

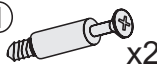
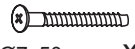



NR 1


B1  ϕ 8x28 x27


M1  x22


T1  x22


K1  \varnothing 7x50mm x1


C2  x4

W1  x8


J23  x16+12


F1  x8


S4  3,0x20 x8


L1  x1


NR 2

F33  x12

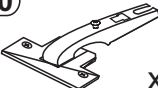
P13  3,5x13 x24+48

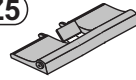
F12  x6

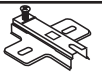
S5  4,0x25 x4


S6  4,0x30 x2


NR 3

Y0  x4

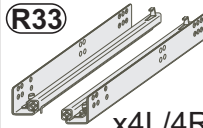
Z5  x2


D7  x4


E3  6,3x13 x8


S8  4x13 x8


NR 4


R33  x4L/4R

E24  6,0x11 x12


E8  6,0x8 x4


P7  4x30 x16

T2  5x35mm x8


M2  12x10mm x8


NR 5


U22  x6

A18  4,0x25 x6

NR 6

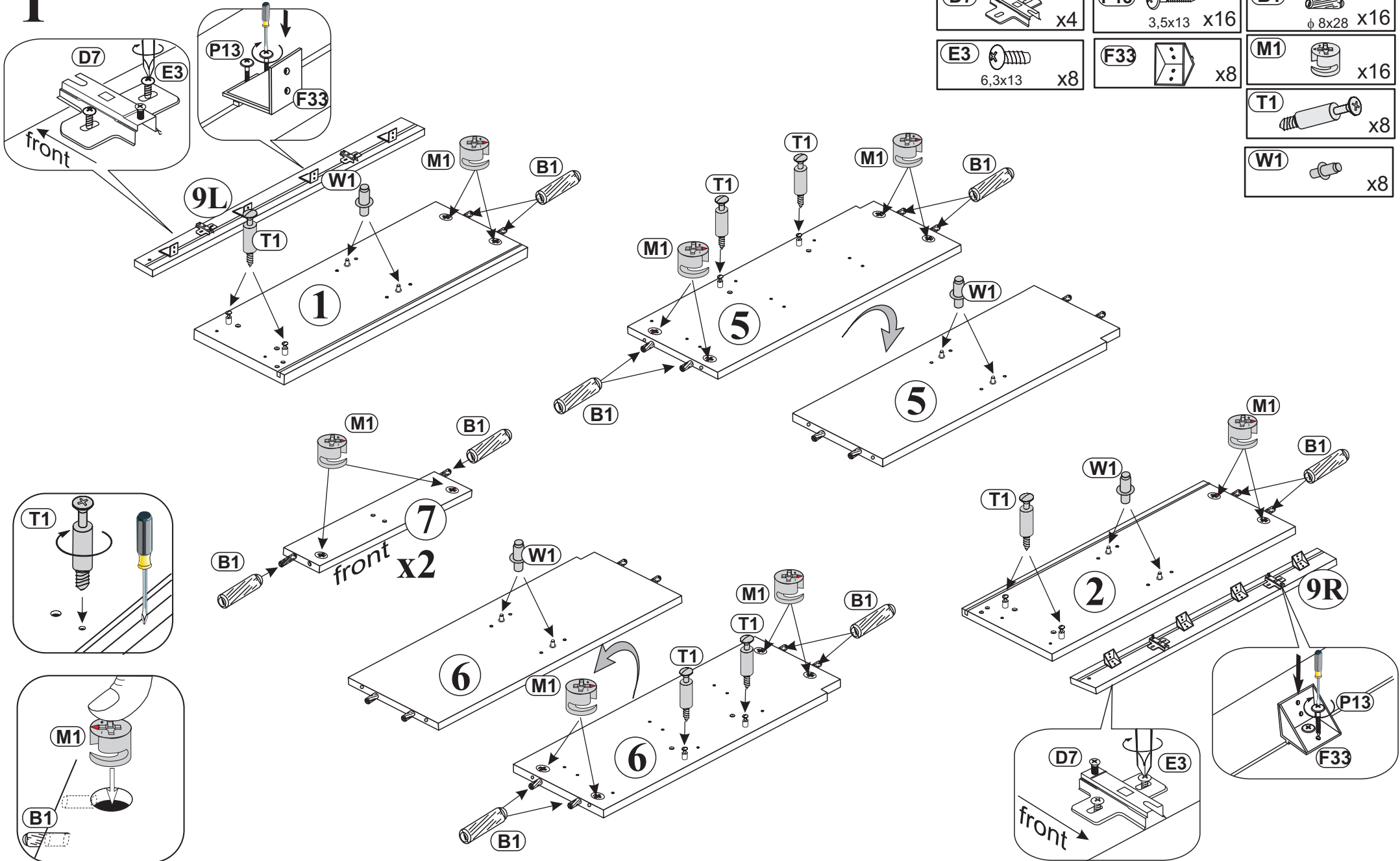
J44  x1

P13  3,5x13 x1

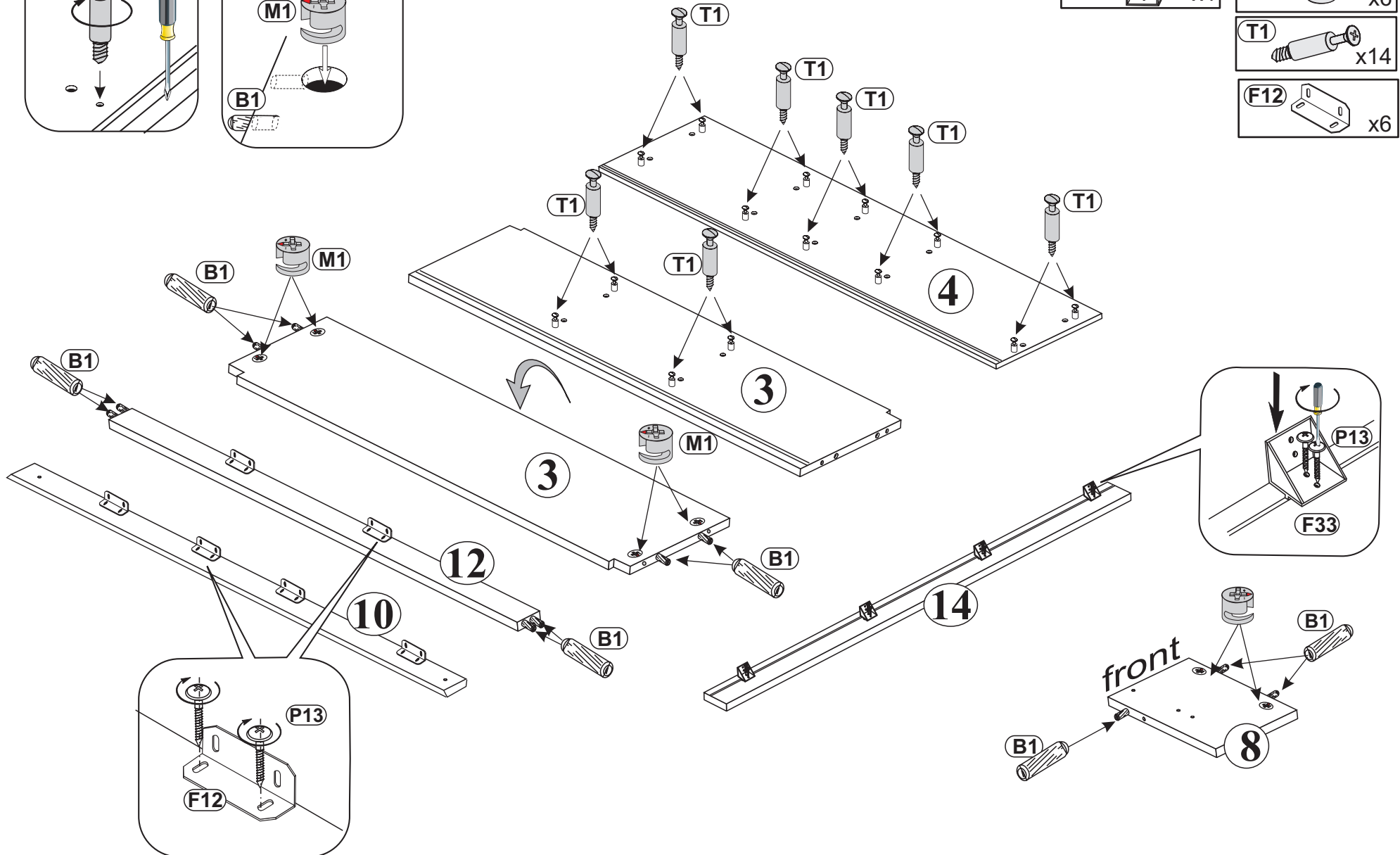
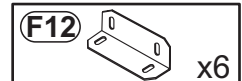
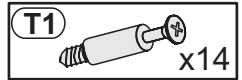
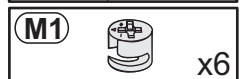
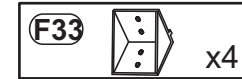
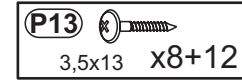
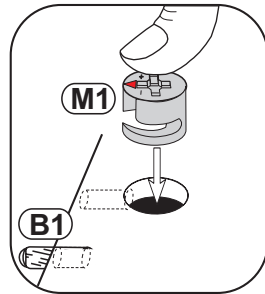
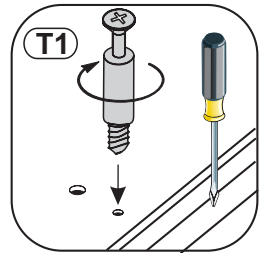
G22  ϕ 18 x2



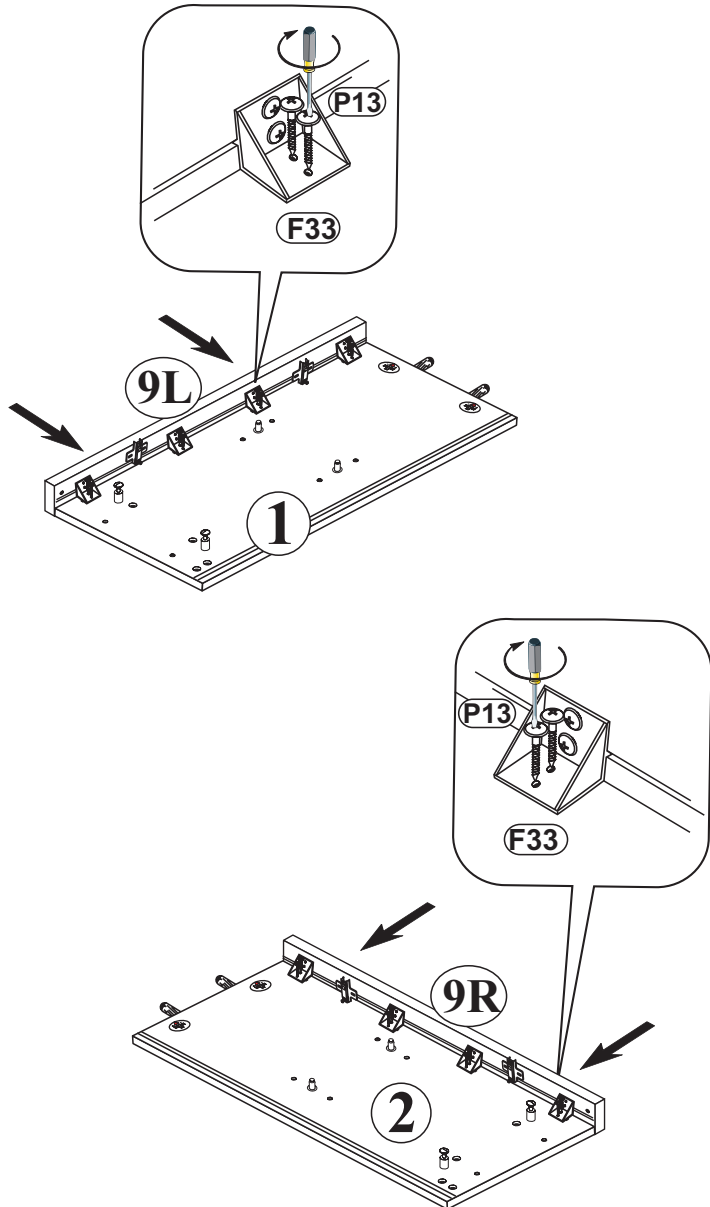
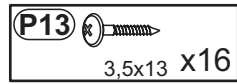
1



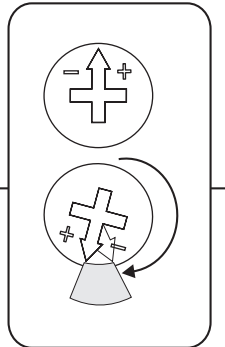
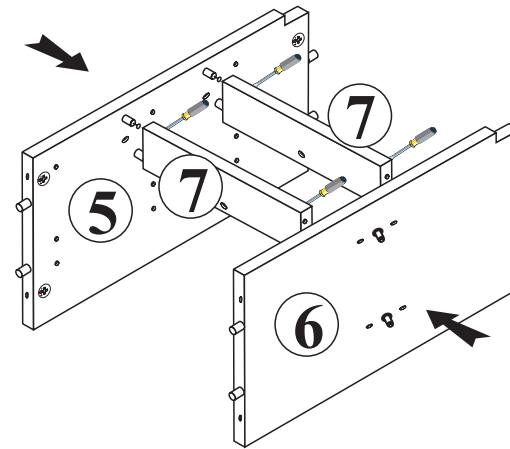
2



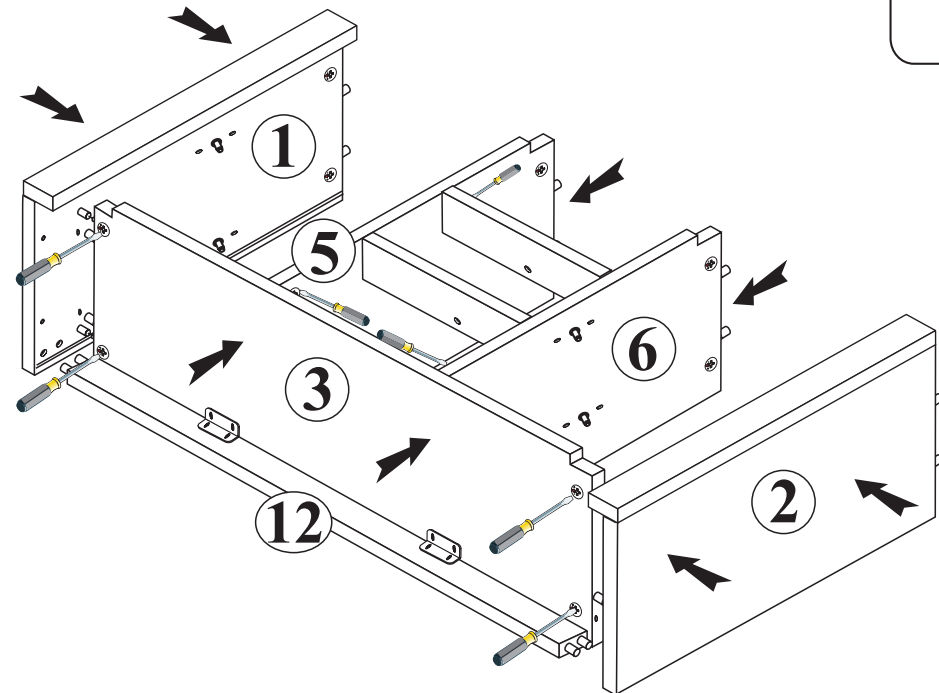
3



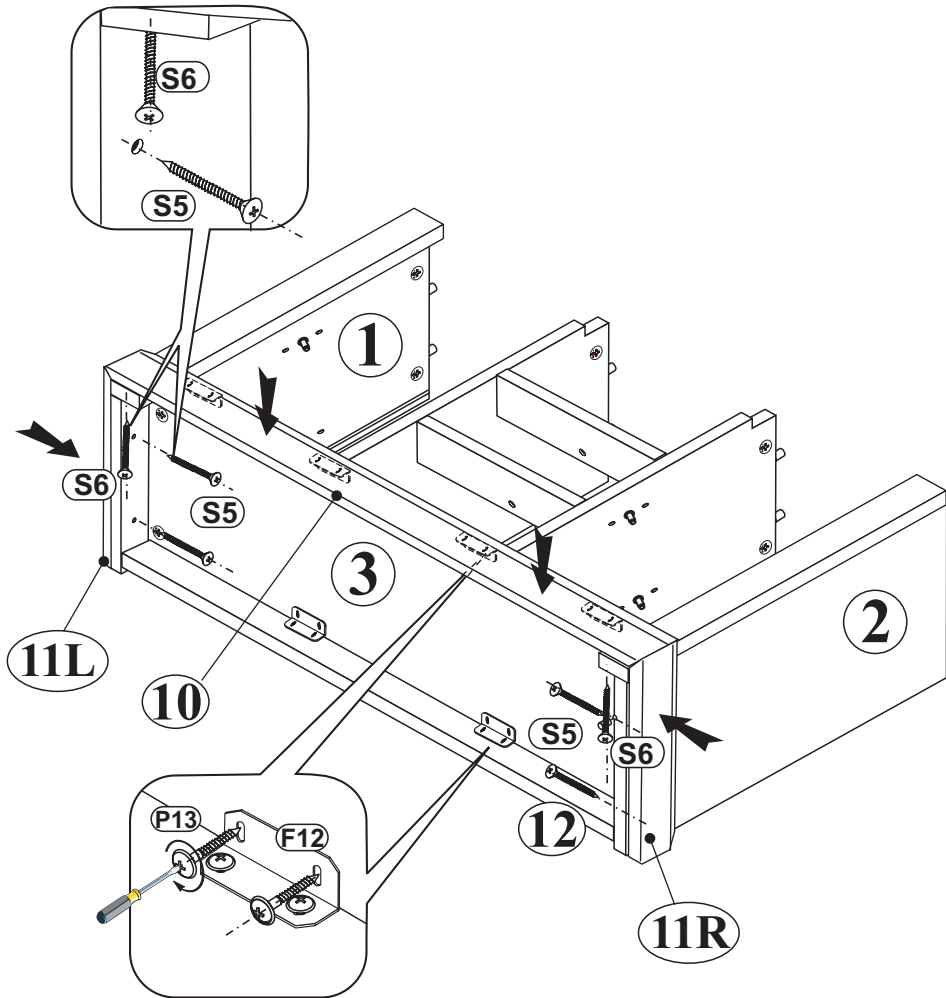
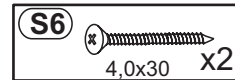
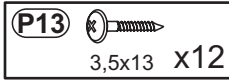
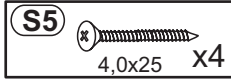
4



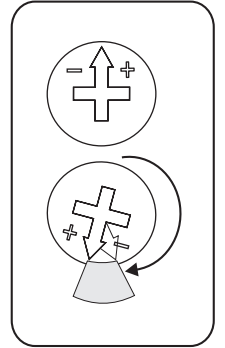
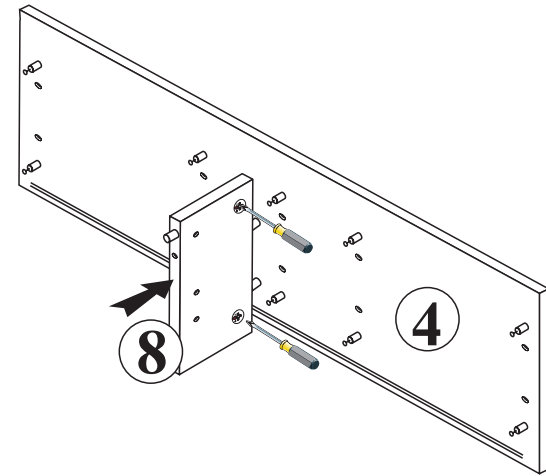
5



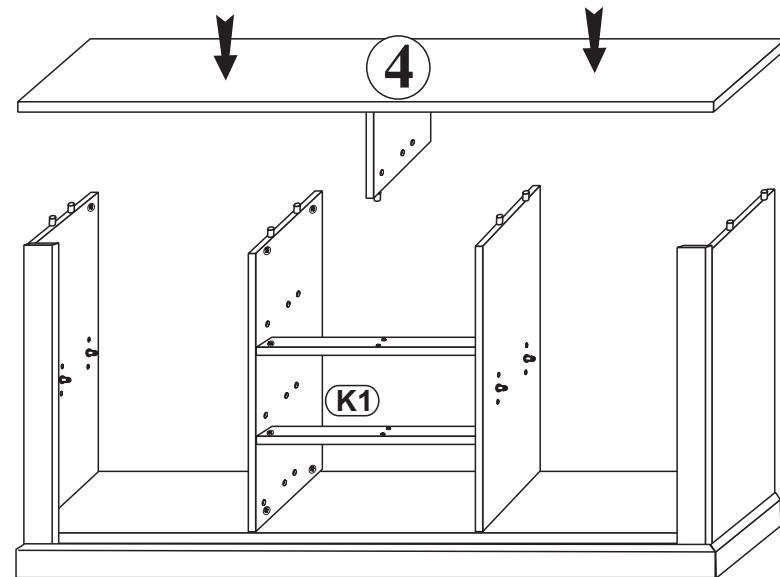
6




7

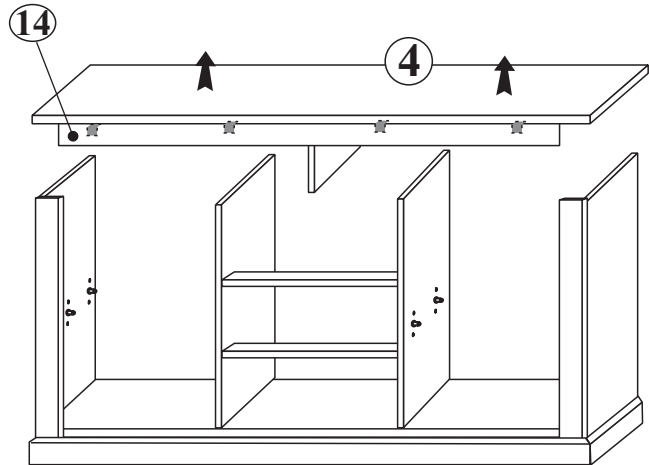
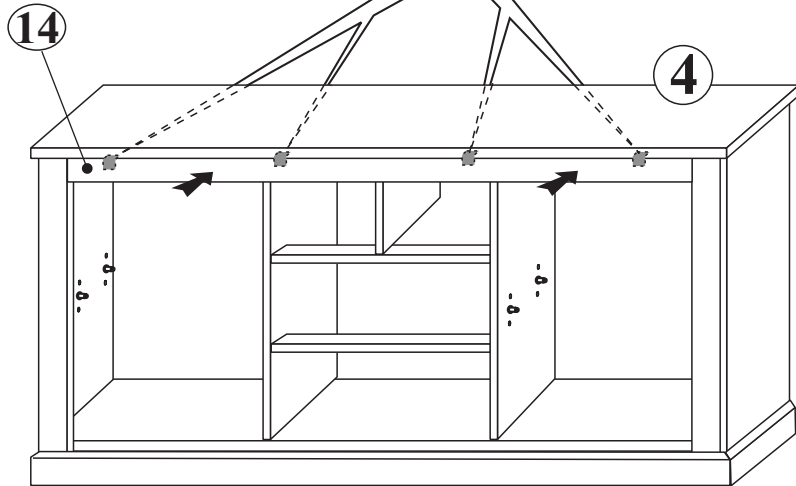
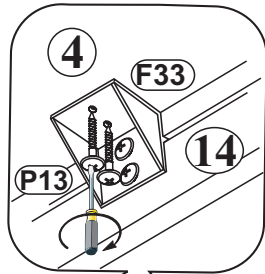


8




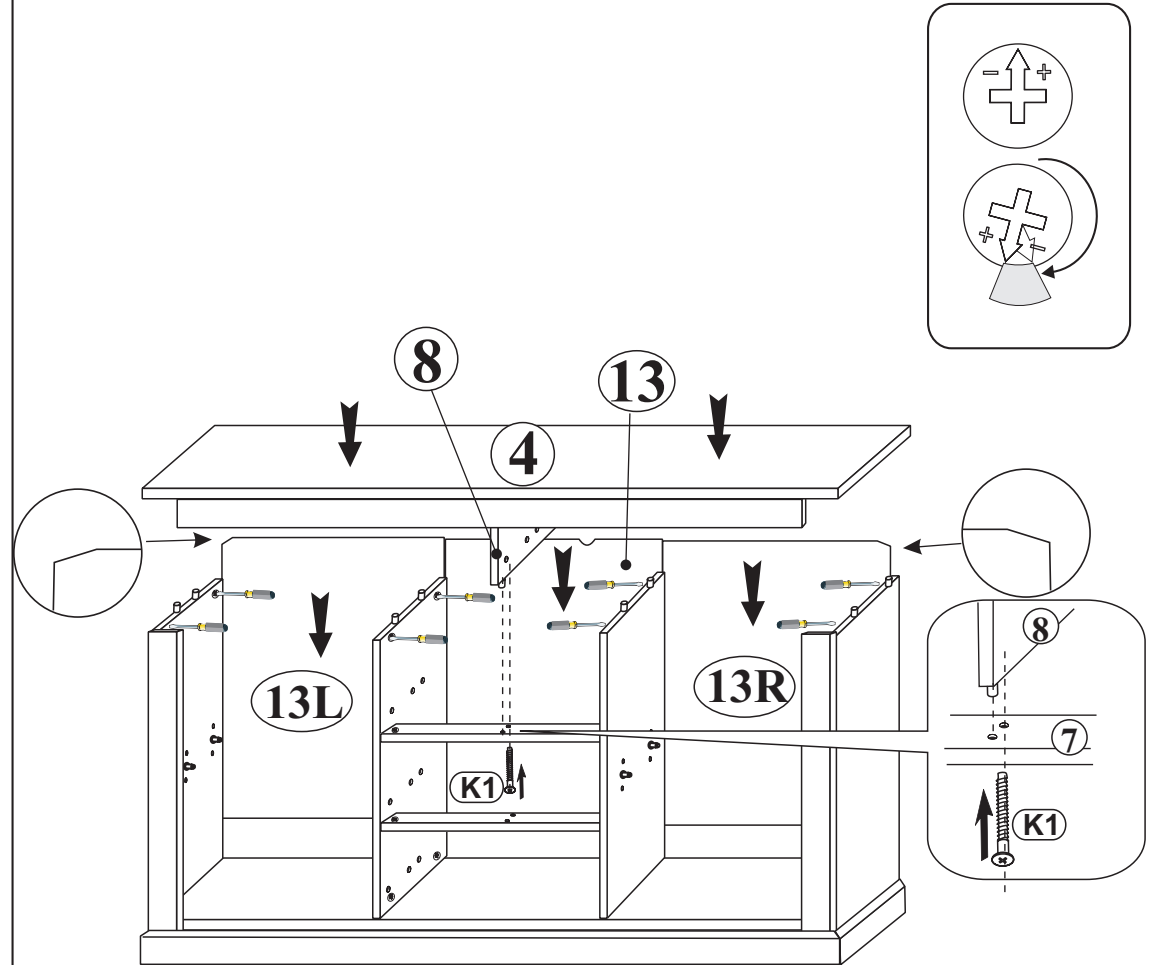
9

P13  3,5x13 x8

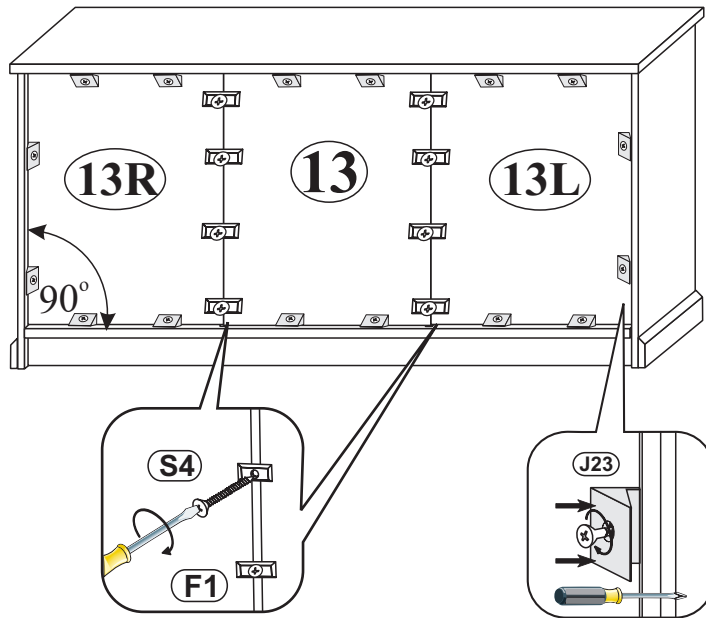
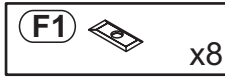
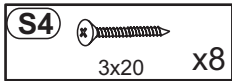


10

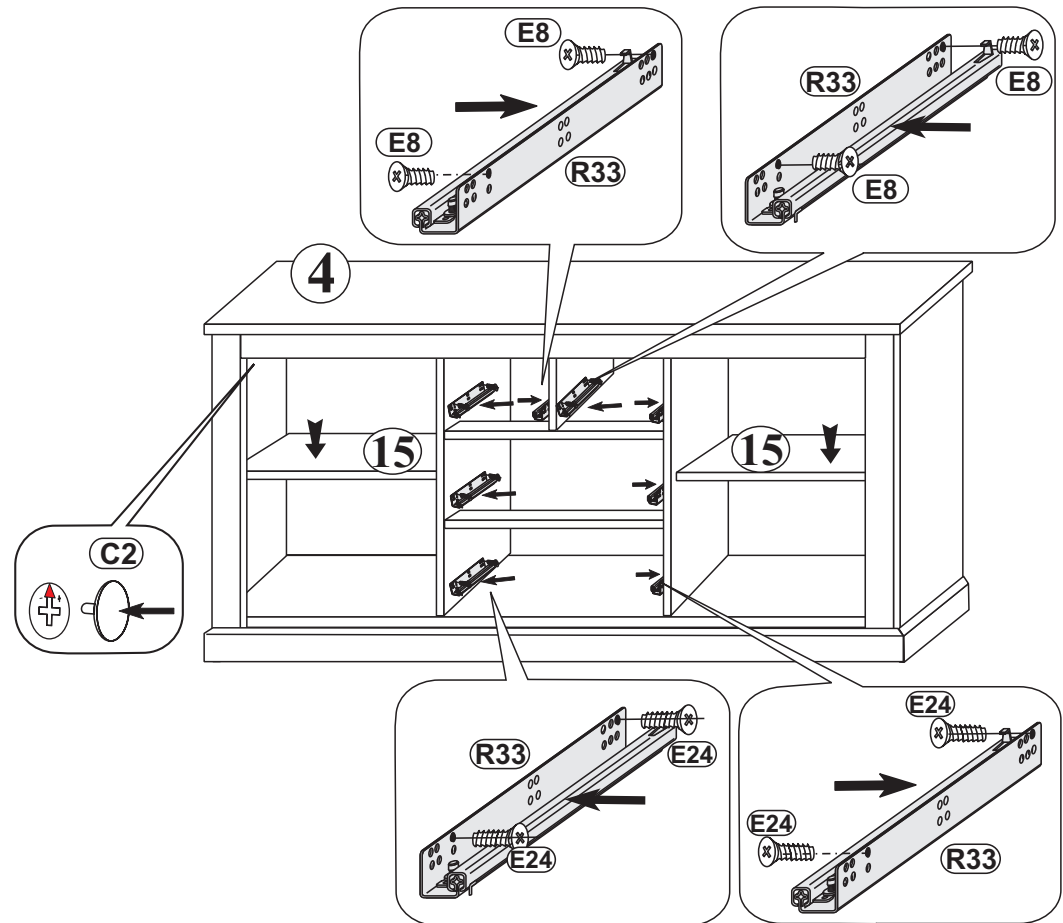
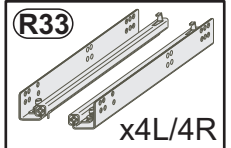
K1  Ø7x50mm x1



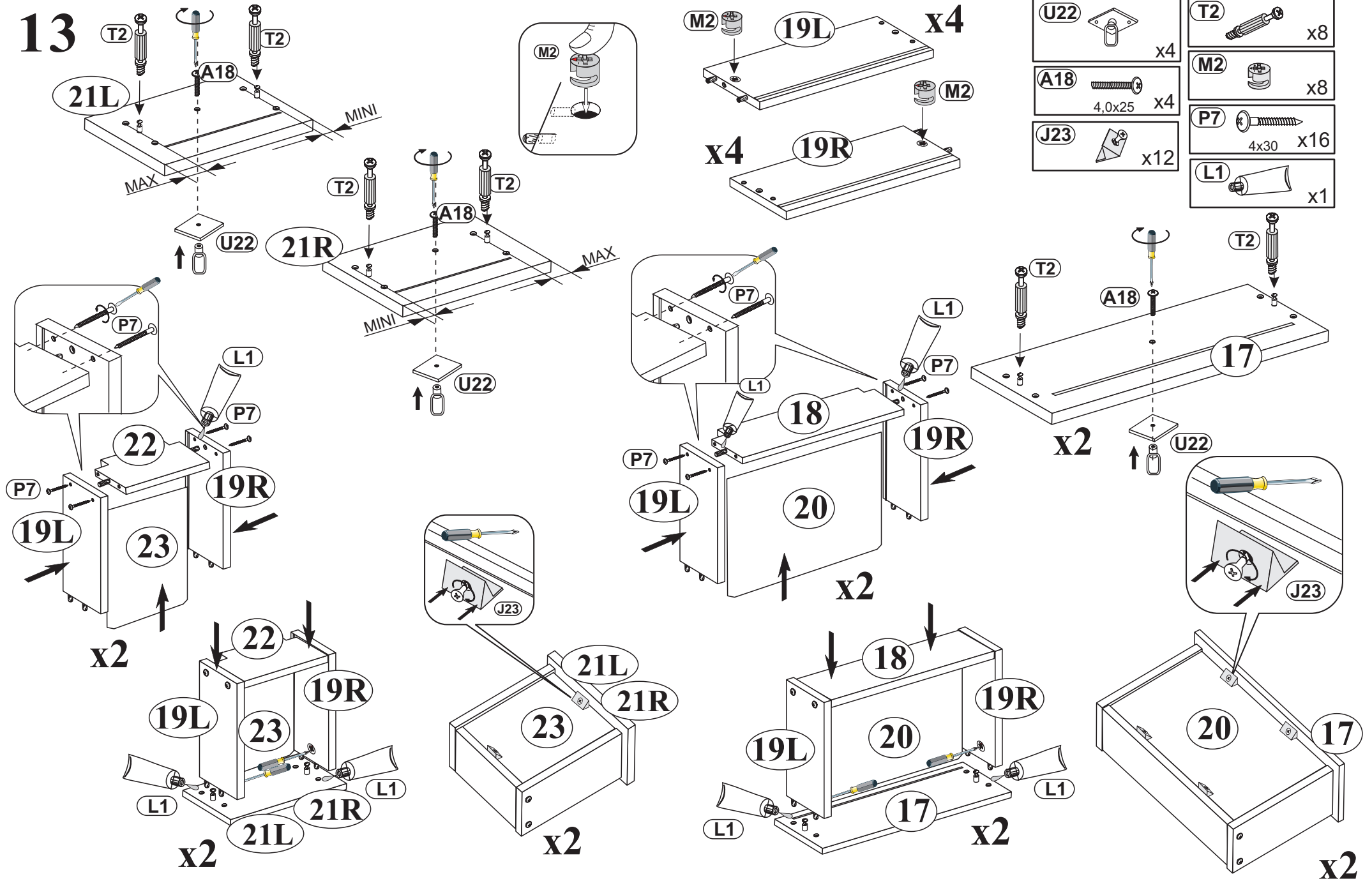
11



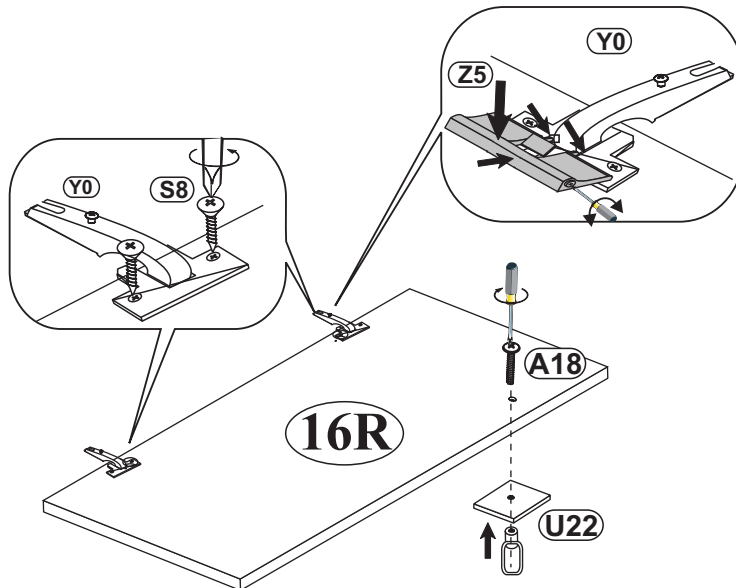
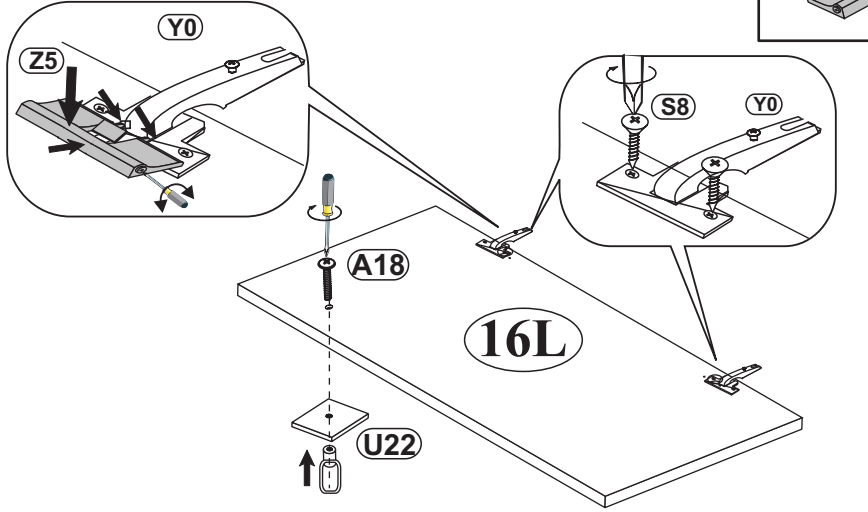
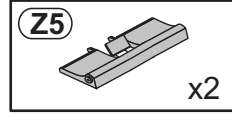
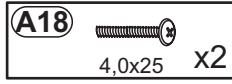
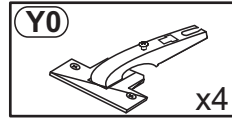
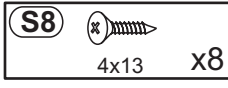
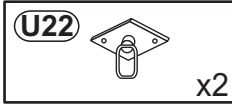
12



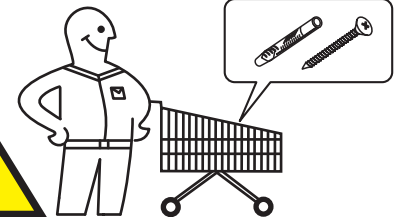
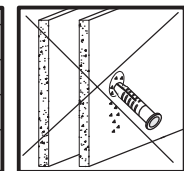
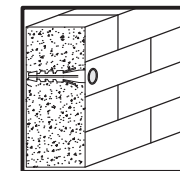
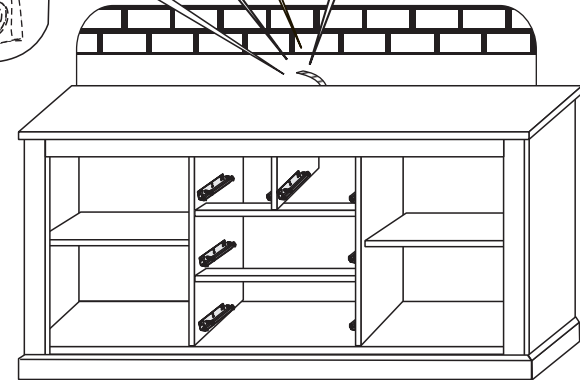
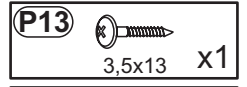
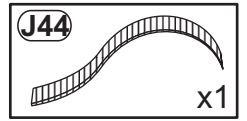
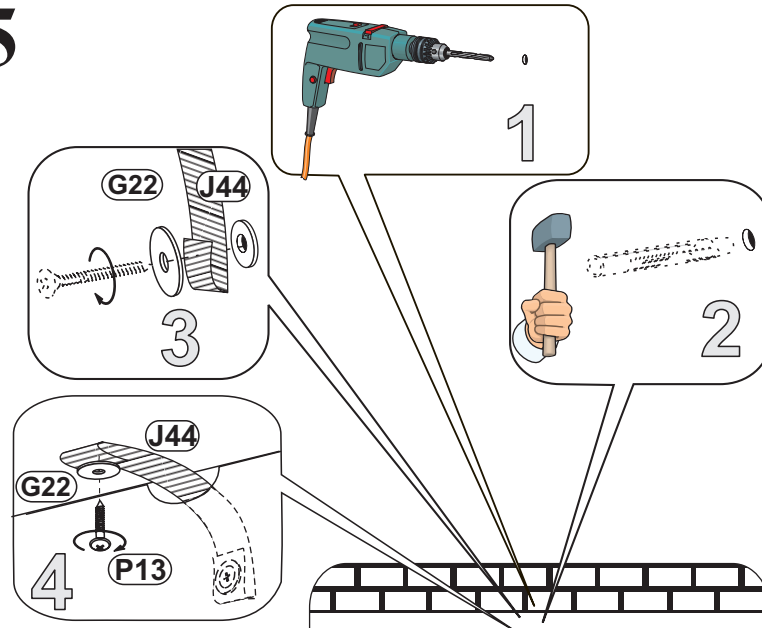
13



14



15



16

