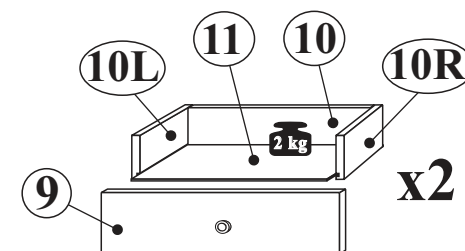
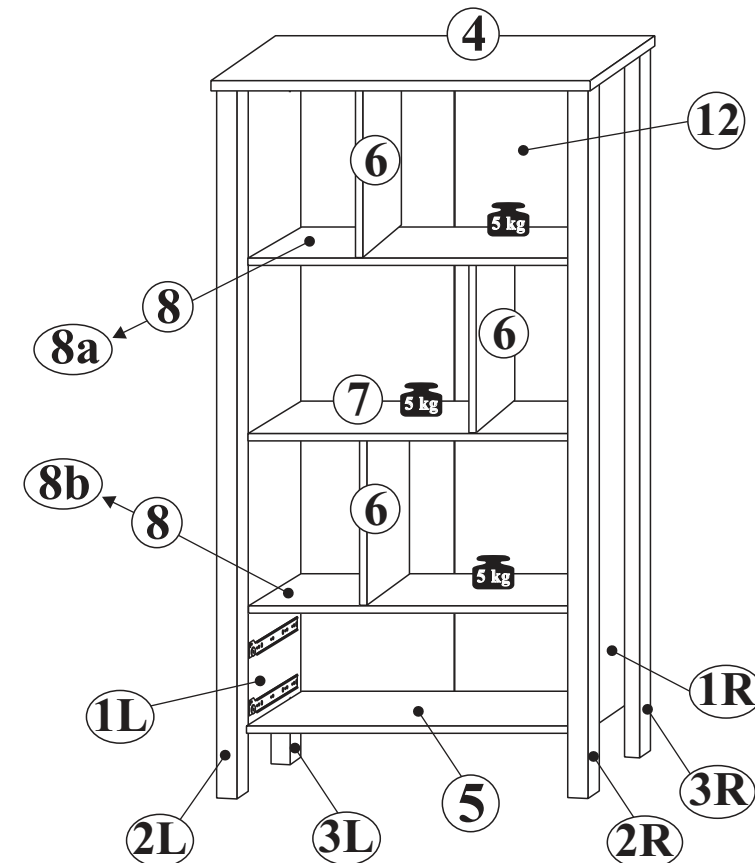
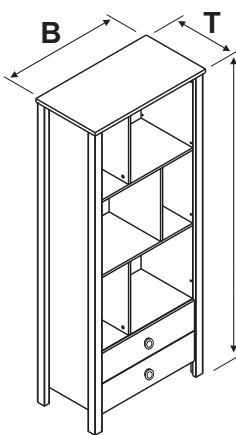


**B** - 800mm  
**H** - 1912mm  
**T** - 429mm



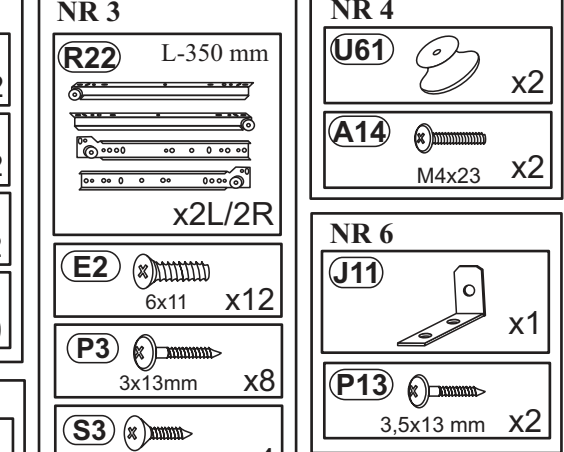
<b>NR 1</b>
(B1) $\phi 8 \times 28$ x32
(M1)  x32
(T1)  x32
(K9)  7x35 x20

<b>NR 3</b>
(R22) L-350 mm  x2L/2R
(M1)  x32
(E2)  6x11 x12
(P3)  3x13mm x8

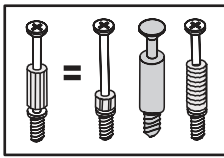
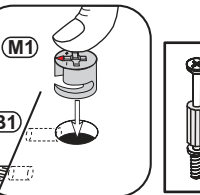
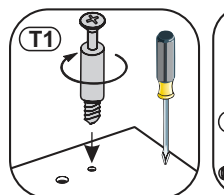
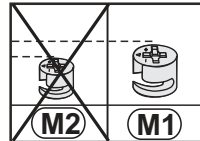
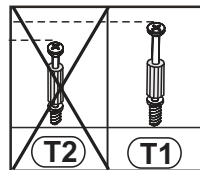
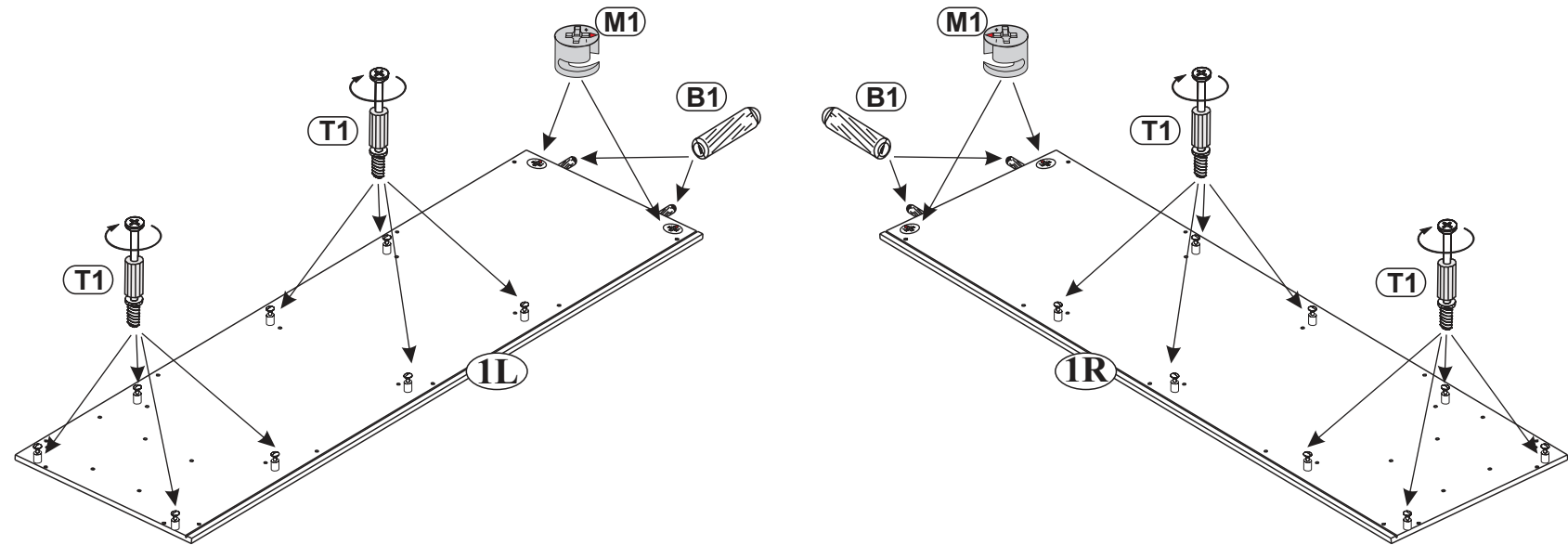
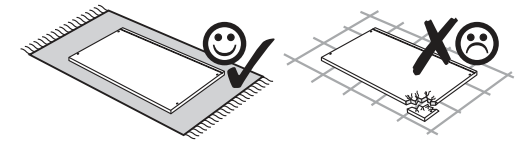
<b>NR 4</b>
(U61)  x2
(A14)  M4x23 x2

<b>NR 2</b>
(C14) $\phi 20 \text{mm}$ x24
(J23)  x26
(S4)  3,0x20 x18
(F15)  x4
(G7)  S4 x1

(M2) $\phi 12 \times 10 \text{mm}$ x4
(T2)  5x35mm x4
(P5)  4x30 x8

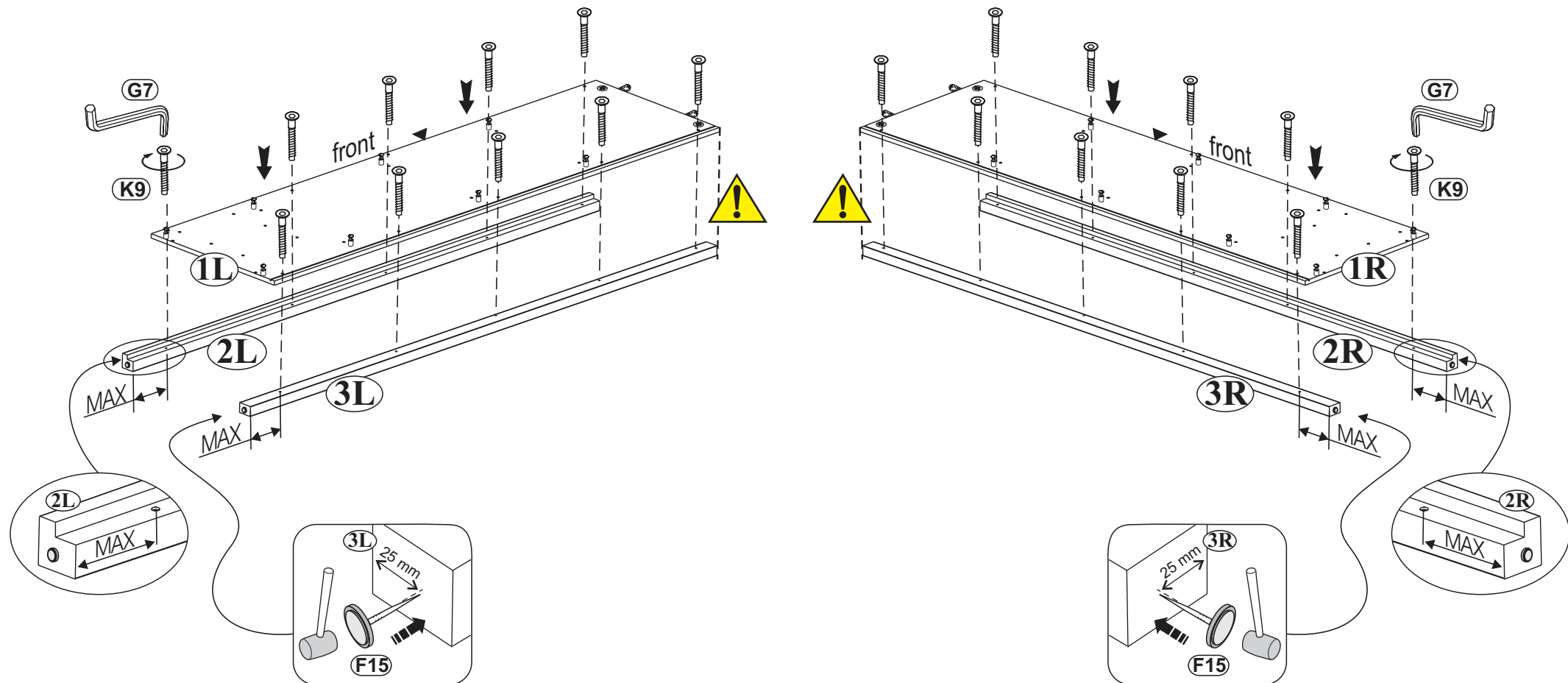


1

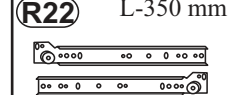
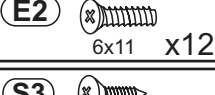
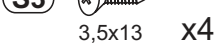


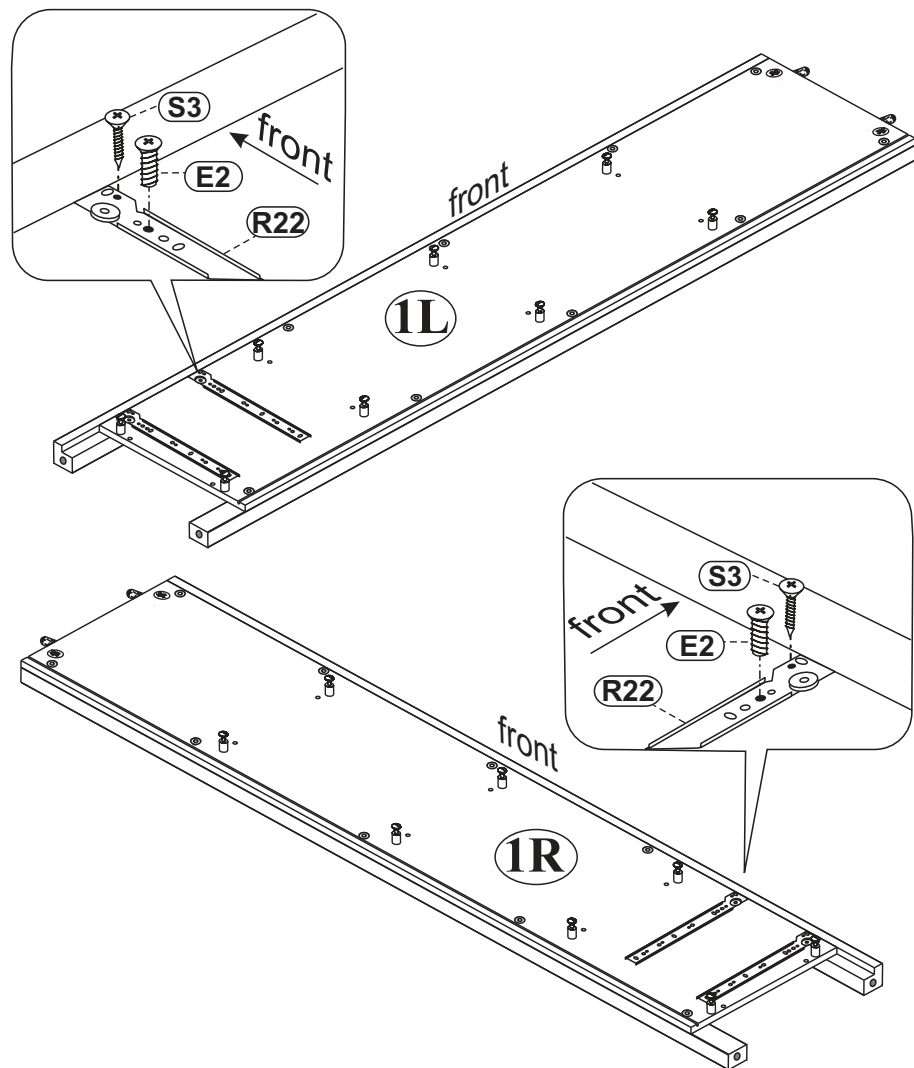
**2**

- |       |      |     |
|-------|------|-----|
| (K9)  | 7x35 | x20 |
| (G7)  | S4   | x1  |
| (F15) |      | x4  |



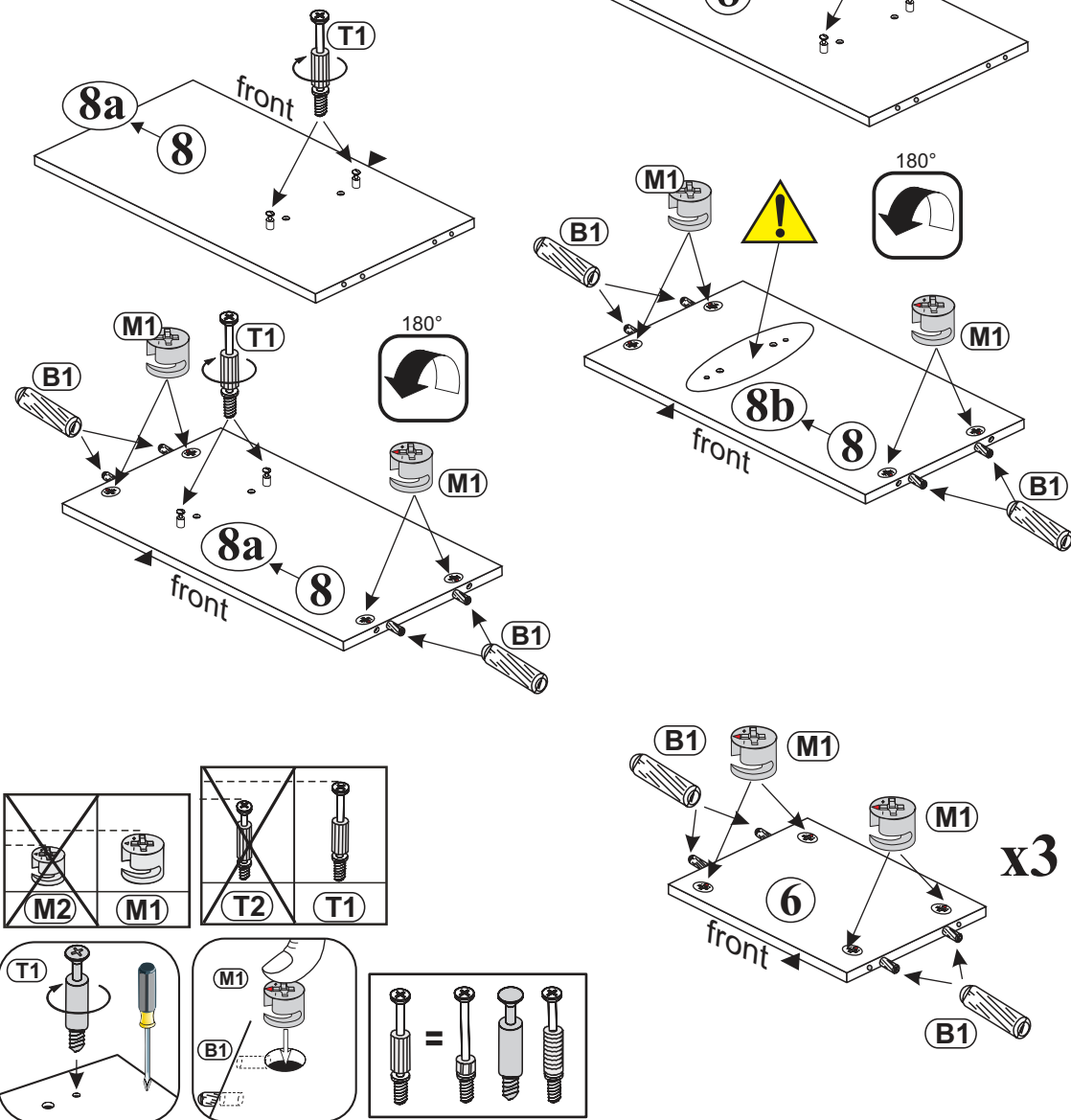
3

<b>R22</b>	L-350 mm  x2L/2R
<b>E2</b>	6x11 x12 
<b>S3</b>	3,5x13 x4 



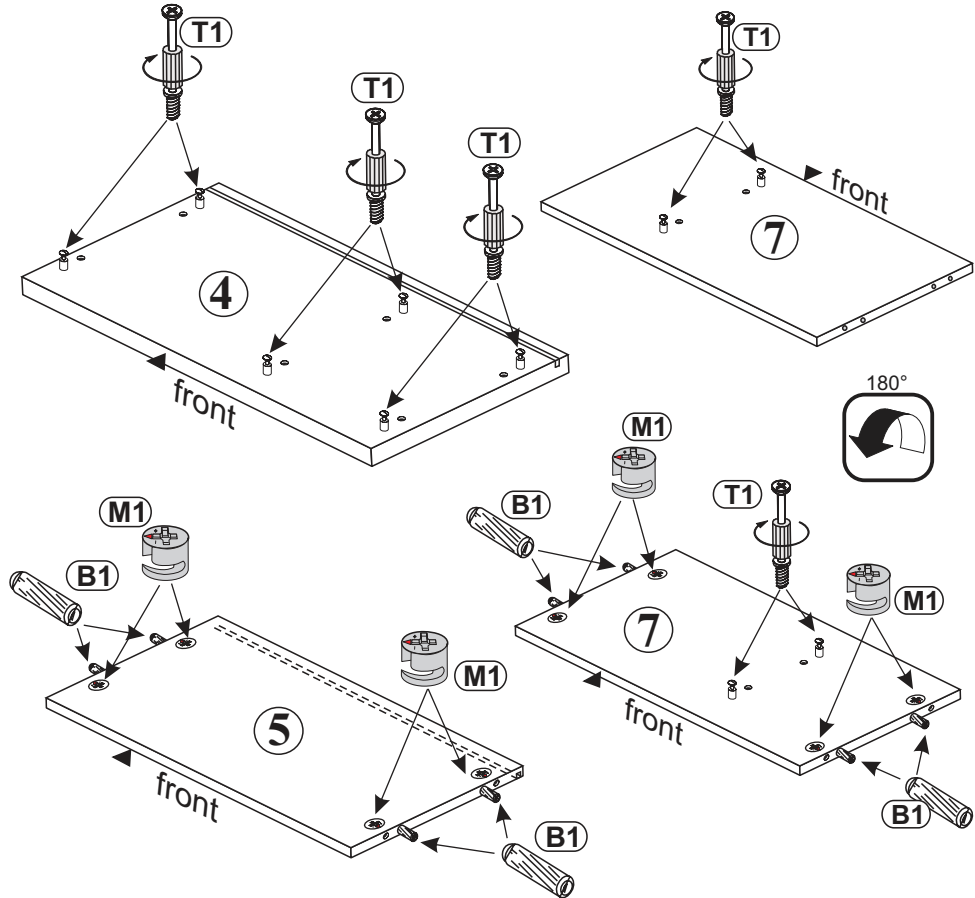
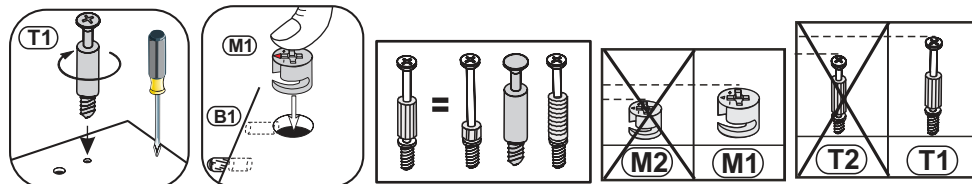
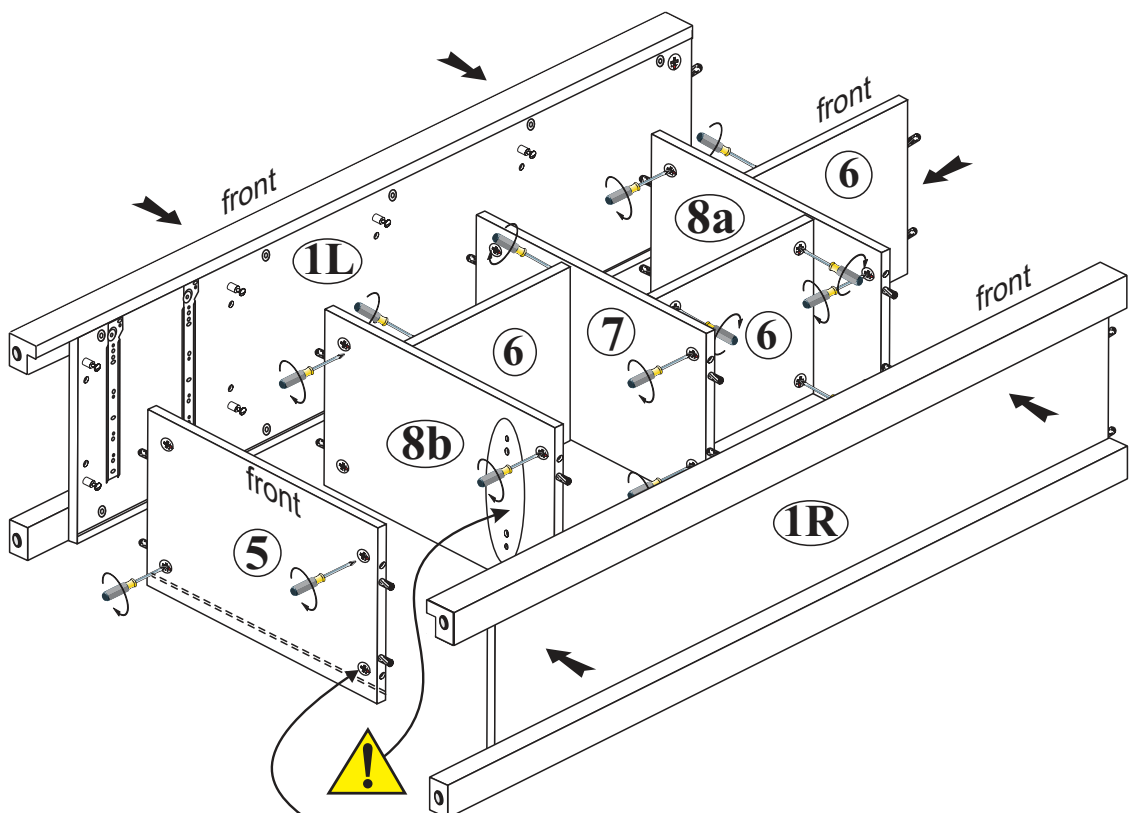
4

<b>B1</b>	Ø 8x28 x20
<b>T1</b>	x6
<b>M1</b>	x20

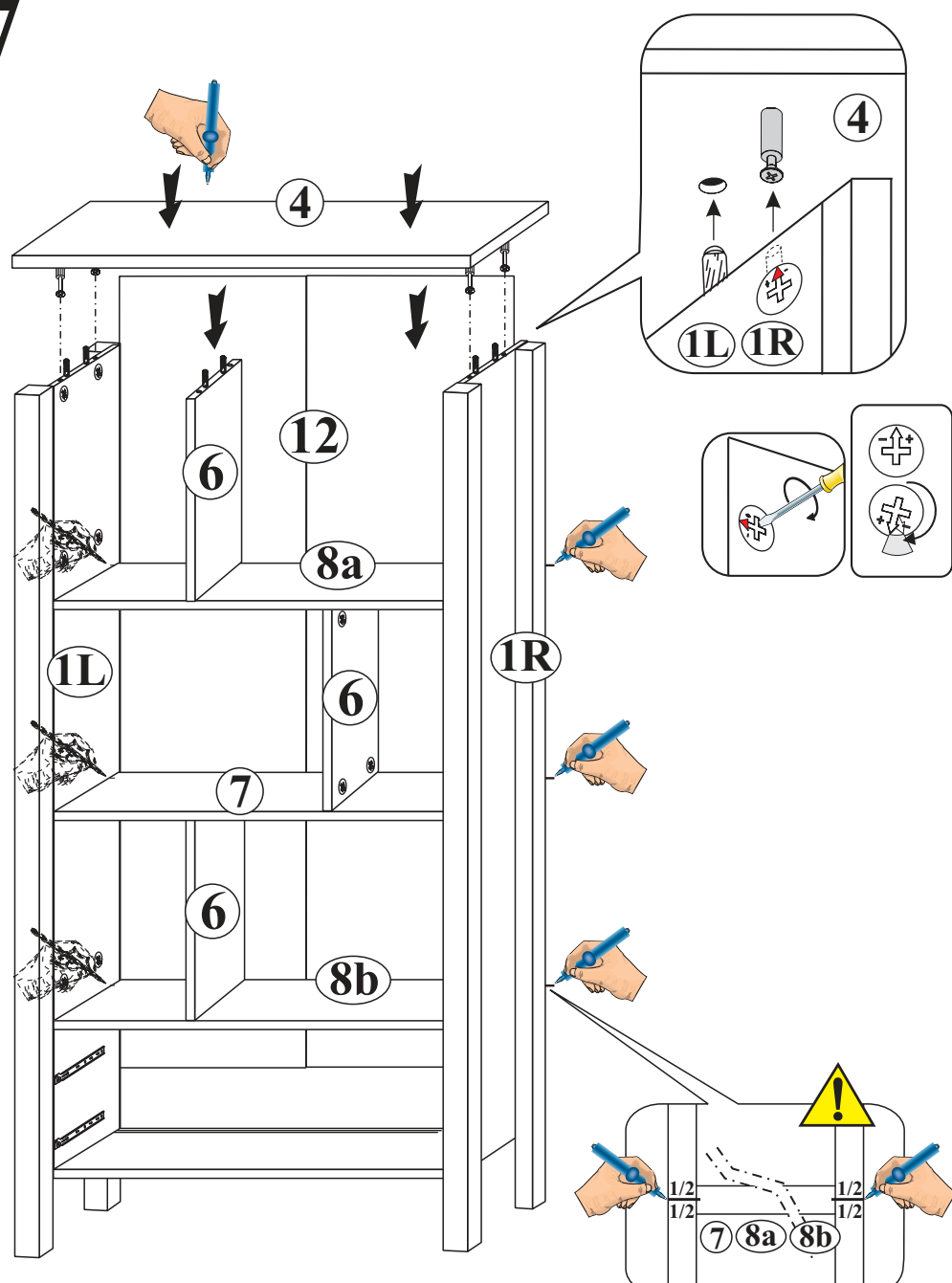


**5**

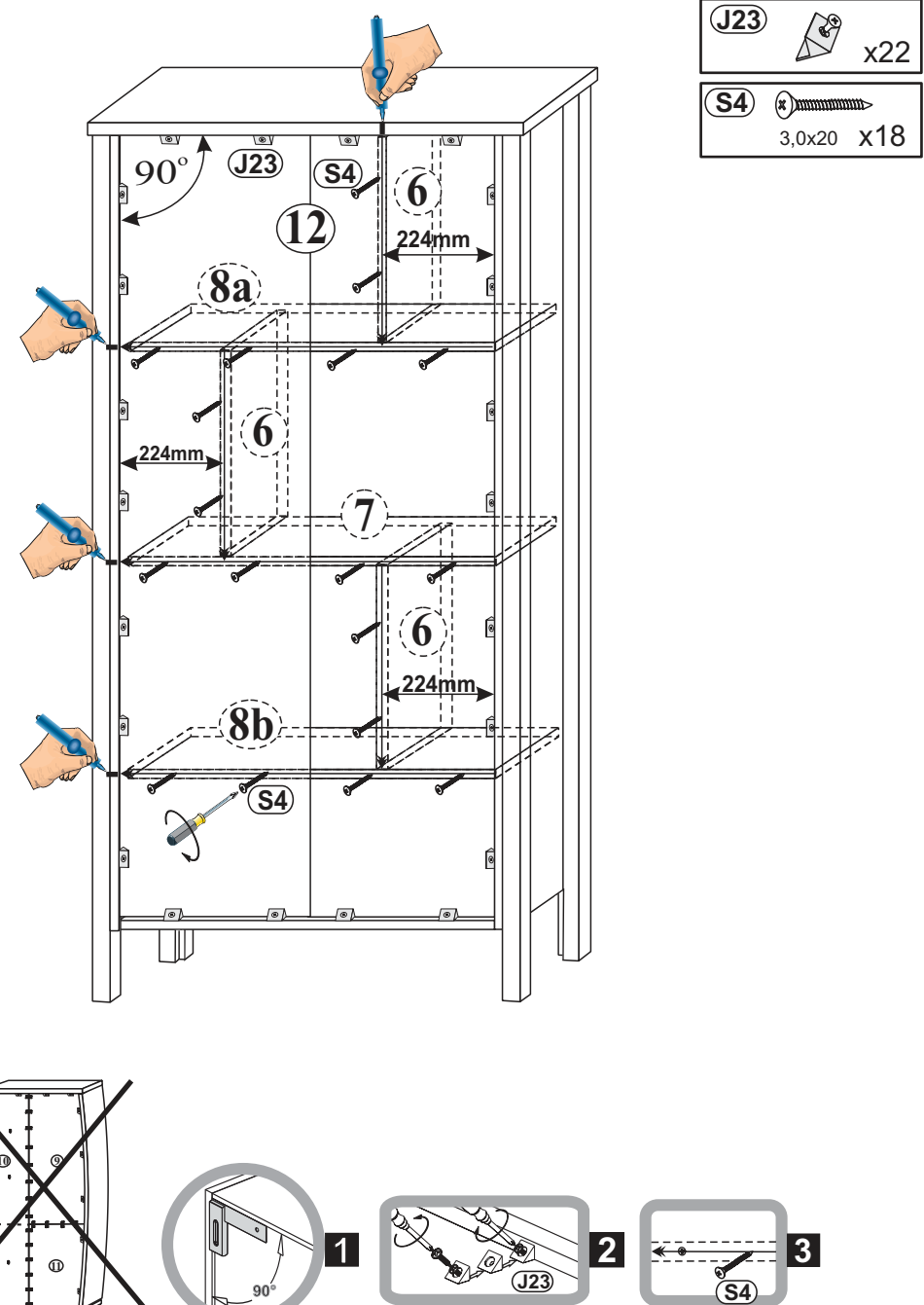
- |             |  |                    |    |
|-------------|--|--------------------|----|
| <b>(B1)</b> |  | $\phi 8 \times 28$ | x8 |
| <b>(M1)</b> |  | x8                 |    |
| <b>(T1)</b> |  | x10                |    |

**6**

7



8



9

<b>R22</b> L-350 mm  x2L/2R	<b>P5</b> 4x30 x8 	<b>U61</b> x2 
<b>M2</b> φ12x10mm x4 	<b>A14</b> M4x23 x2 	
<b>T2</b> 5x35mm x4 	<b>J23</b> x4 	

