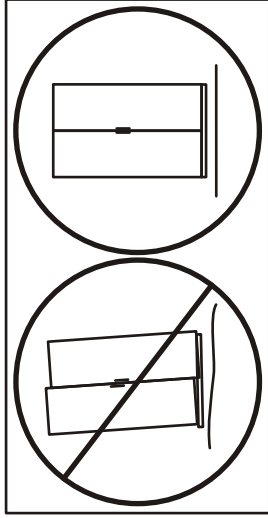
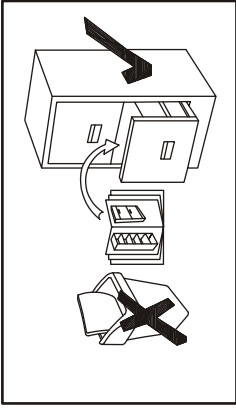
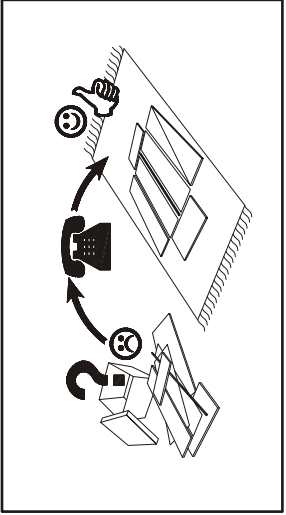
9



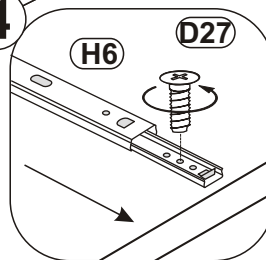
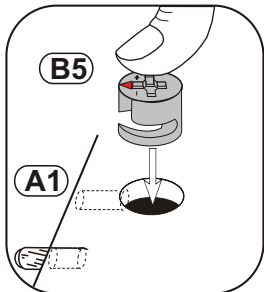
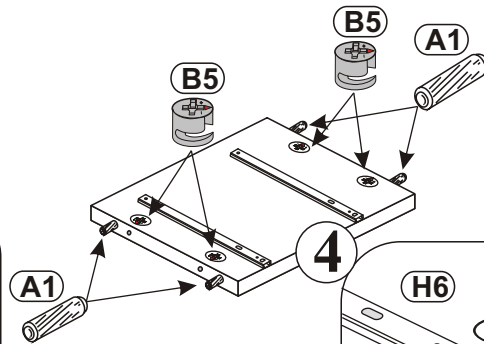
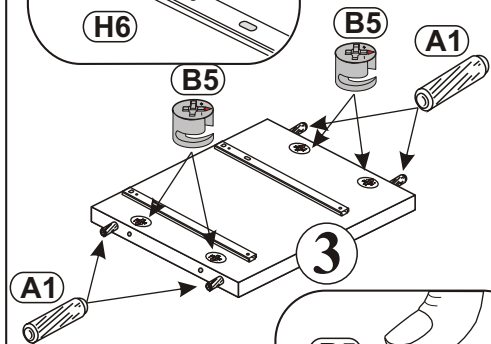
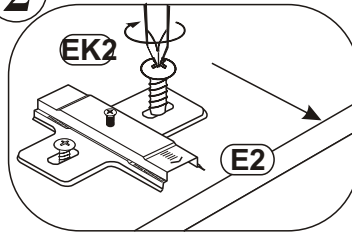
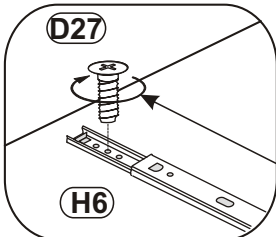
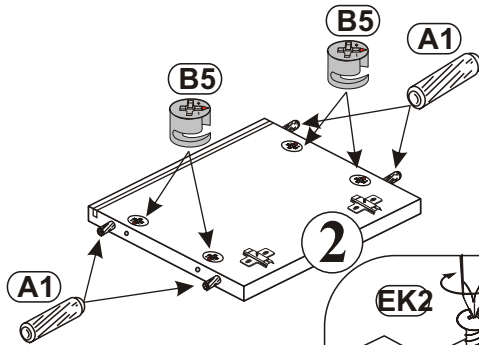
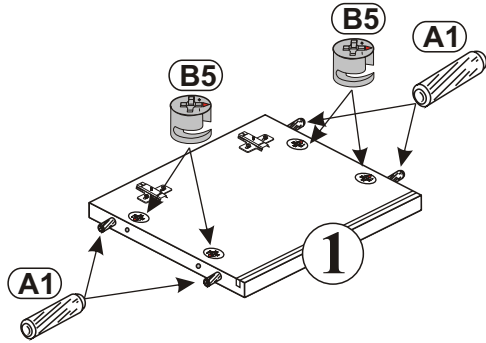
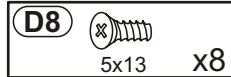
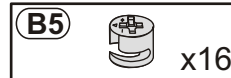
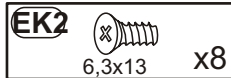
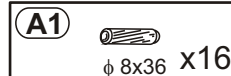
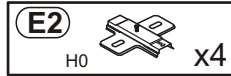
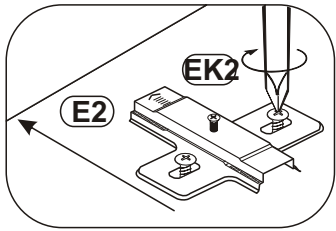
10



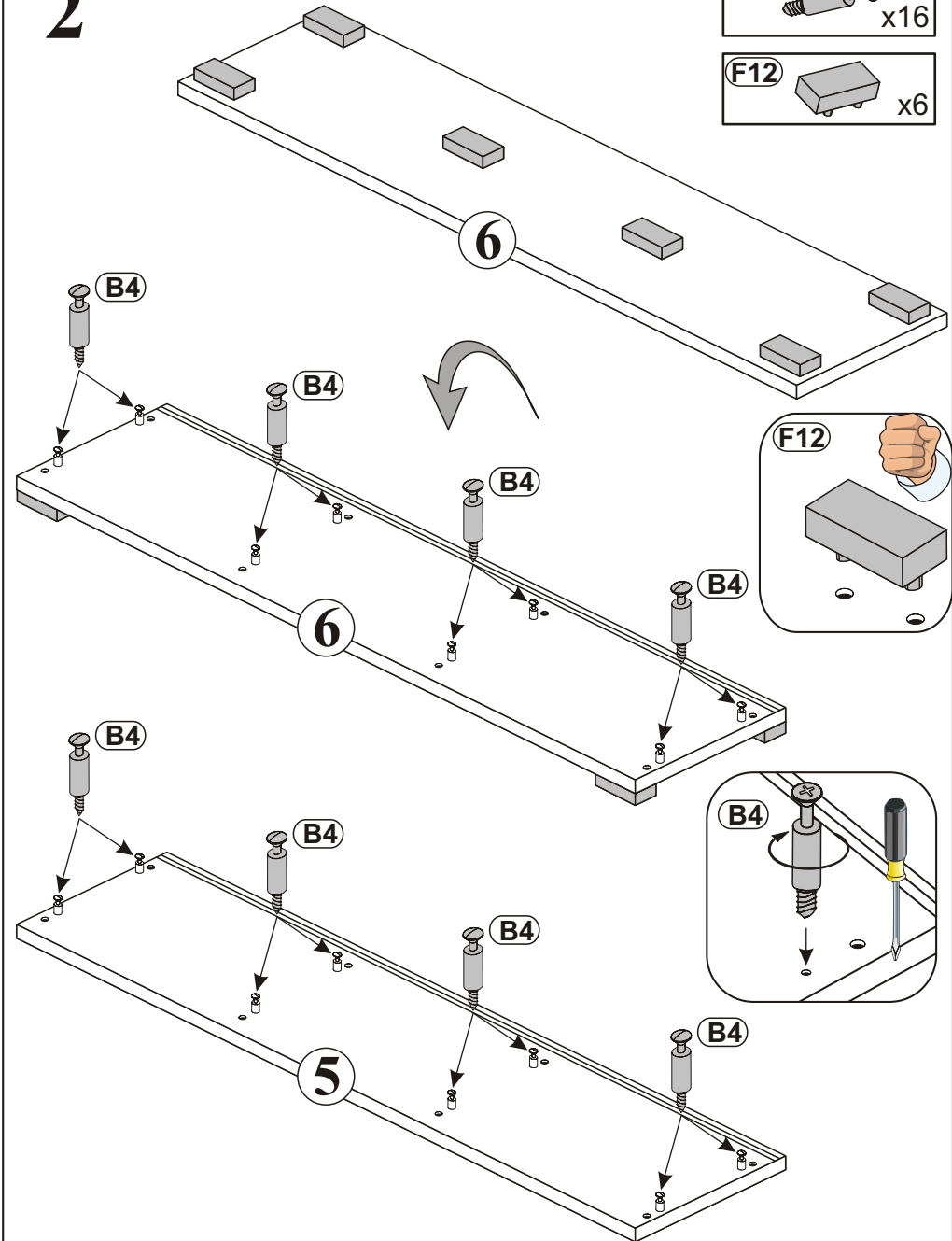
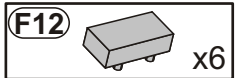
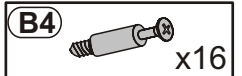




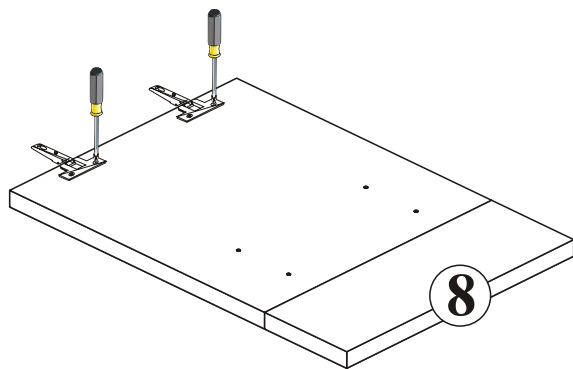
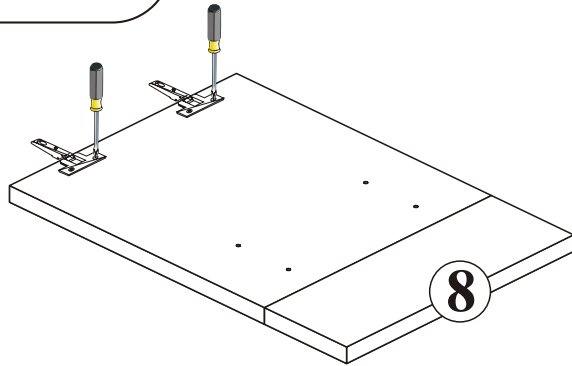
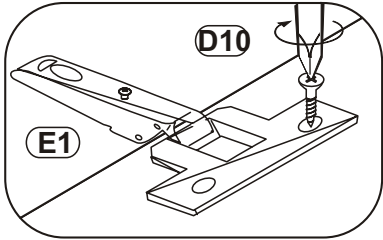
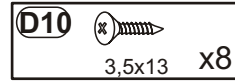
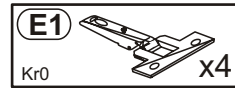
1



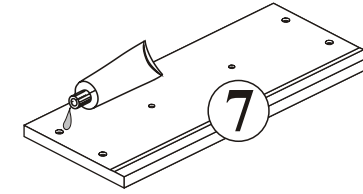
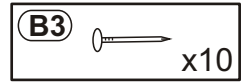
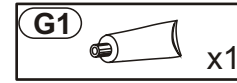
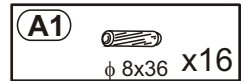
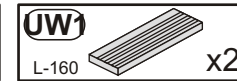
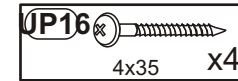
2



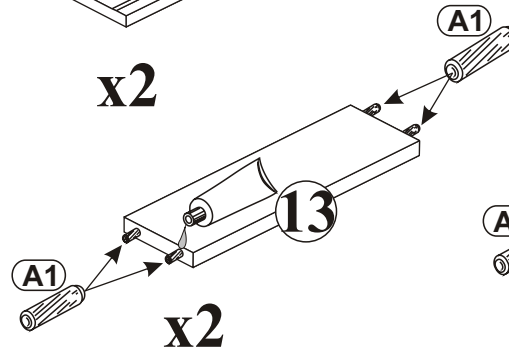
3



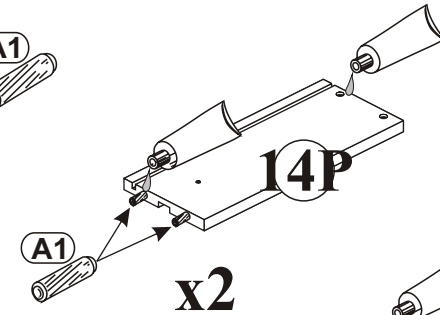
4



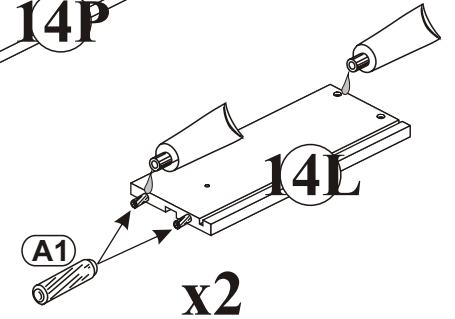
x2



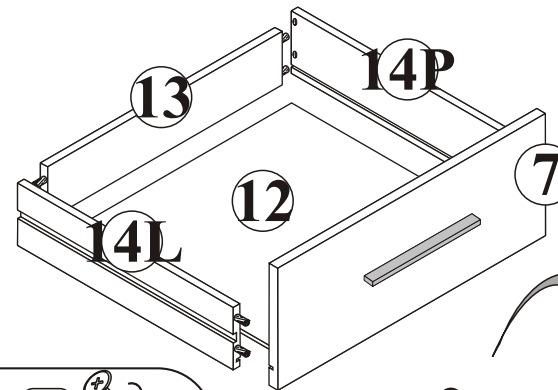
x2



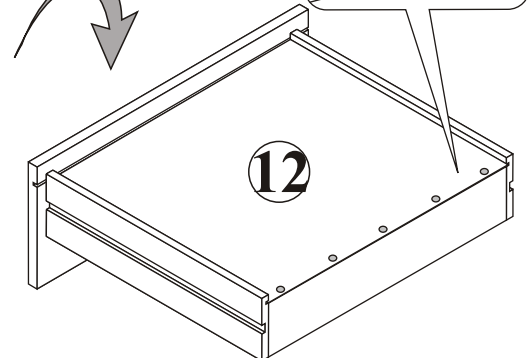
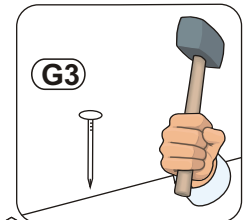
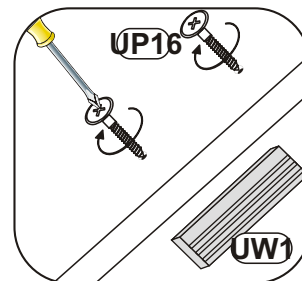
x2



x2

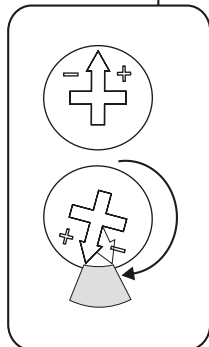
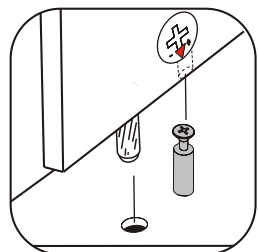
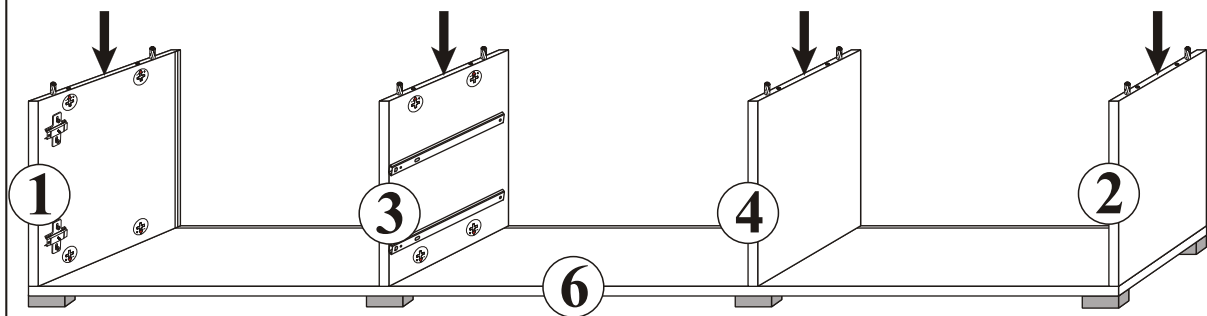


x2

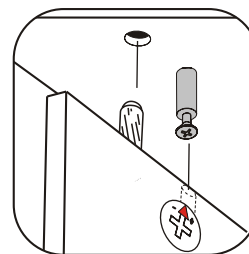
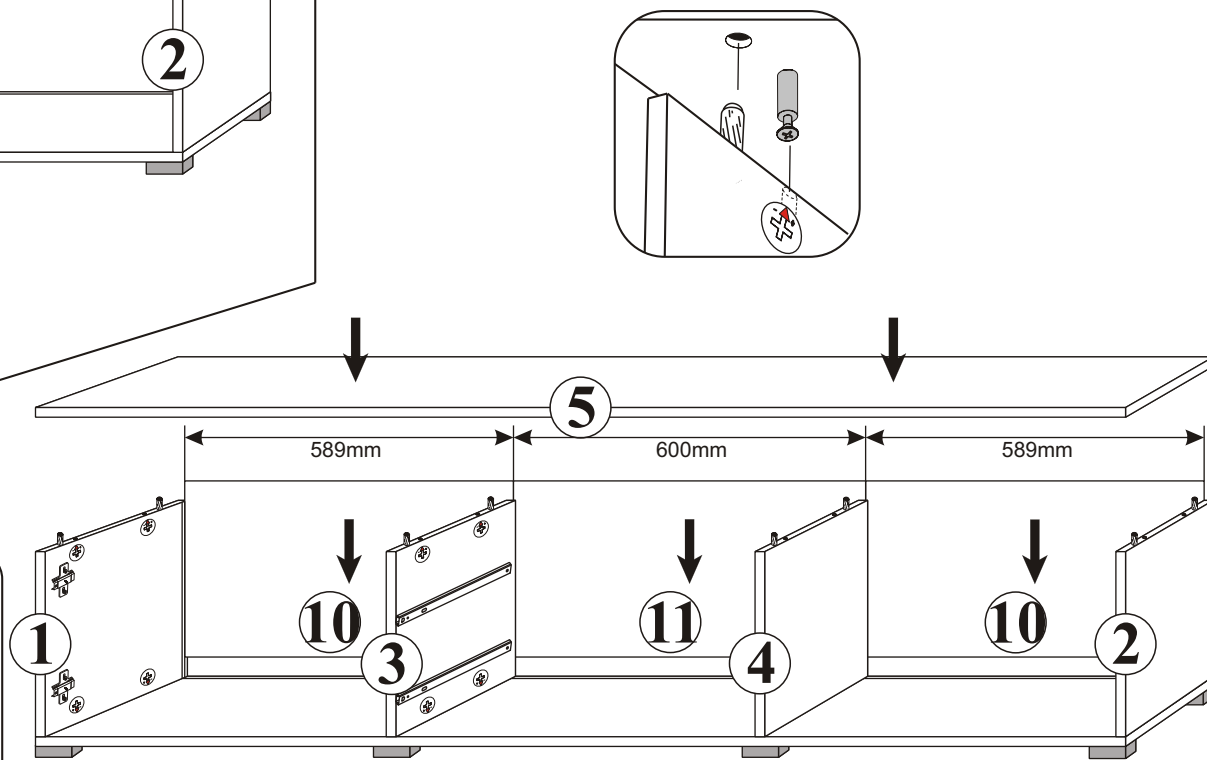


12

5

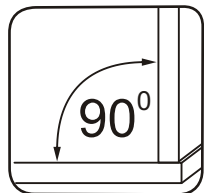
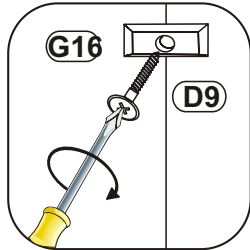
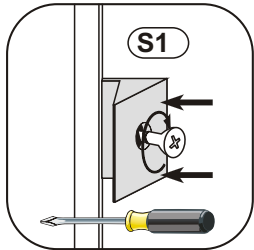
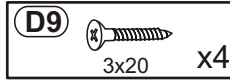
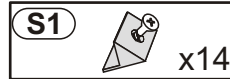
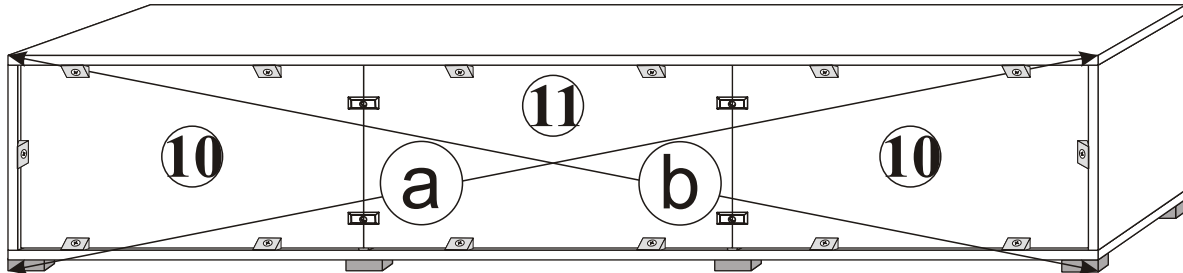


6

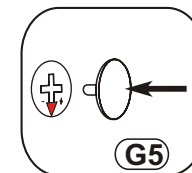
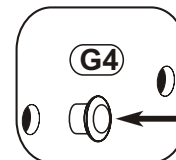
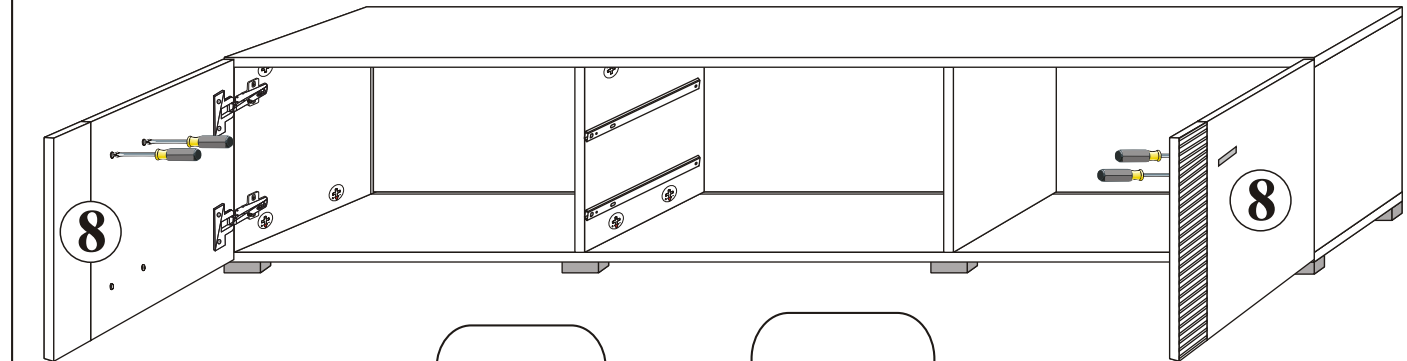
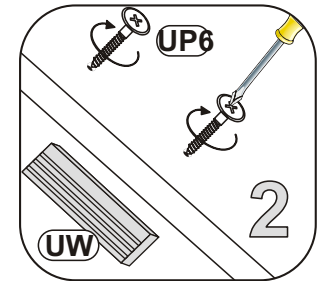
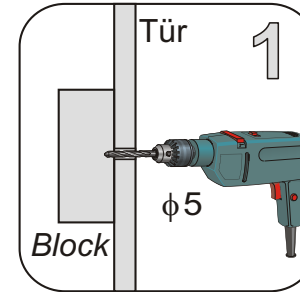
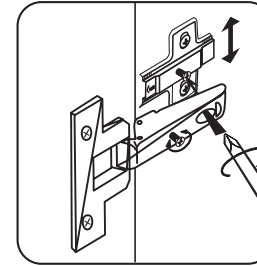
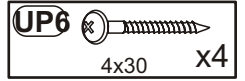
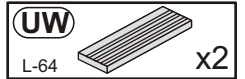


7

a=b

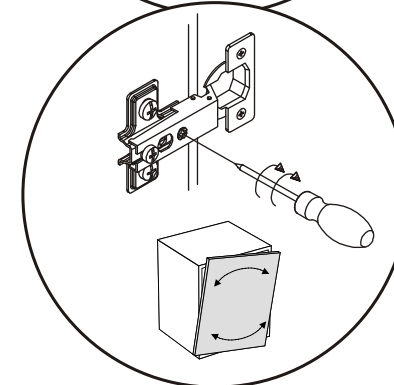
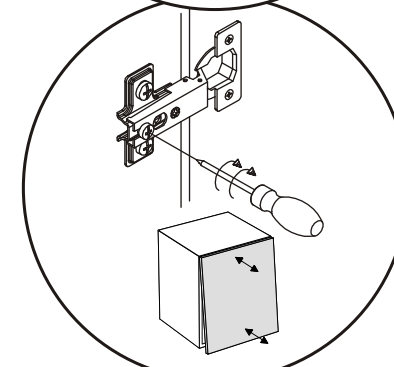
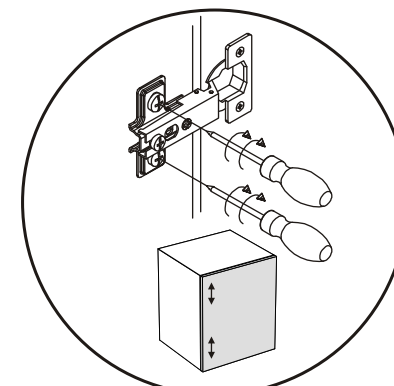
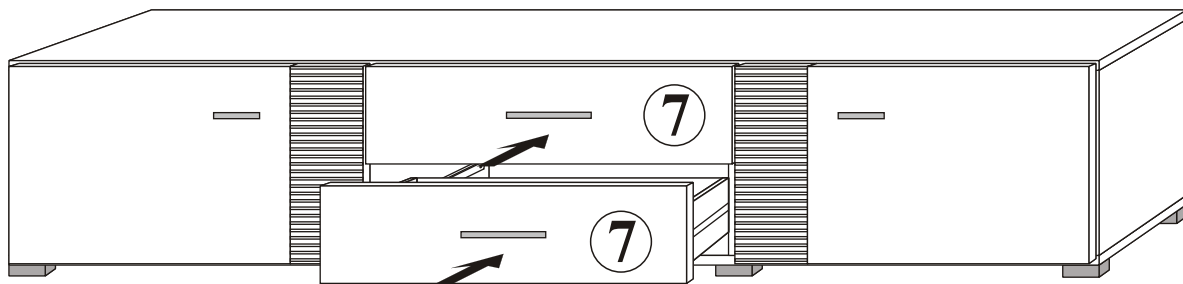
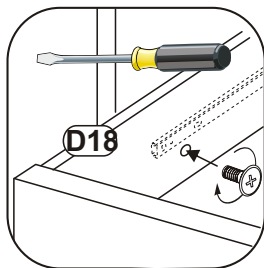


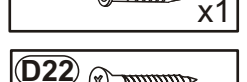
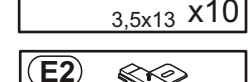
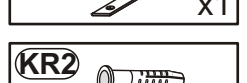
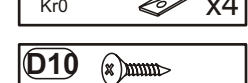
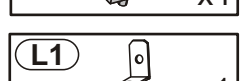
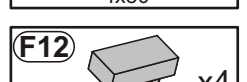
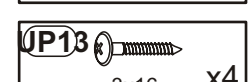
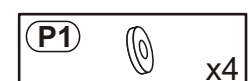
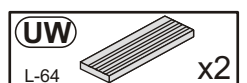
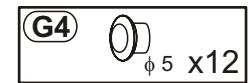
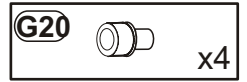
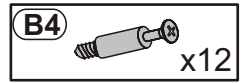
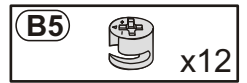
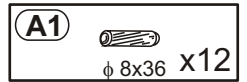
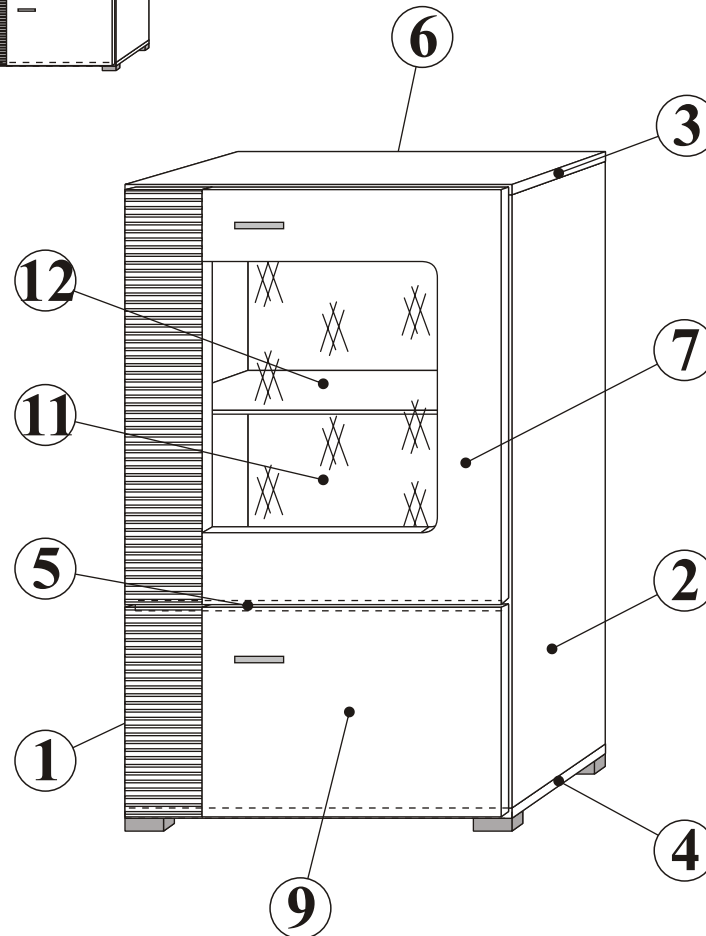
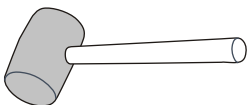
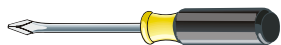
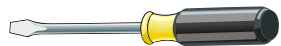
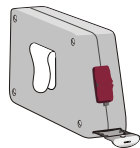
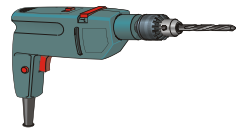
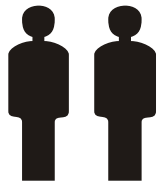
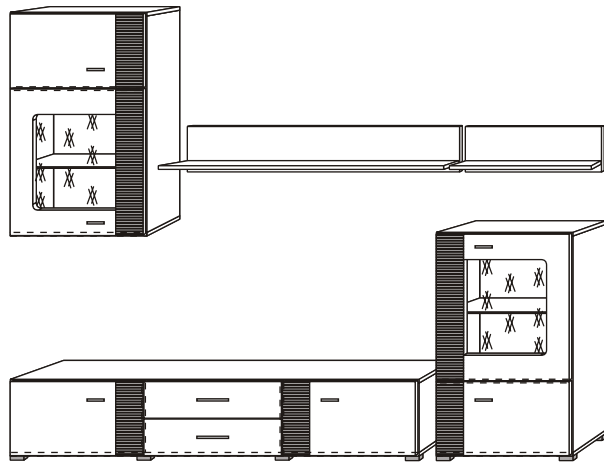
8

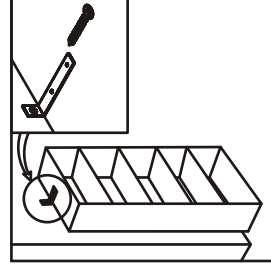
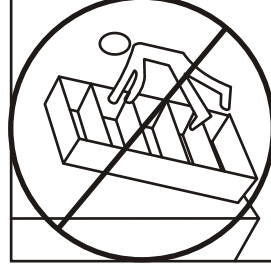
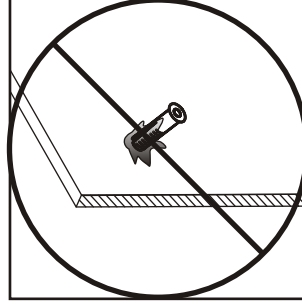
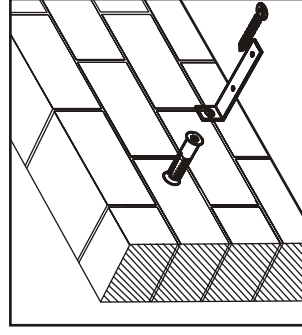
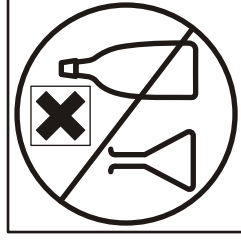
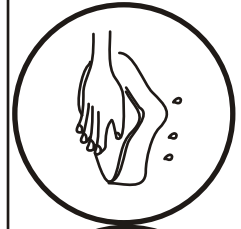
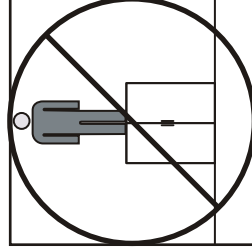
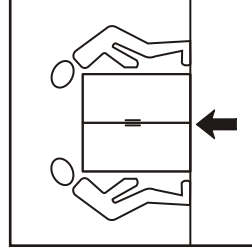
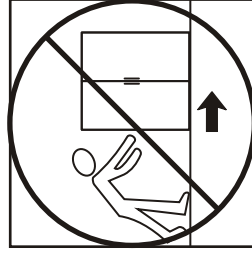
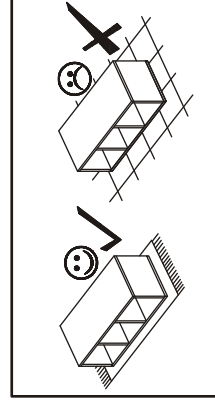
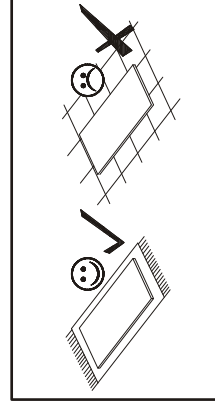
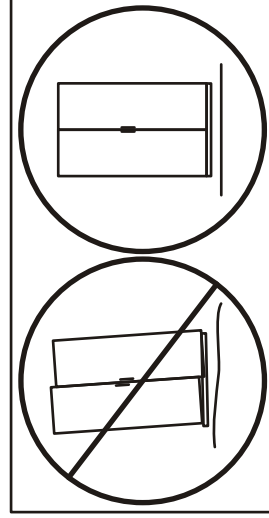
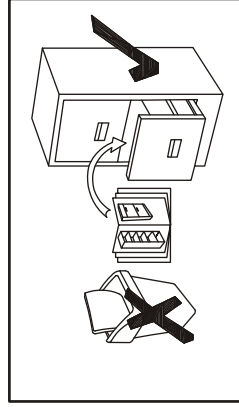
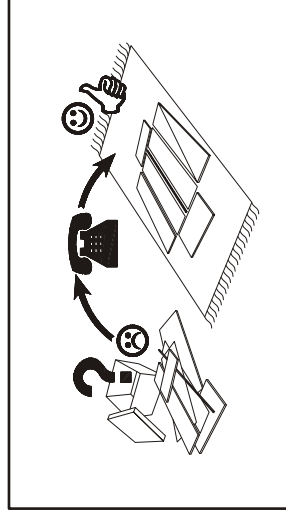


9

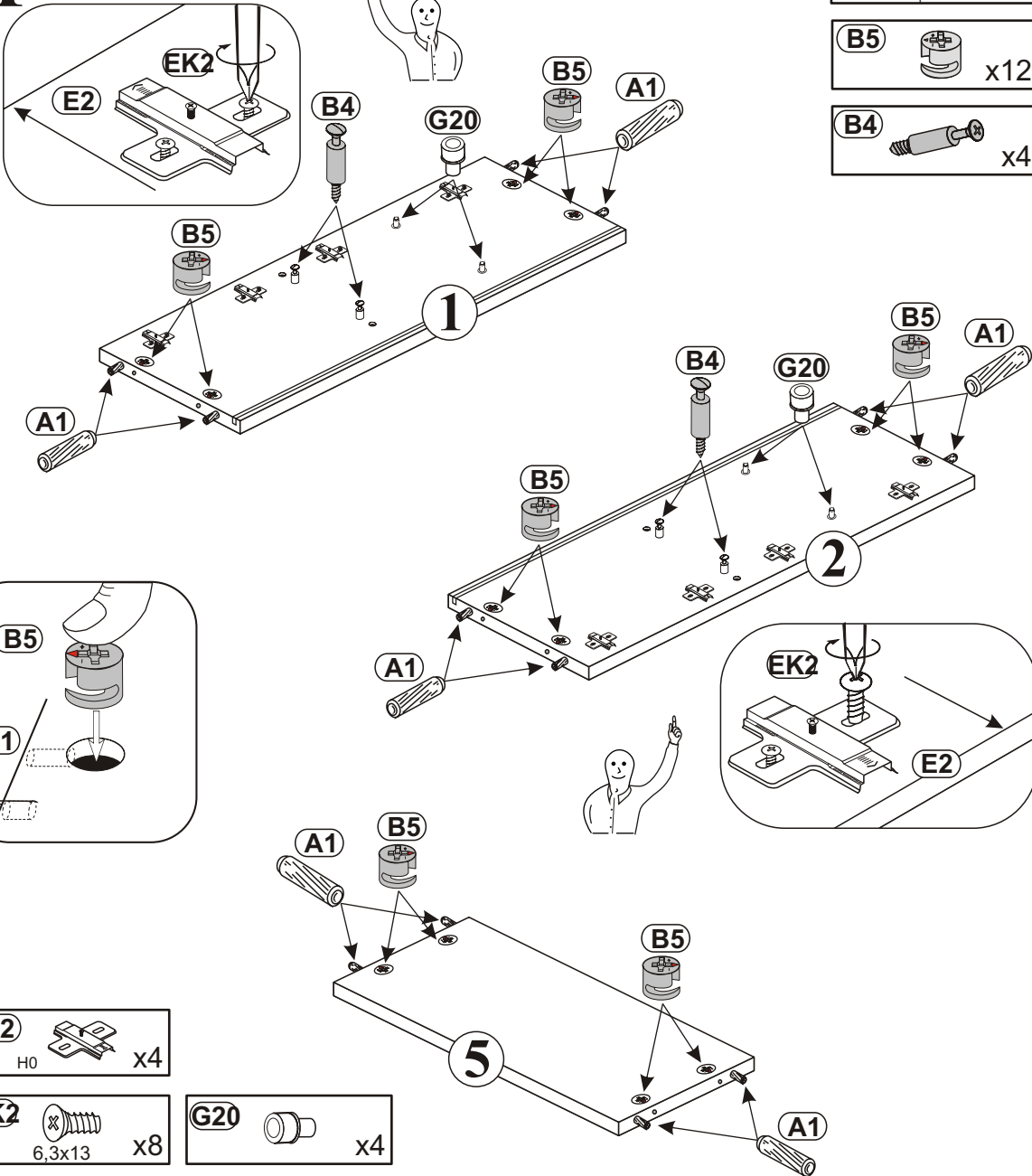
D18
M4x9mm x4



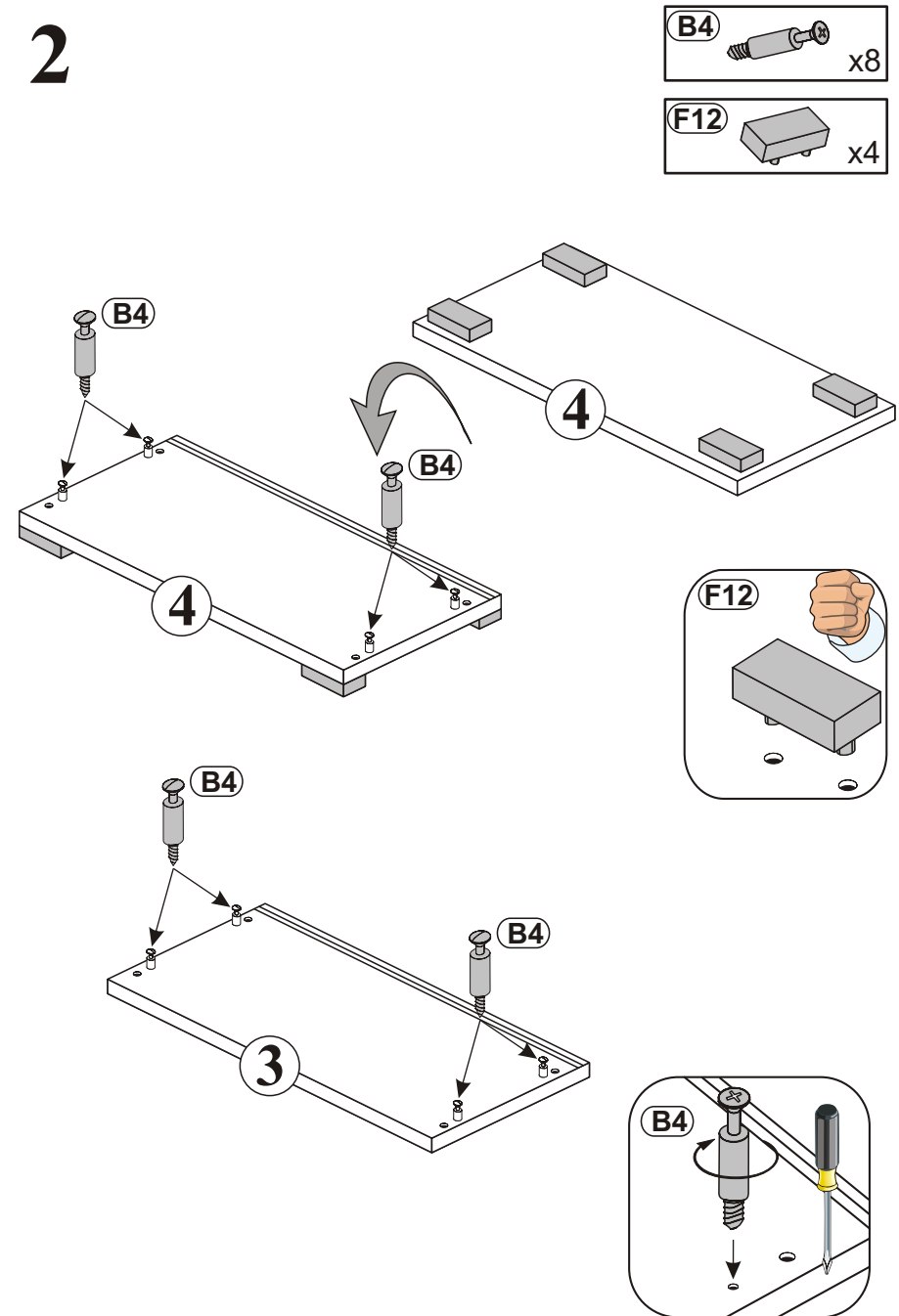




1



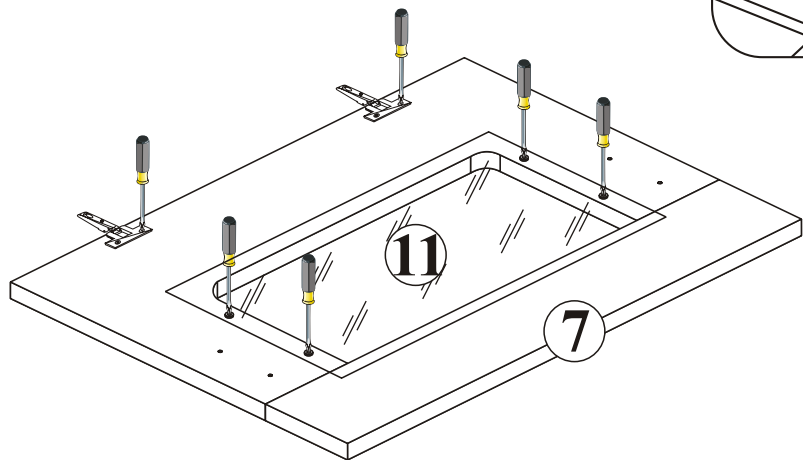
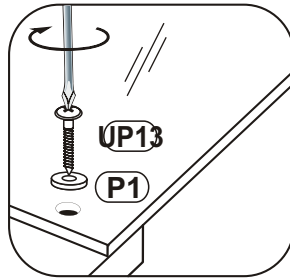
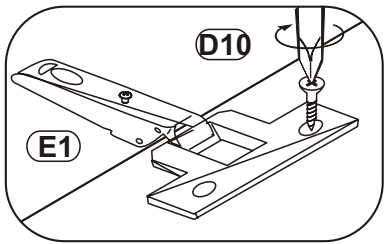
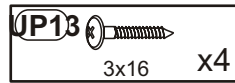
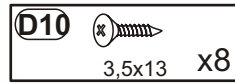
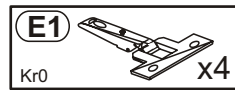
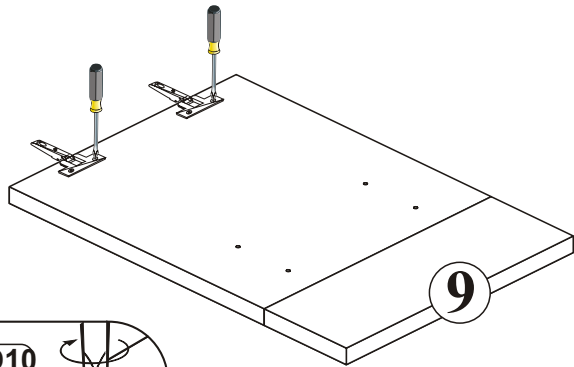
2



ALLEPO

TYP 40

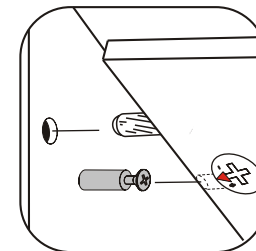
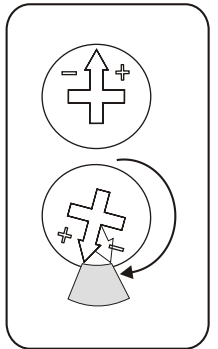
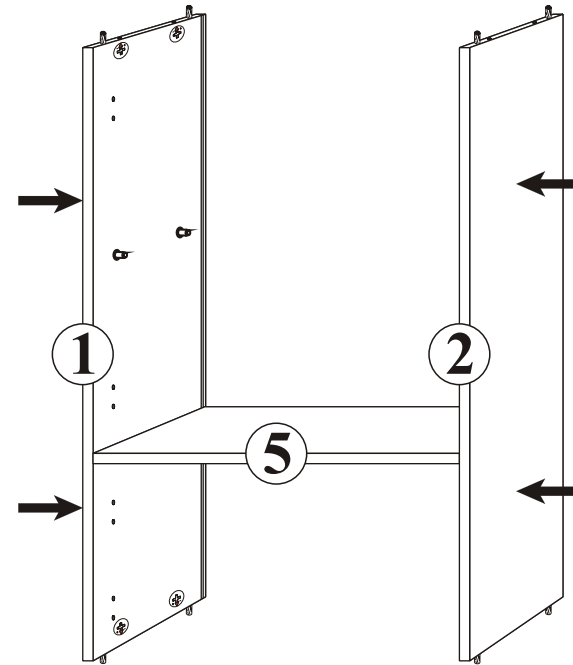
3



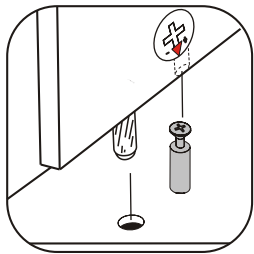
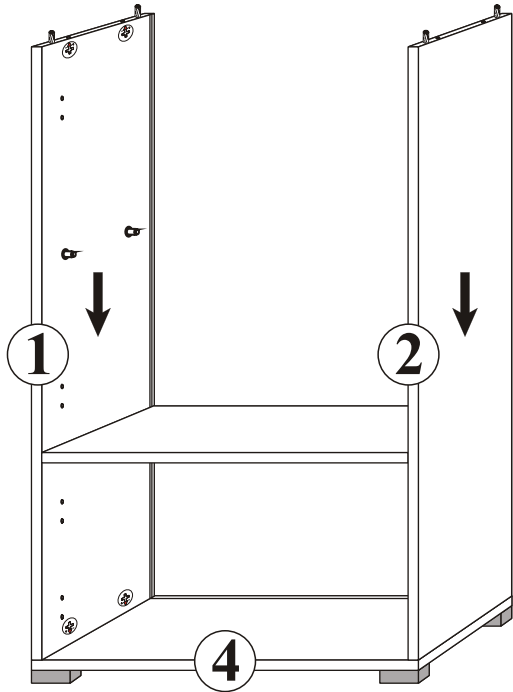
24 __ AL

4/7

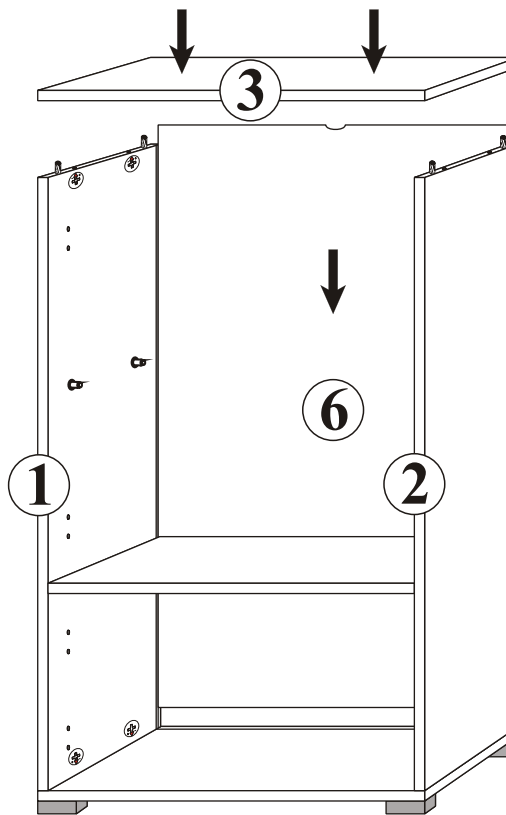
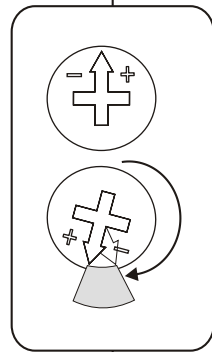
4



5



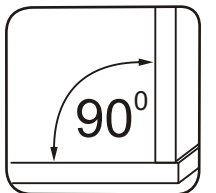
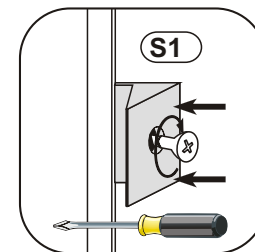
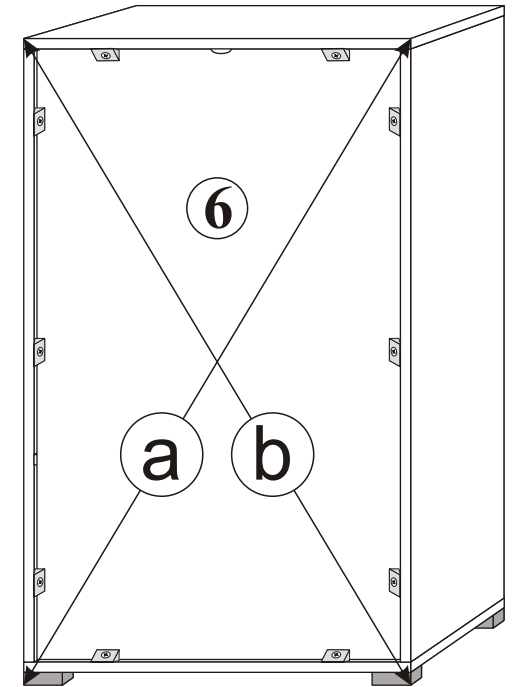
6



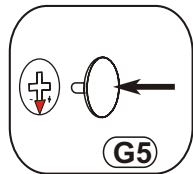
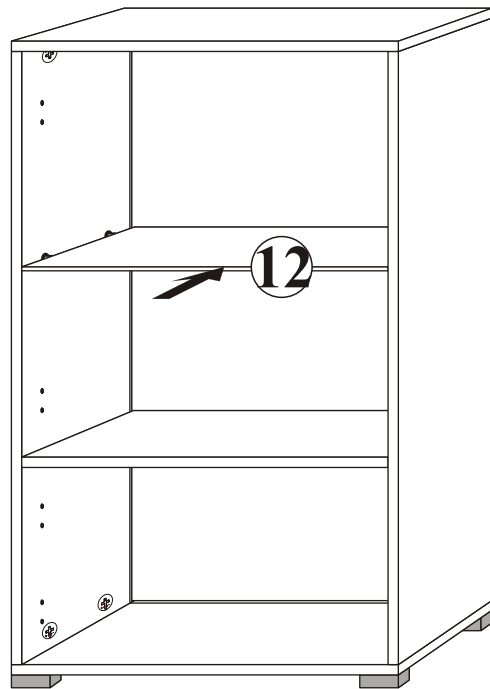
7



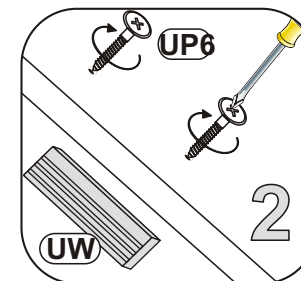
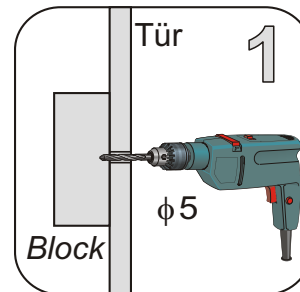
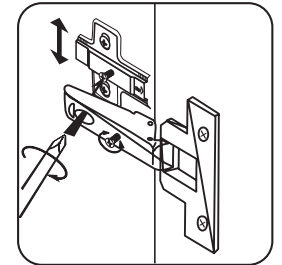
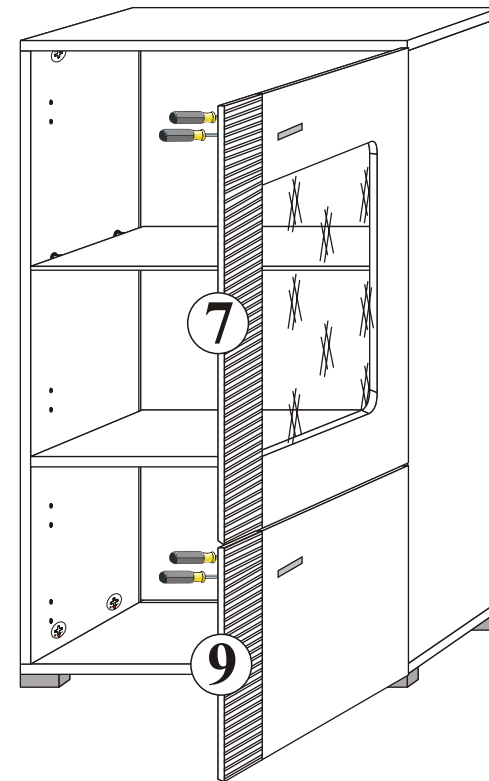
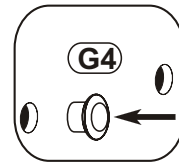
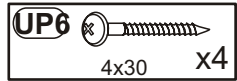
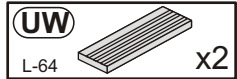
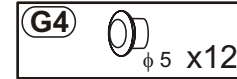
a=b







8

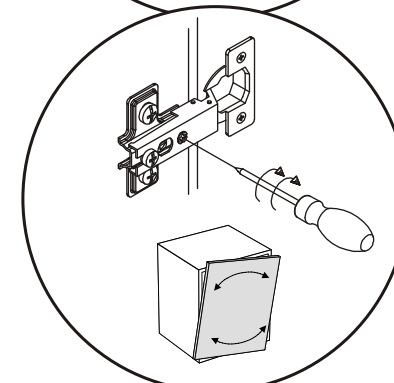
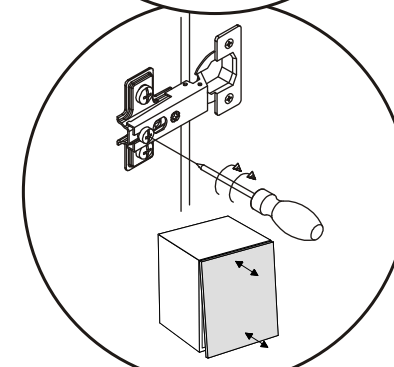
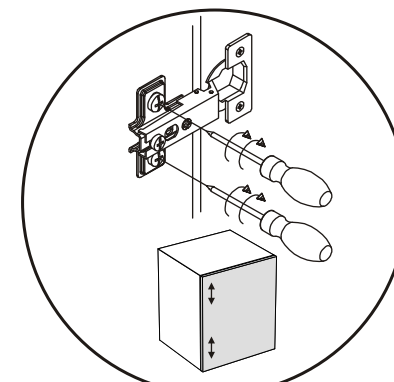
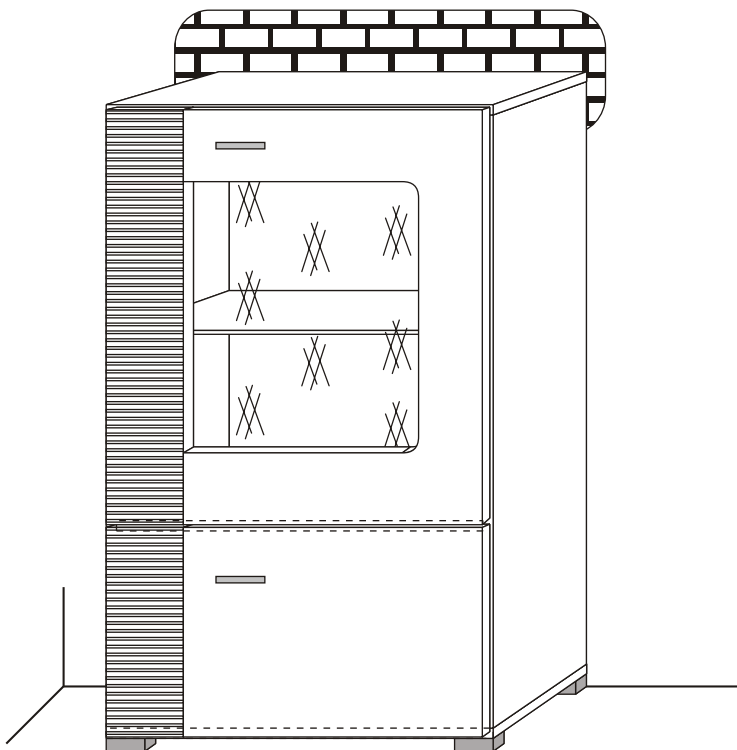
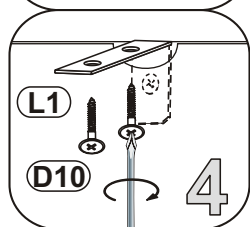
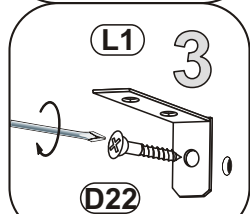
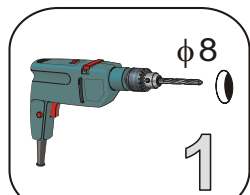


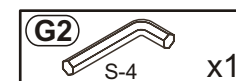
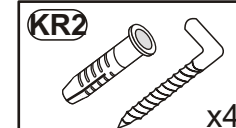
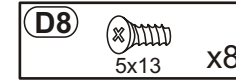
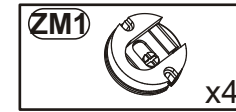
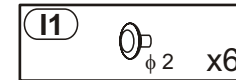
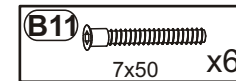
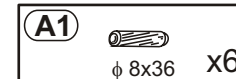
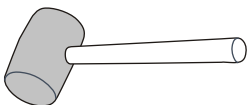
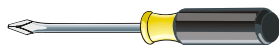
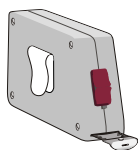
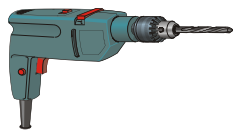
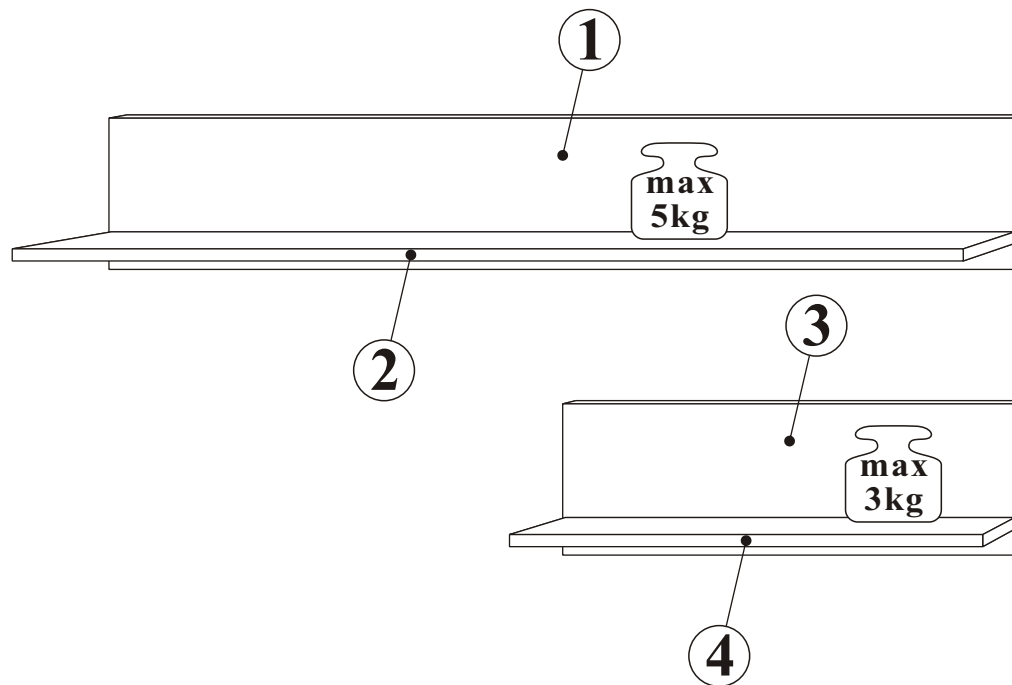
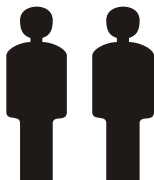
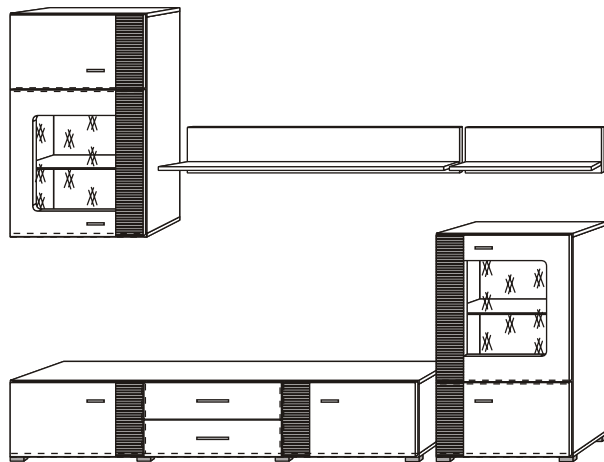
9

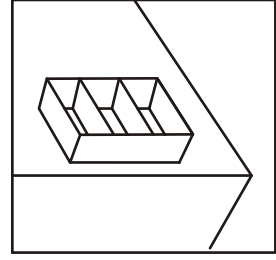
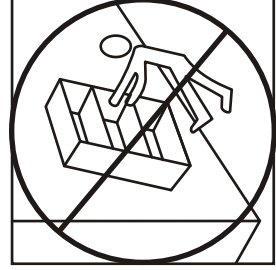
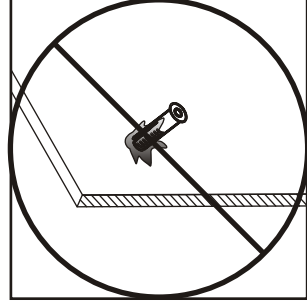
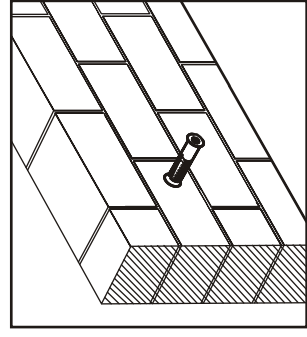
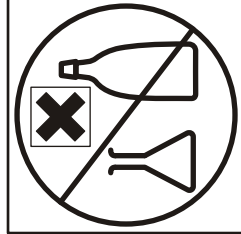
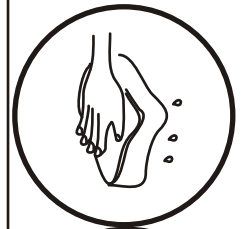
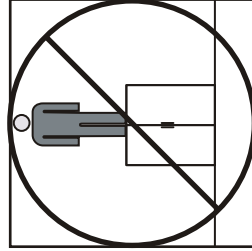
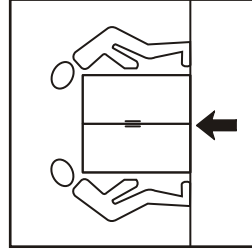
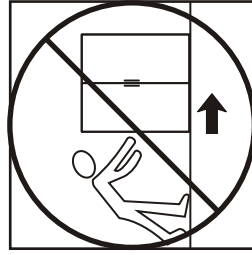
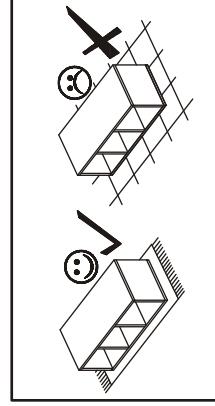
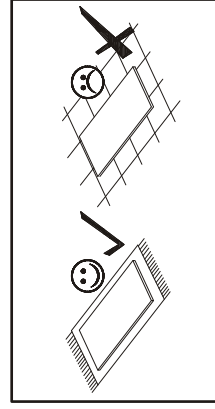
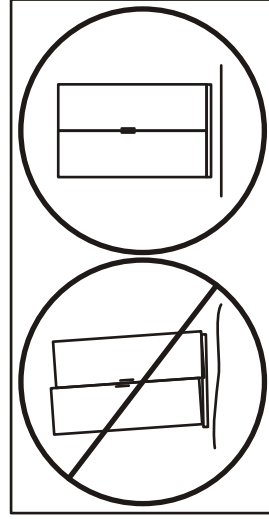
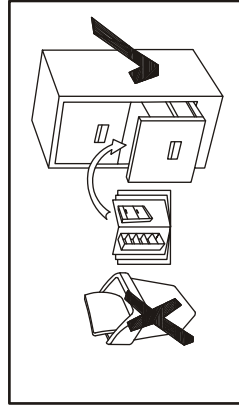
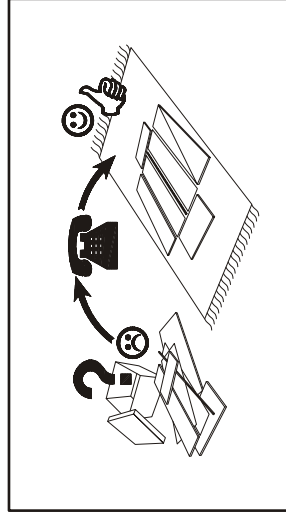


10

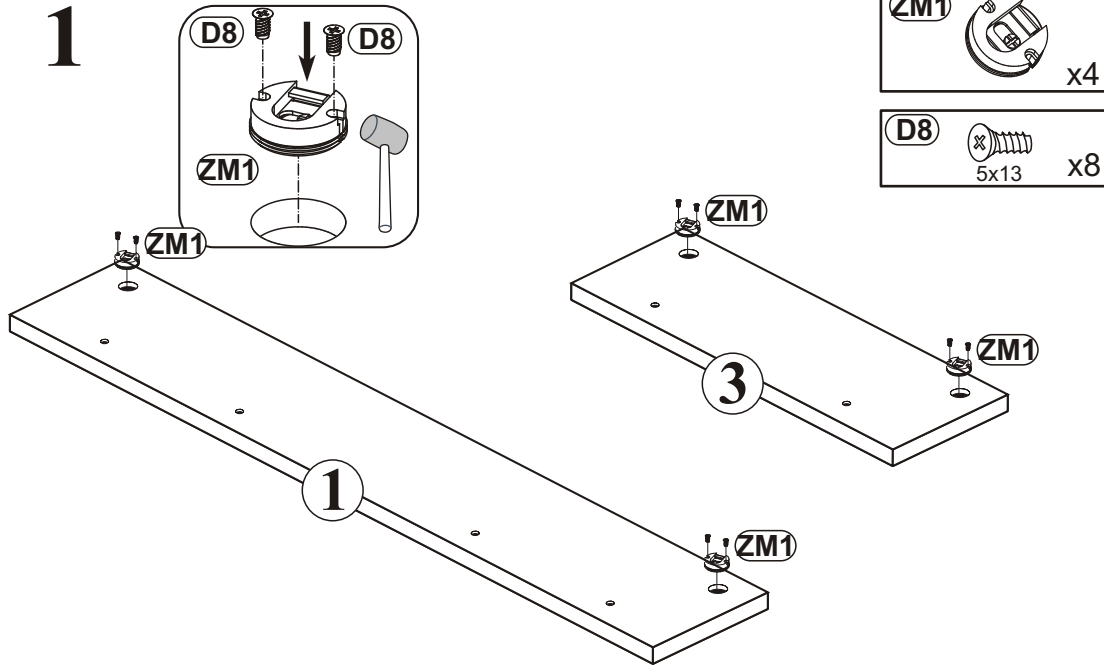
- D10**  3,5x13 x2
- L1**  x1
- KR2**  x1
- D22**  4x40 x1



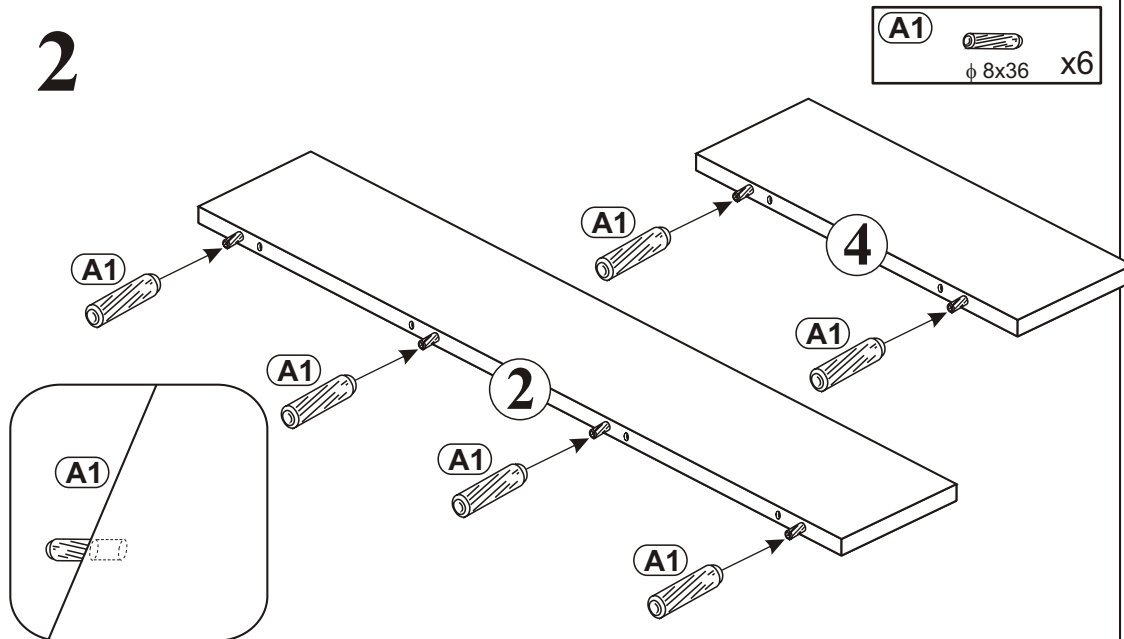




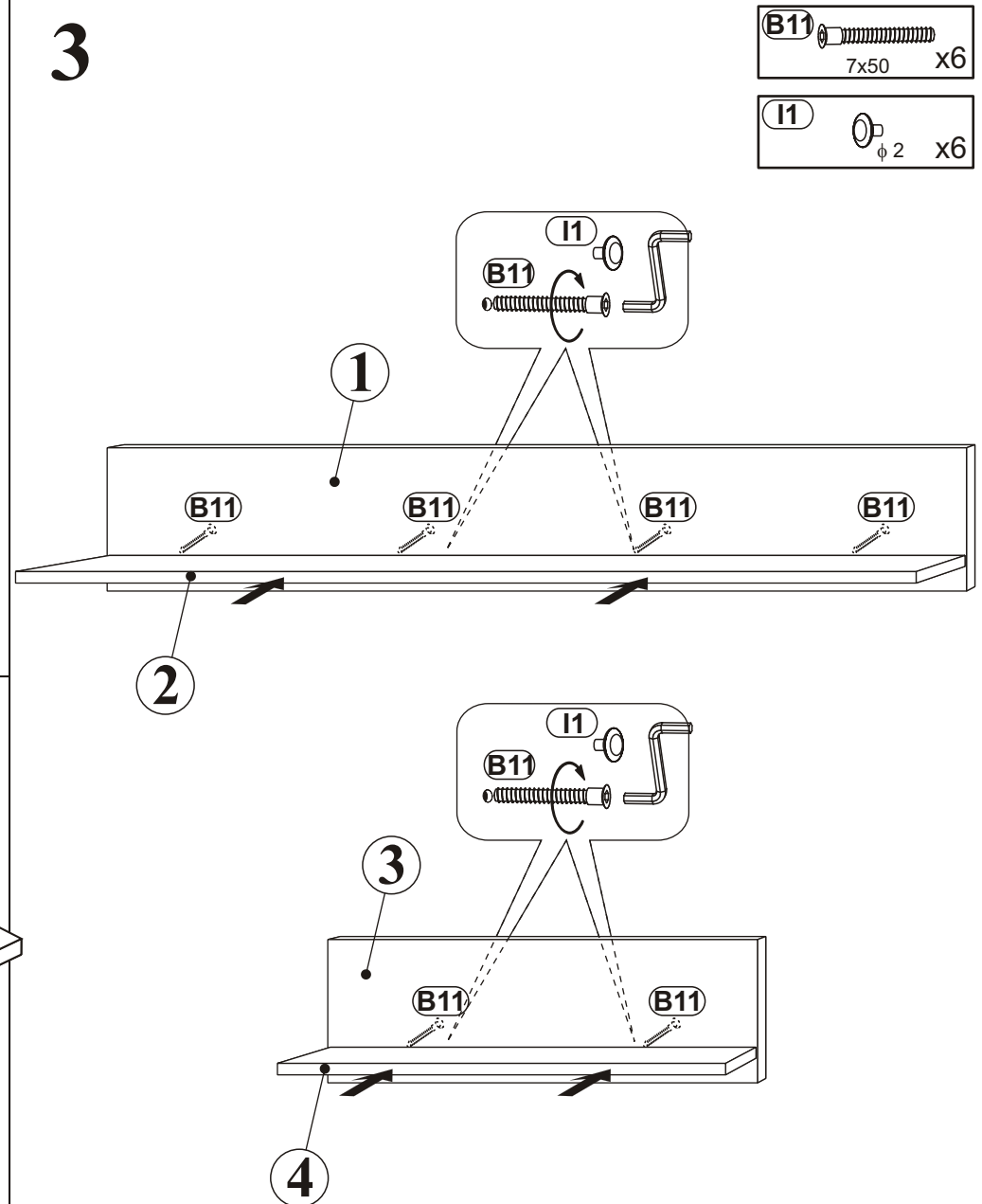
1



2



3



4

