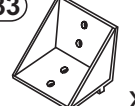


NR 1
(B1)  $\phi 8 \times 28$ x24
(M1)  $\phi 15 \times 12\text{mm}$ x24
(T1)  5x39mm x24
(C14)  $\phi 20\text{mm}$ x24
(G4)  x8
(P31)  3,5x16 x8

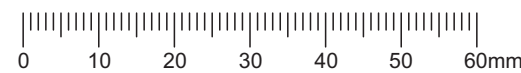
NR 2
(W1)  x8
(W2)  x4
(J23)  x16
(S6)  3,0x20 x15
(F33)  x14
(P13)  3,5x13 x56
(F15)  x8
(F1)  x5

NR 3
(Y0)  x8
(D7)  H4 x8
(E3)  6,3x13 x16
(S8)  4x13 x16

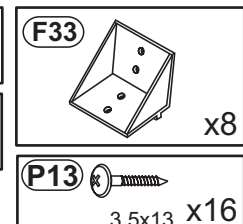
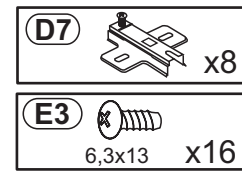
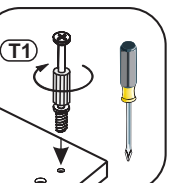
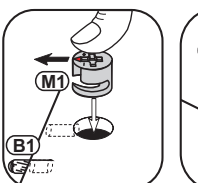
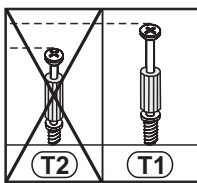
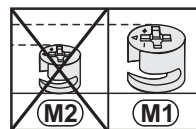
NR 4
(UA-96)  x1
(UA-32)  x2
(S12)  3x13 x6
(R-148)  x1
(R-73)  x2

NR 5
(J11)  x2
(P13)  3,5x13 x4

NR 6
(O21)  MAX 15 W x1
(Tt700)  x1
(C5)  x3



1



M1
φ15x12mm x4

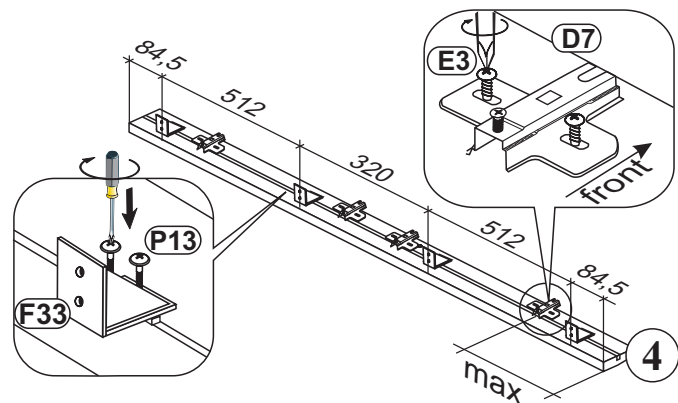
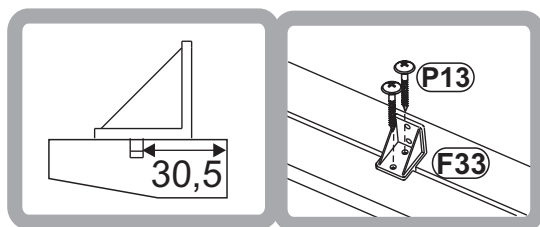
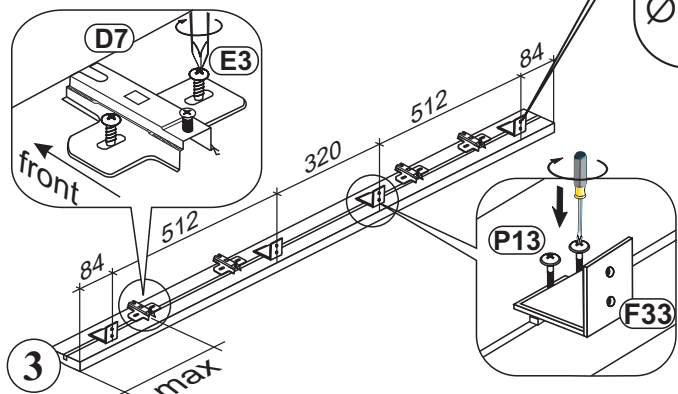
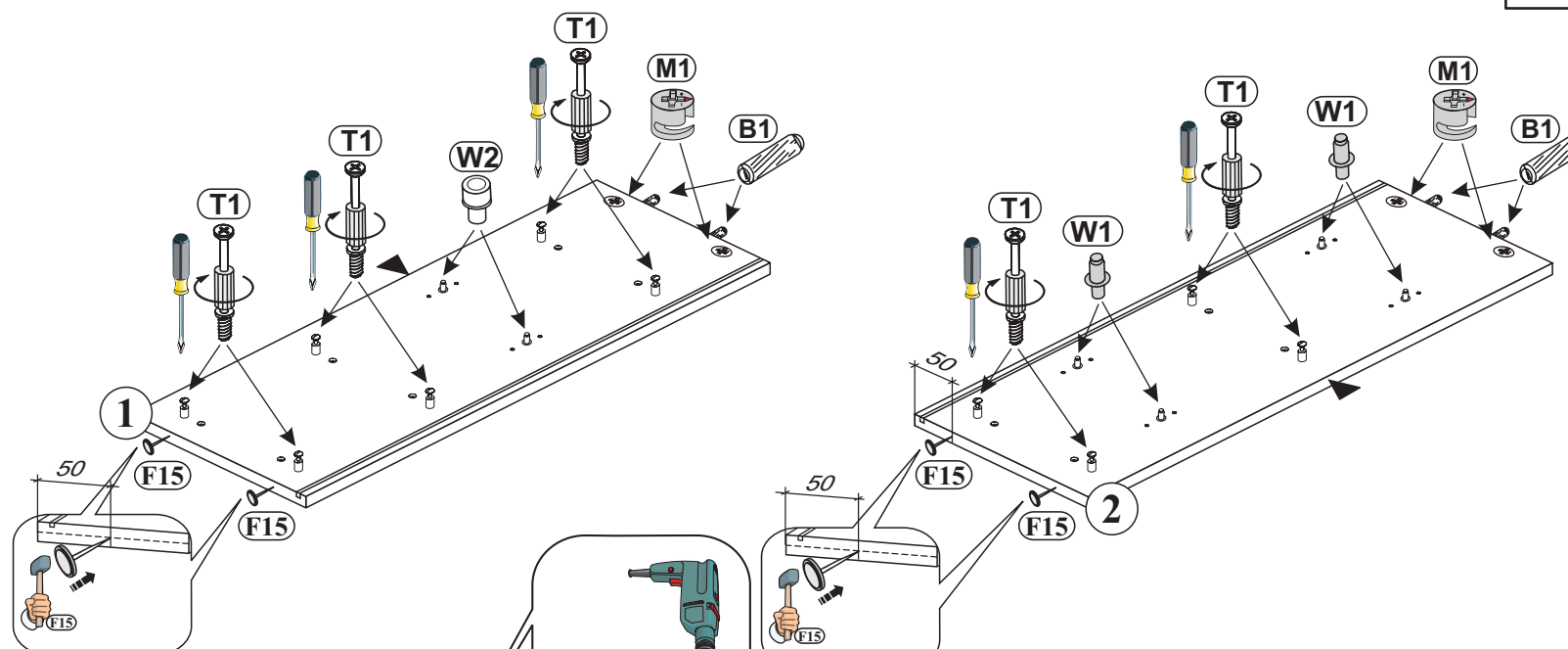
T1
5x39mm x10

B1
φ 8x28 x4

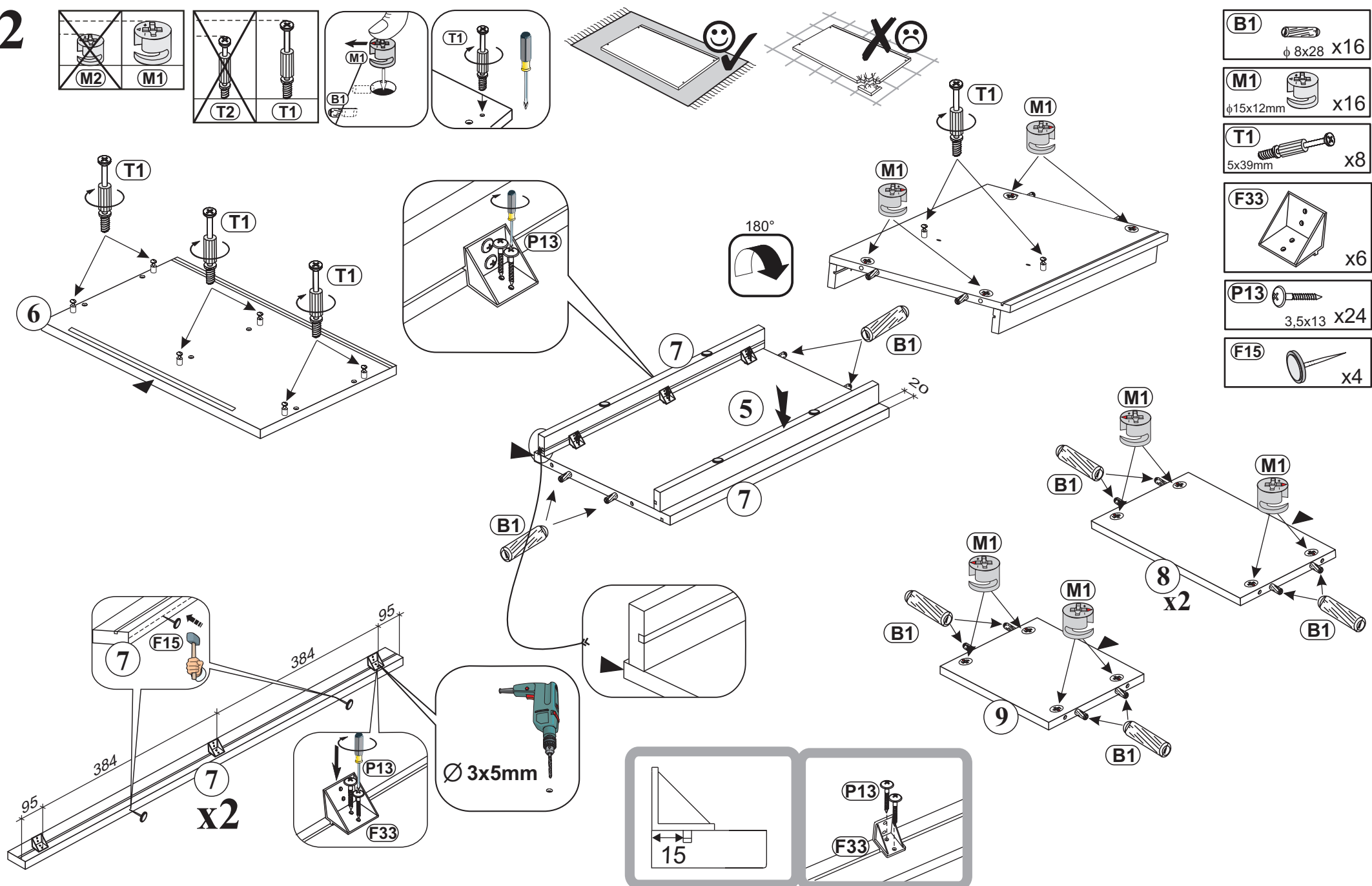
W1
x4

W2
x2

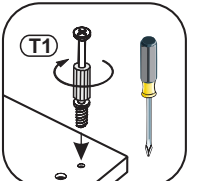
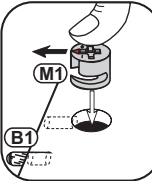
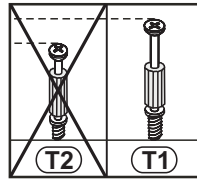
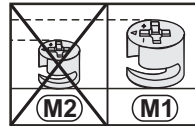
F15
x4



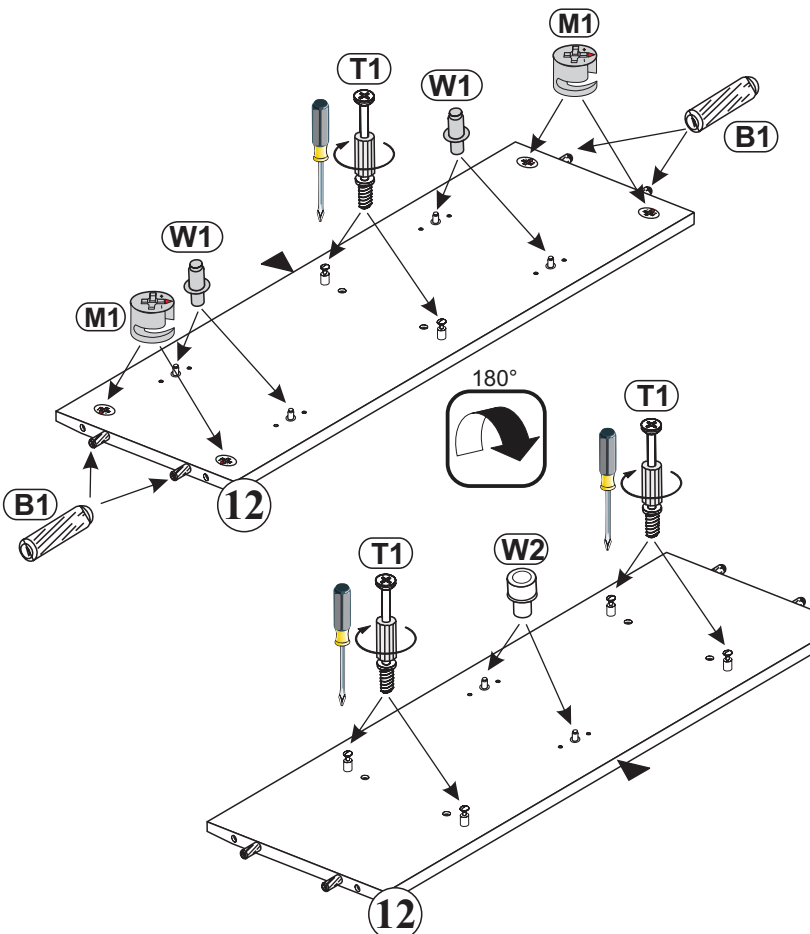
2



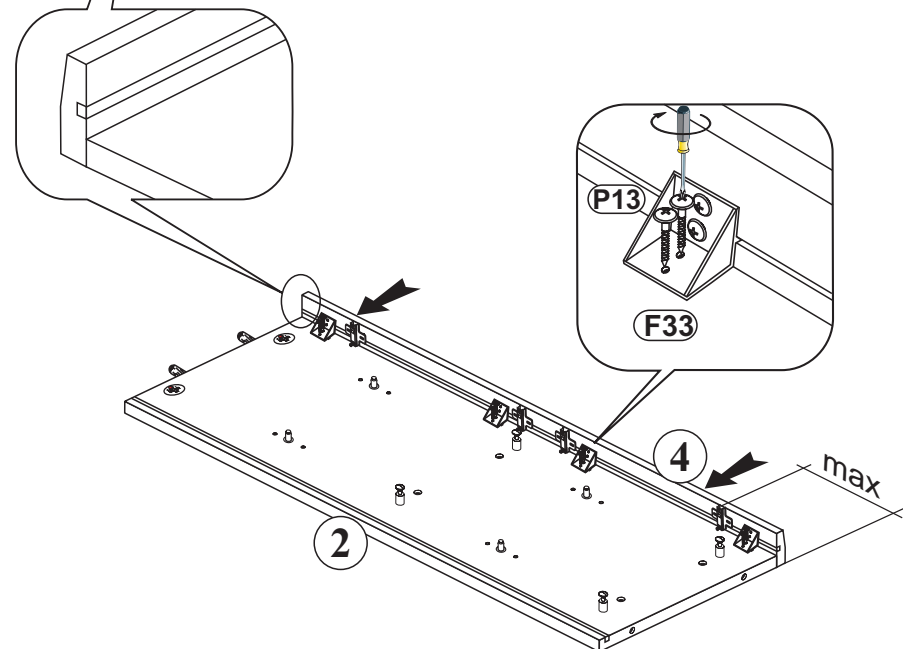
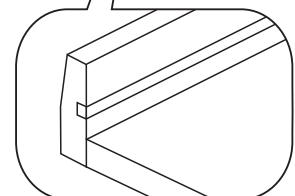
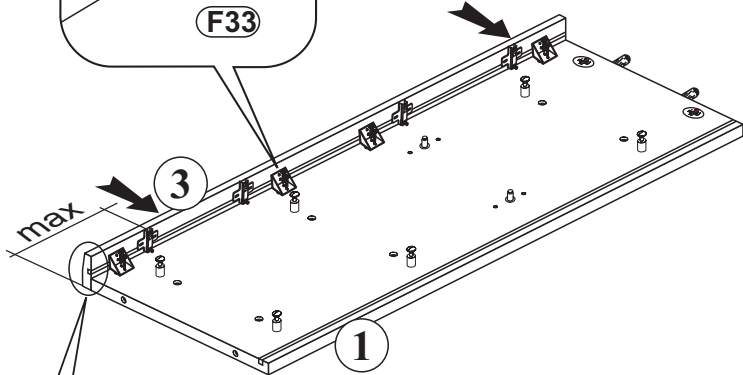
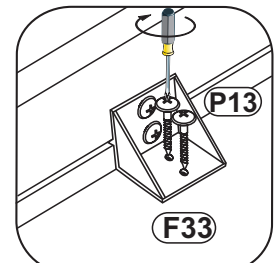
3

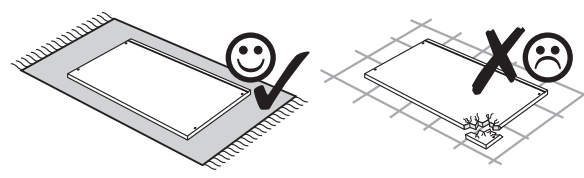


B1		$\phi 8 \times 28$	x4
T1		5x39mm	x6
M1		$\phi 15 \times 12mm$	x4
W1			x4
W2			x2

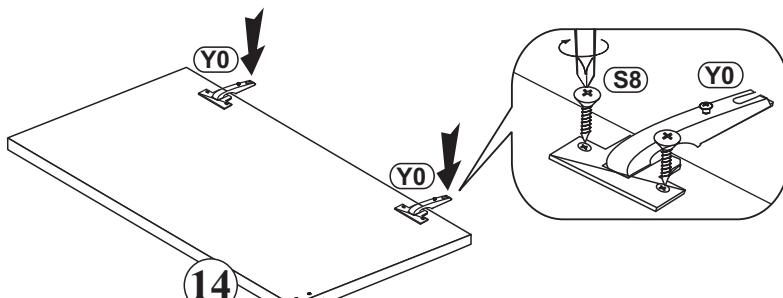
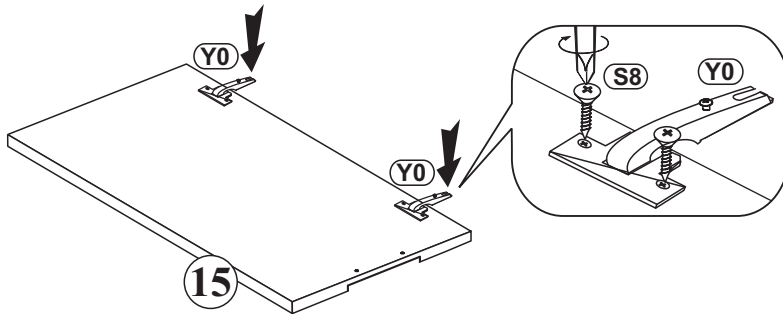
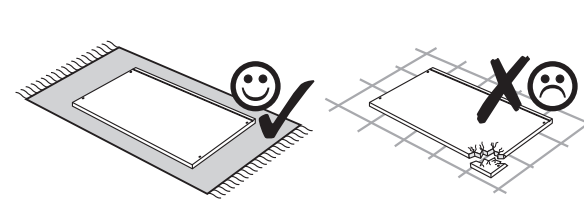


4

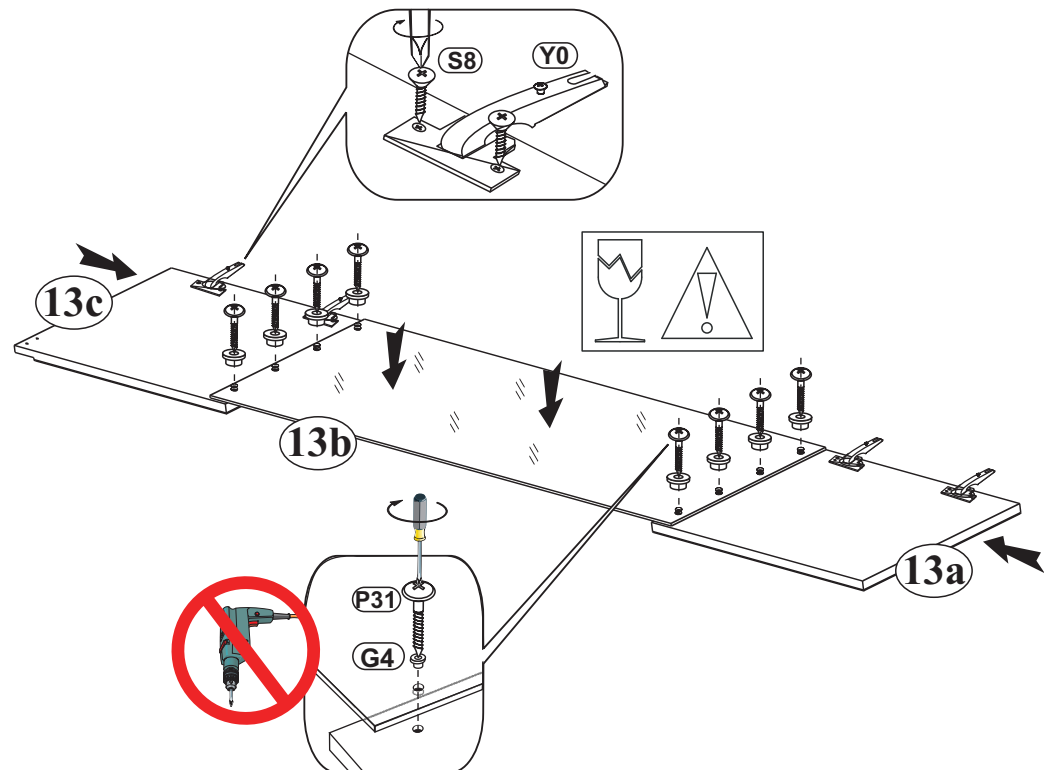


5

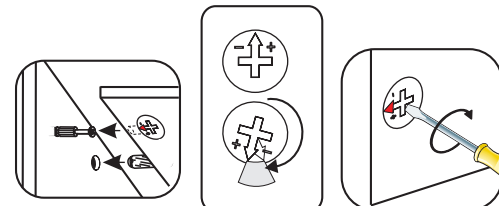
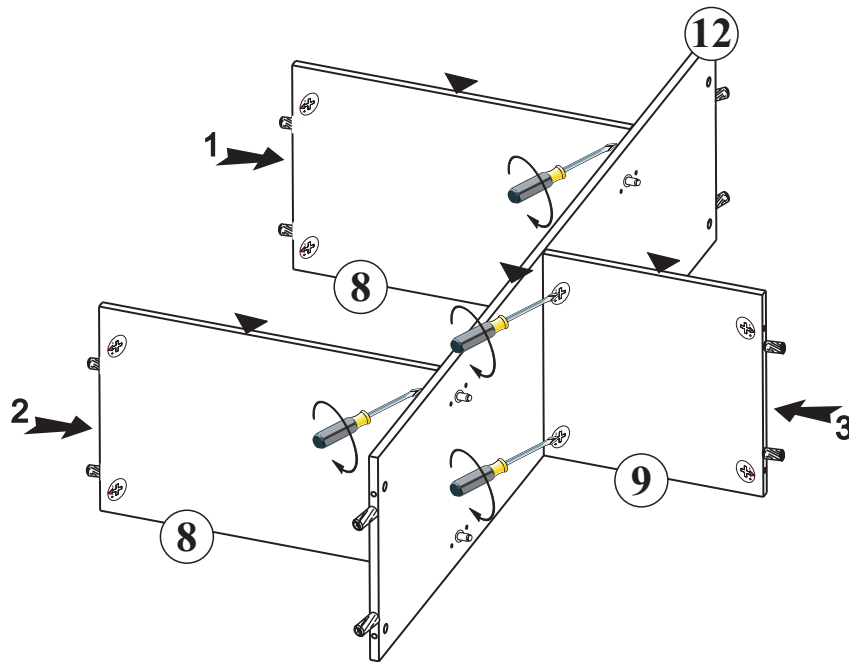
(Y0)	x4
S8	4x13 x8

**6**

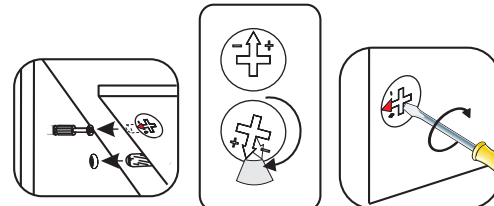
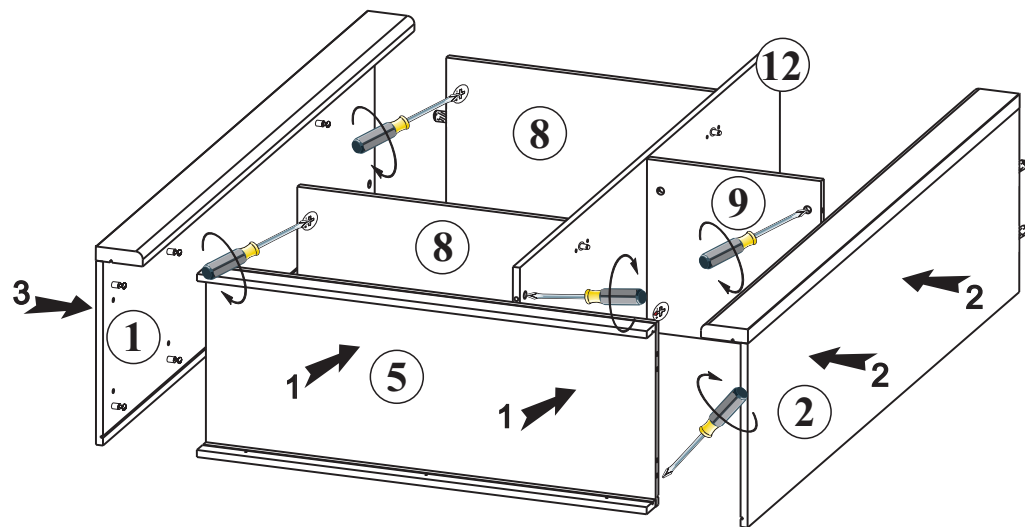
(Y0)	x4
S8	4x13 x8
(G4)	x8
(P31)	3,5x16 x8



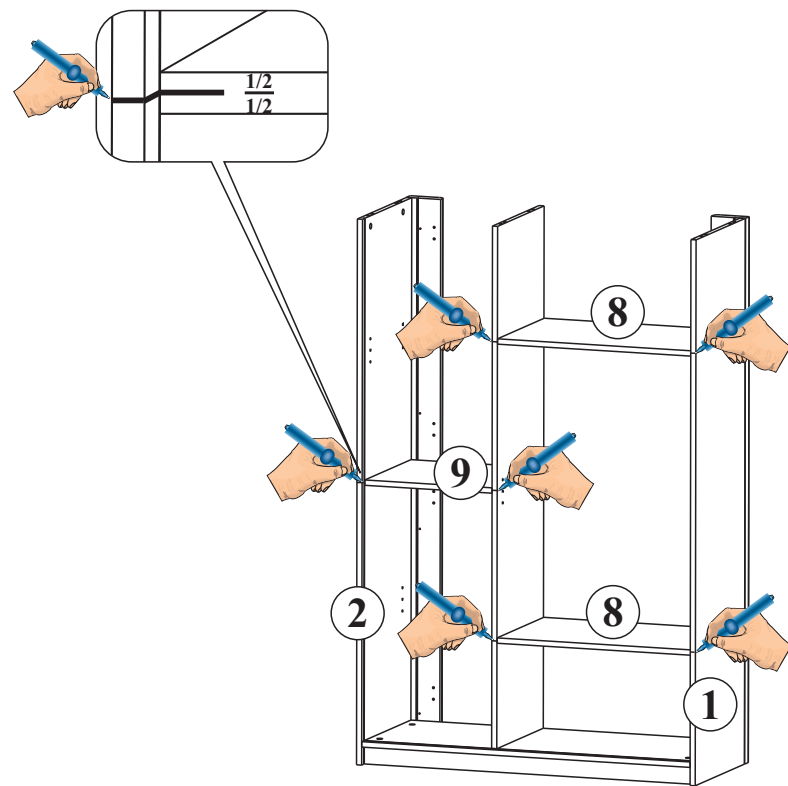
7



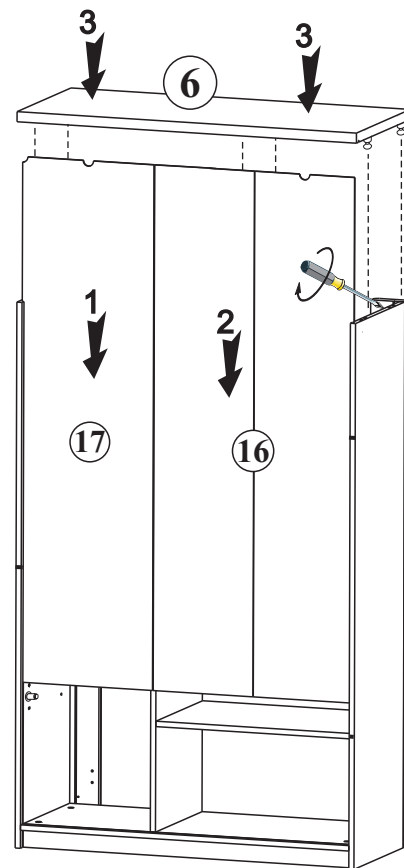
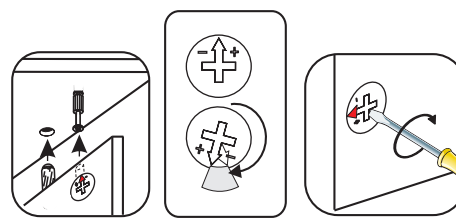
8



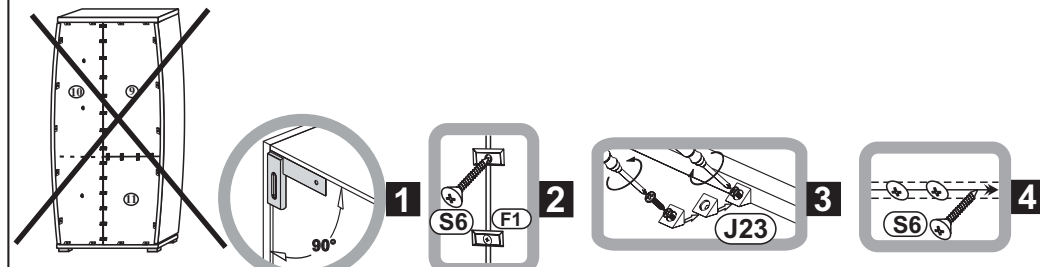
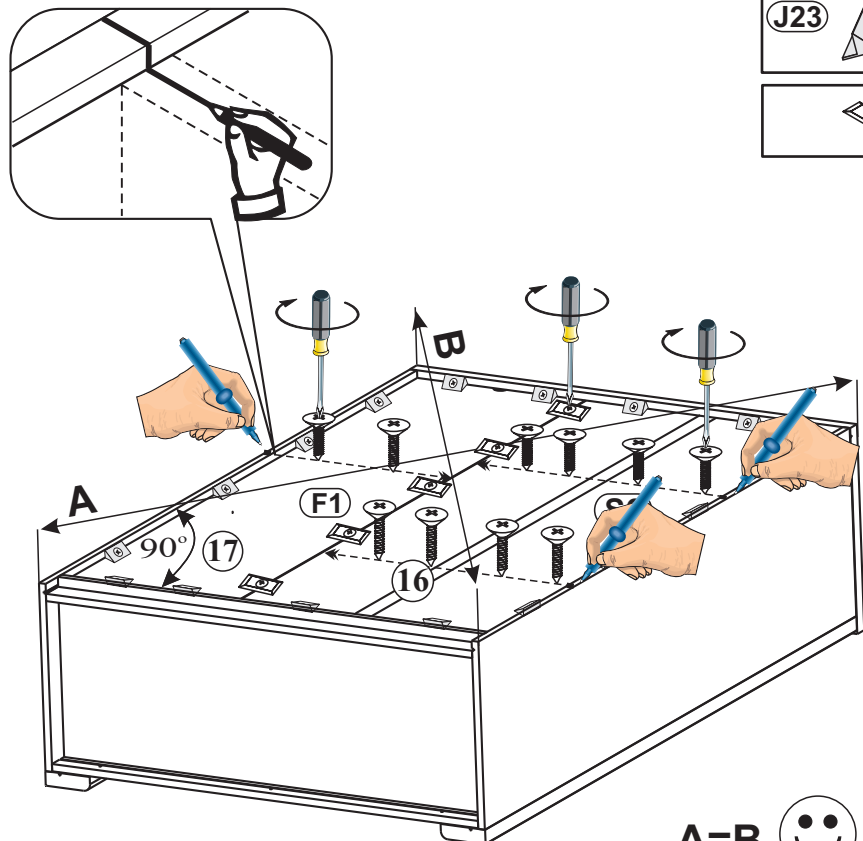
9



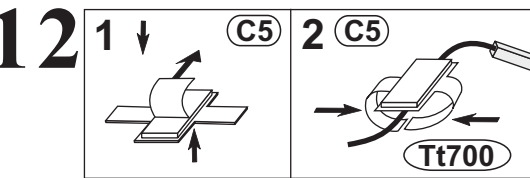
10



11



12

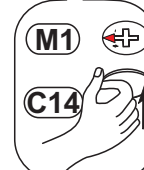
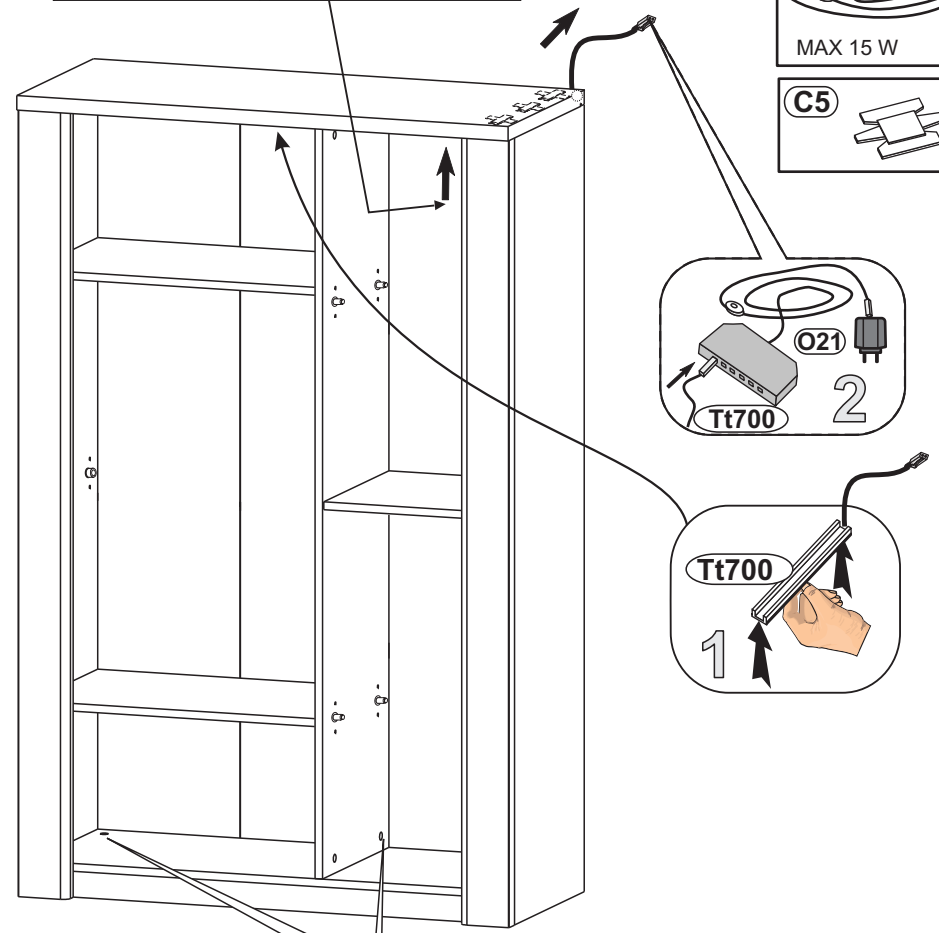


C14 X24

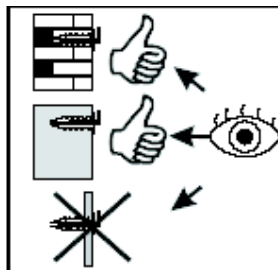
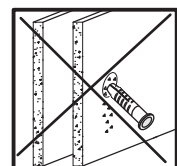
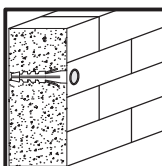
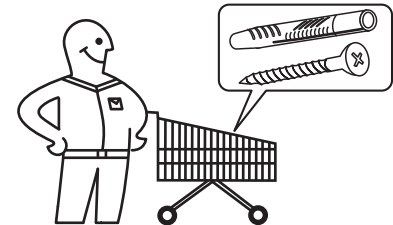
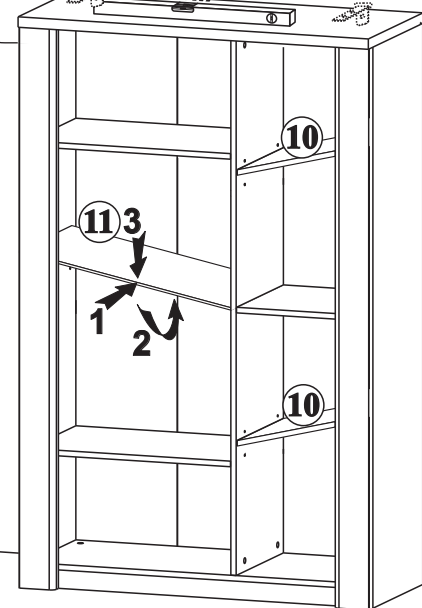
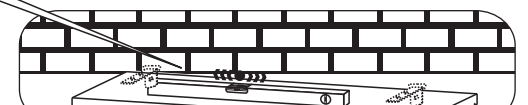
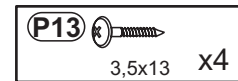
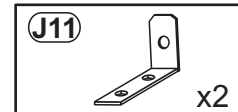
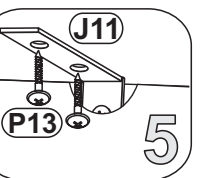
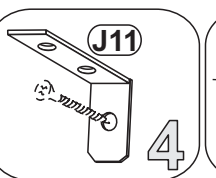
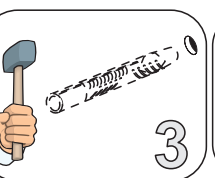
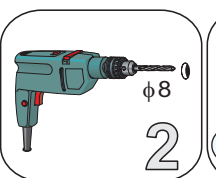
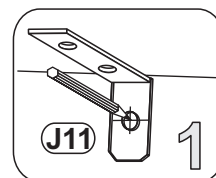
Tt700 X1

O21 MAX 15 W X1

C5 X3



13



14

