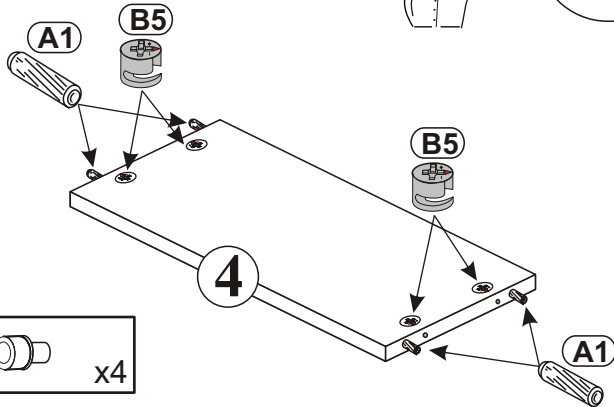
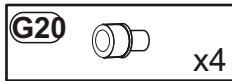
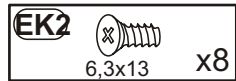
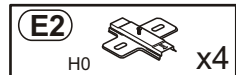
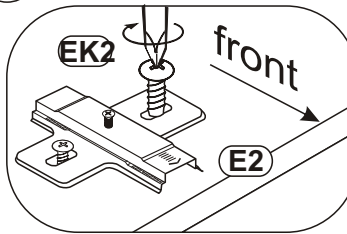
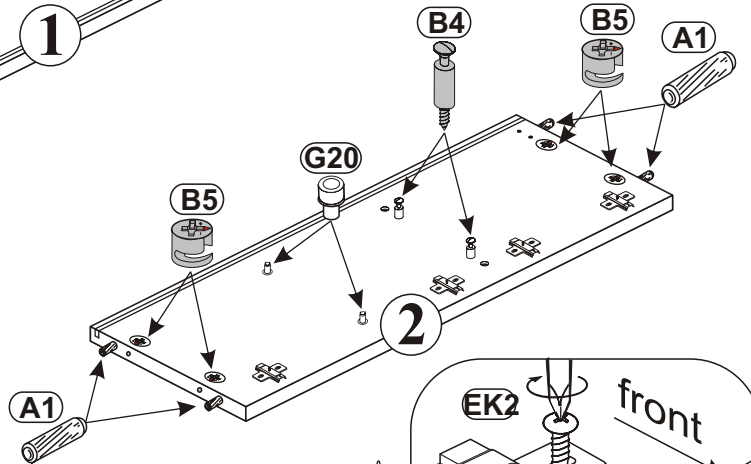
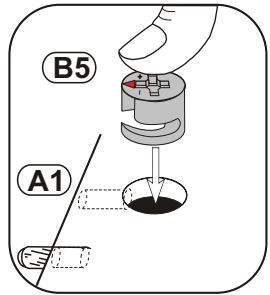
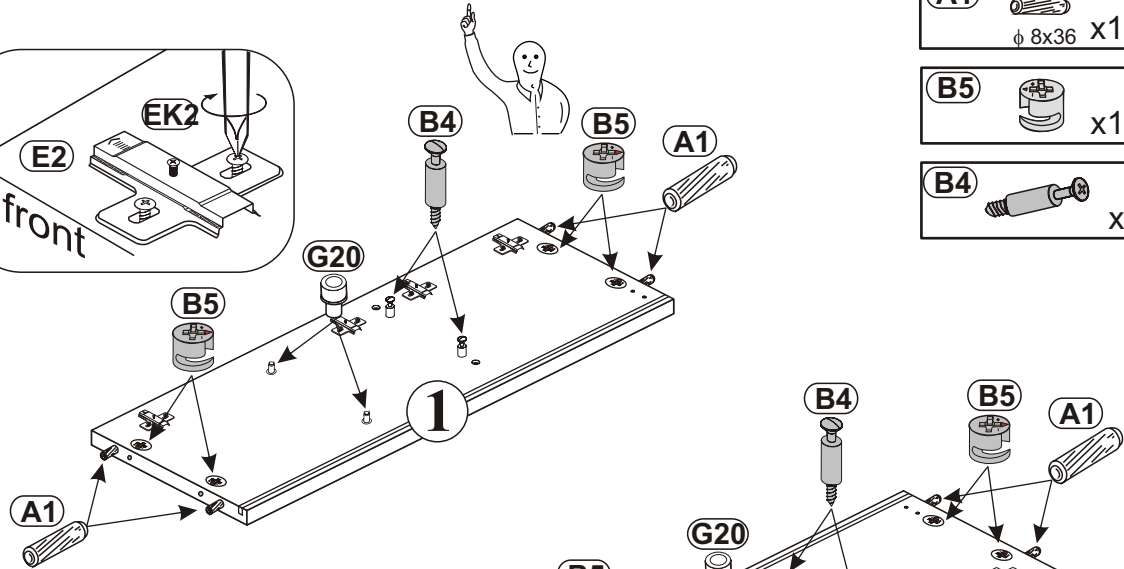
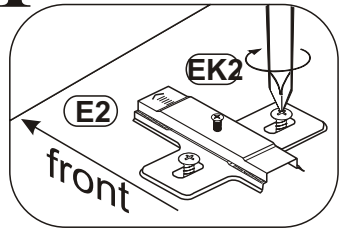
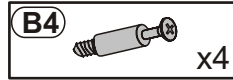
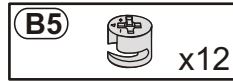
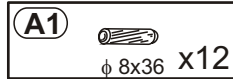
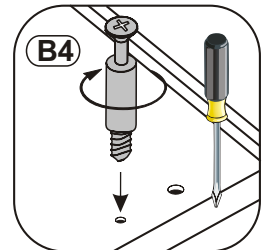
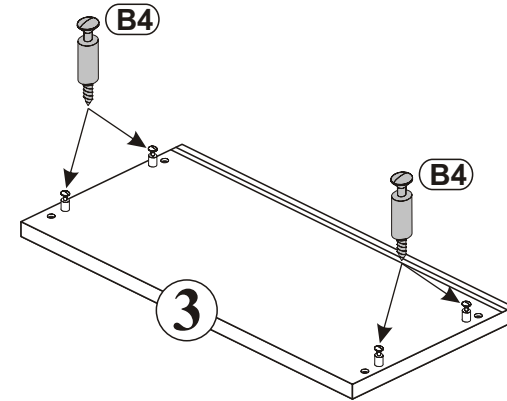
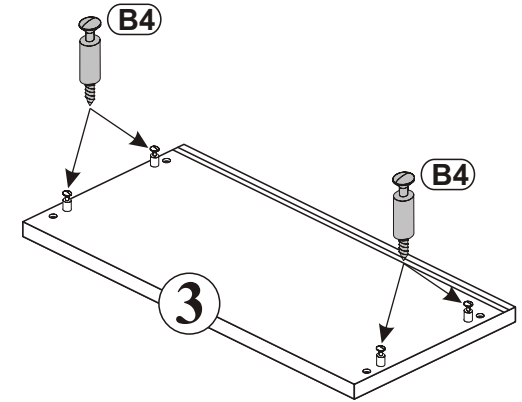
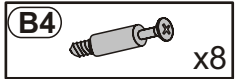


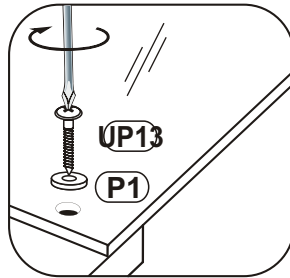
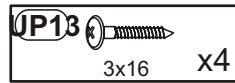
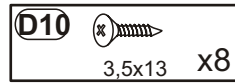
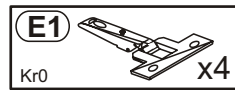
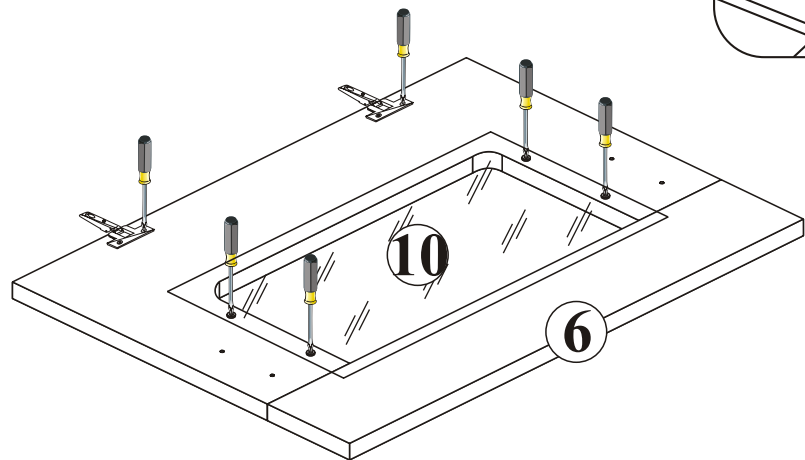
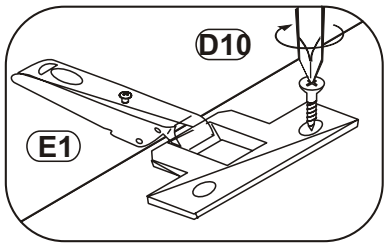
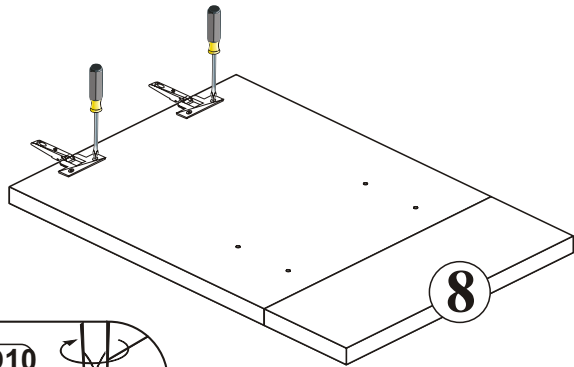
1



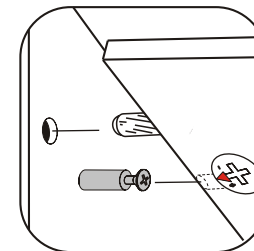
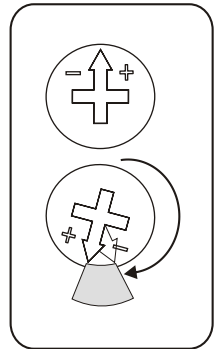
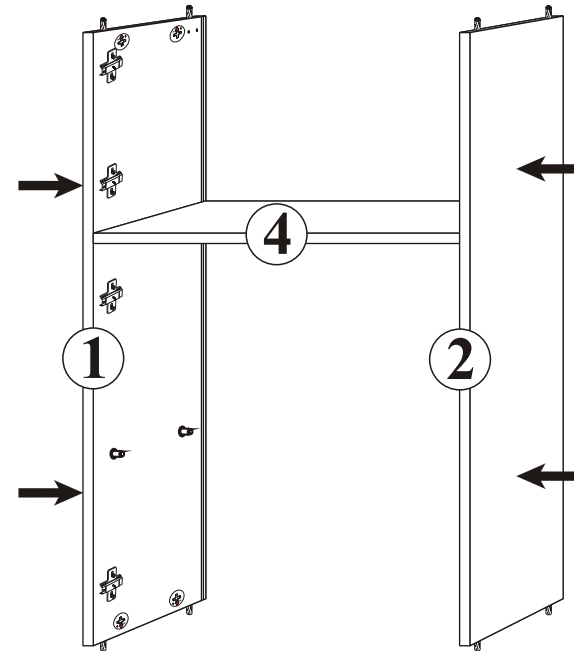
2



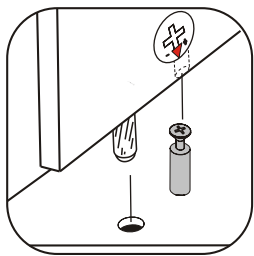
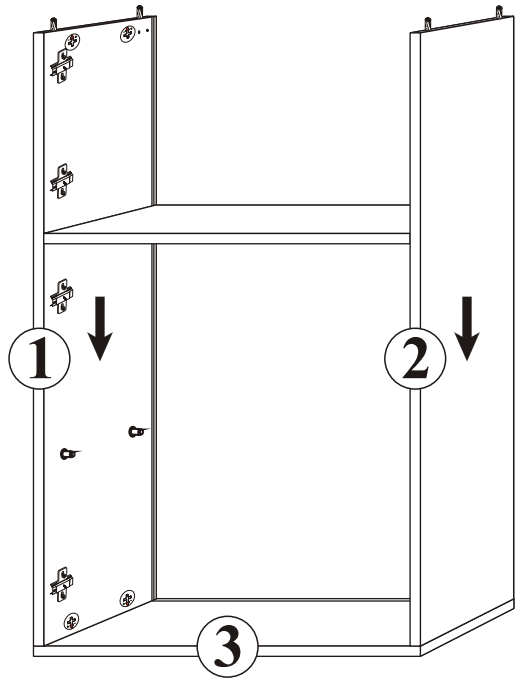
3



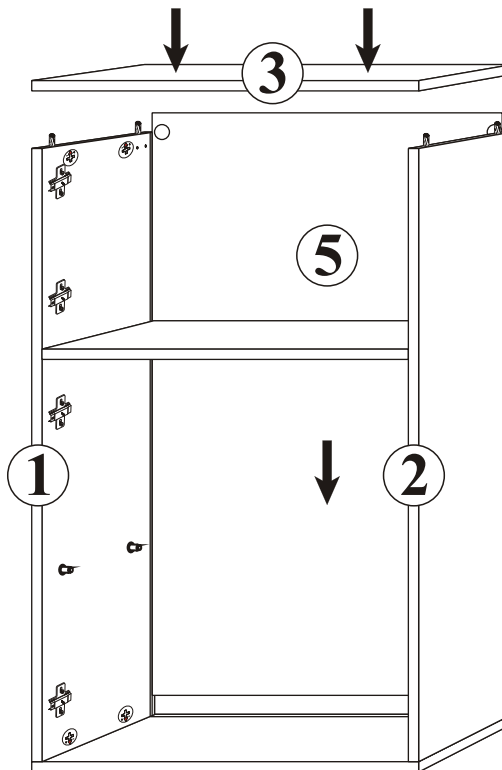
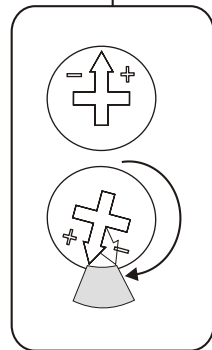
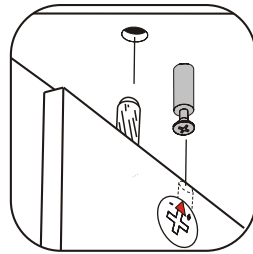
4



5



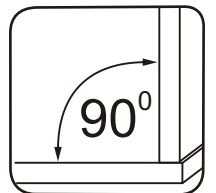
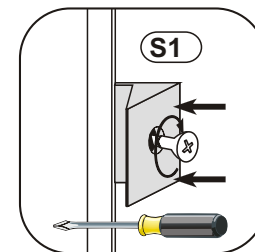
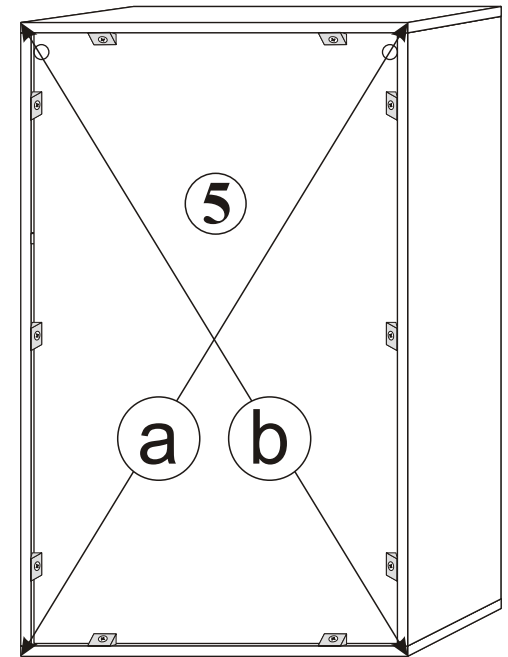
6



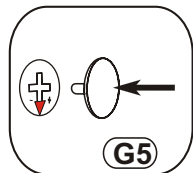
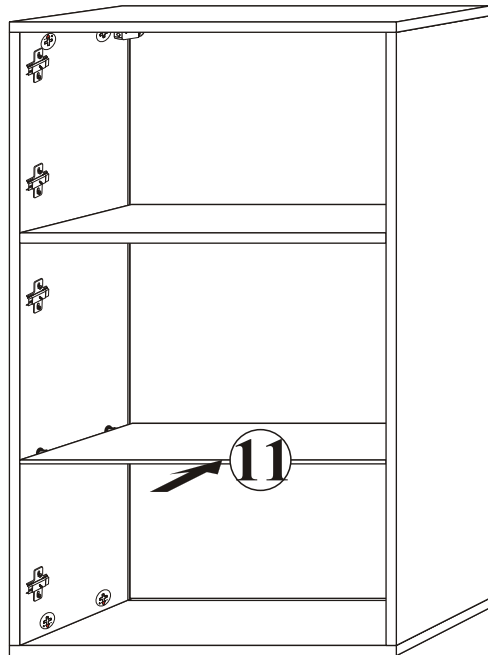
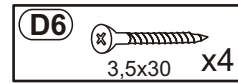
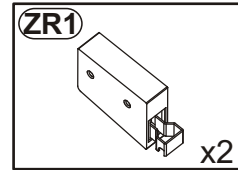
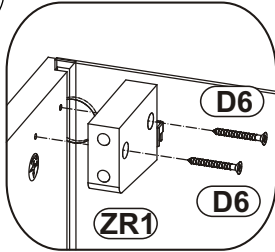
7



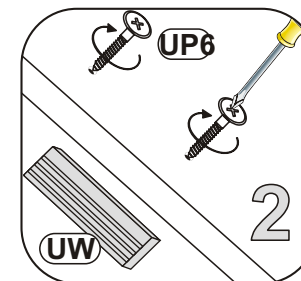
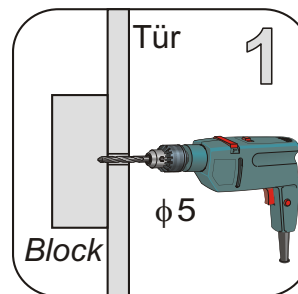
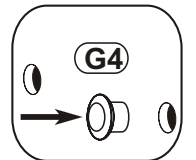
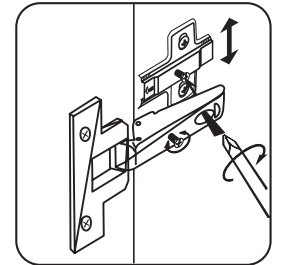
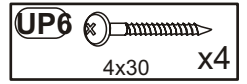
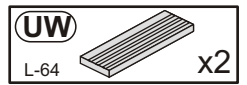
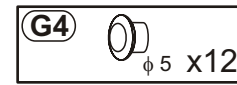
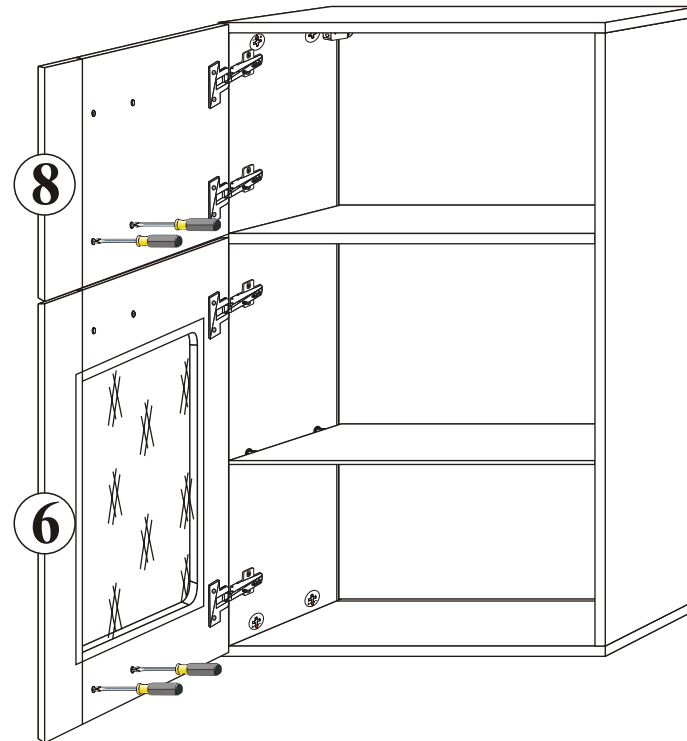
a=b



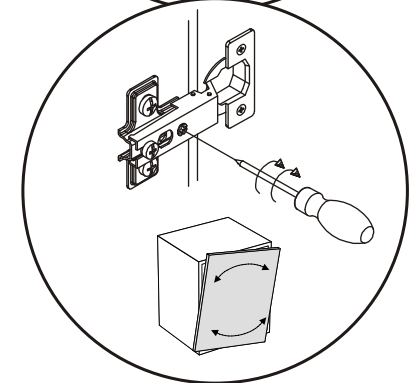
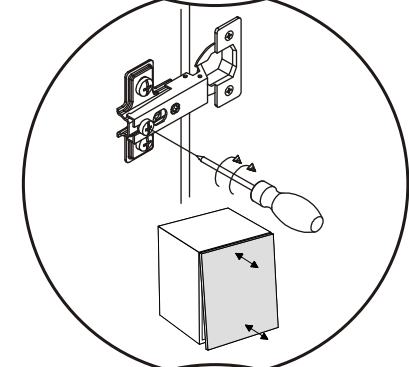
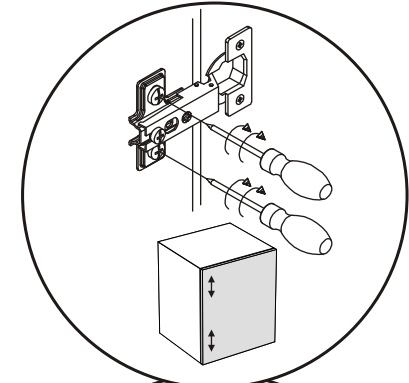
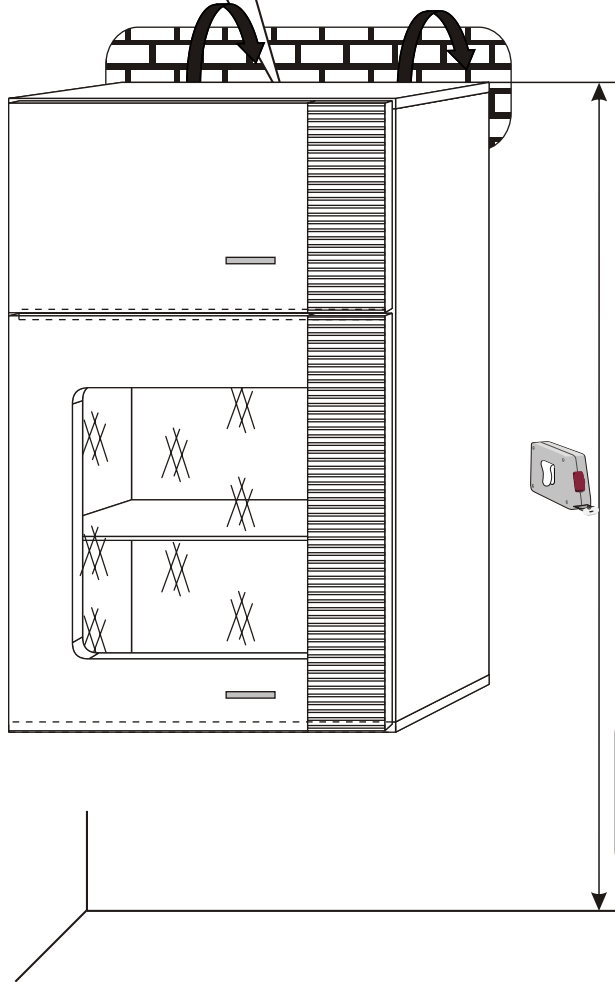
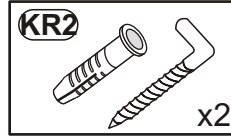
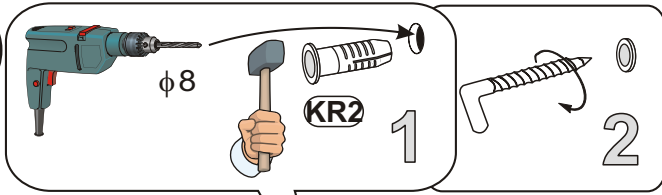
8

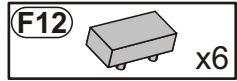
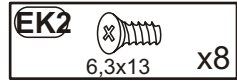
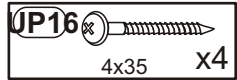
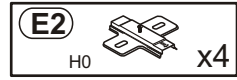
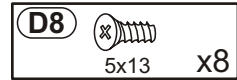
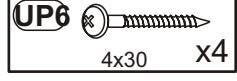
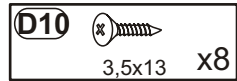
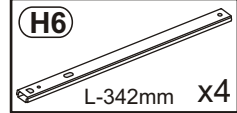
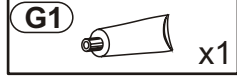
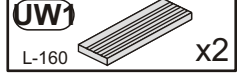
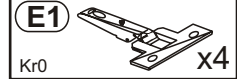
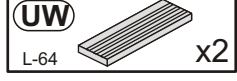
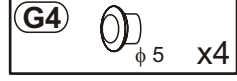
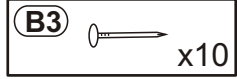
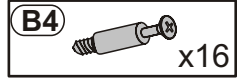
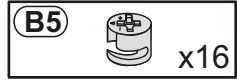
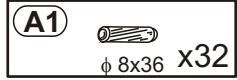
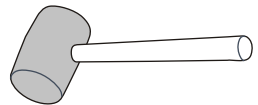
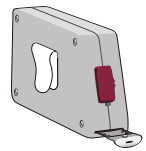
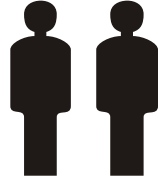
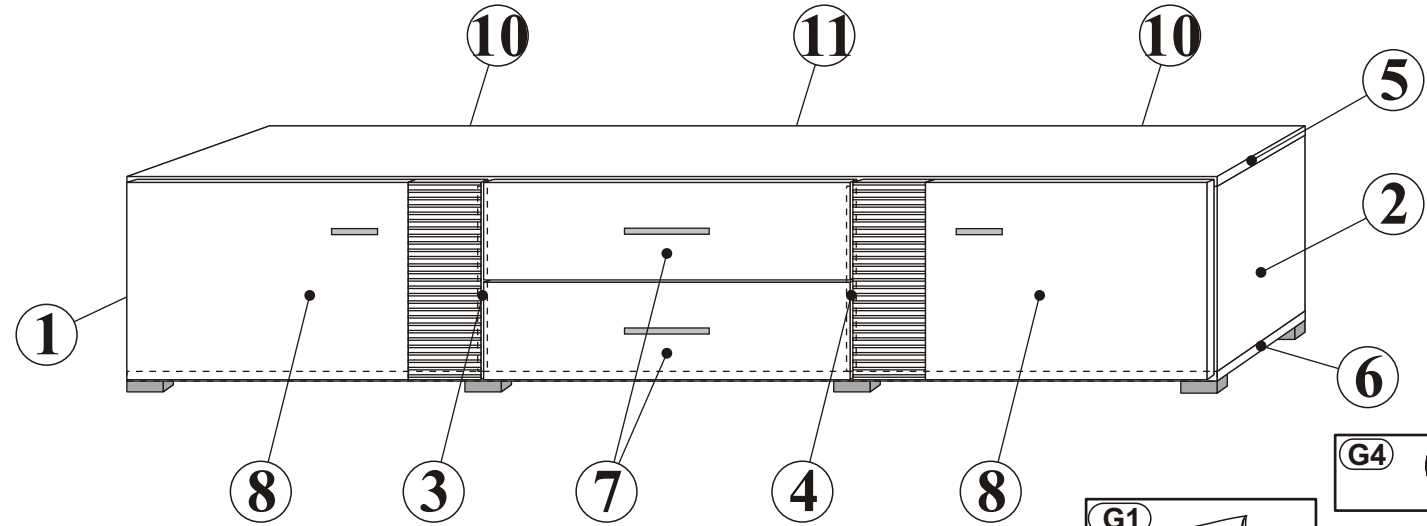
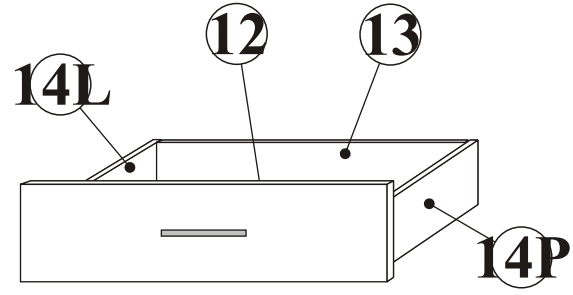
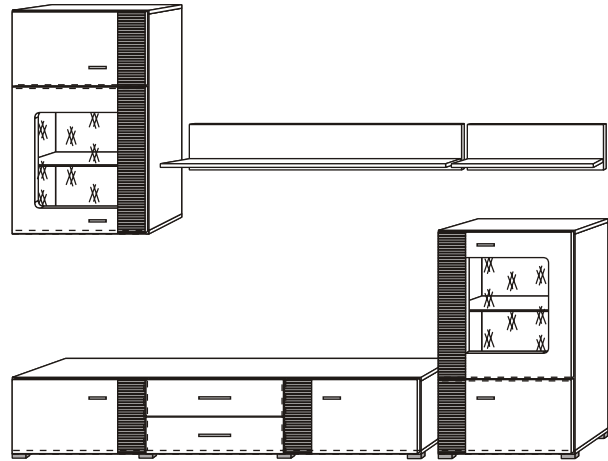


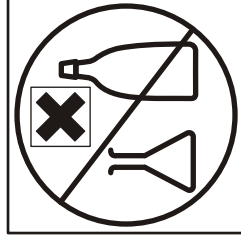
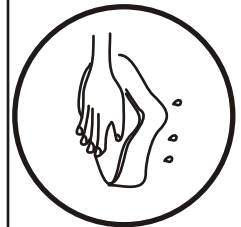
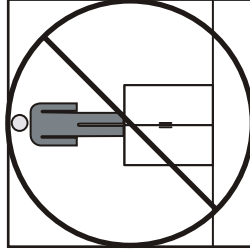
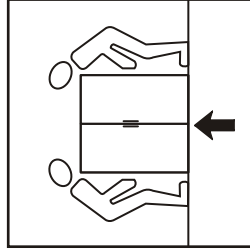
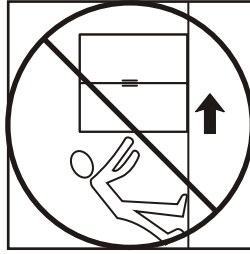
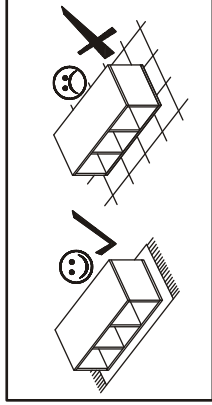
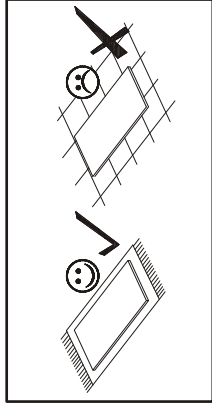
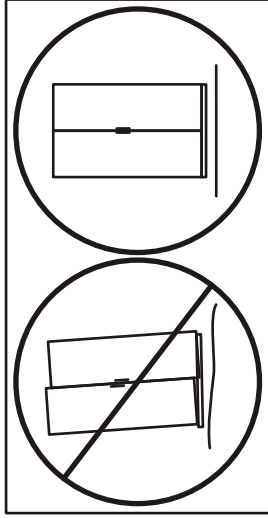
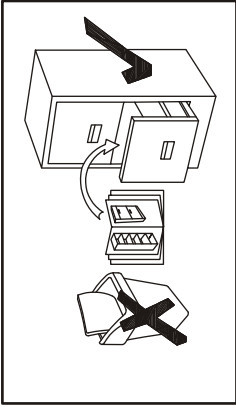
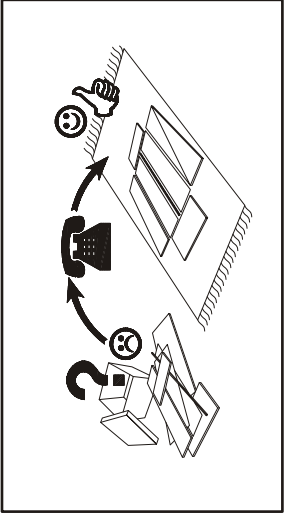
9



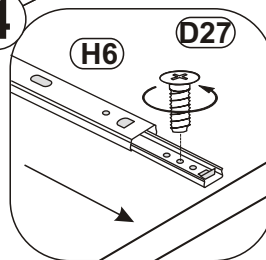
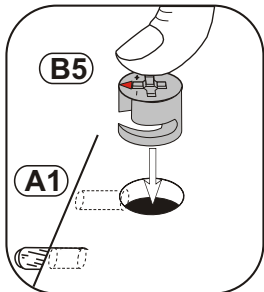
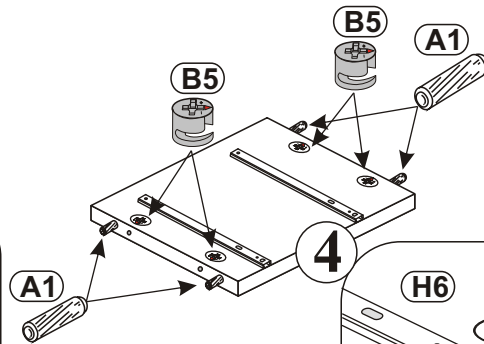
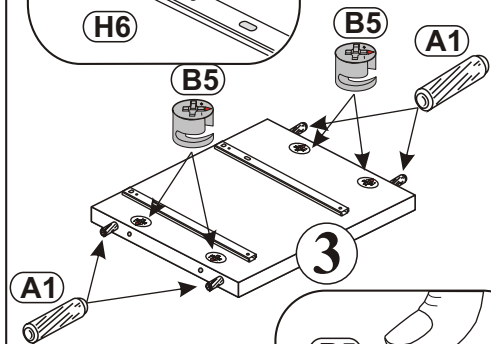
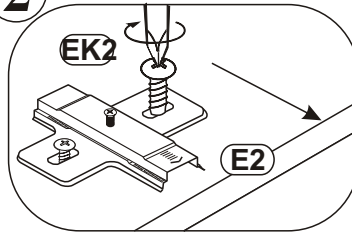
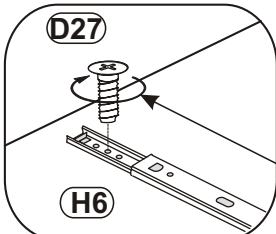
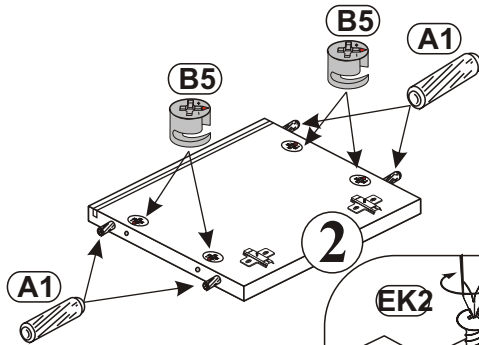
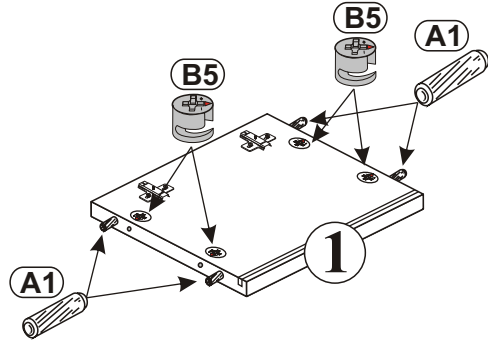
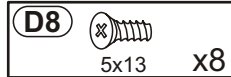
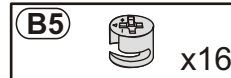
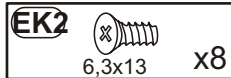
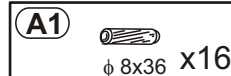
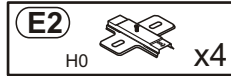
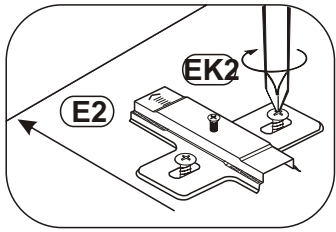
10



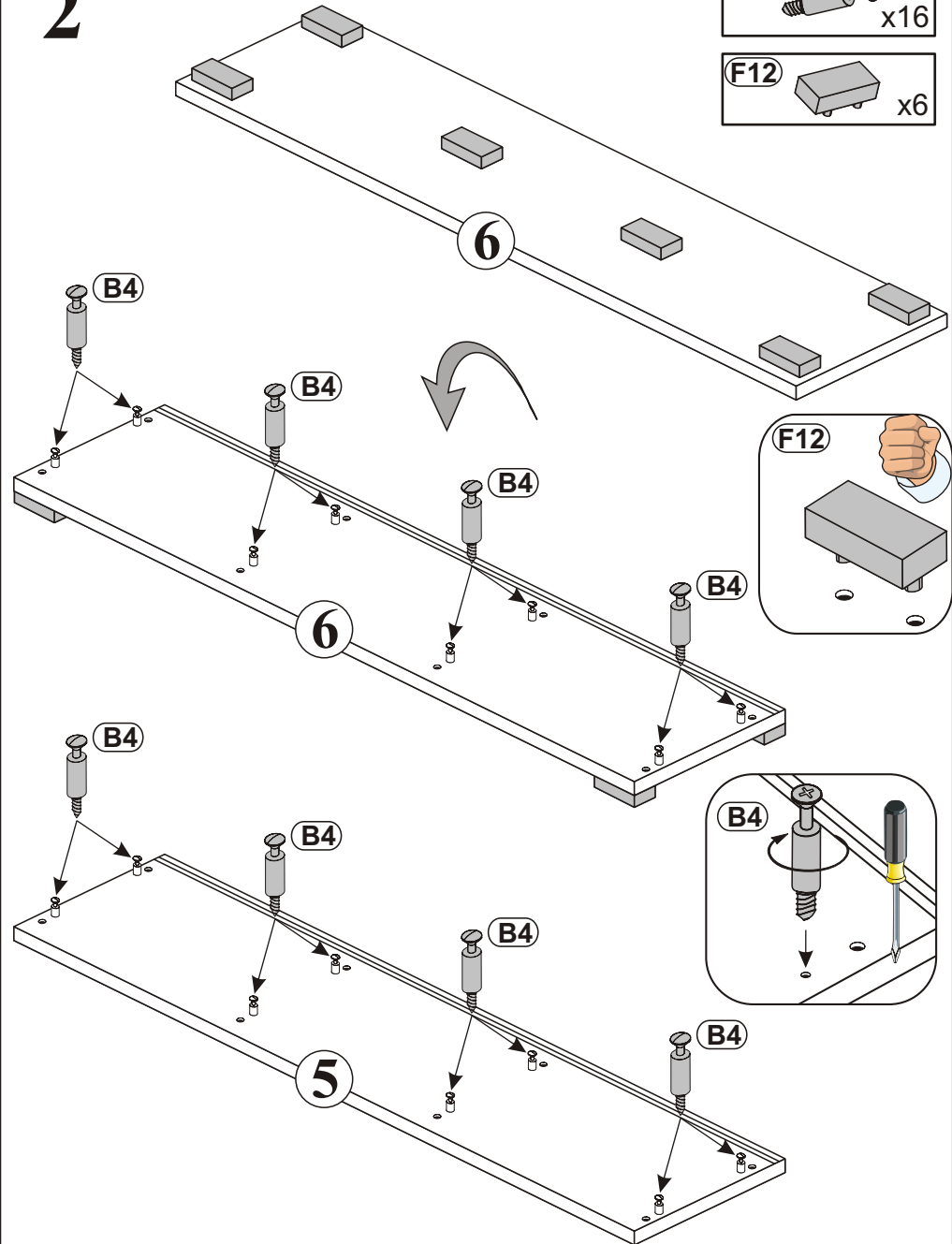
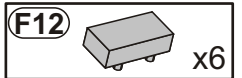
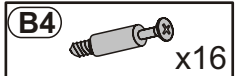




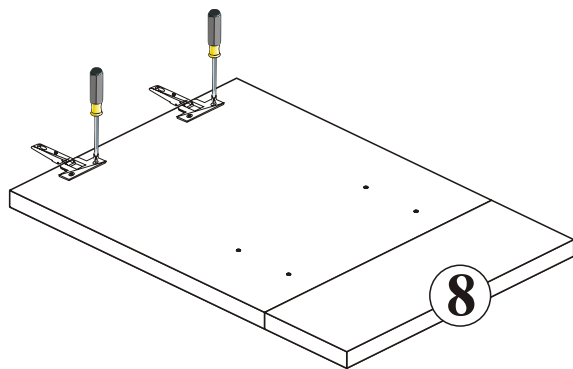
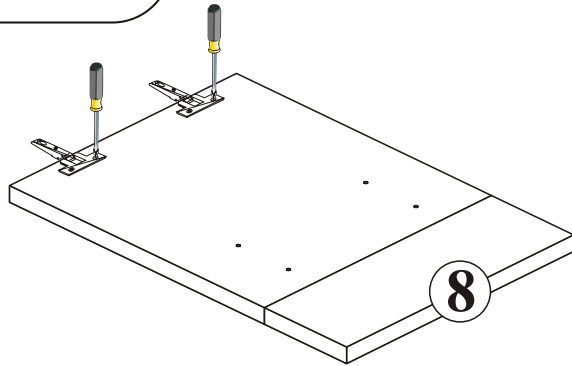
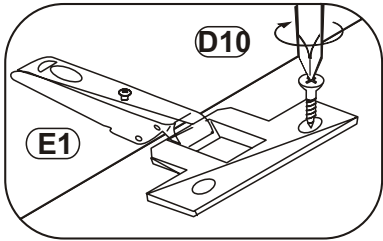
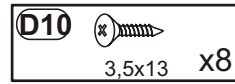
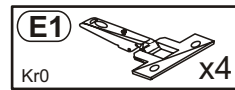
1



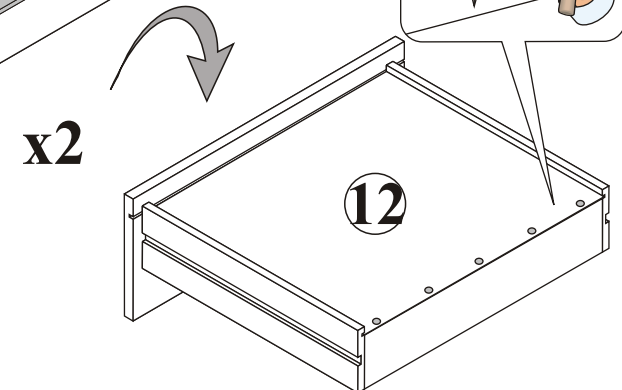
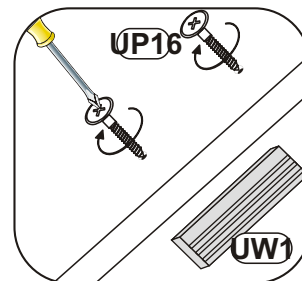
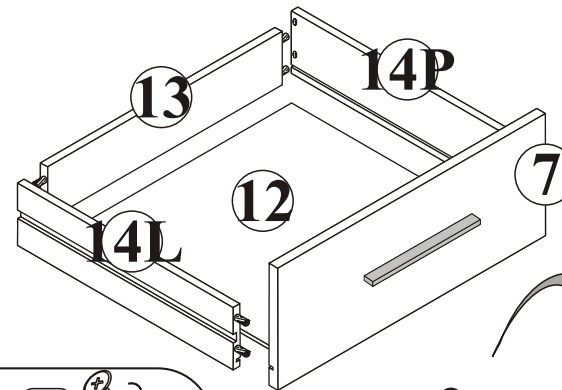
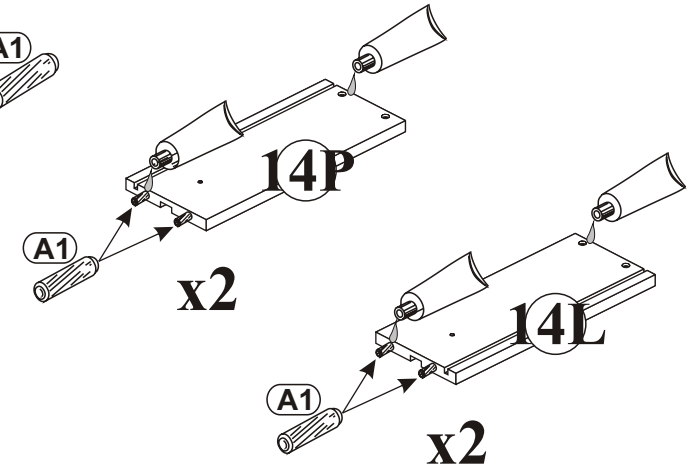
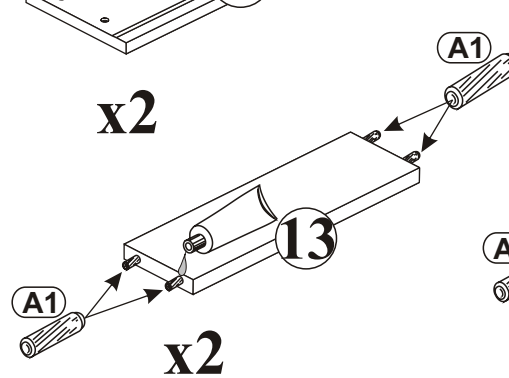
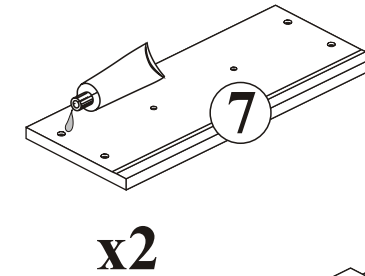
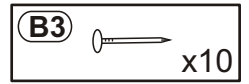
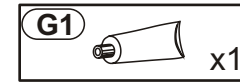
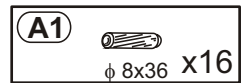
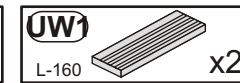
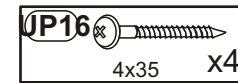
2



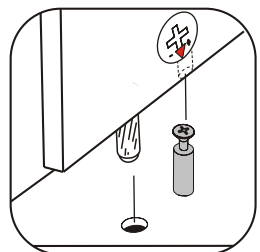
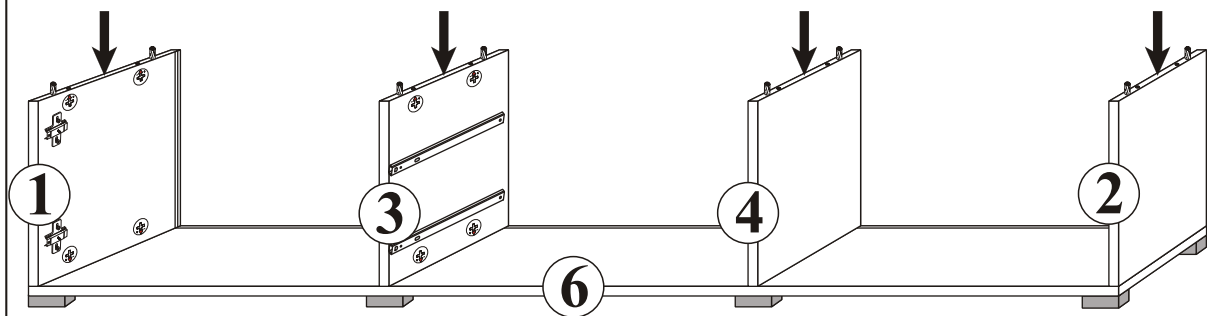
3



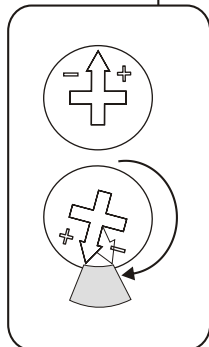
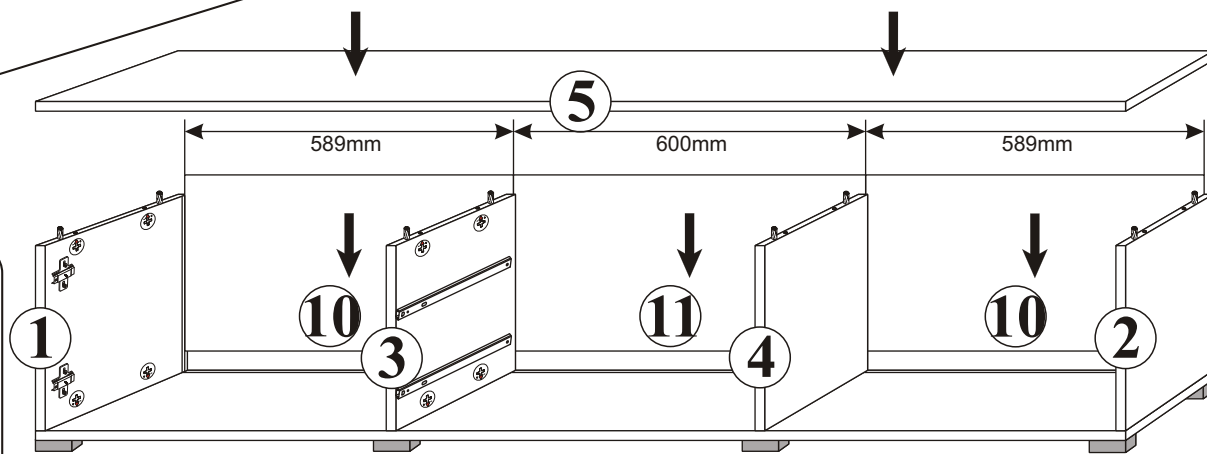
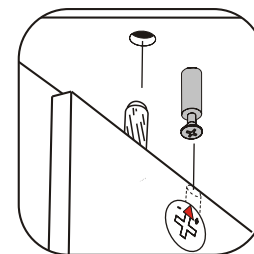
4



5

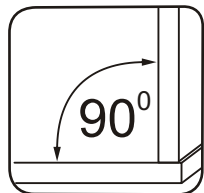
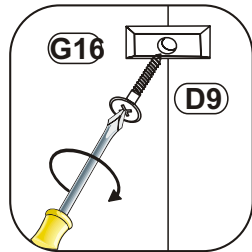
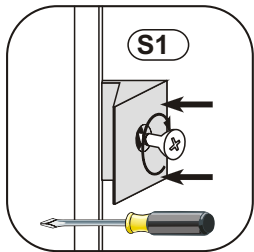
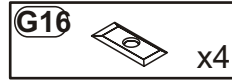
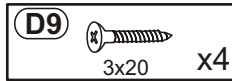
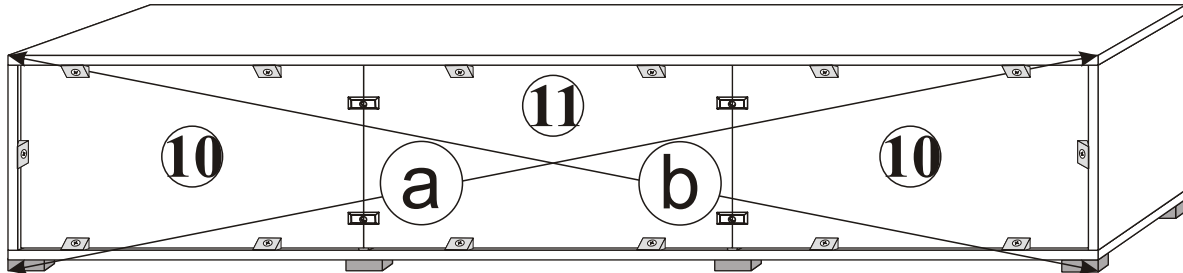


6

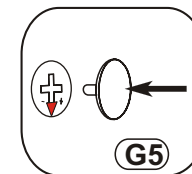
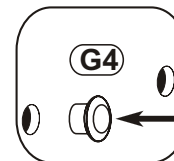
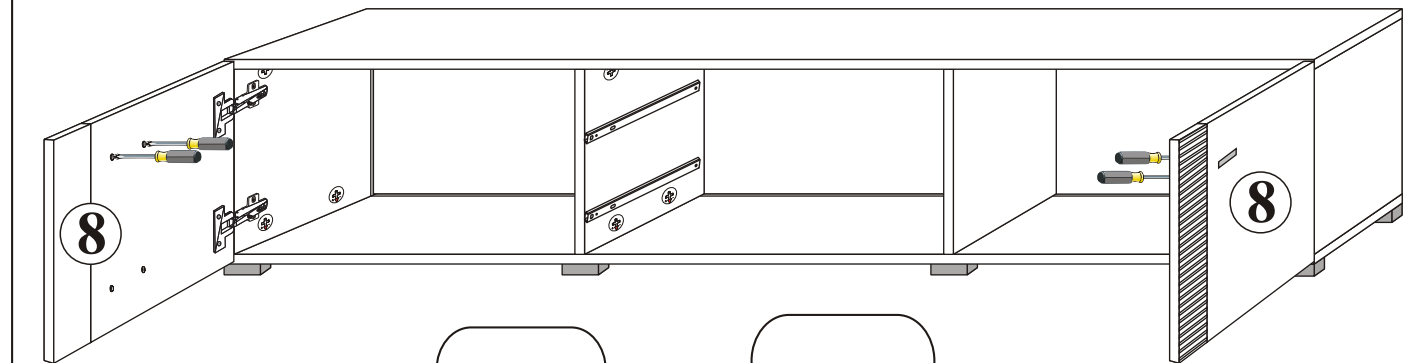
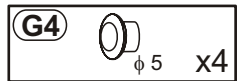
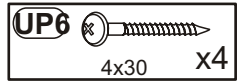
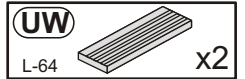
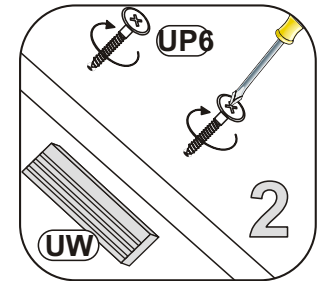
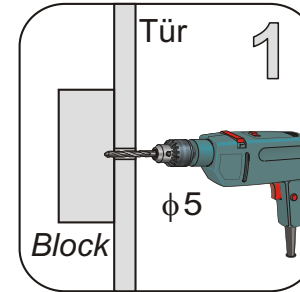
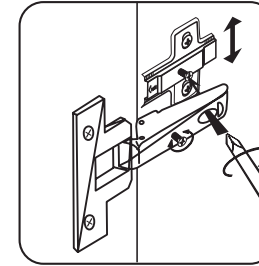


7

a=b

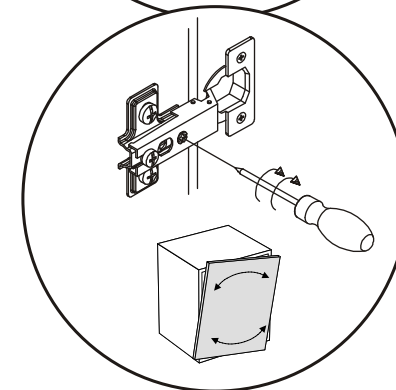
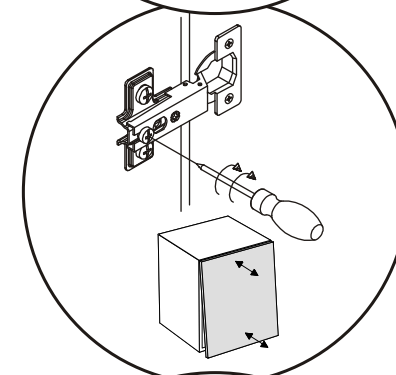
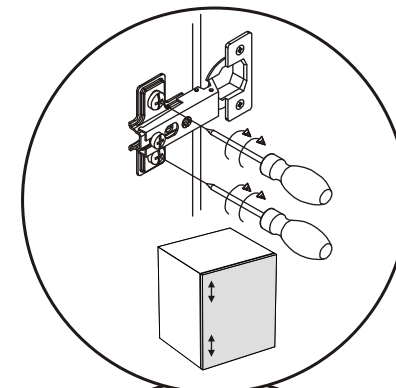
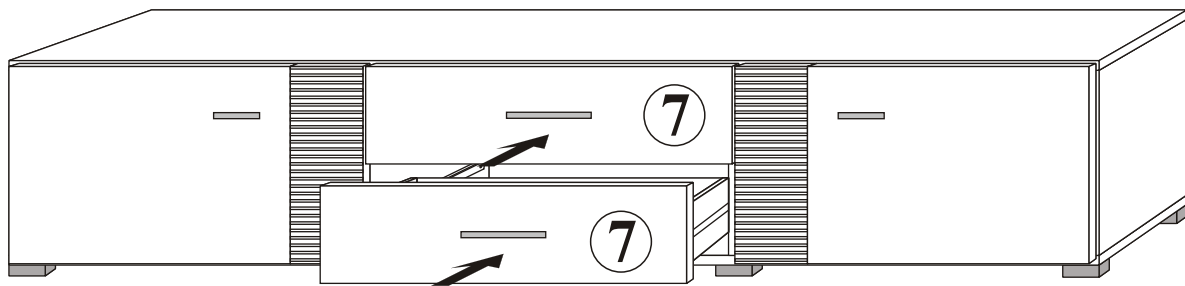
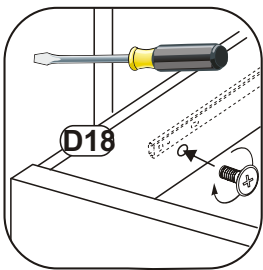


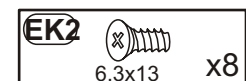
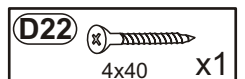
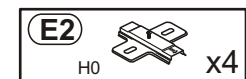
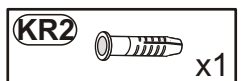
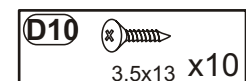
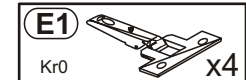
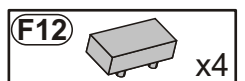
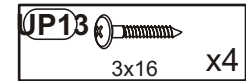
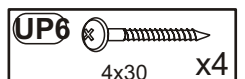
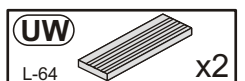
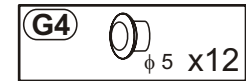
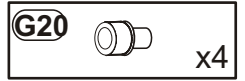
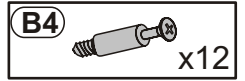
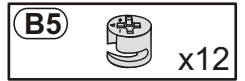
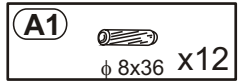
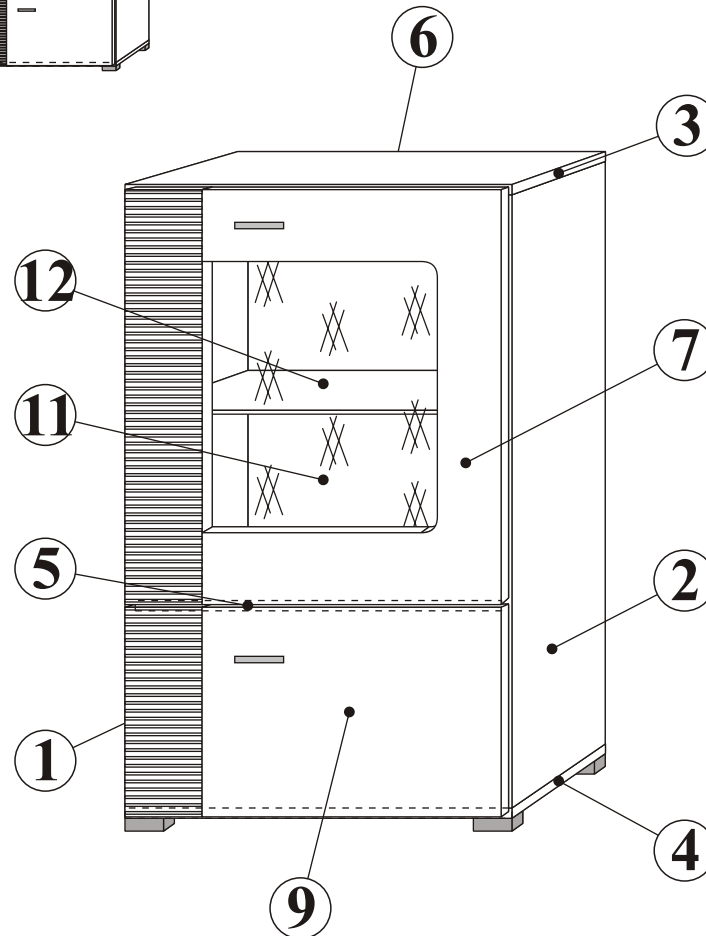
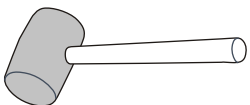
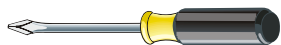
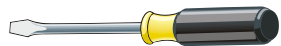
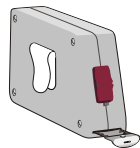
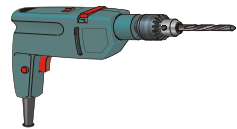
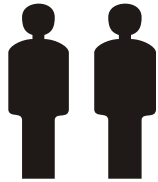
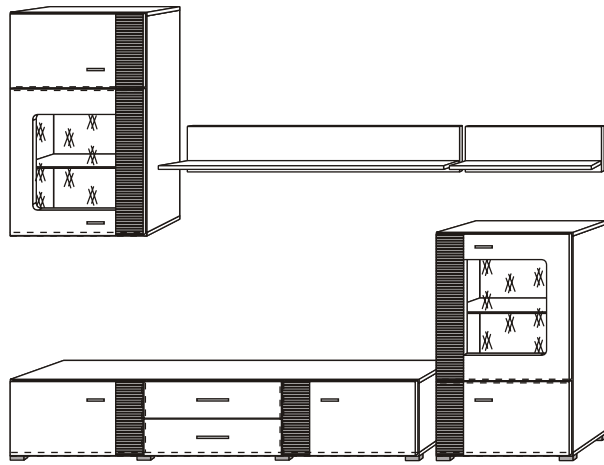
8

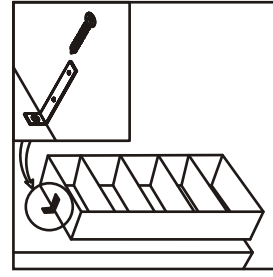
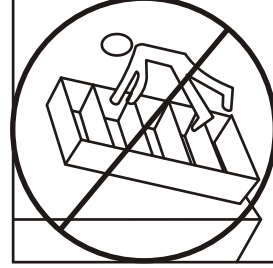
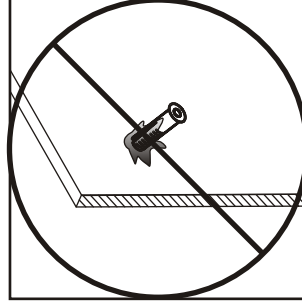
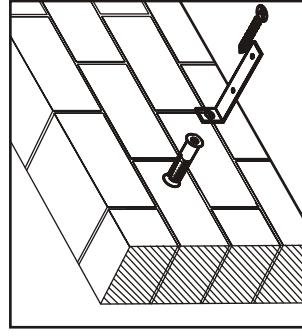
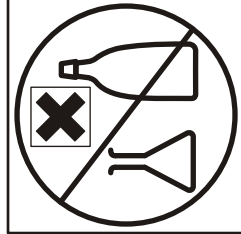
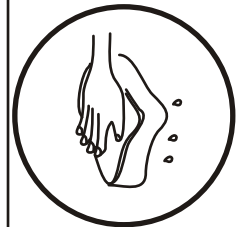
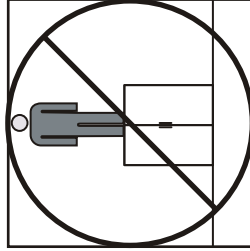
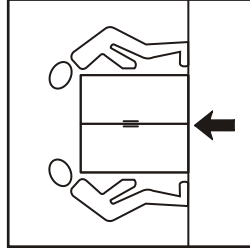
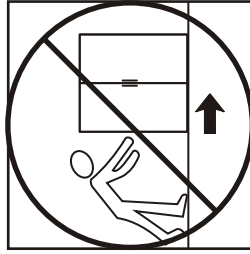
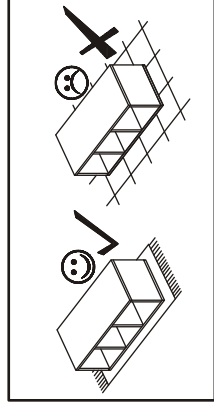
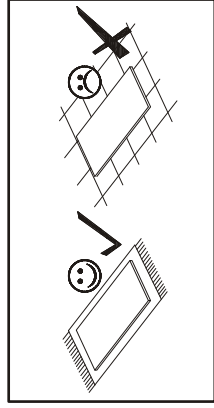
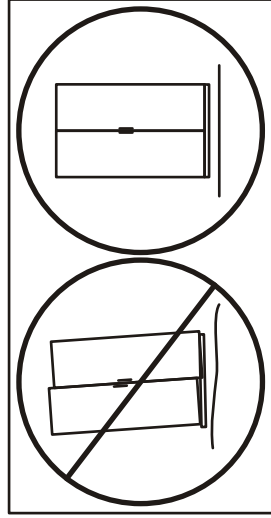
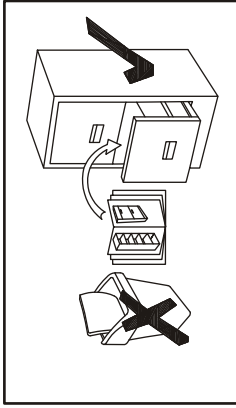
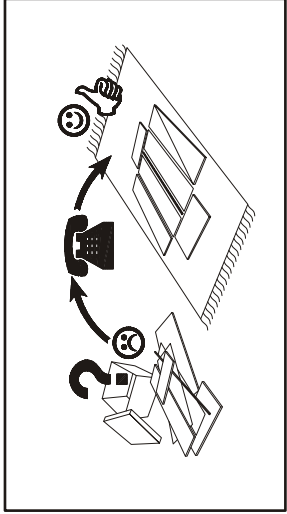


9

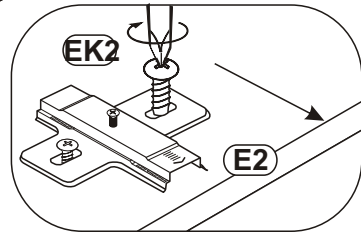
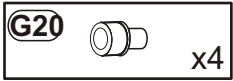
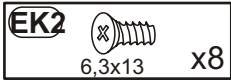
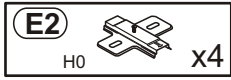
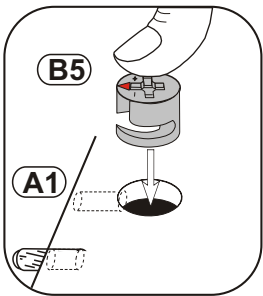
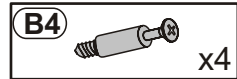
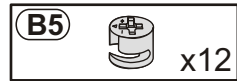
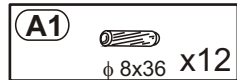
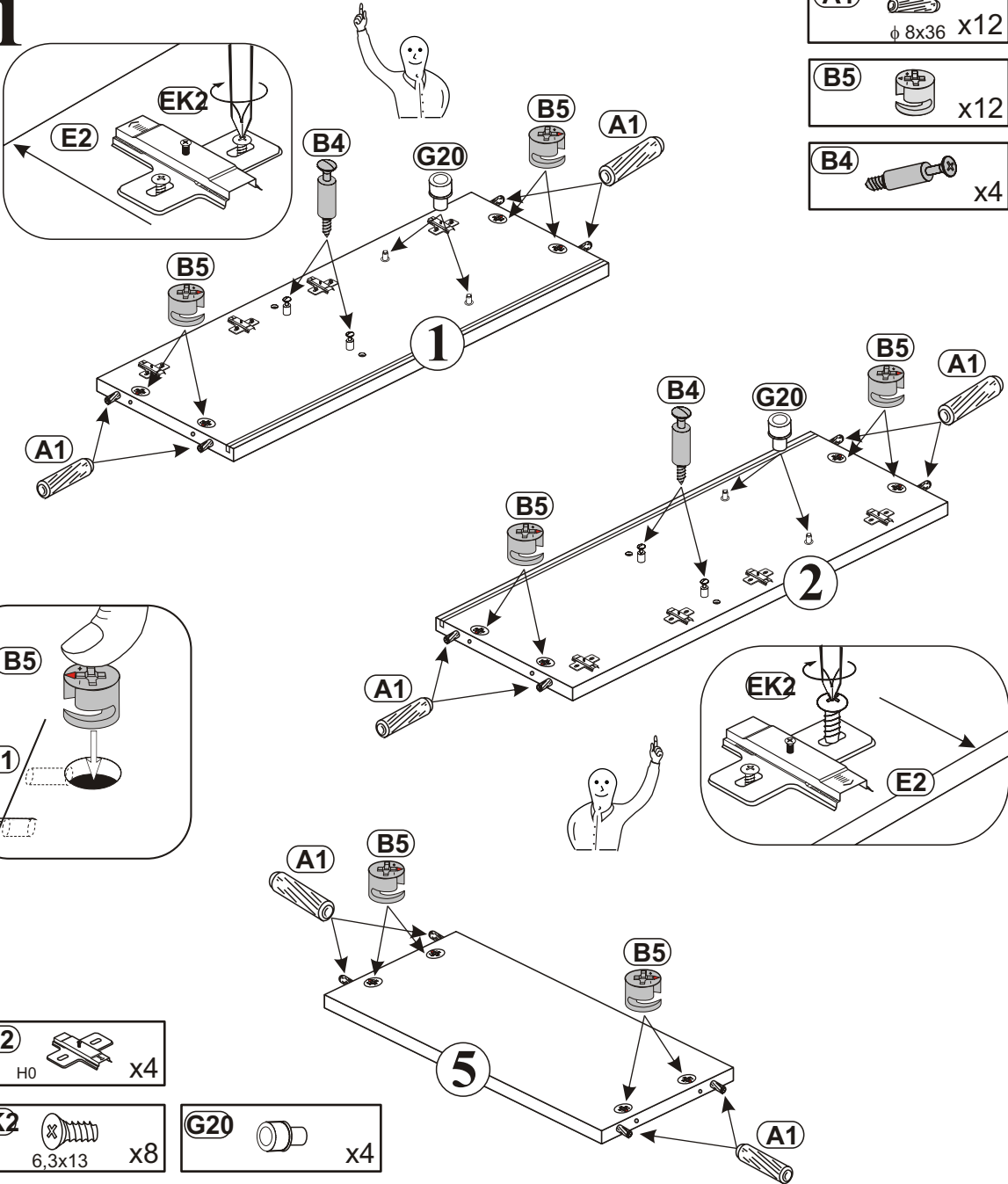
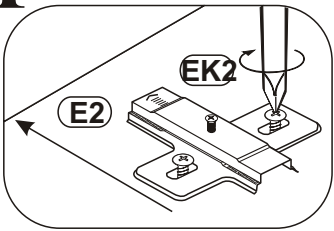
D18
M4x9mm x4



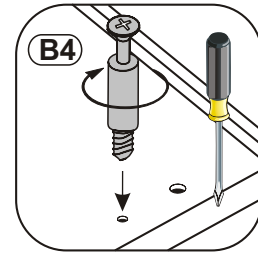
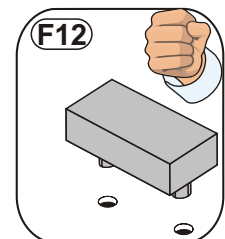
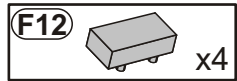
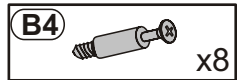
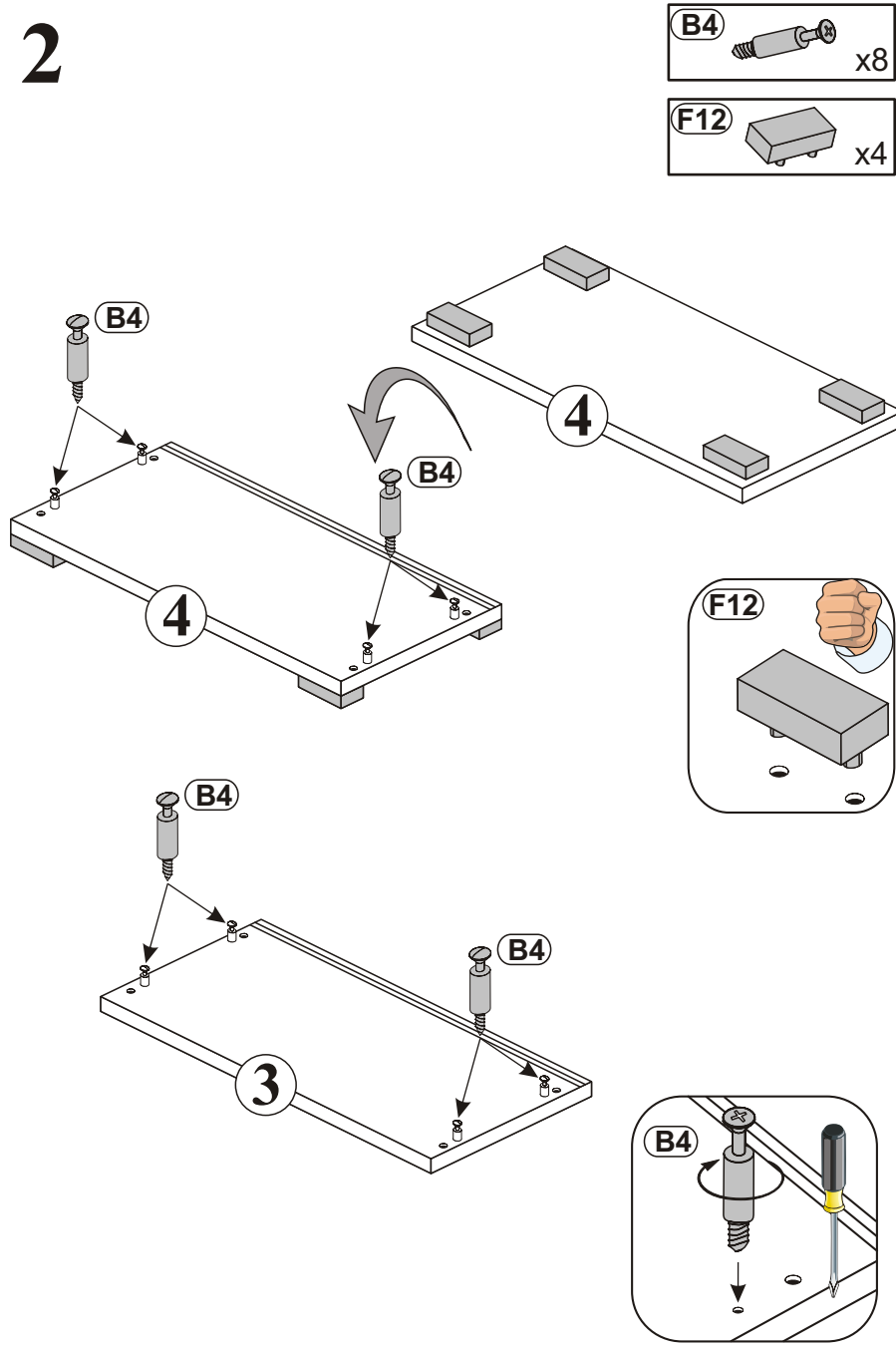




1



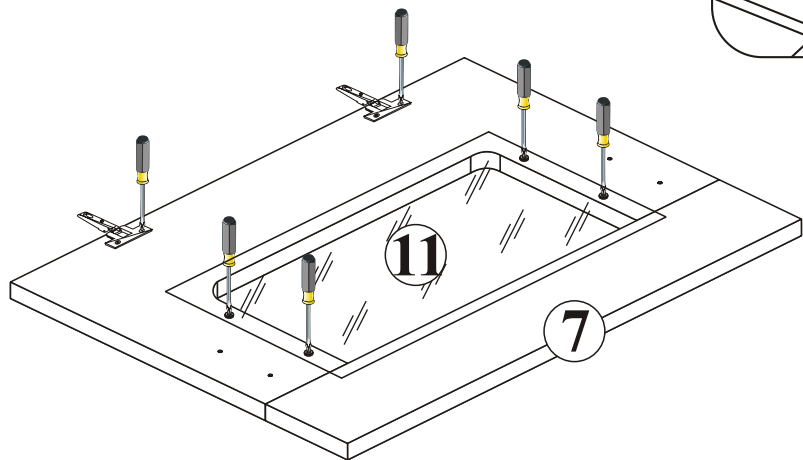
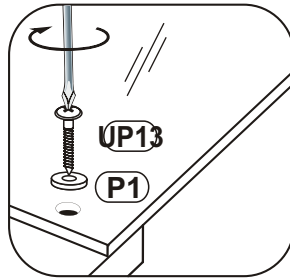
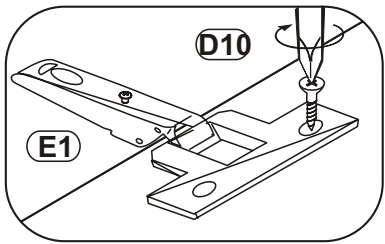
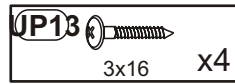
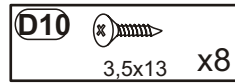
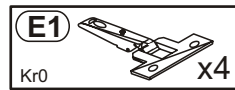
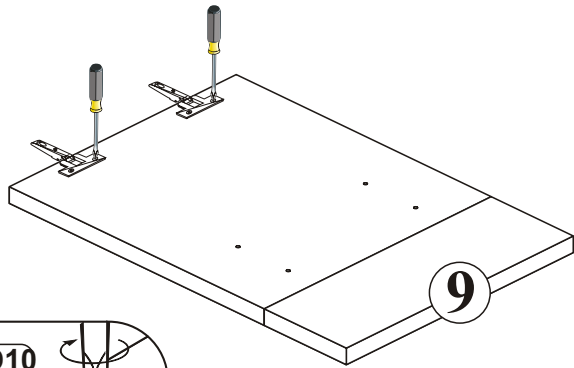
2



ALLEPO

TYP 40

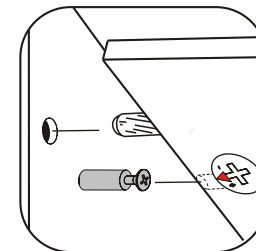
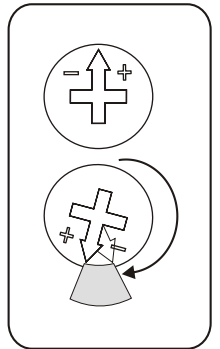
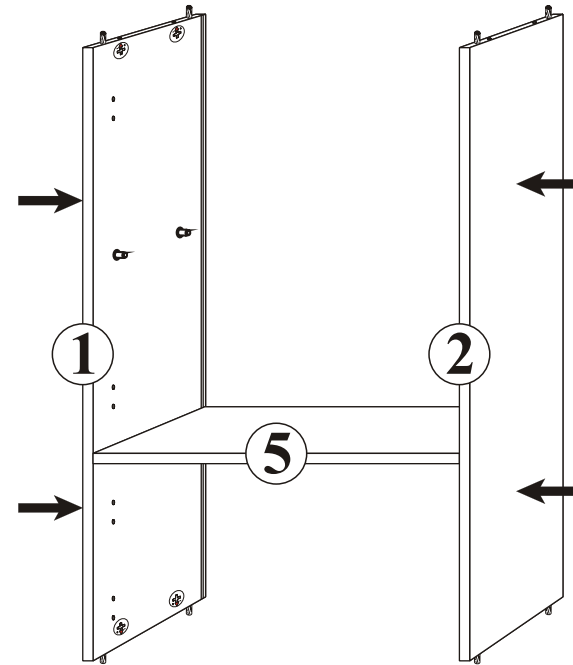
3



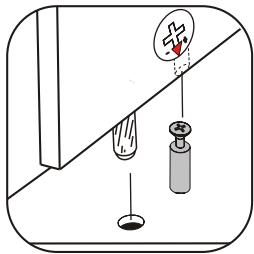
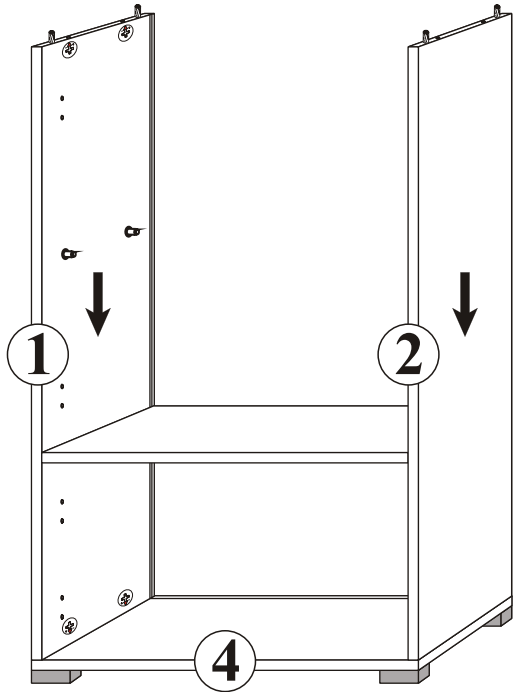
24 __ AL

4/7

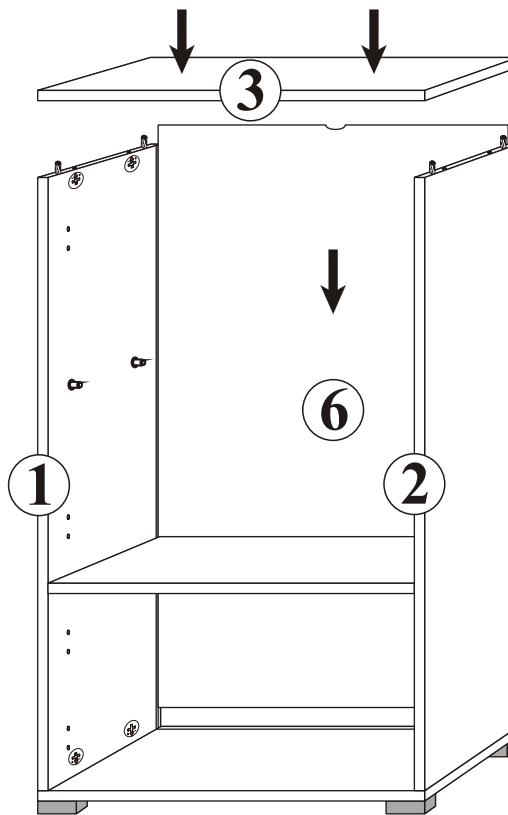
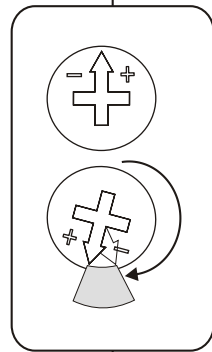
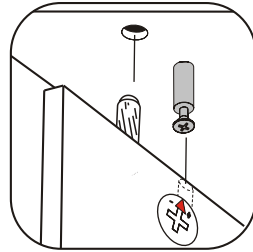
4



5



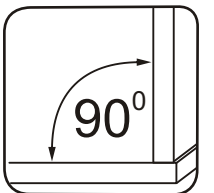
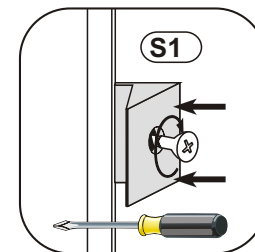
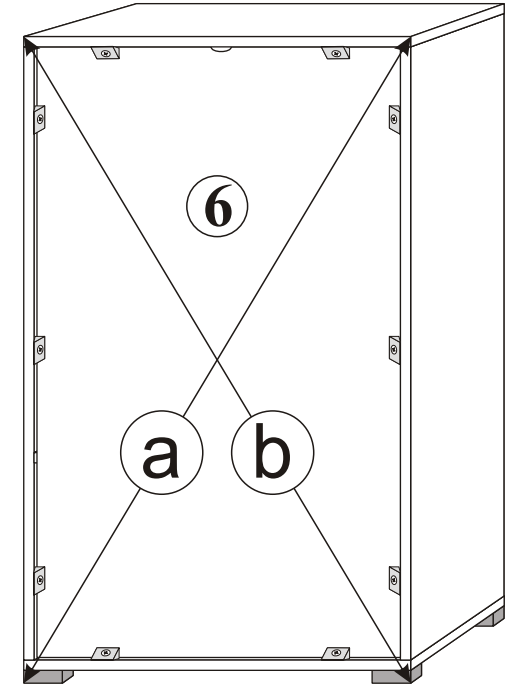
6



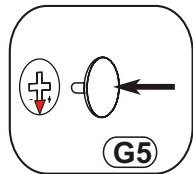
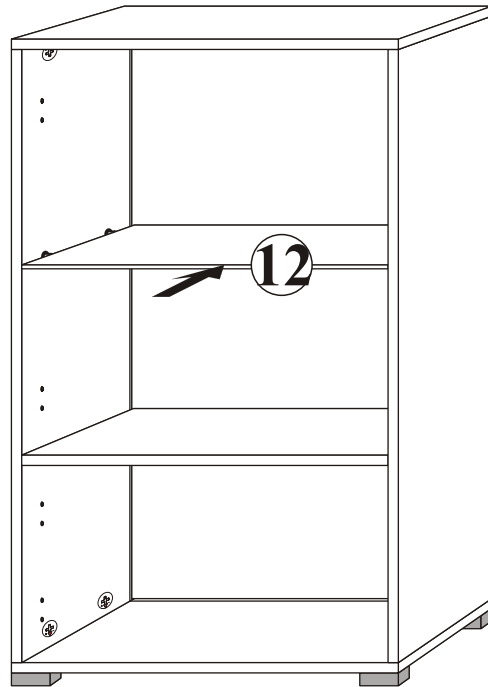
7



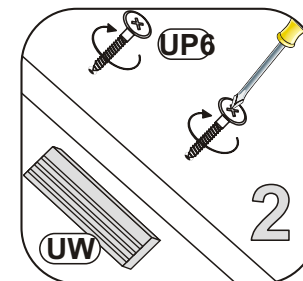
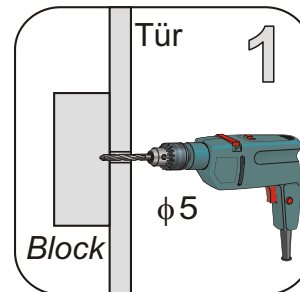
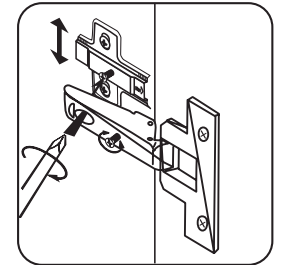
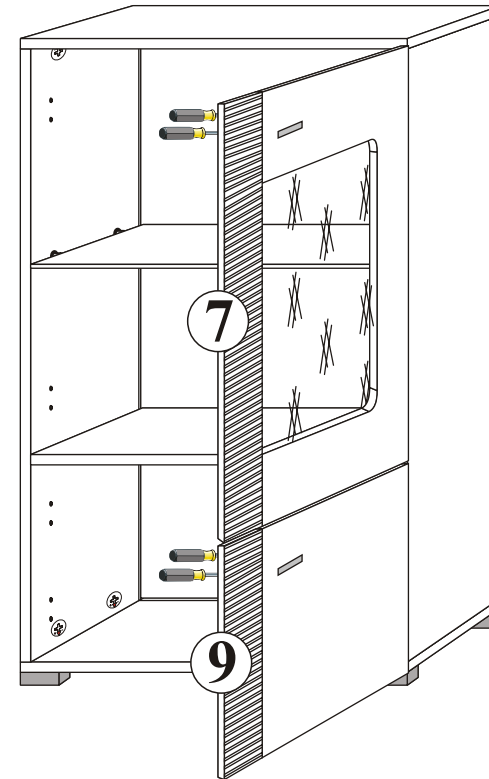
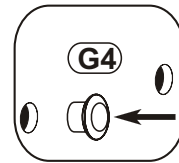
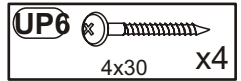
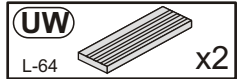
a=b







8

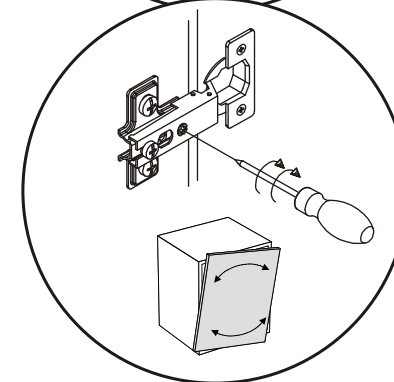
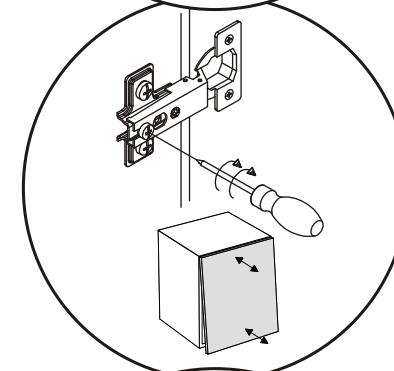
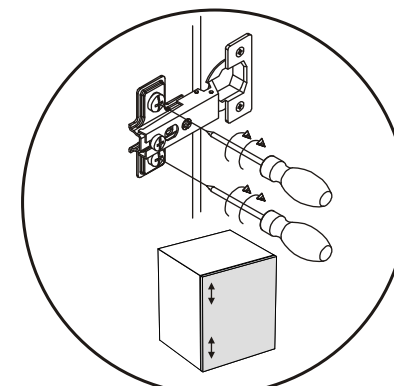
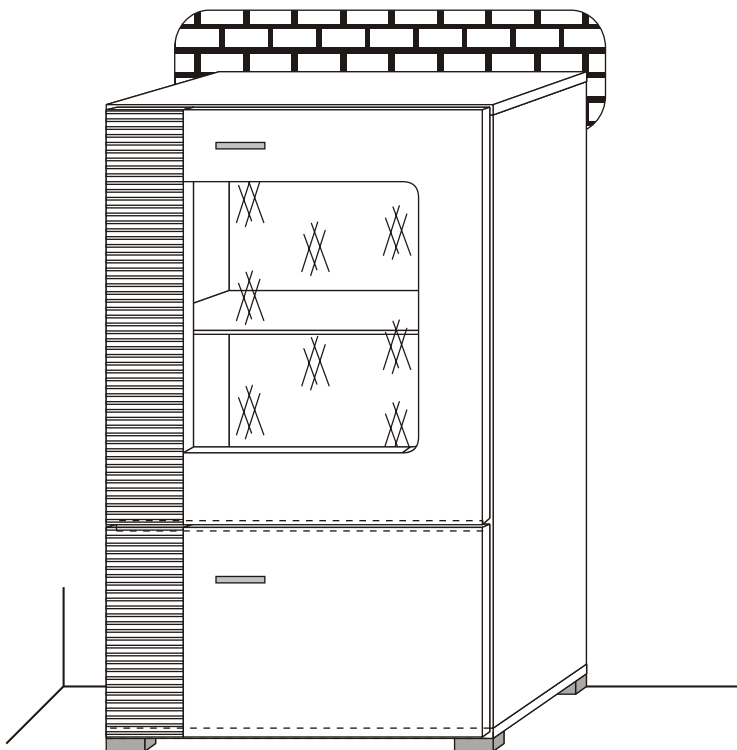
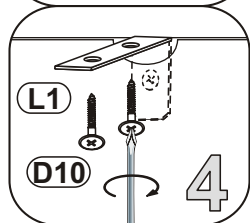
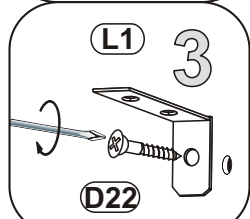
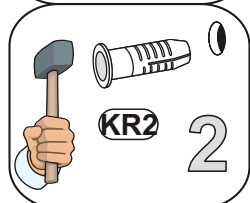
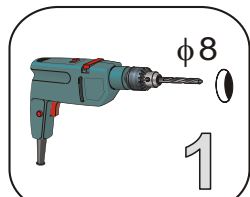


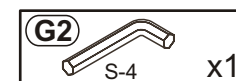
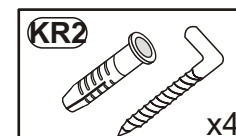
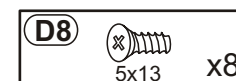
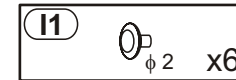
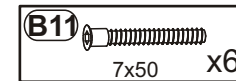
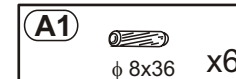
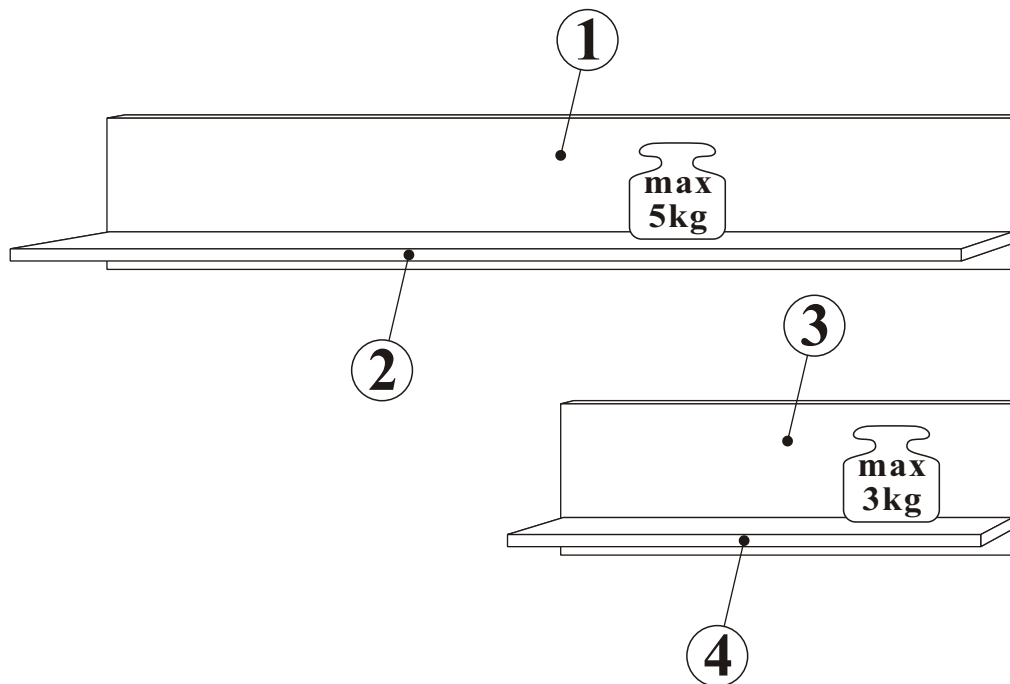
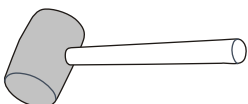
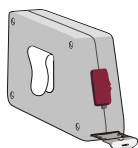
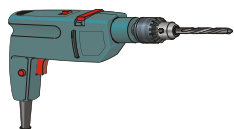
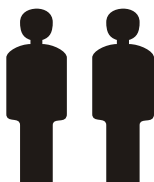
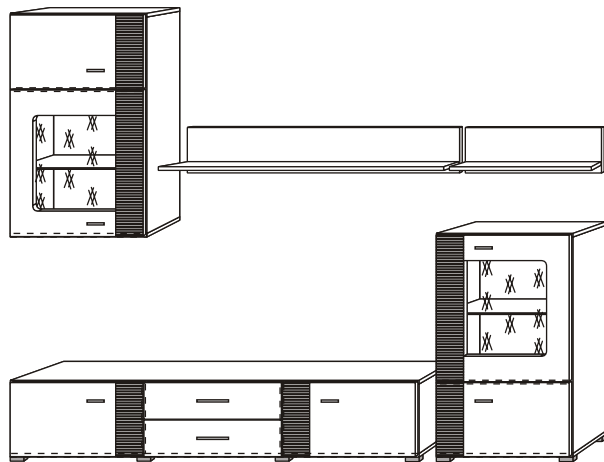
9

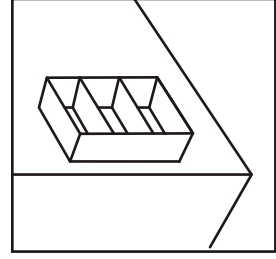
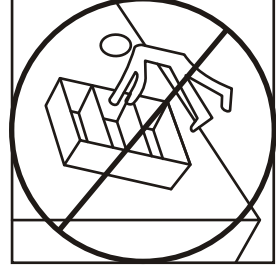
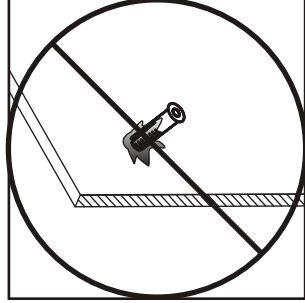
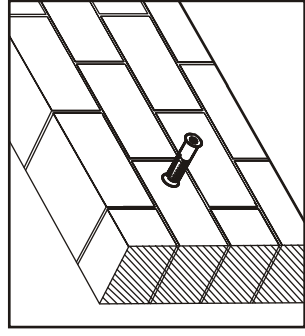
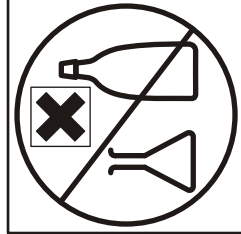
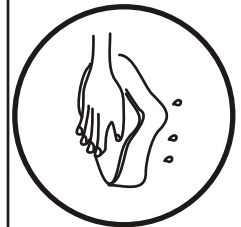
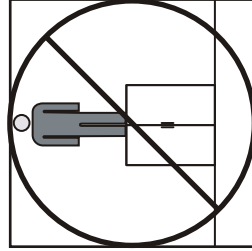
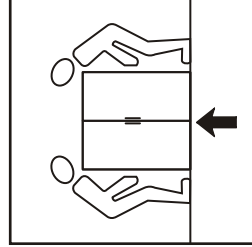
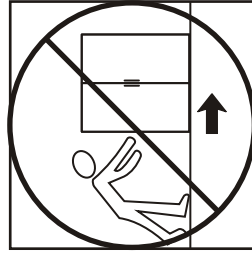
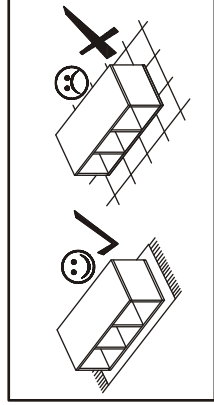
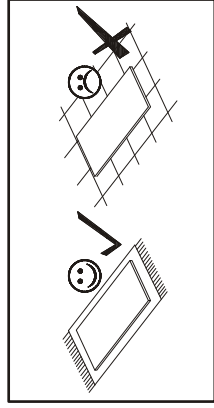
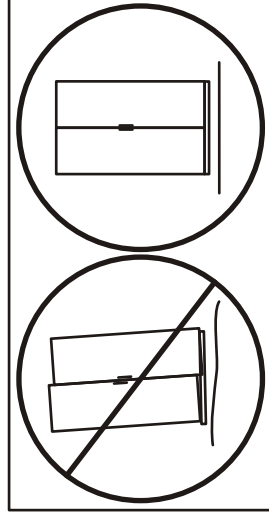
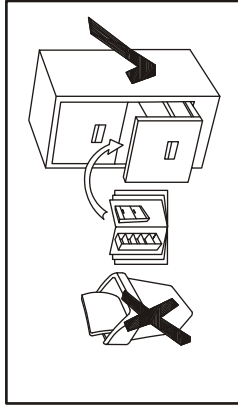
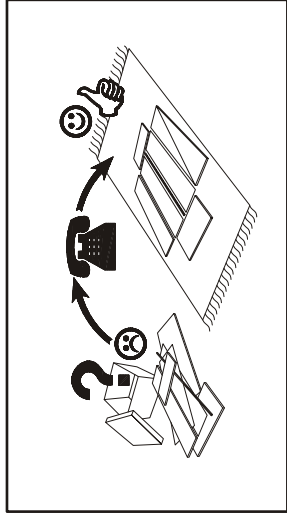


10

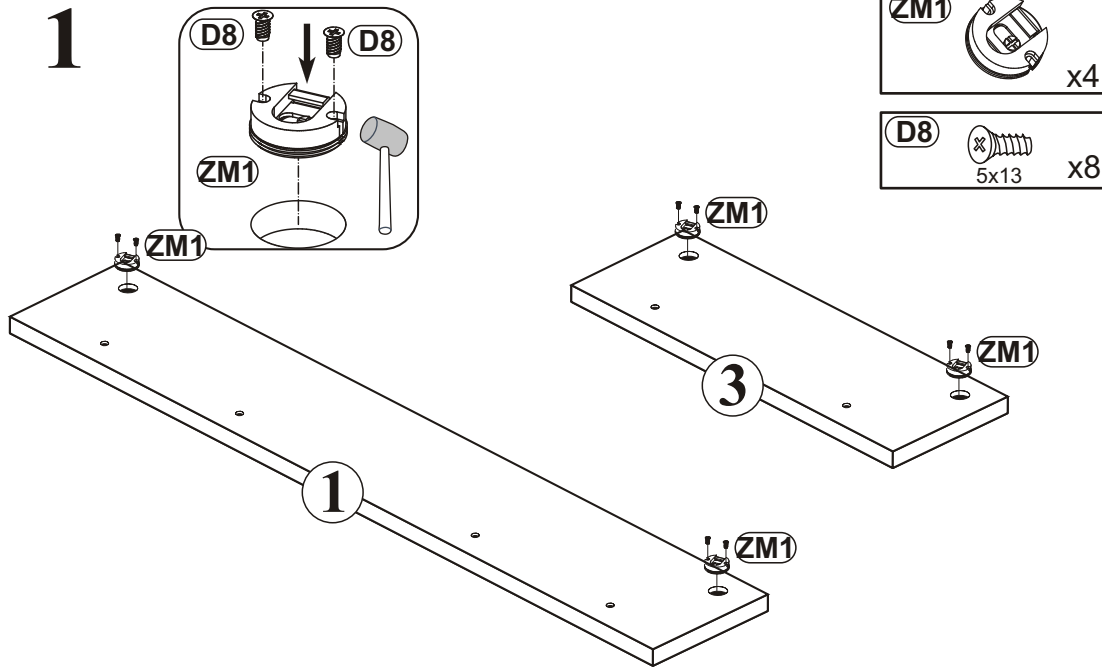
- D10**  3,5x13 x2
- L1**  x1
- KR2**  x1
- D22**  4x40 x1



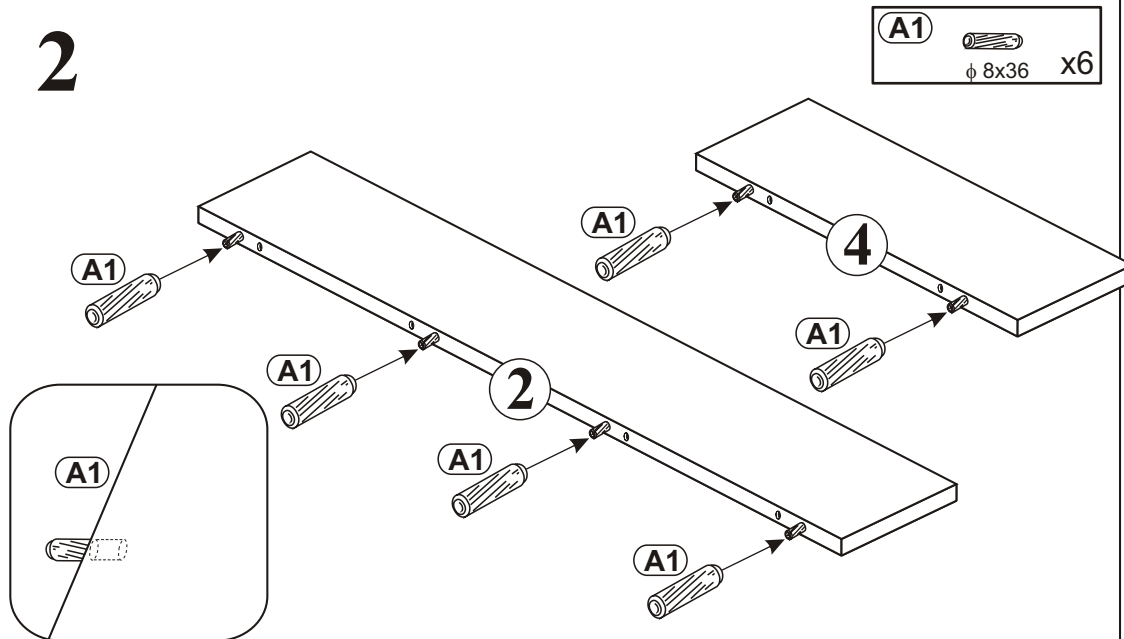




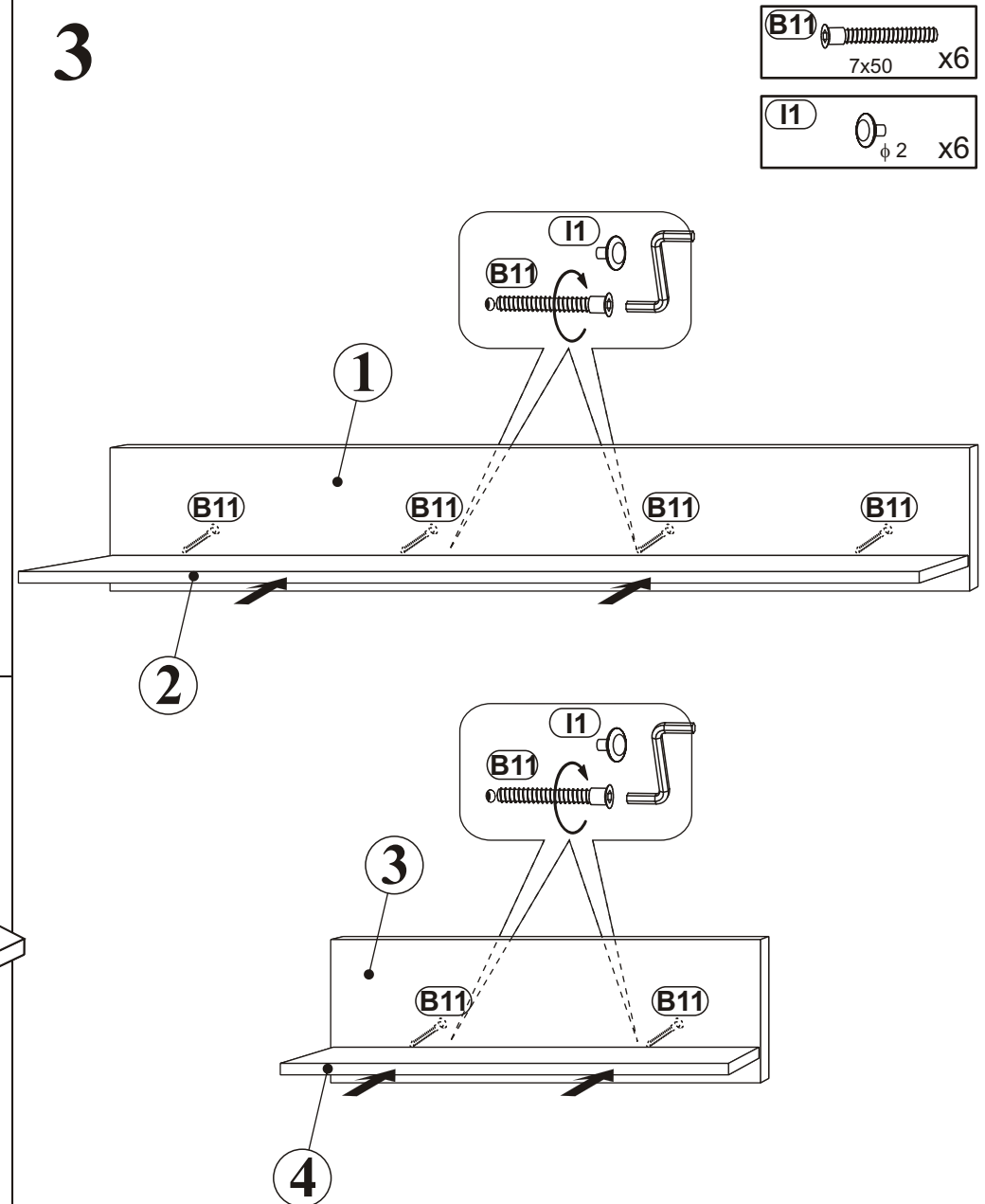
1



2



3



4

