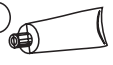













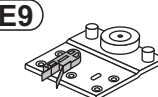


1

- L1**  x1
- T6**  x28
- M1**  x32
- T1**  x32
- B1**  ϕ 8x28 x16
- C2**  ϕ 15 x16
- W1**  x16
- M6**  x22
- P16**  4,2x12 x22
- C3**  ϕ 10 x6

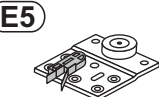

2

- F7**  x2
- S3**  3,0x13 x2

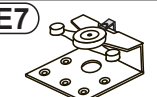

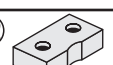

3

- E9**  x1
- E1**  6,3x11 x5
- E11**  x1

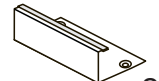

4

- E5**  x1
- E1**  6,3x11 x5

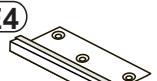

5

- E7**  x2
- E1**  6,3x11 x10
- E12**  x2
- S10**  3,5x25 x4



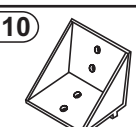




6

- E3**  x2
- E1**  6,3x11 x4

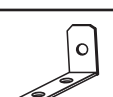

7

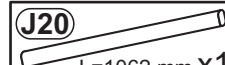
- E4**  x2
- E1**  6,3x11 x4


8

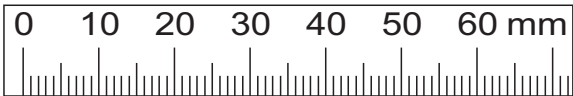
- S4**  3,5x13 x7
- S3**  3,0x13 x40
- J10**  x38
- P13**  3,5x13 x162
- P8**  4x45 x16
- L4**  x2
- S5**  L=2154 mm x2

9








- J11**  x2
- P13**  3,5x13 mm x4

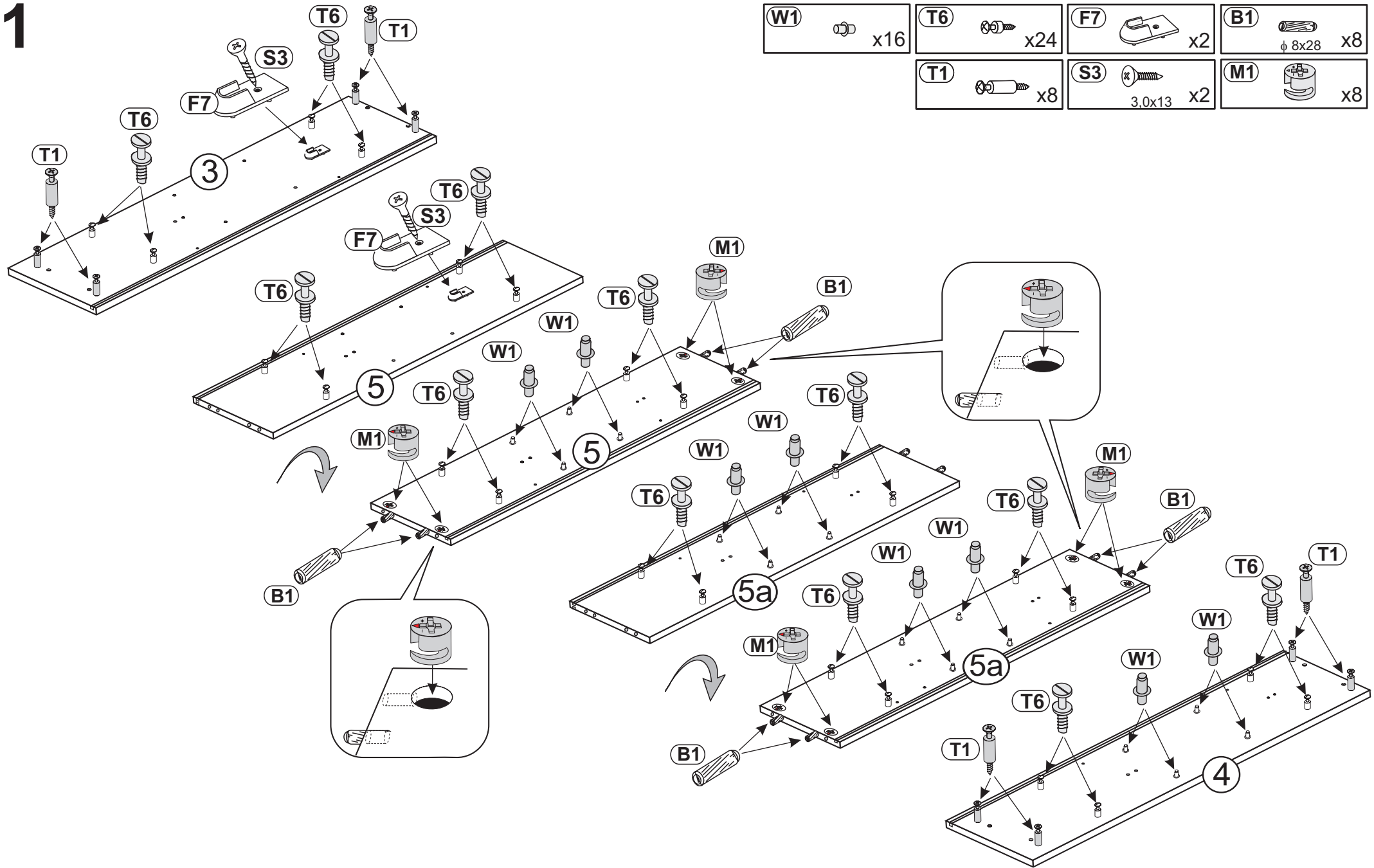
J20  L=1062 mm X1

J22  L=2098 mm x1

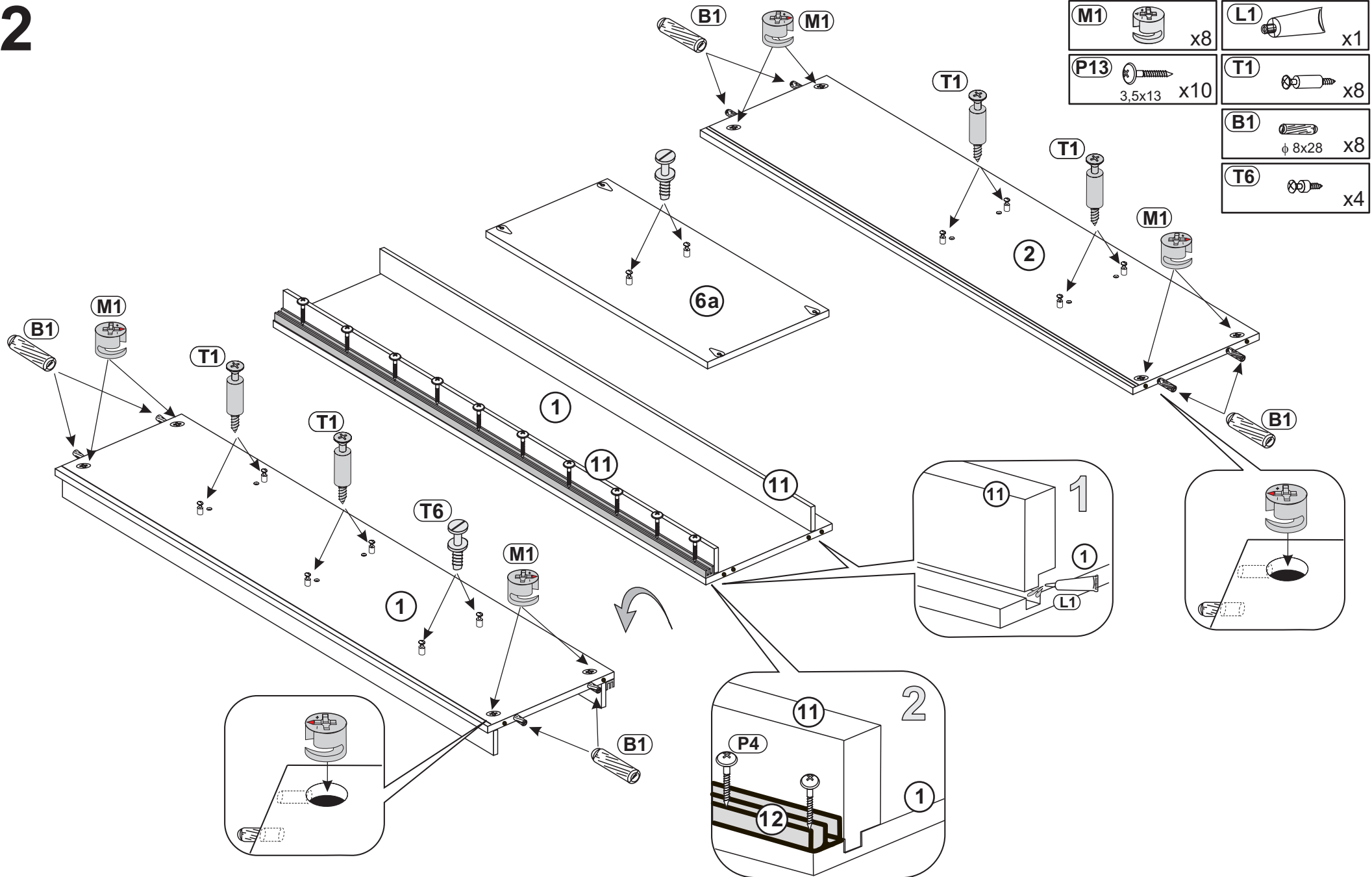


1

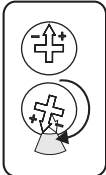
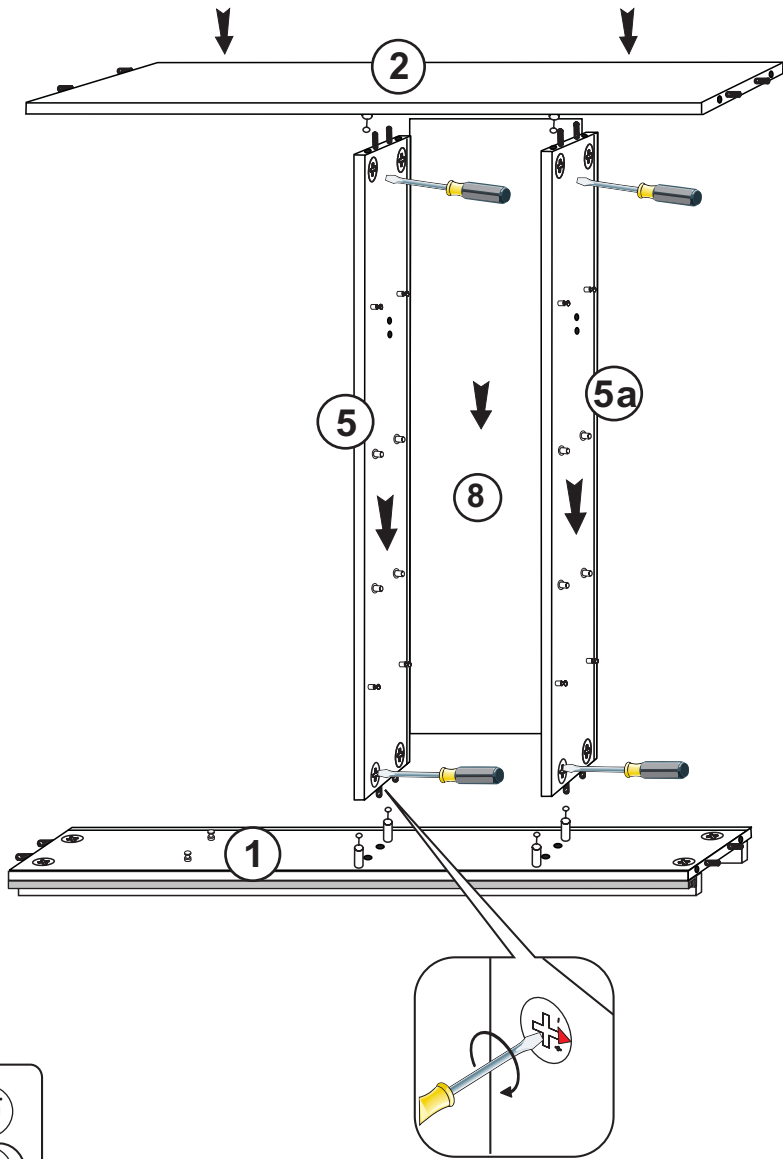
W1  x16	T6  x24	F7  x2	B1  φ 8x28 x8
T1  x8	S3  3.0x13 x2	M1  x8	



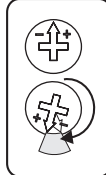
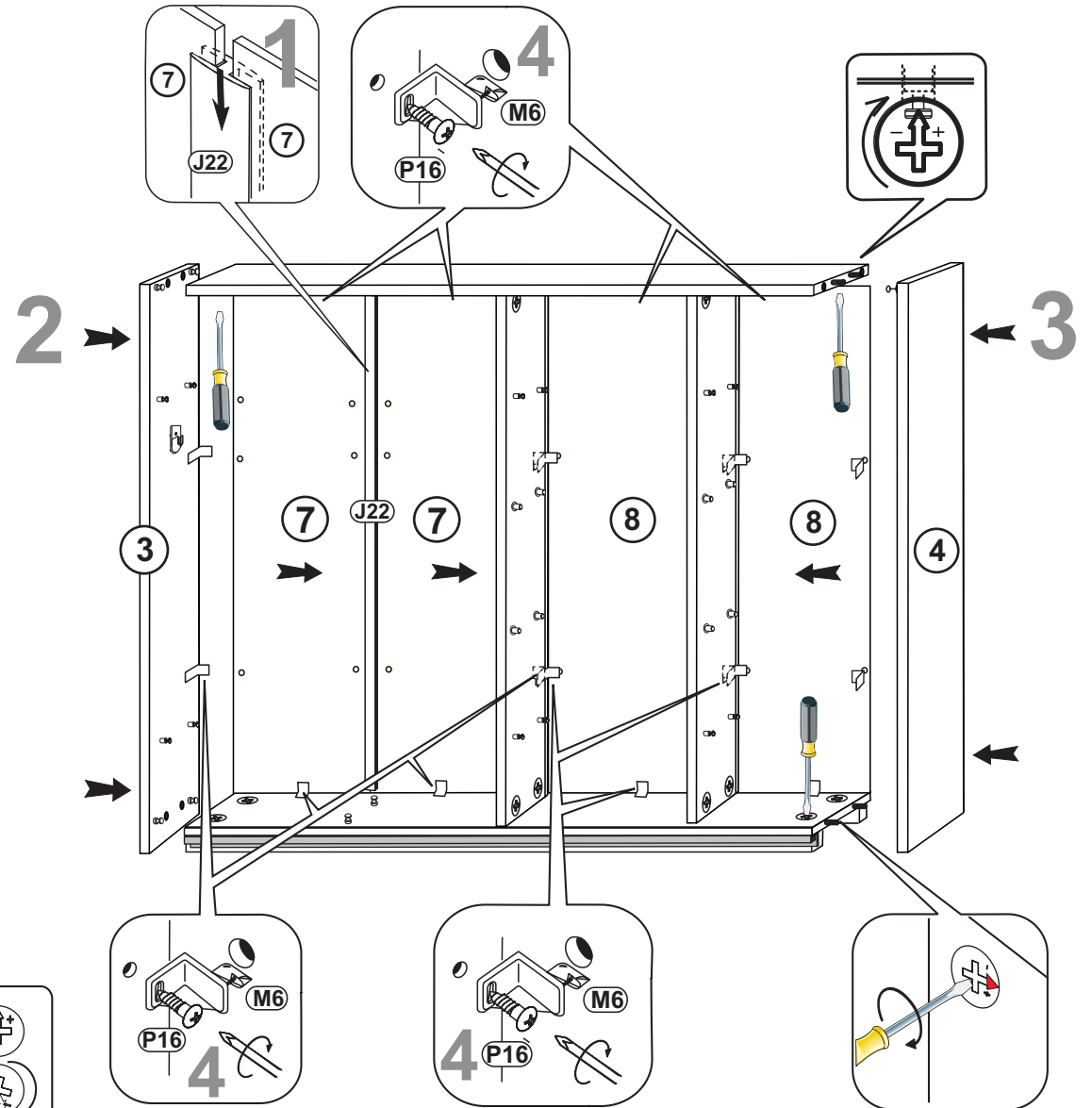
2



3



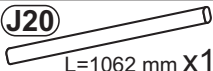
4

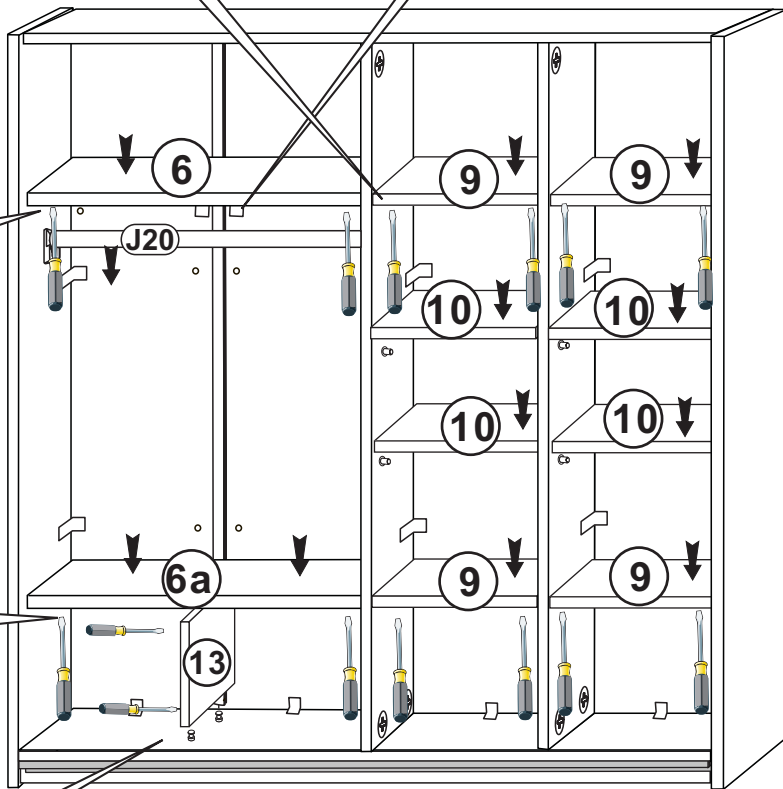
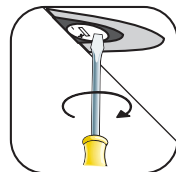
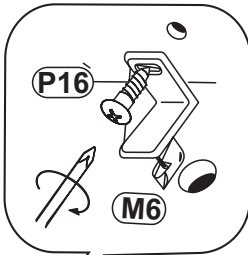


5


P16  4,2x12 x2

M6  x2

J20  L=1062 mm X1




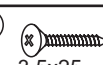
6

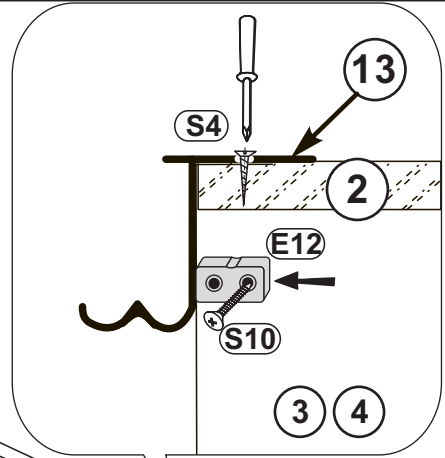
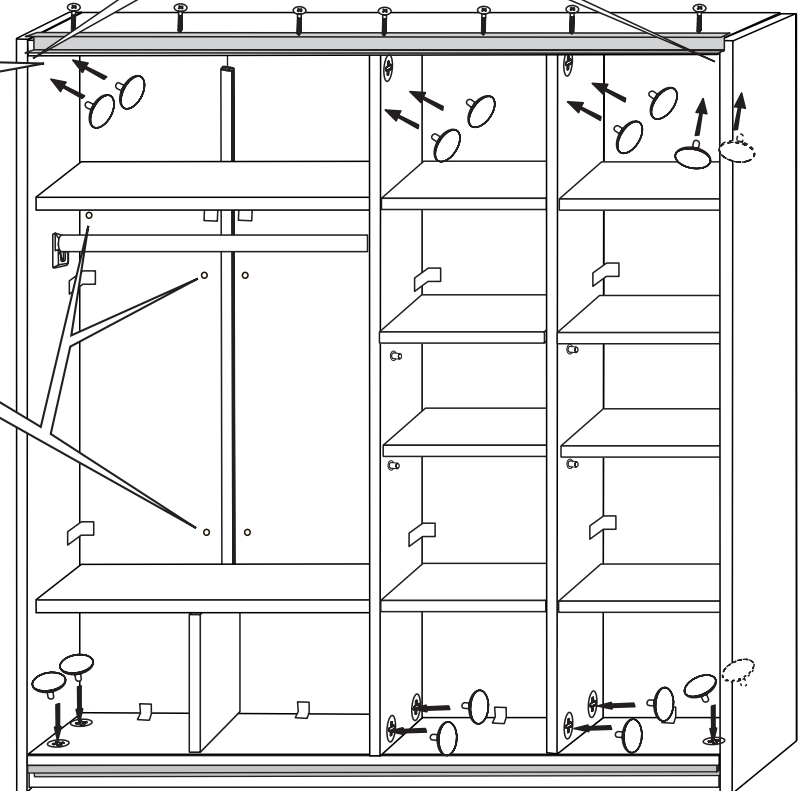
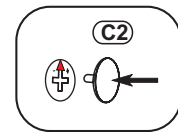
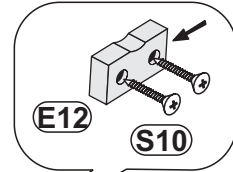
S4  3,5x13 x7

C2  Ø15 x16



C3  Ø10 x6

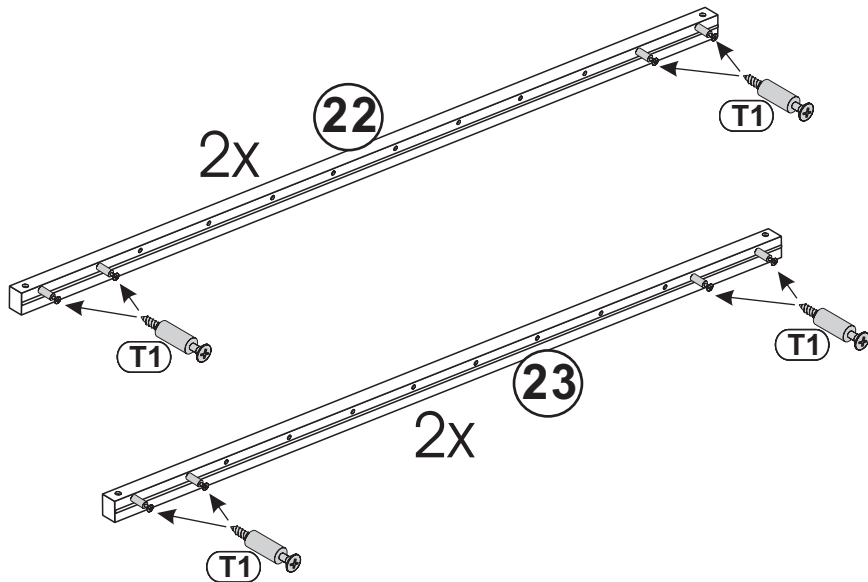
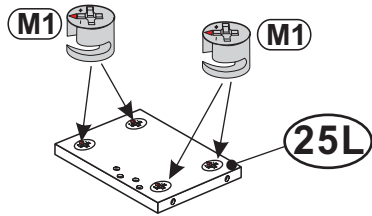
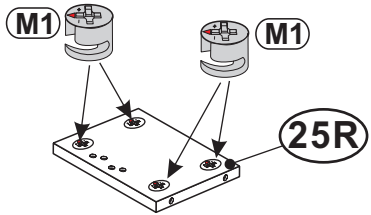
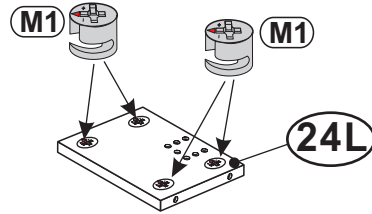
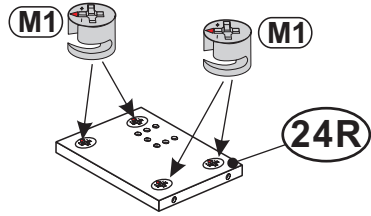
E12  x2

S10  3,5x25 x4

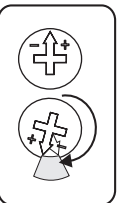
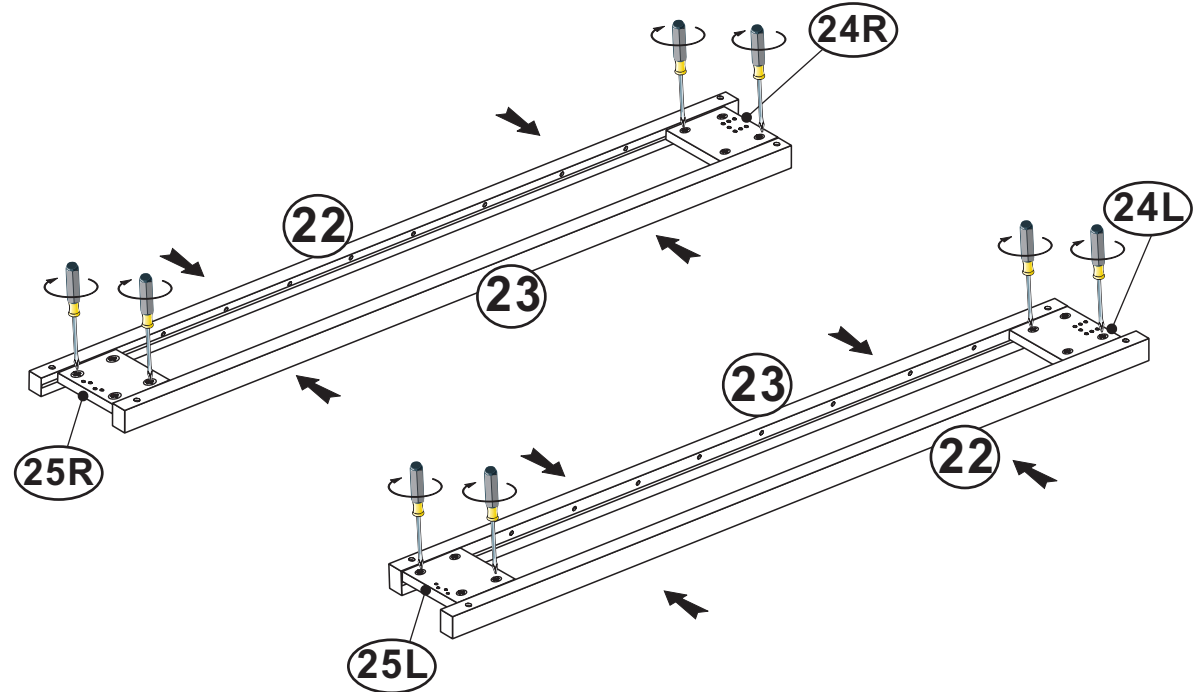


7

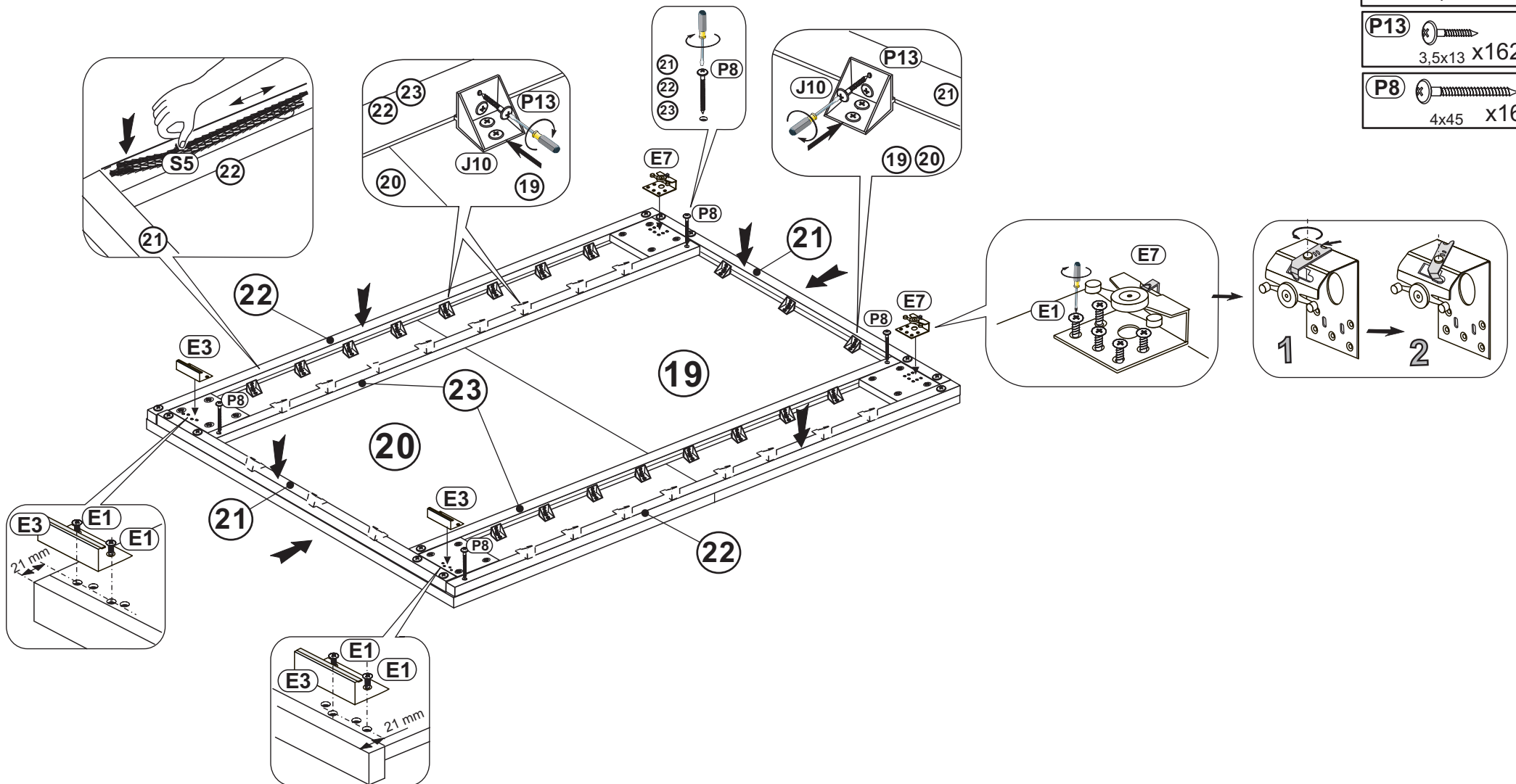
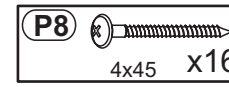
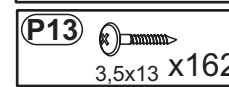
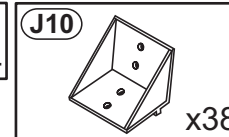
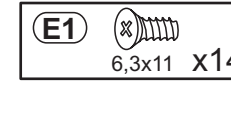
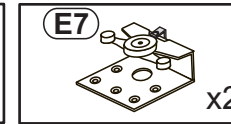
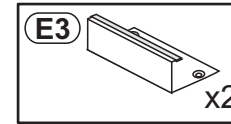
(T1)  x16 (M1)  x16



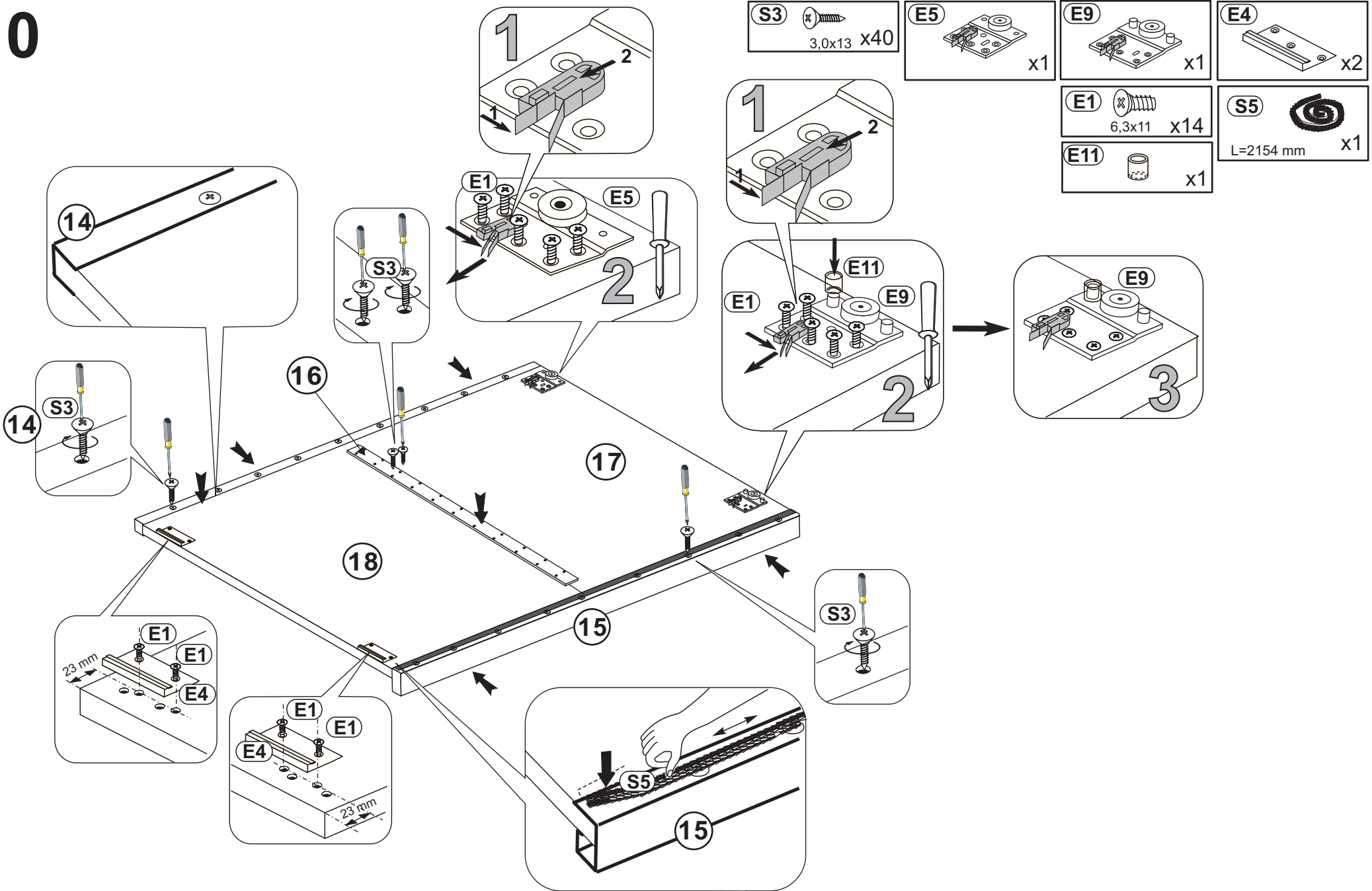
8



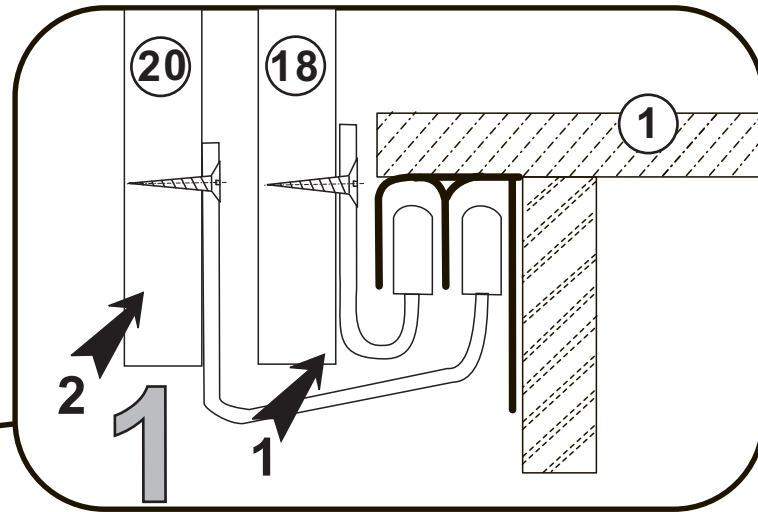
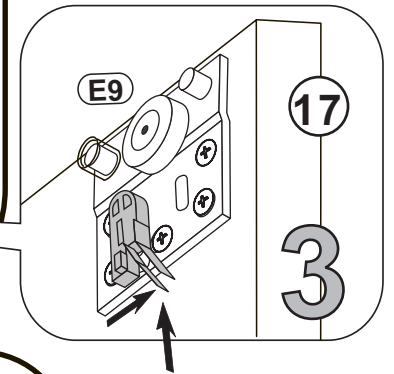
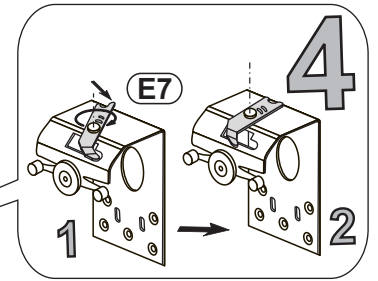
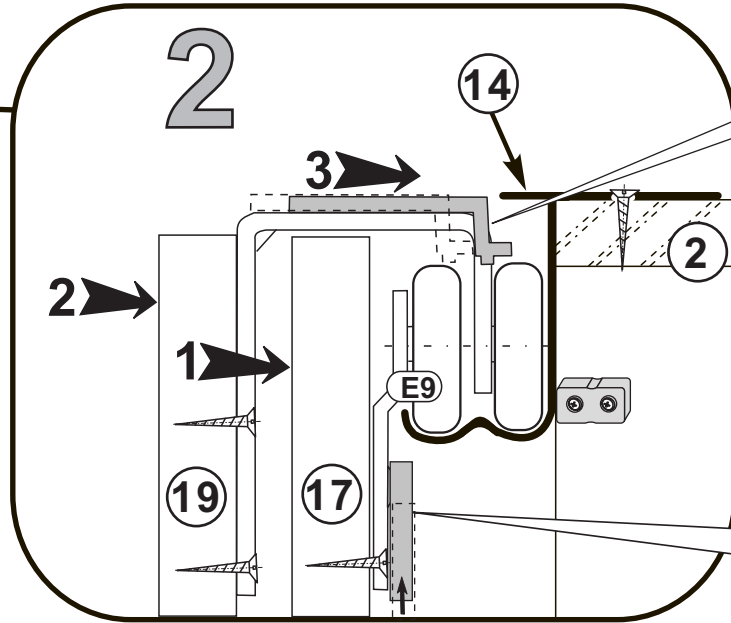
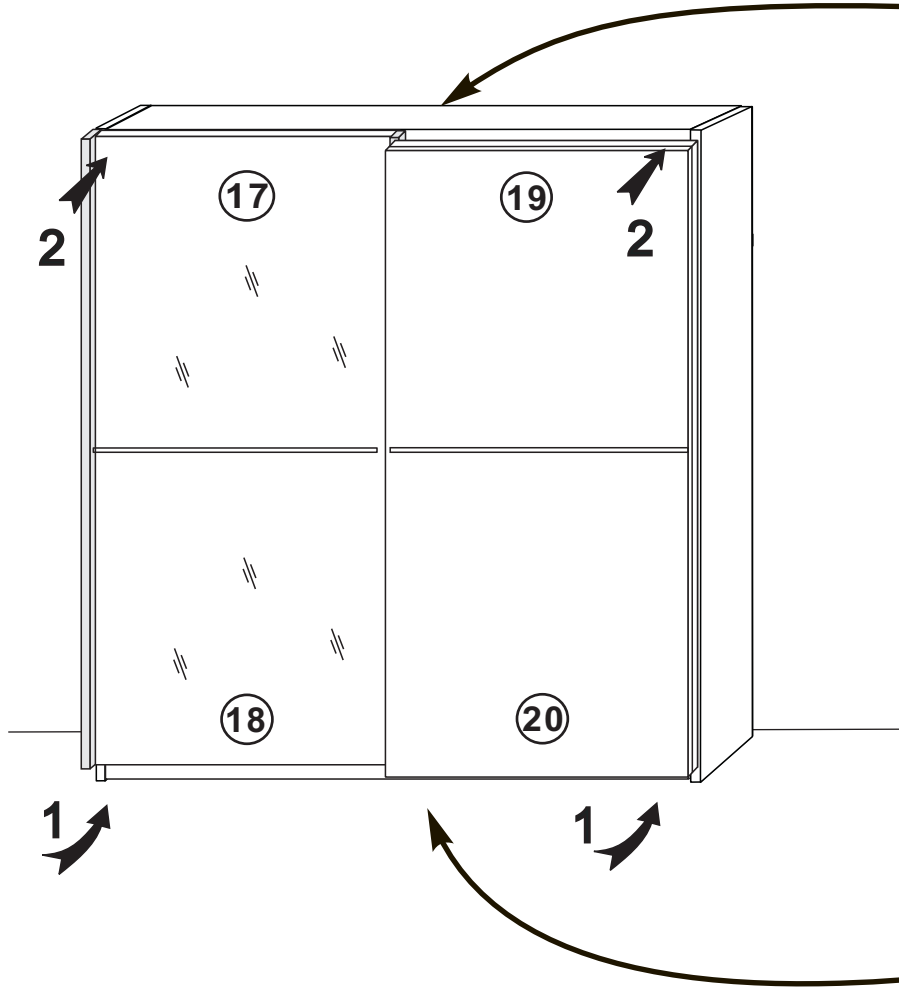
9



10



11



12

