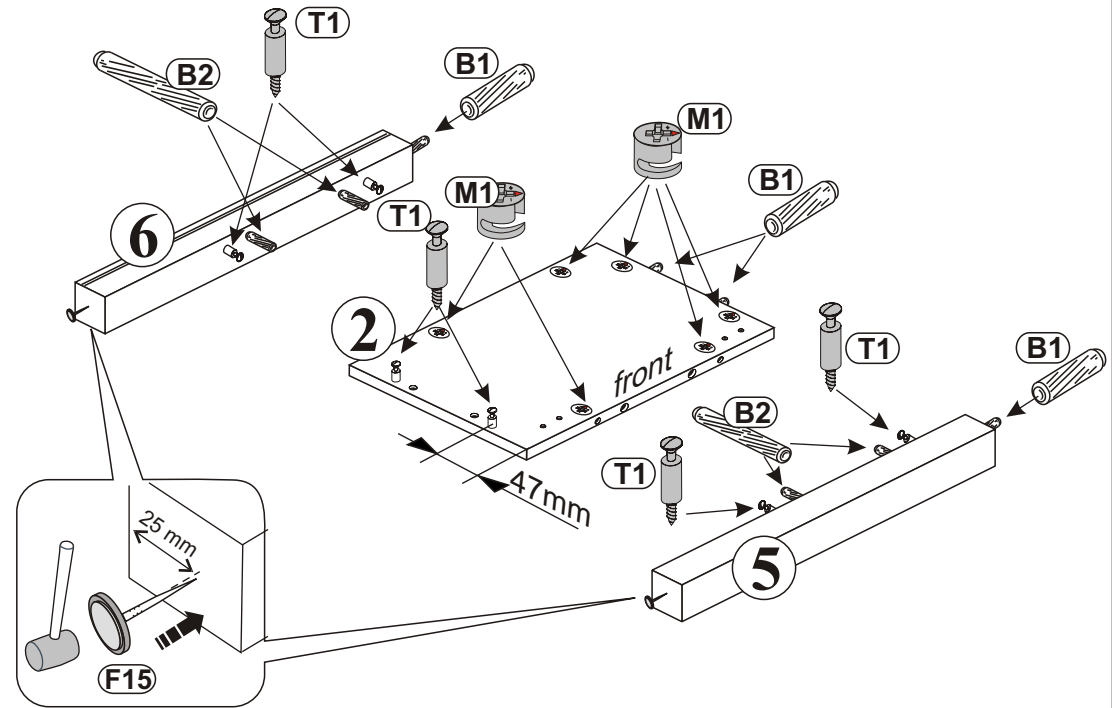
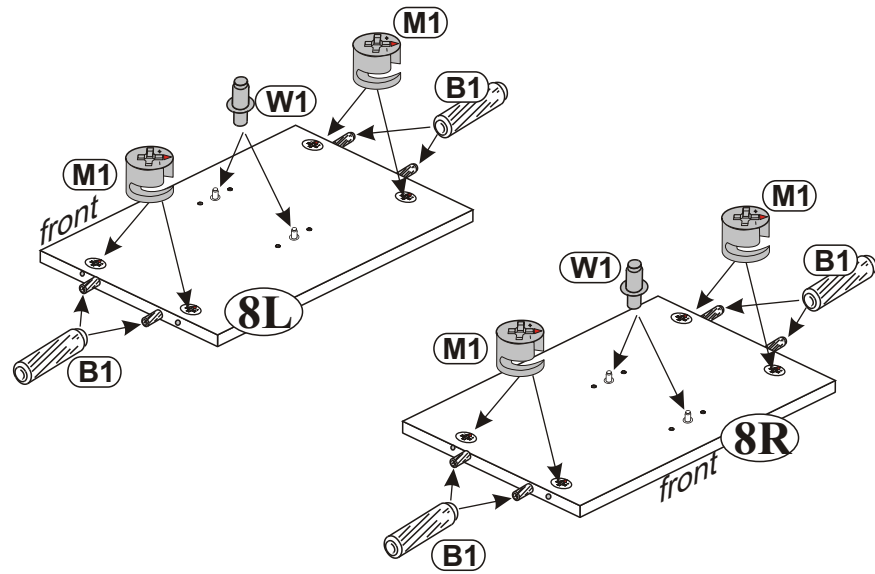
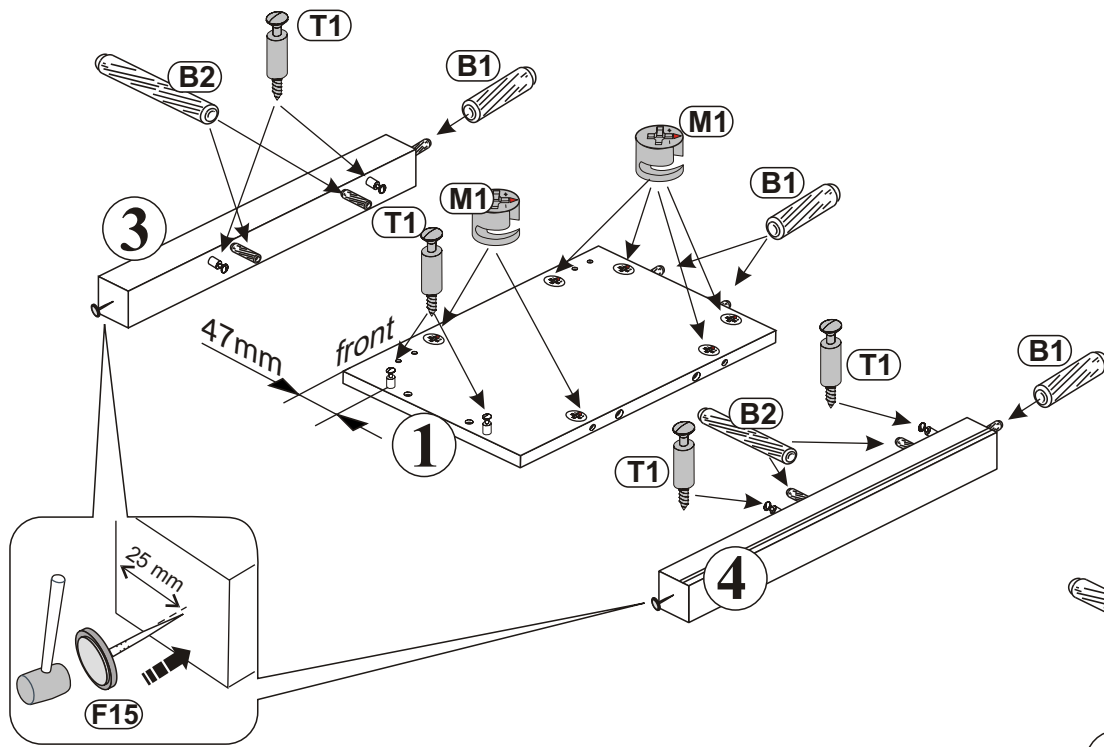
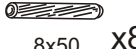



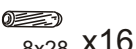

NR 2 Y1 26 Kr15 x4 Y5 H2 x4 S8 4x13 mm x8 E3 6,3x13 x8	NR 1 B1 8x28 x24 B2 8x50 x8 L1 Lem x1 M1 x24 T1 x24 W1 x4 S4 3,0x20 x4 J23 x14 C2 x28 F15 x6
NR 3 U61 x2 A14 M4x23 x4	NR 4 C15 60x3 x2





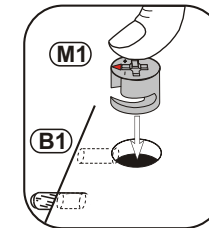
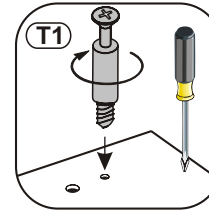
1



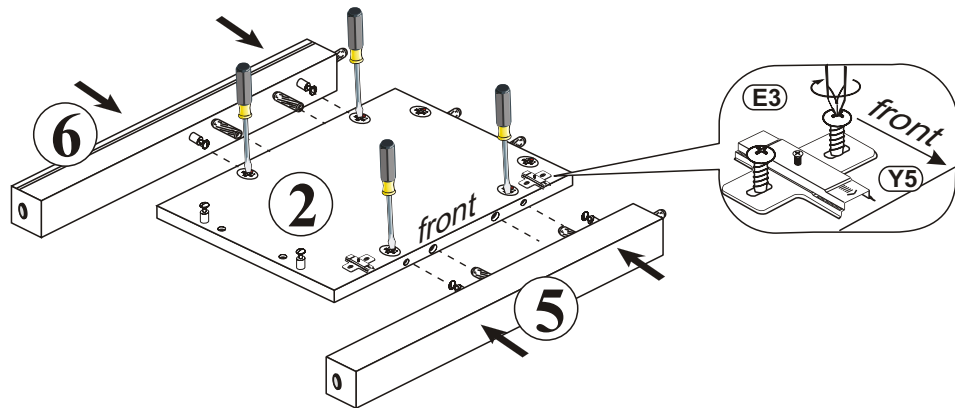
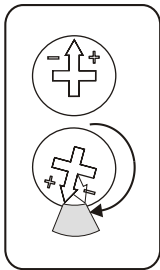
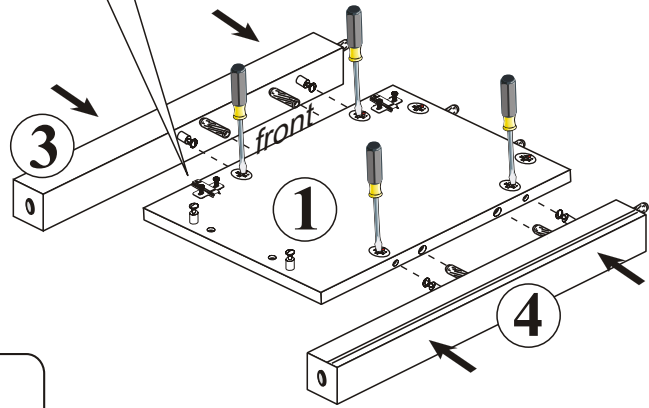
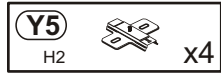
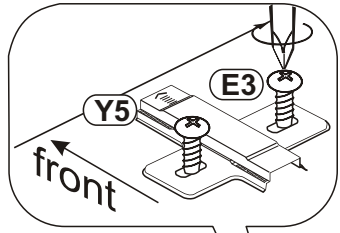
B2		8x50	x8
F15			x4

B1		8x28	x16
M1			x20

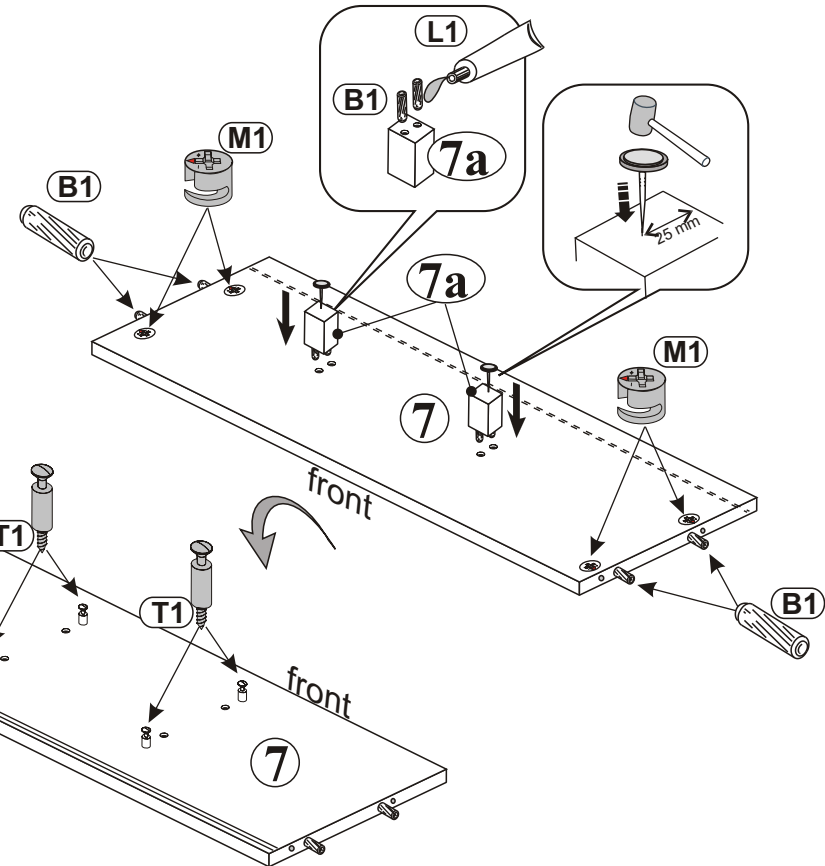
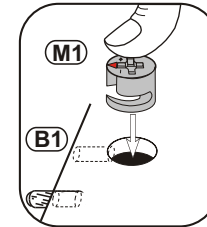
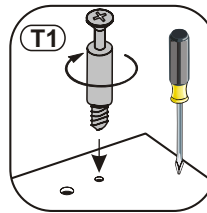
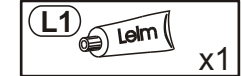
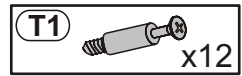
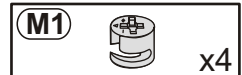
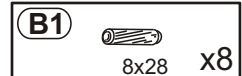
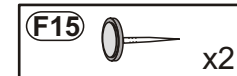
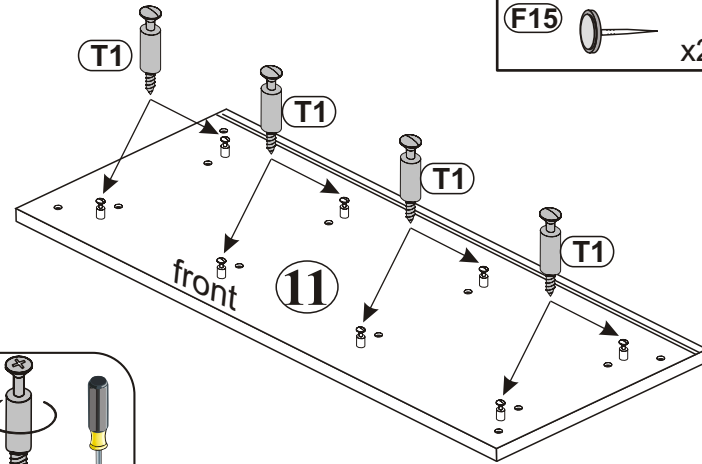
T1			x12
W1			x4



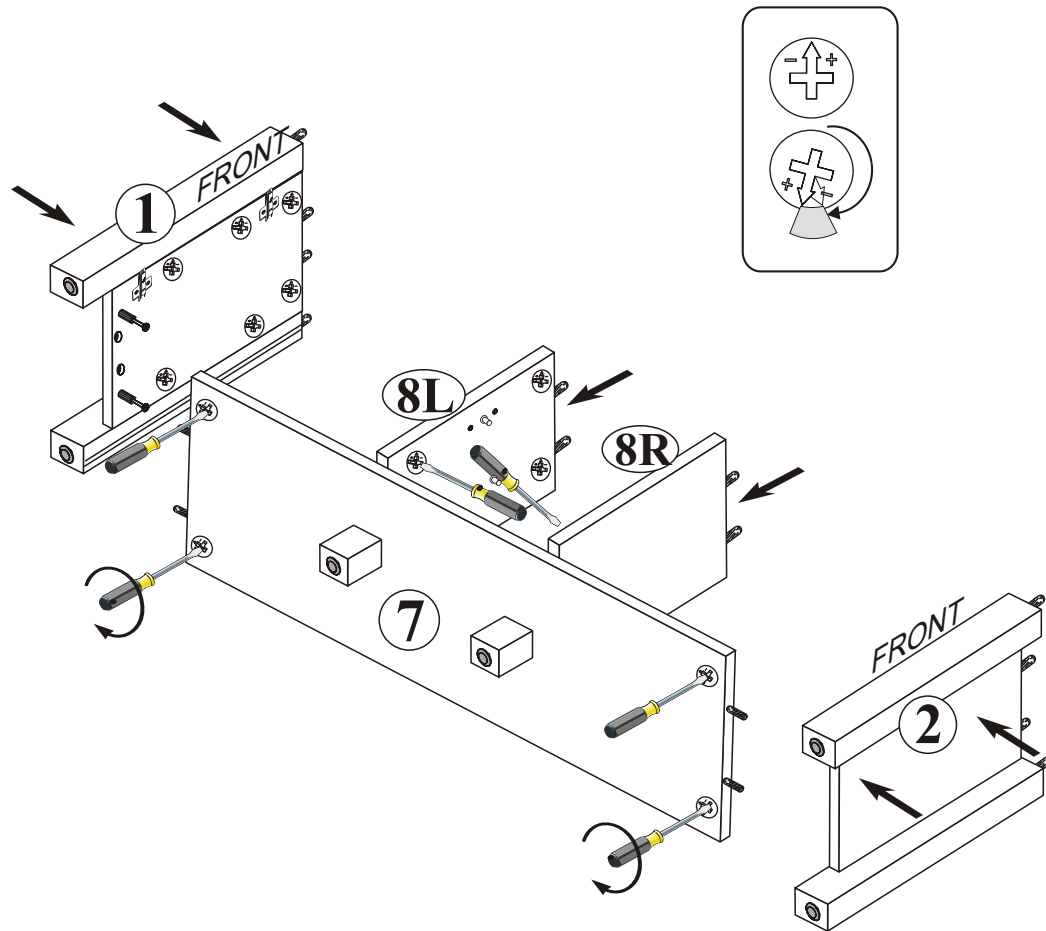
2



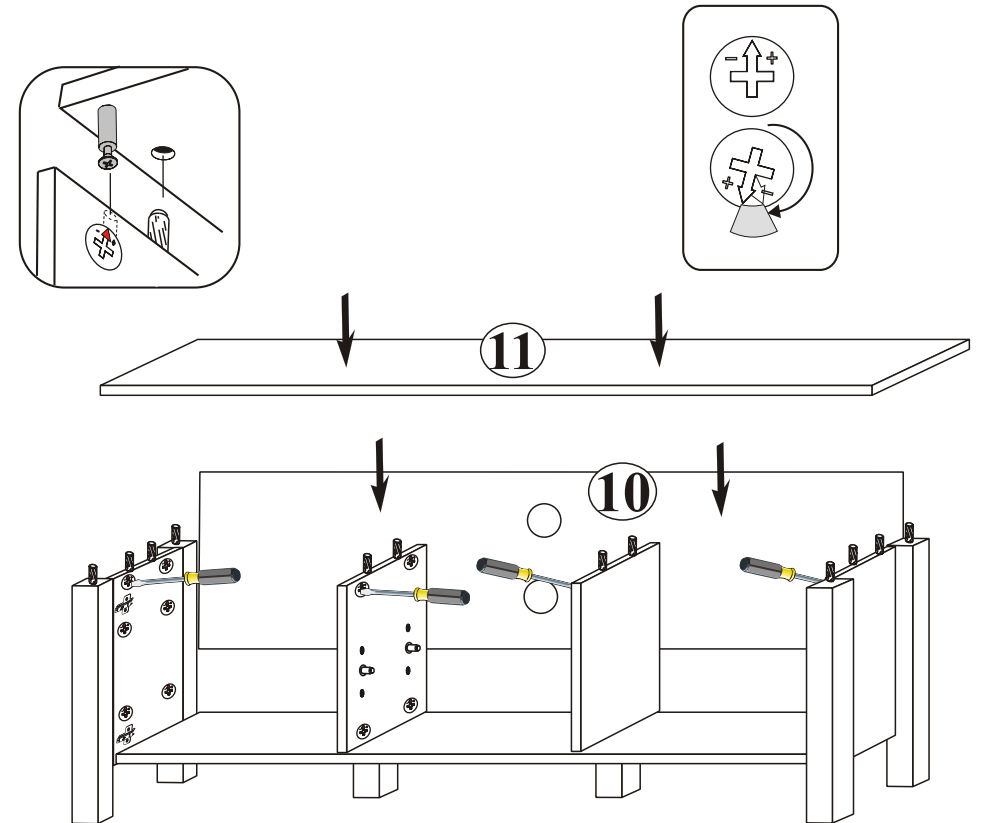
3





4

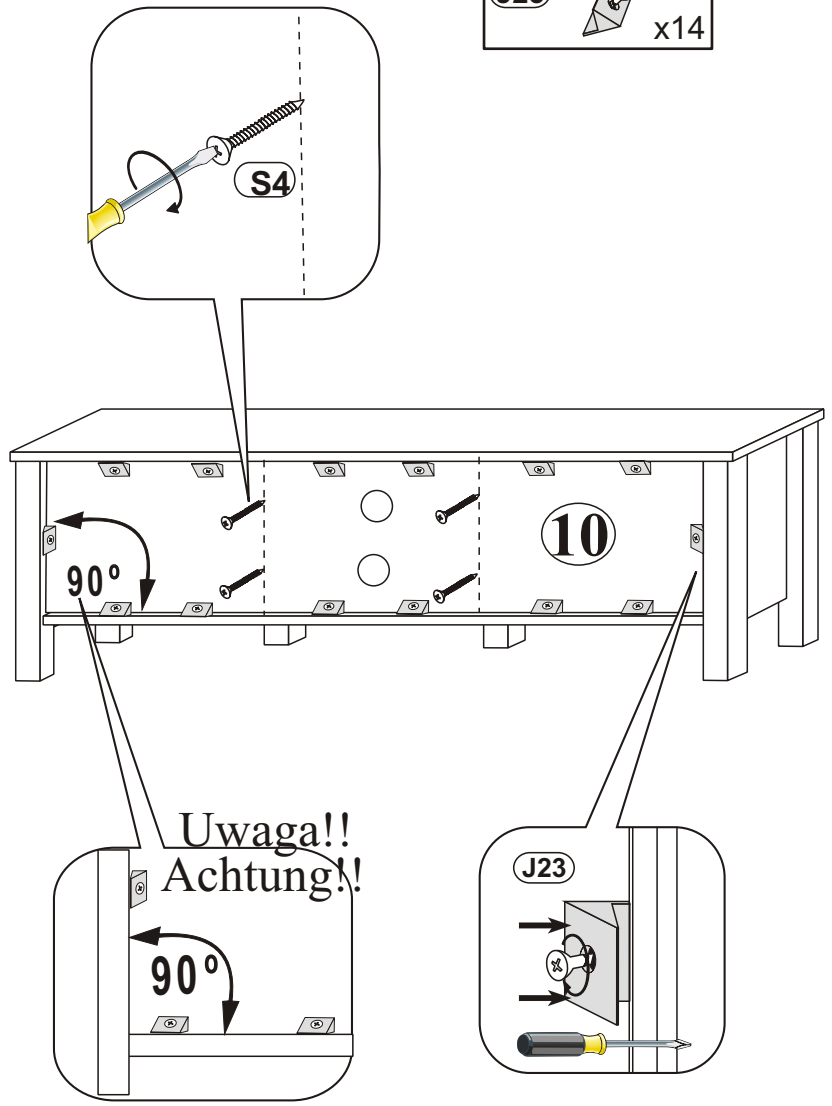


5








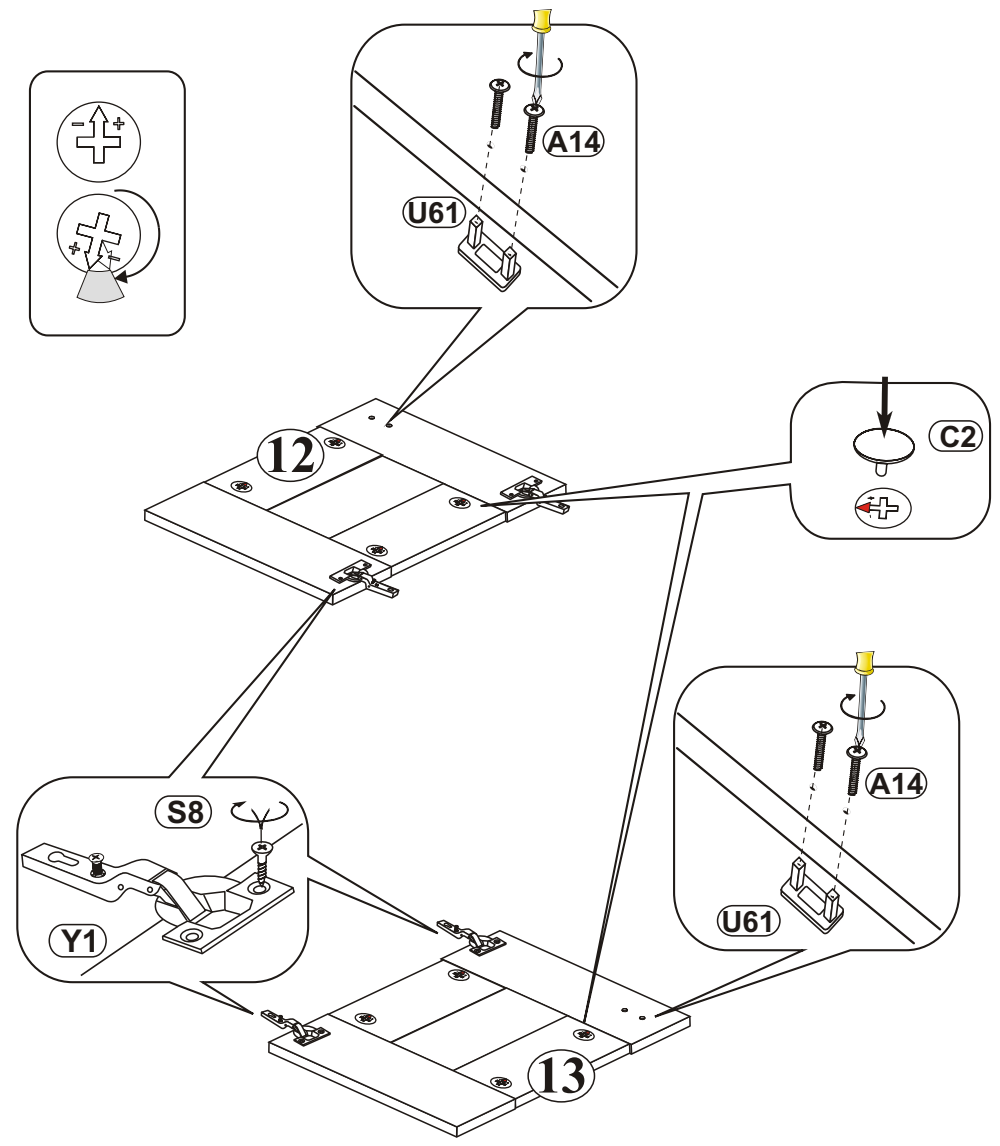
6

- S4**  3,0x20 x4
- J23**  x14



7

- Y1**  26 Kr15 x4
- S8**  4x13 mm x8
- C2**  x8
- U61**  x2
- A14**  M4x23 x4



8

