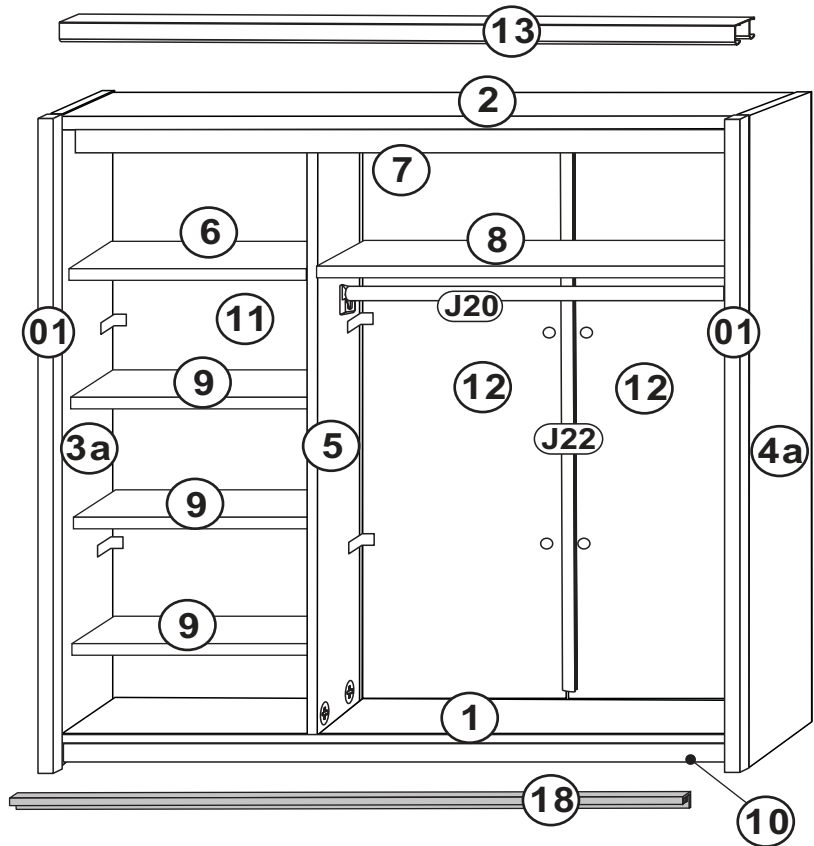
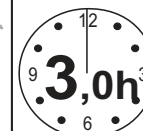
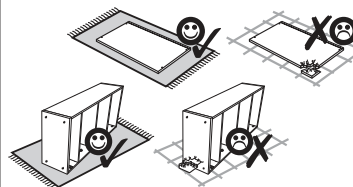
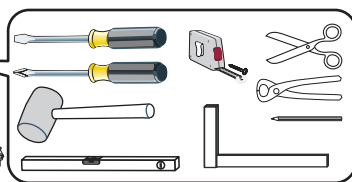
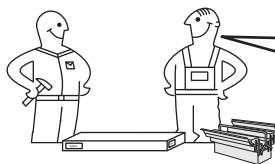
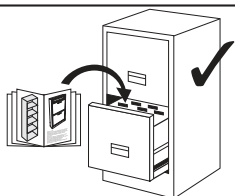
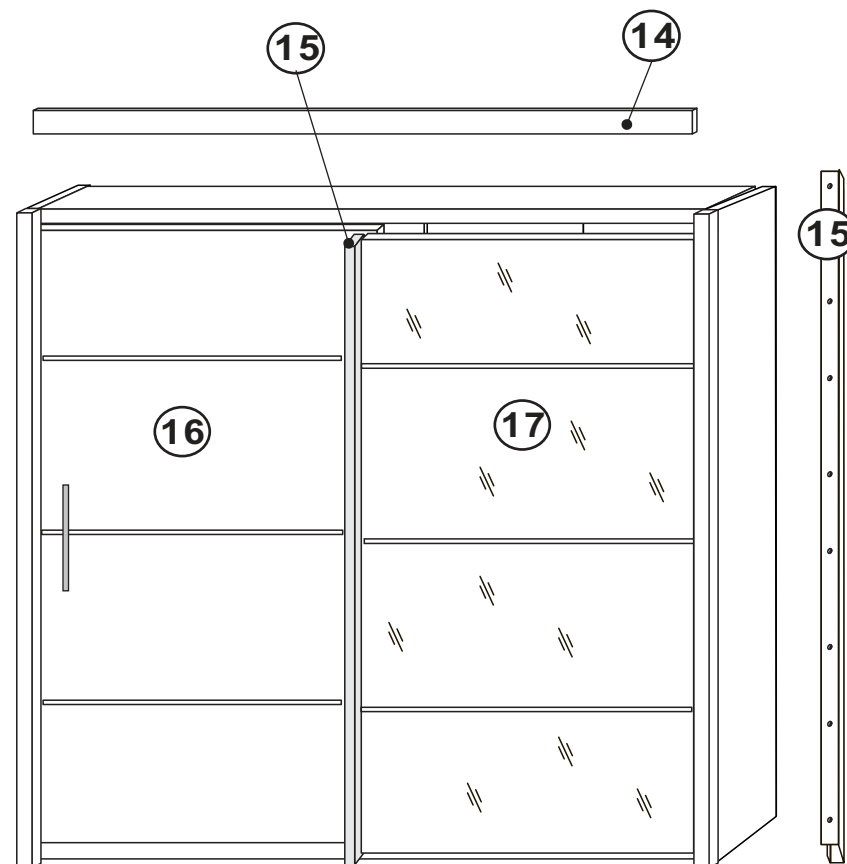
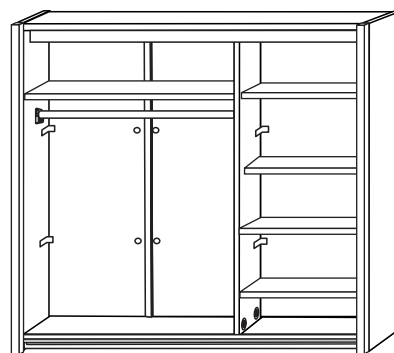


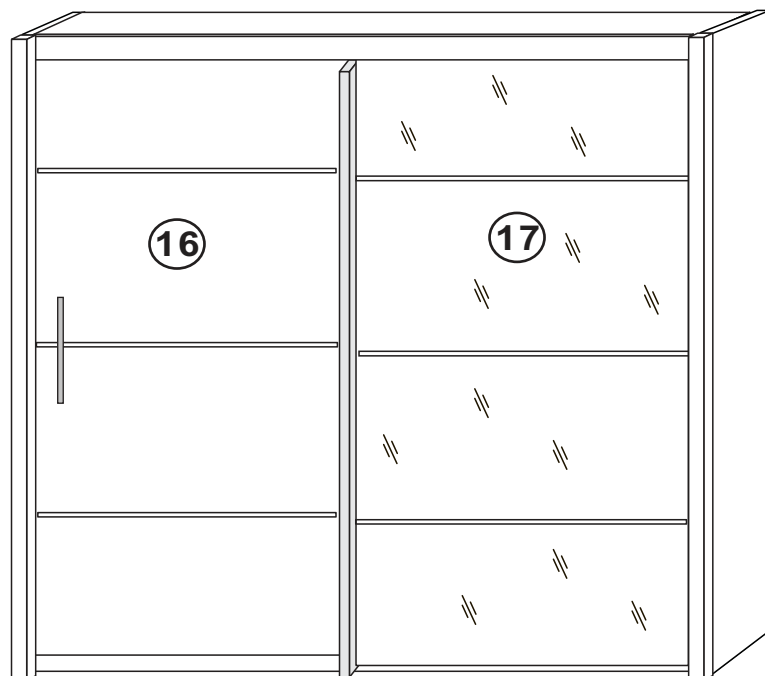
Option "a"



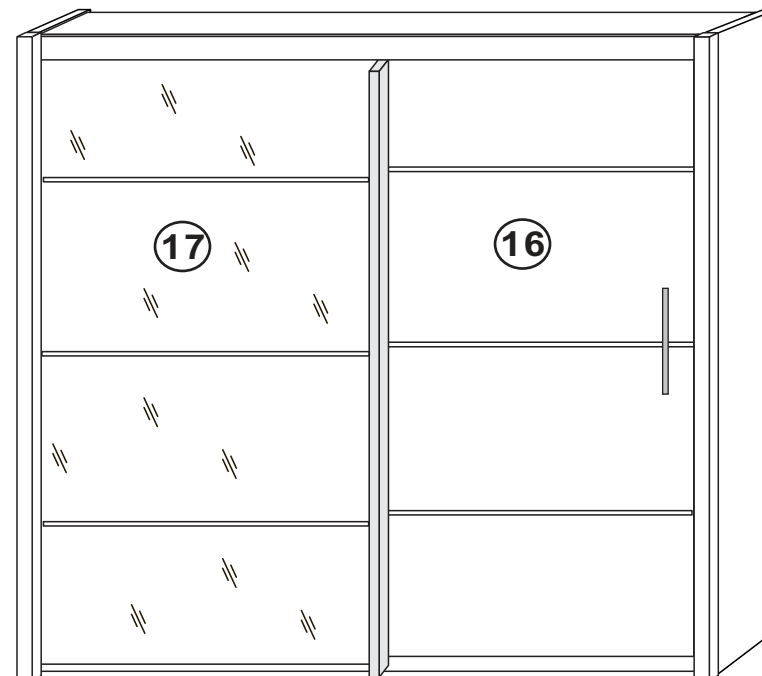
option "b"




option "c"




option "d"





**1**


**L1**  x3


**2**


**B1**   $\phi$  8x28 x26


**T6**  x4


**T25**   $\phi$ 5mm x2

**M1**  x26


**T1**  x26


**K1**  7x50 x3


**M6**  x10


**P16**  4,2x12 x10


**3**

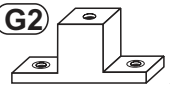
**W1**  x12


**P13**  3,5x13 mm x9

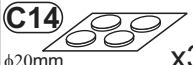
**A1**  M4x20 x6

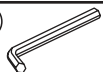
**G10**  x6

**E49**  x2


**G2**  x1


**E3**  6,3x13 x2

**C14**   $\phi$ 20mm x31

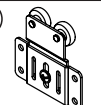
**G46**  S 2,5 x1


**4**


**F7**  x2

**S3**  3,0x13 x2

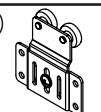
**5**


**E52**  x2


**E3**  6,3x13 x8

**BW1**  4x16 x4

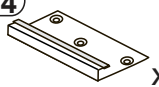
**6**


**E53**  x2

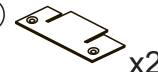
**E3**  6,3x13 x8

**BW1**  4x16 x4

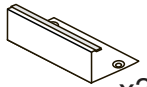
**7**


**E4**  x2

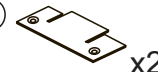
**E1**  6,3x11 x4

**E5**  x2


**8**


**E3**  x2


**E1**  6,3x11 x4


**E5**  x2


**9**

**U10**  L=256 x1

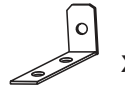
**A5**  M4x40 x2


**P13**  3,5x13 mm x8

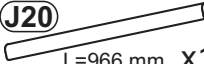
**S3**  3,0x13 x18

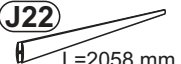
**L4**  x3

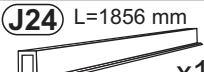
**10**

**J11**  x2

**P13**  3,5x13 mm x4

**J20**  L=966 mm X1

**J22**  L=2058 mm X1

**J24**  L=1856 mm X1

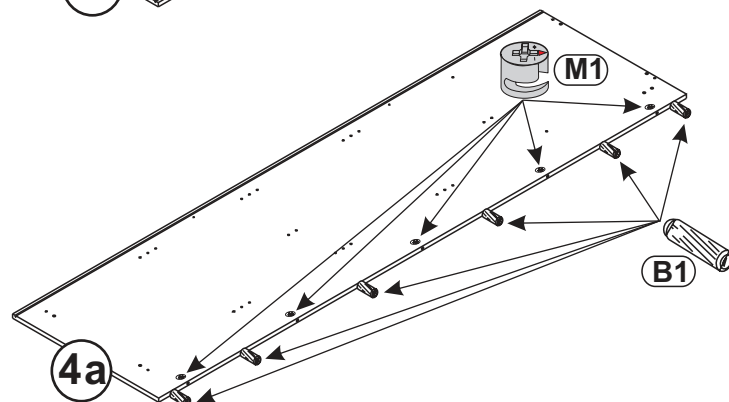
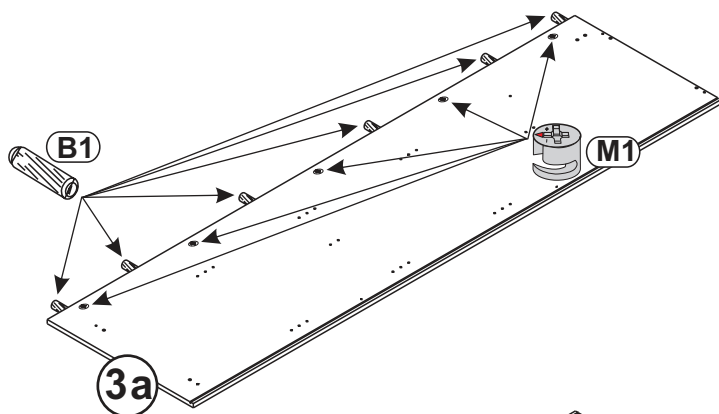
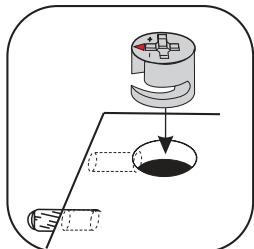
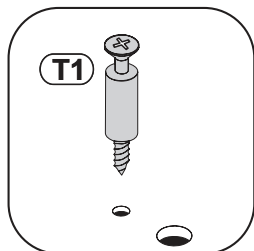
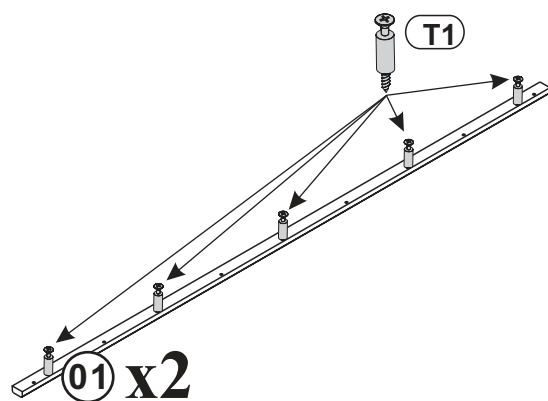


1

**B1**  
 $\phi$  8x28 x12

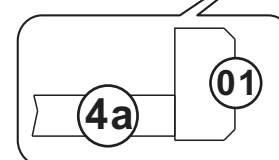
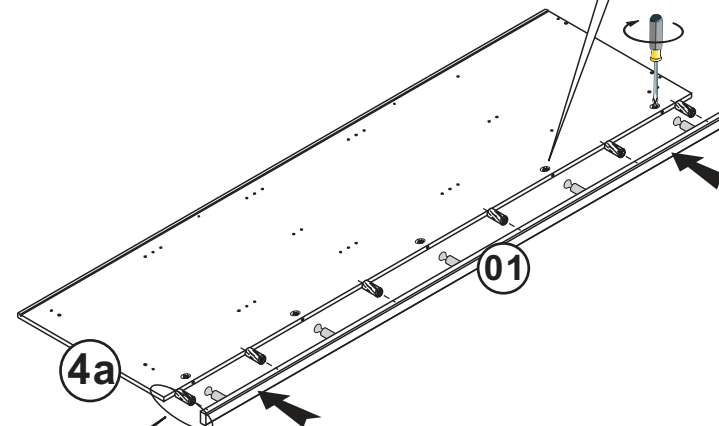
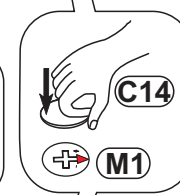
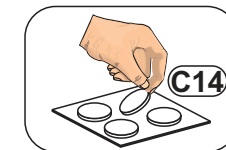
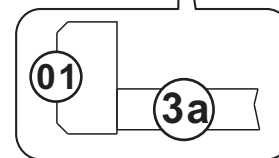
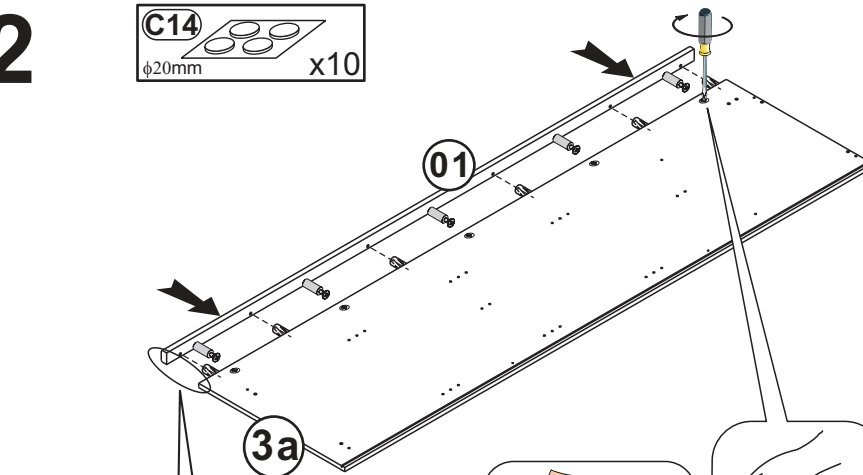
**M1**  
 x10

**T1**  
 x10

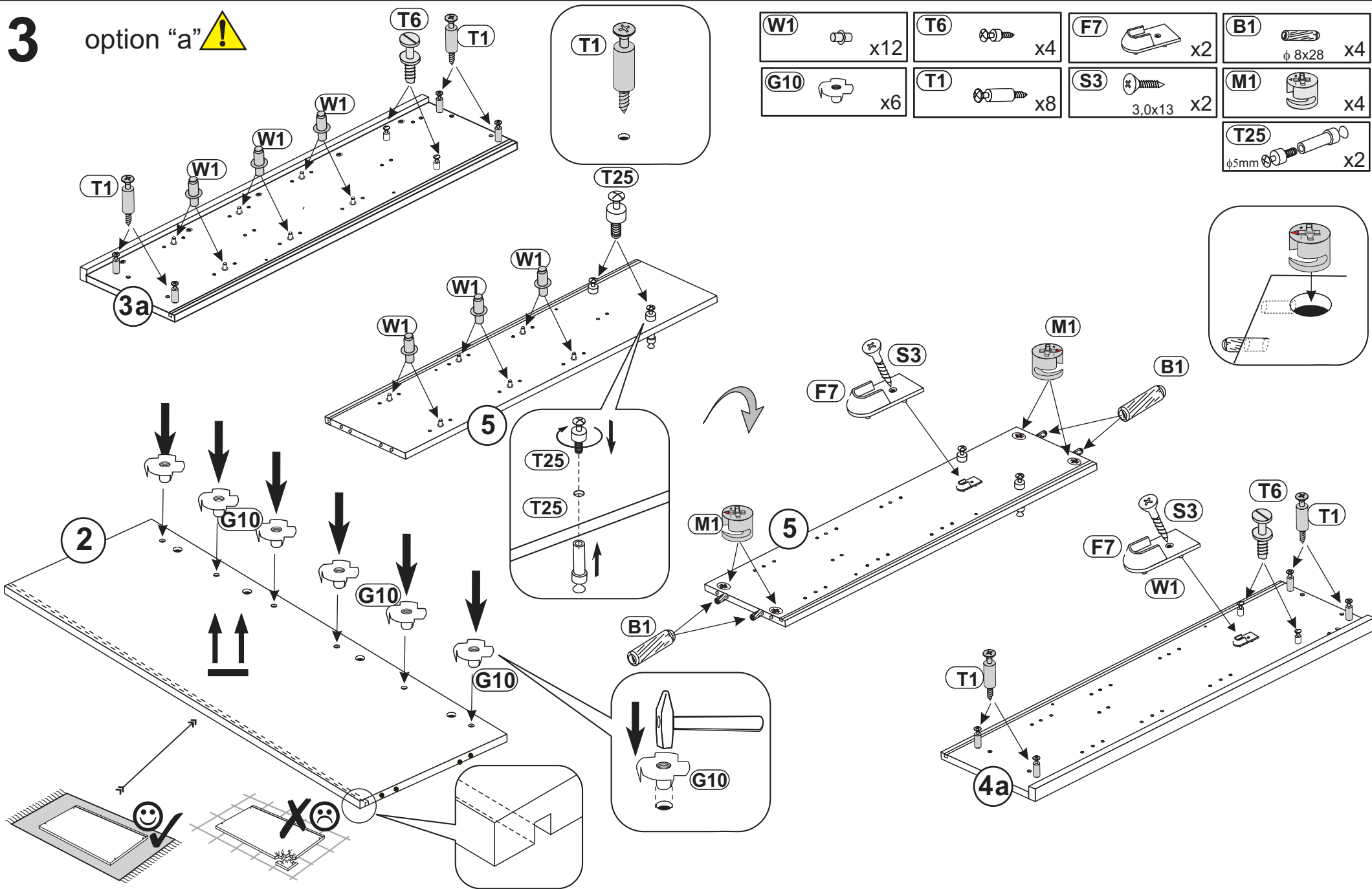


2


**C14**  
 $\phi$ 20mm x10





**3** option "a" 





**W1**  x12


**T6**  x4


**F7**  x2


**B1**   $\phi$  8x28 x4

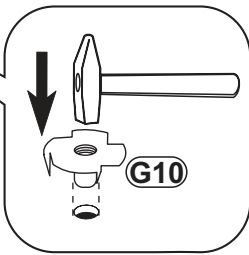
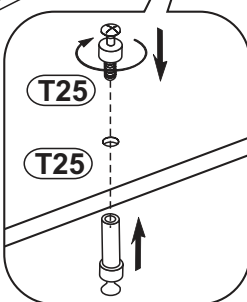
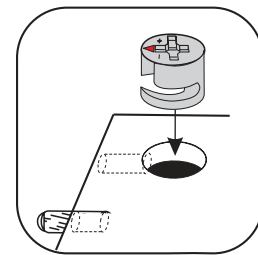
**G10**  x6

**T1**  x8

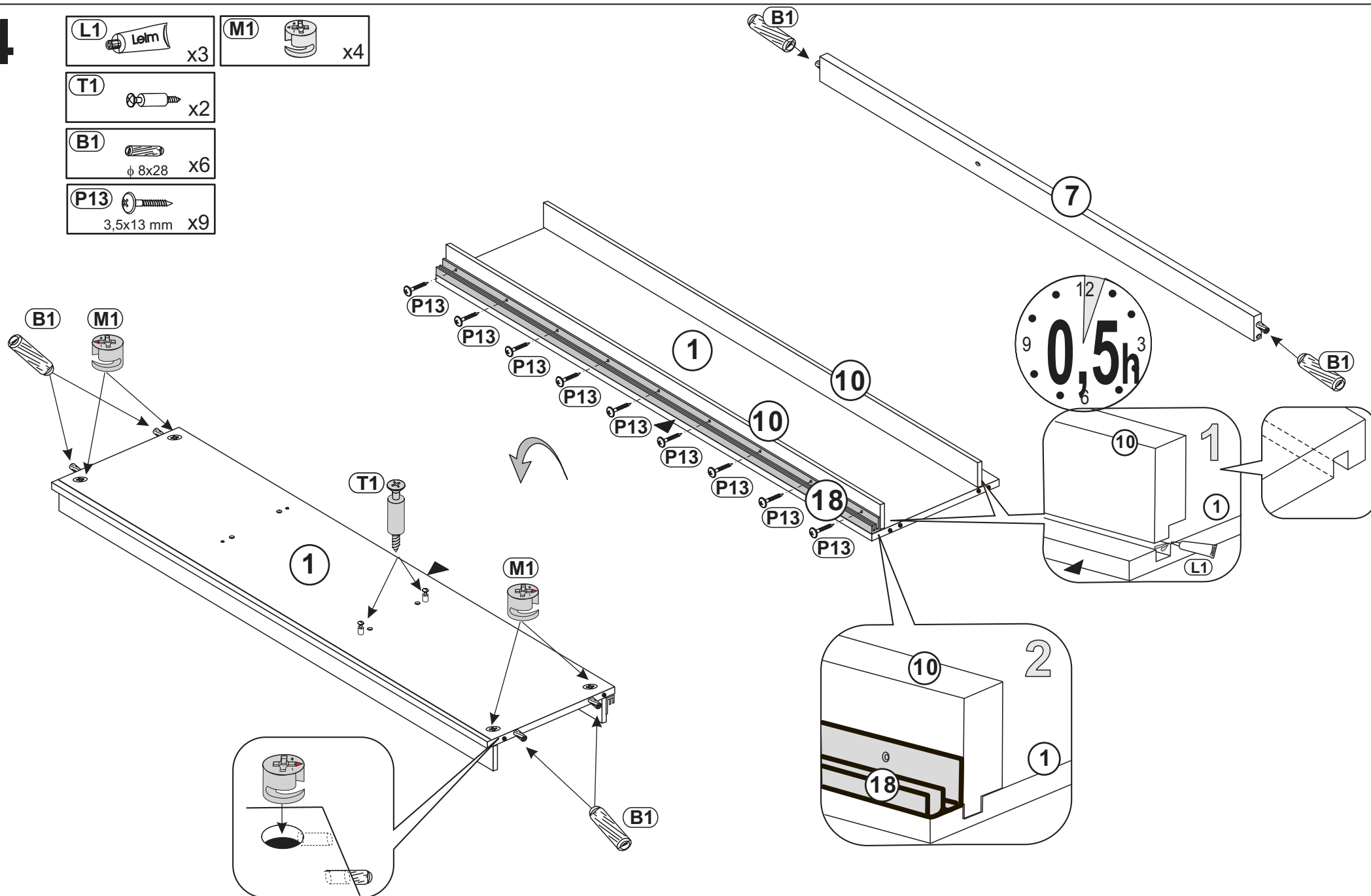
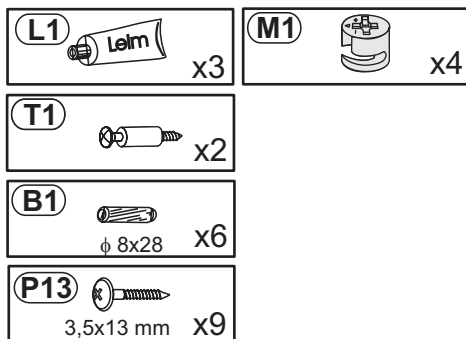
**S3**  3.0x13 x2

**M1**  x4







**T25**   $\phi$ 5mm x2



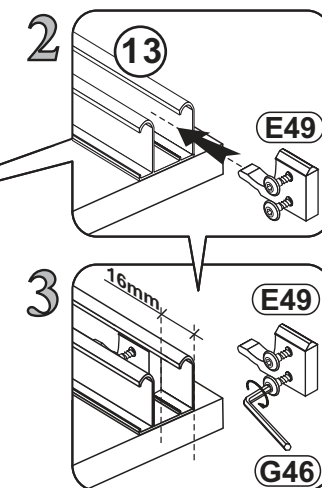
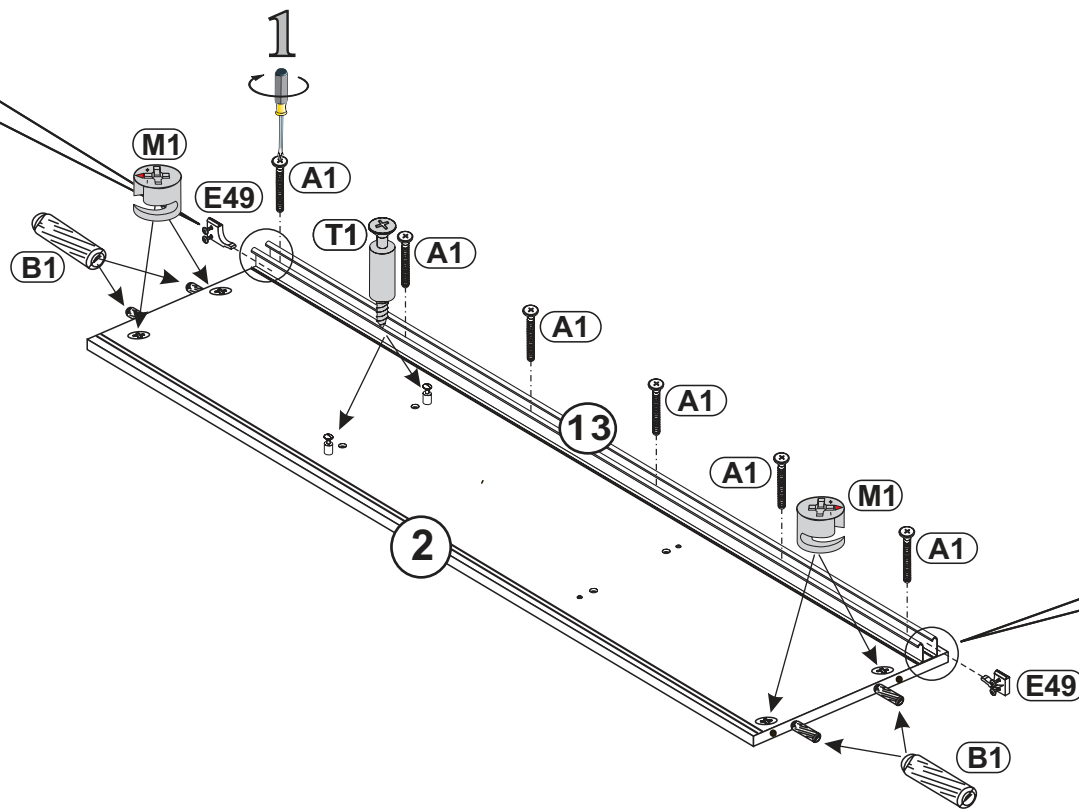
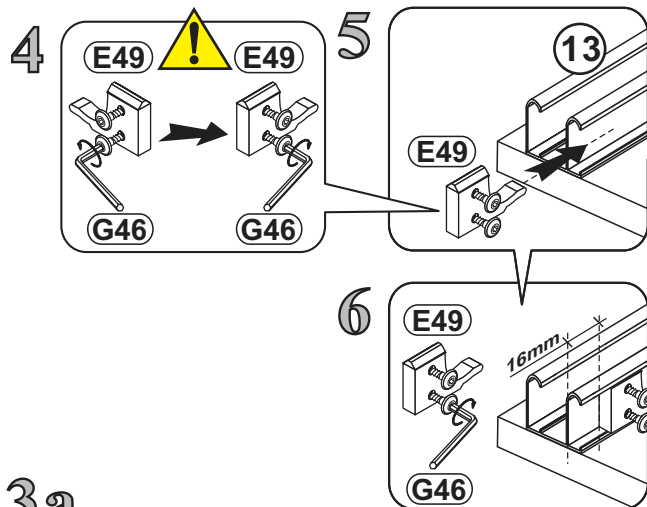
4



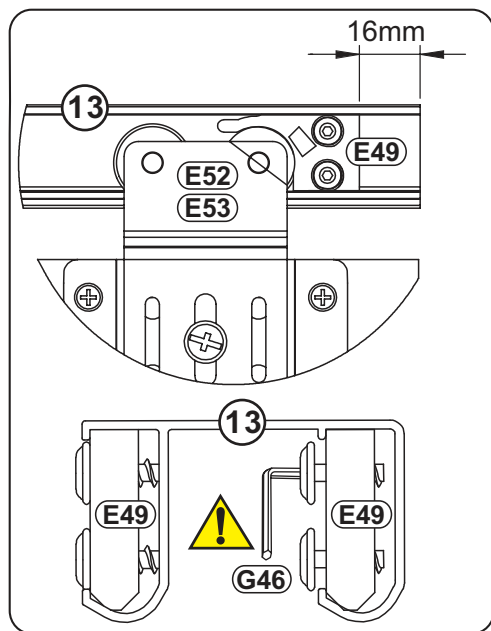
# 5a

- E49**  x2
- B1**   $\phi$  8x28 x4
- T1**  x2
- G46**  S 2,5 x1
- M1**  x4
- A1**  M4x20 x6

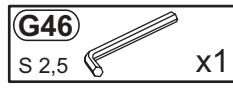
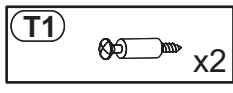
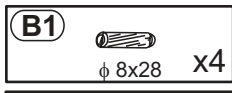
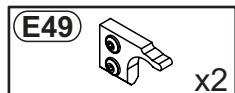
option "c" 



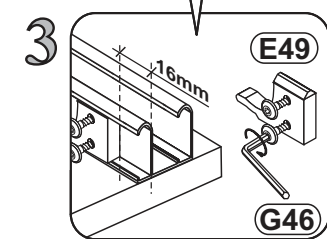
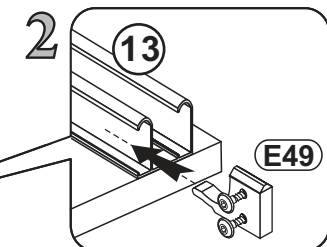
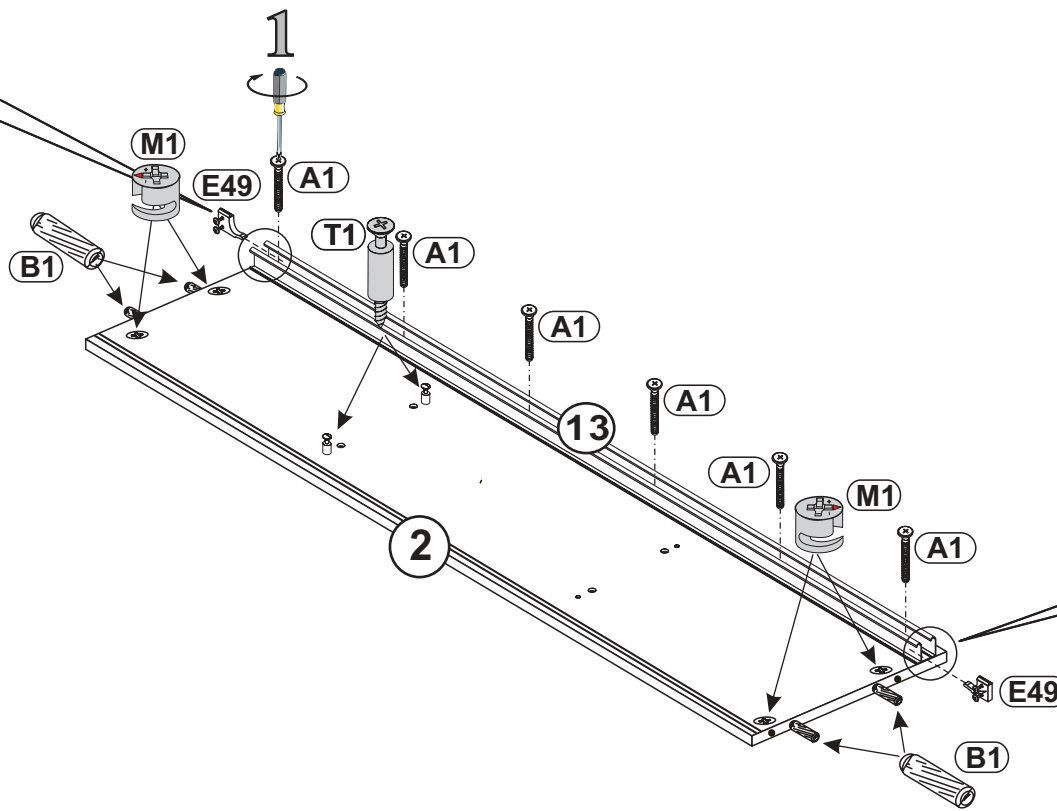
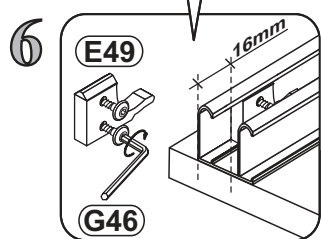
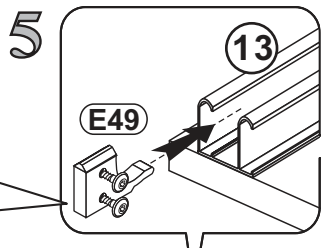
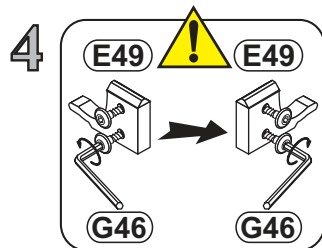
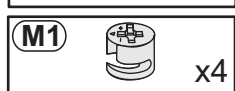
# 3a



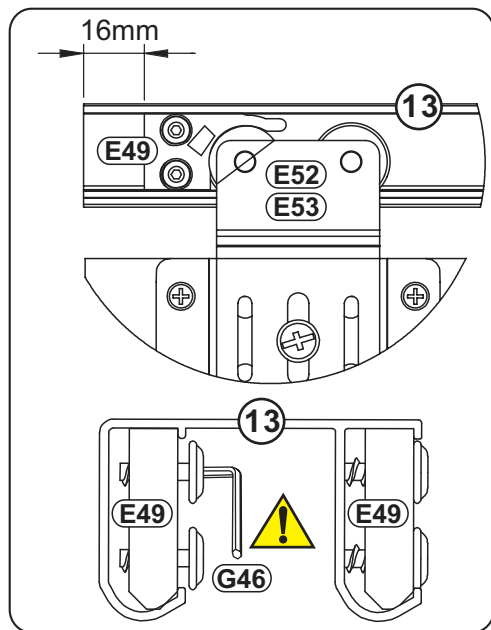
# 5b







option "d" 

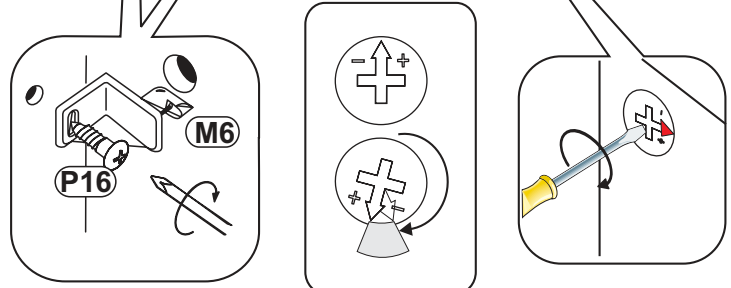
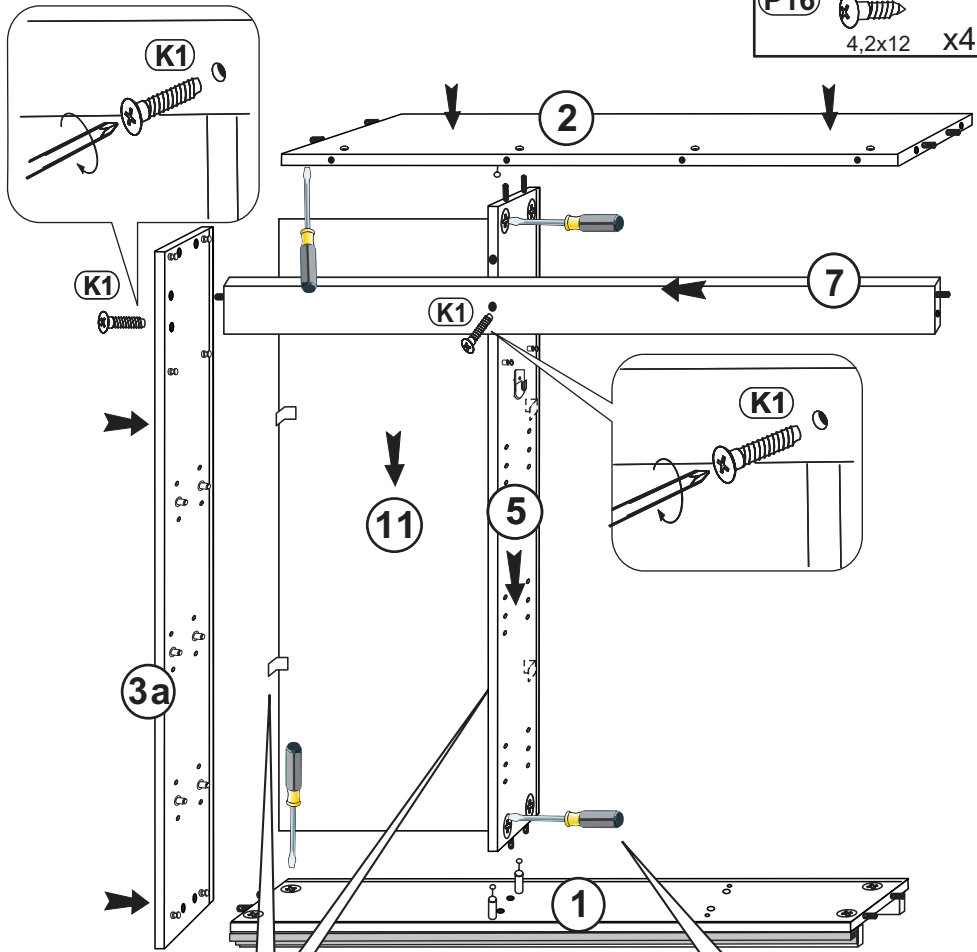


# 6a



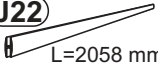
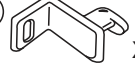


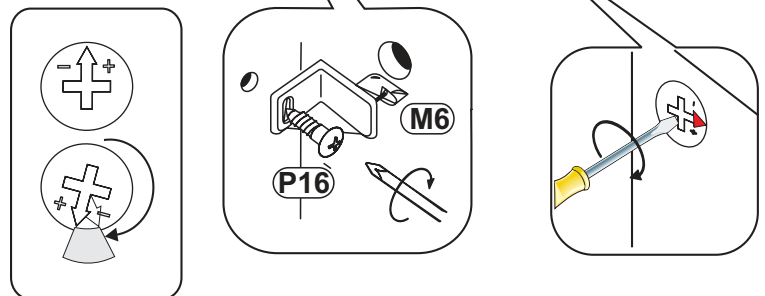
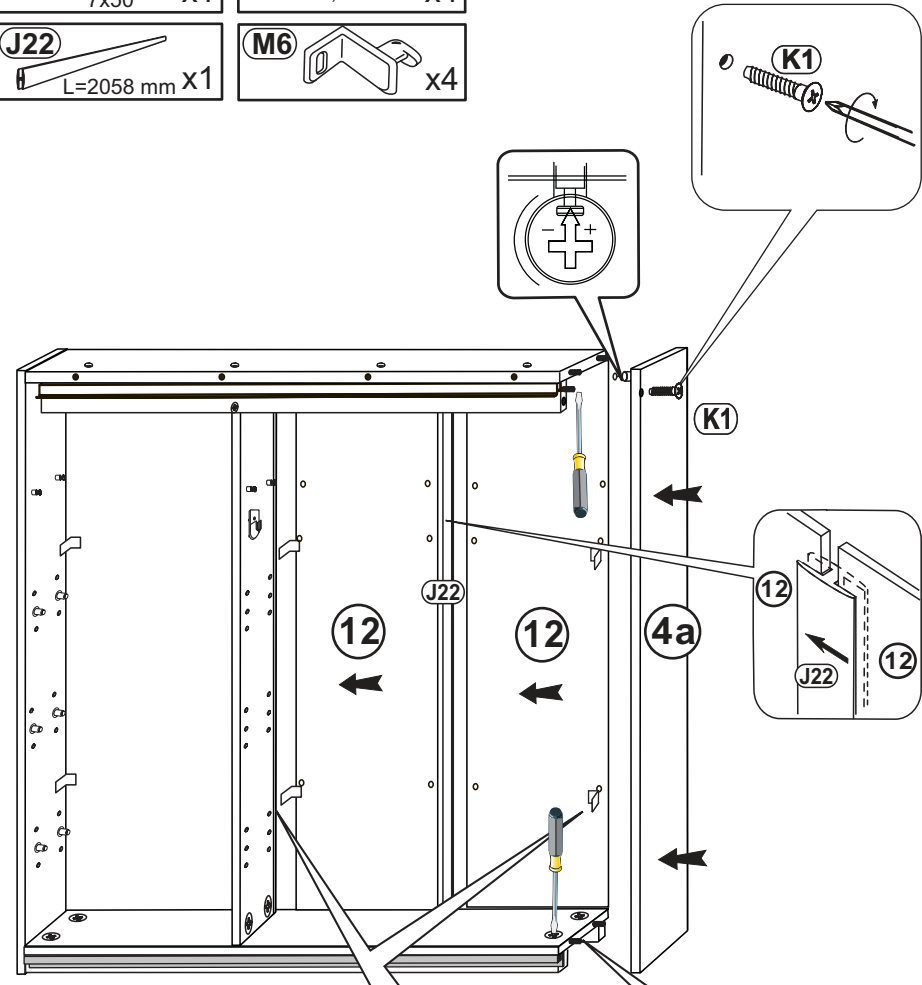
6 option "a" 

- (K1)**  7x50 x2
- (M6)**  x4
- (P16)**  4,2x12 x4

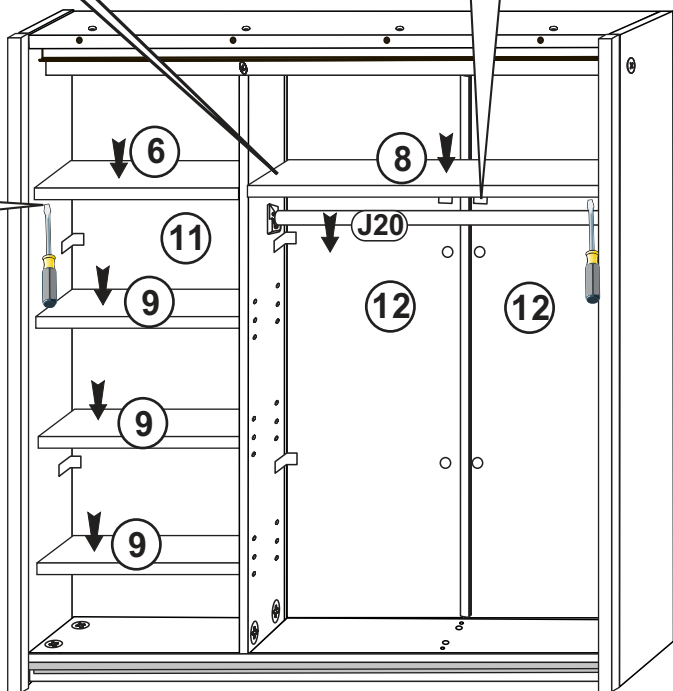
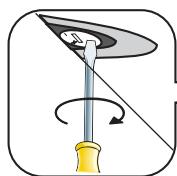
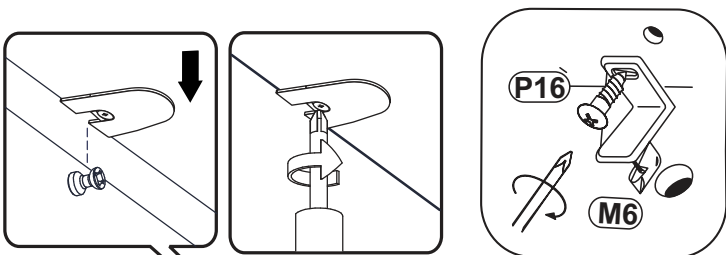
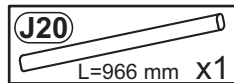


7

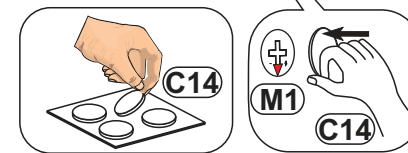
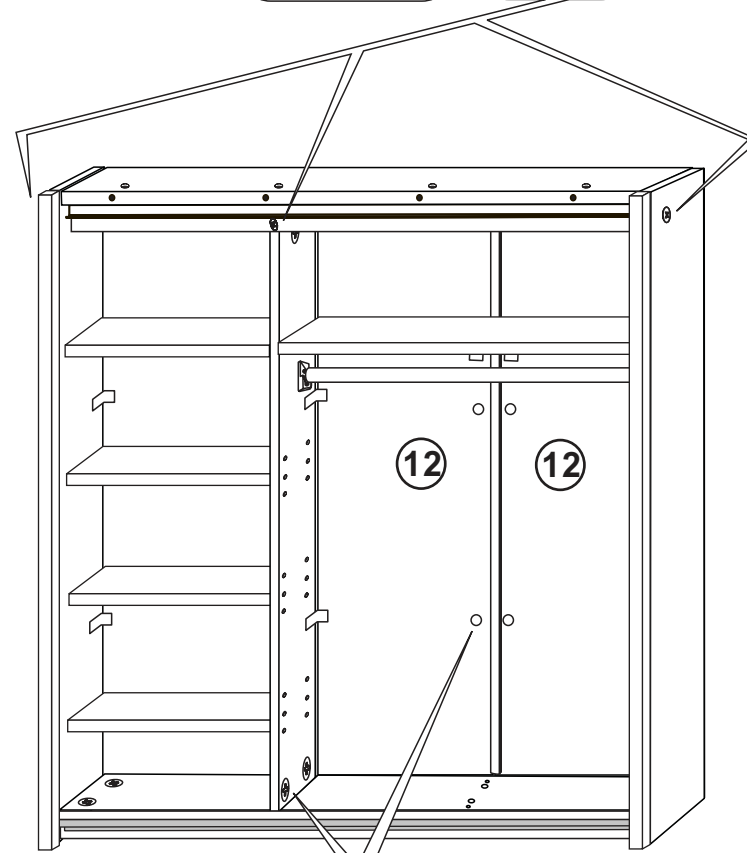
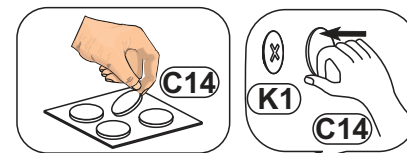
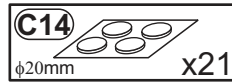
- (K1)**  7x50 x1
- (P16)**  4,2x12 x4
- (J22)**  L=2058 mm X1
- (M6)**  x4



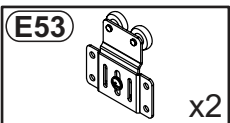
8



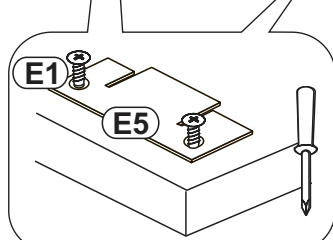
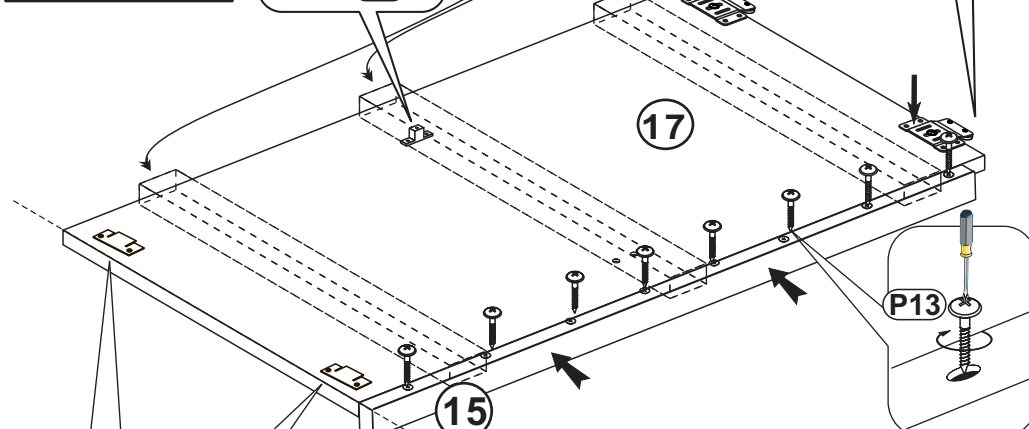
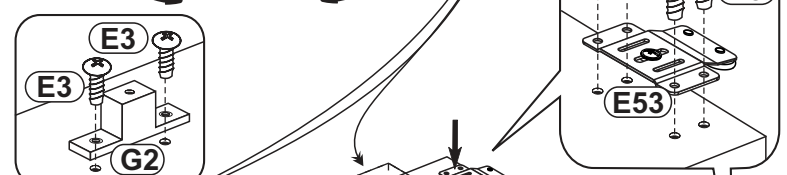
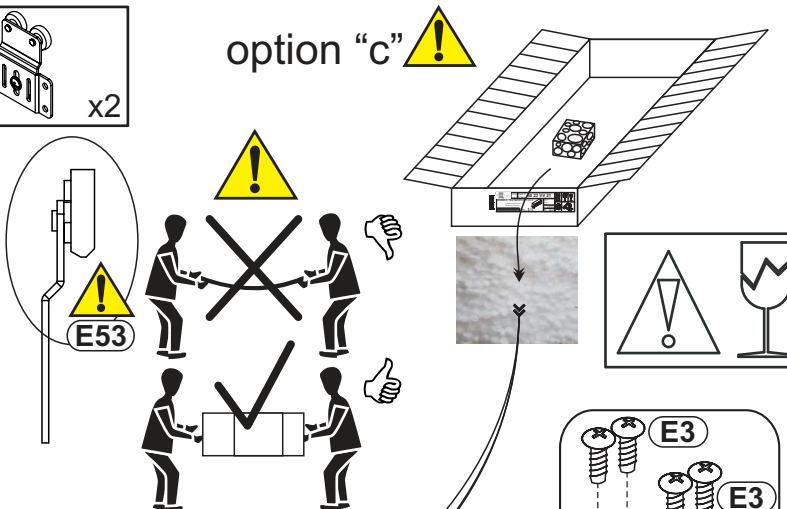
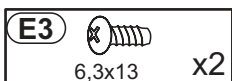
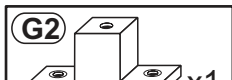
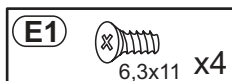
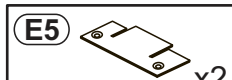
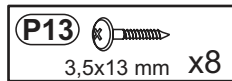
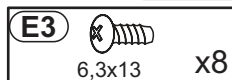
9



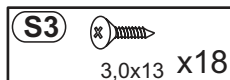
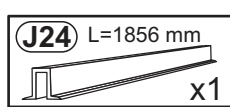
10



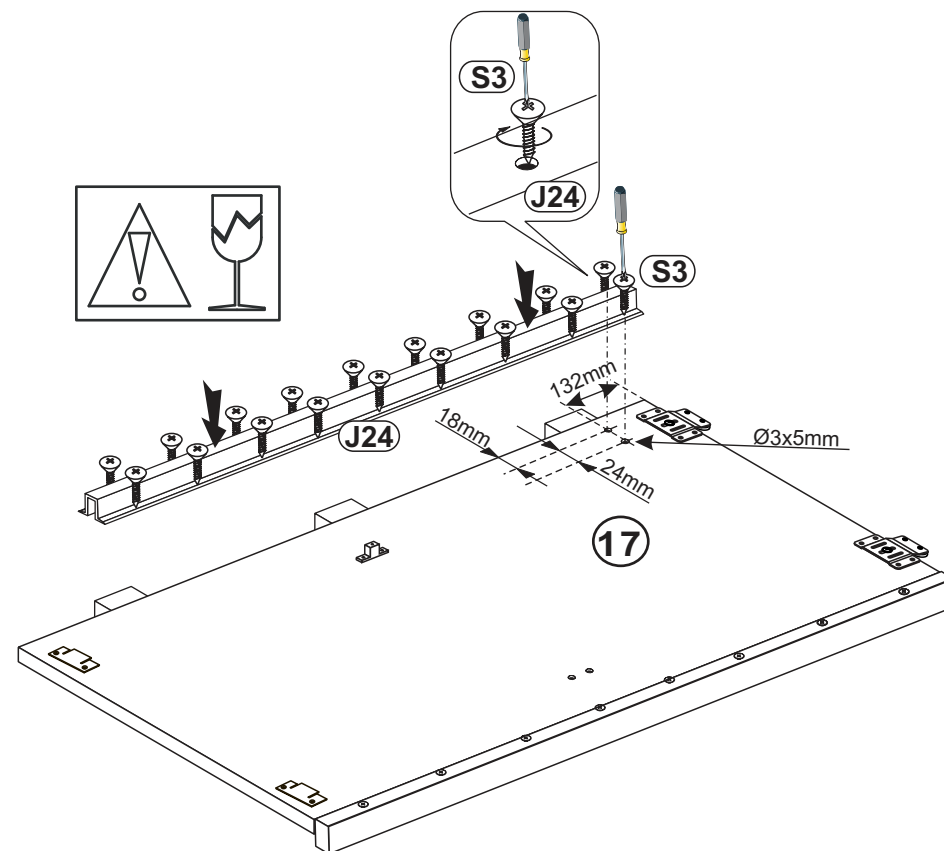
option "c"



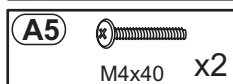
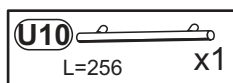
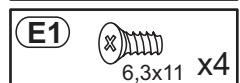
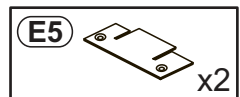
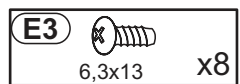
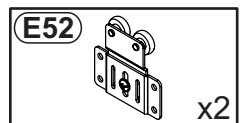
11



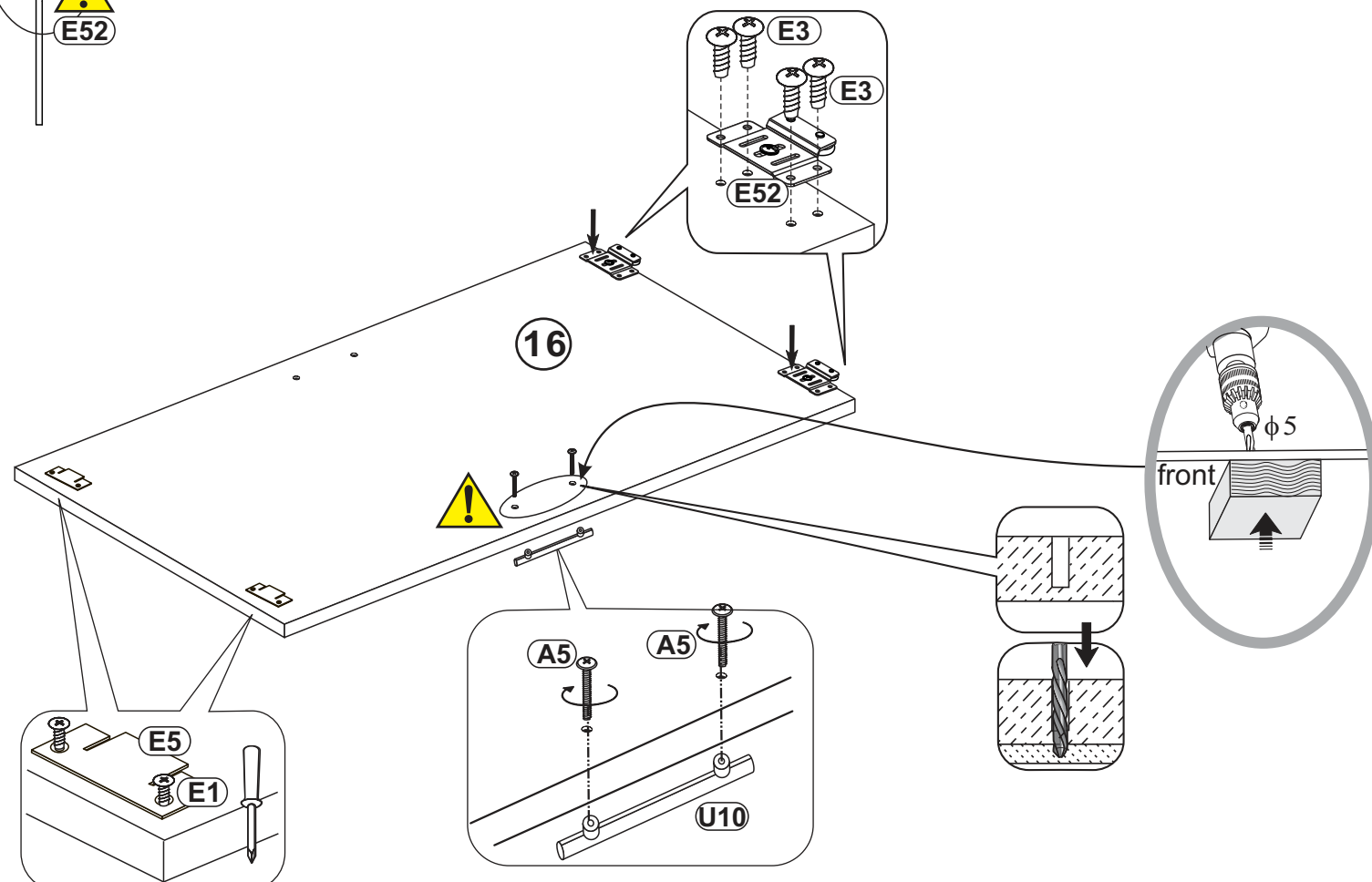
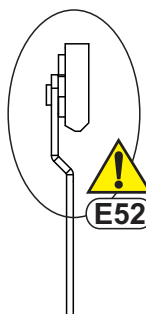
option "c"



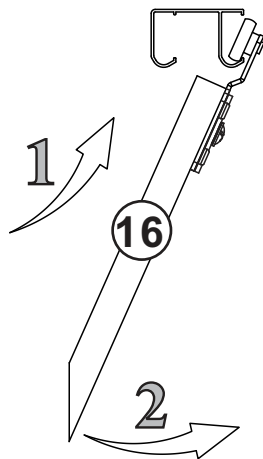
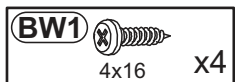
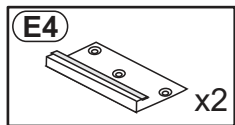
10



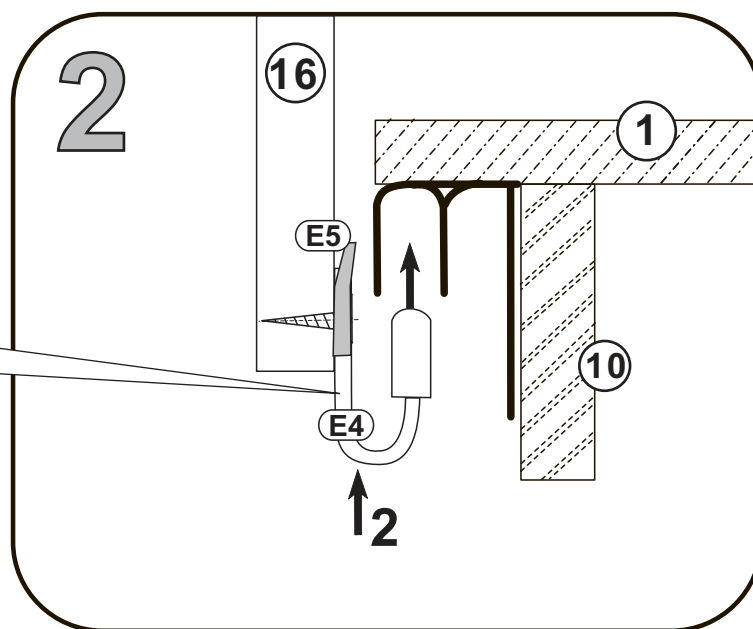
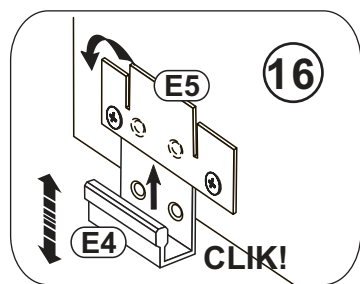
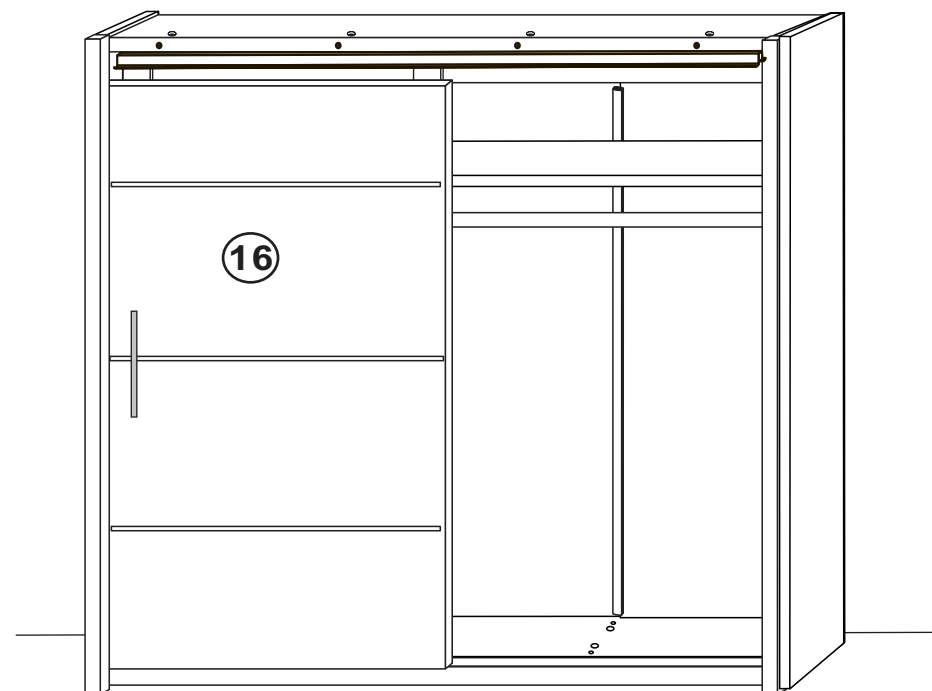
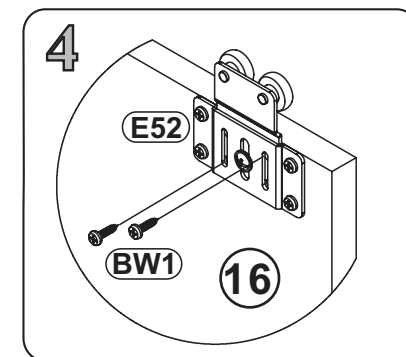
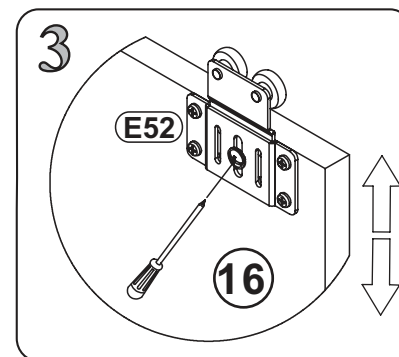
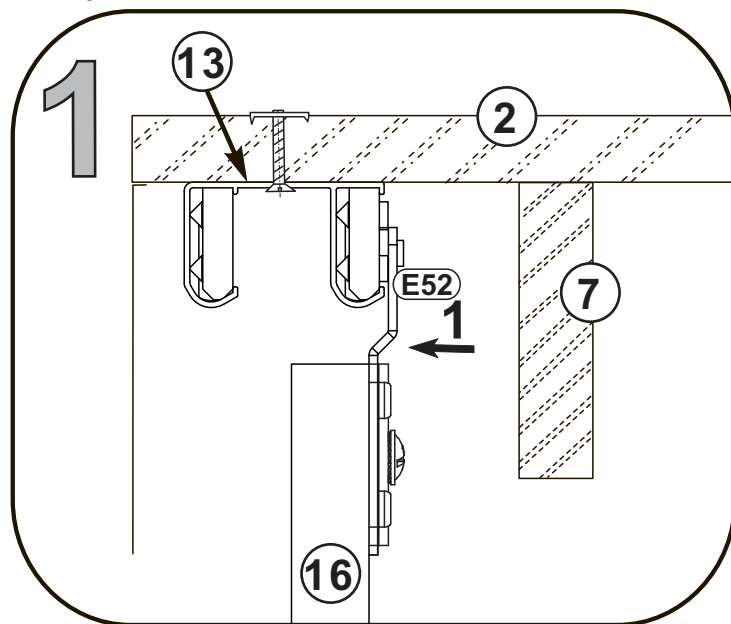
option "c" 

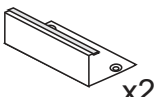



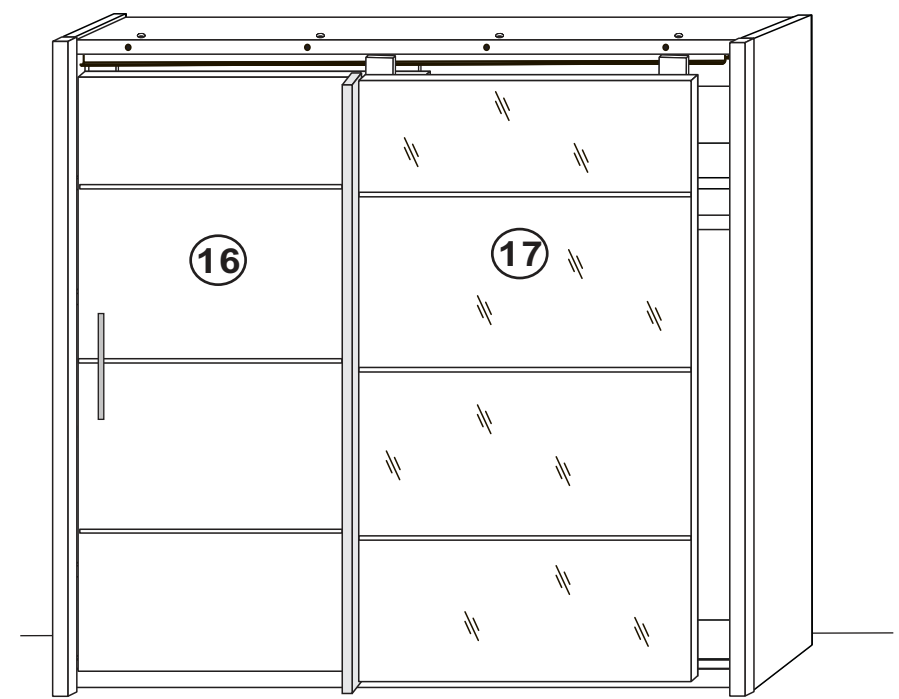
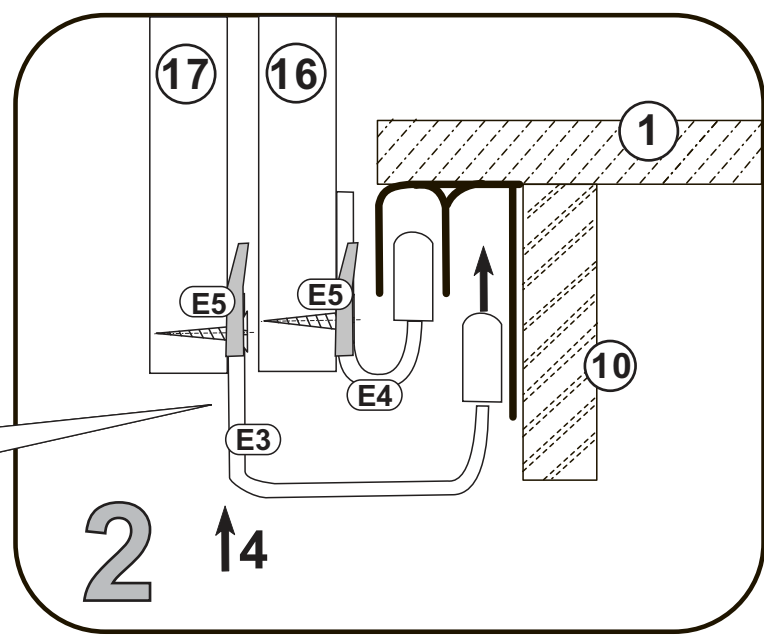
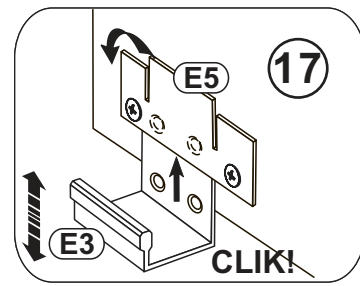
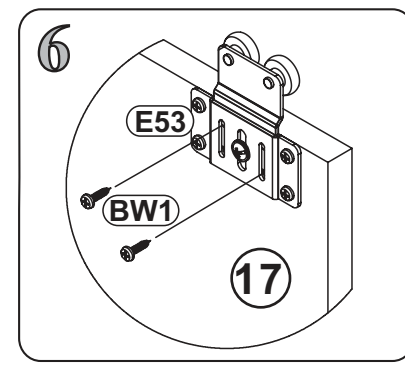
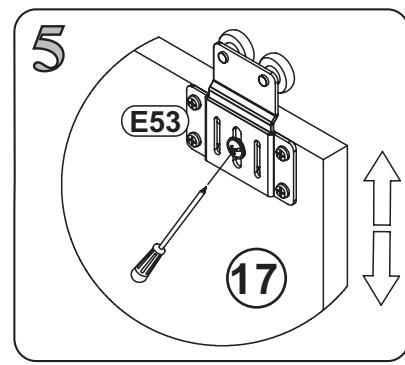
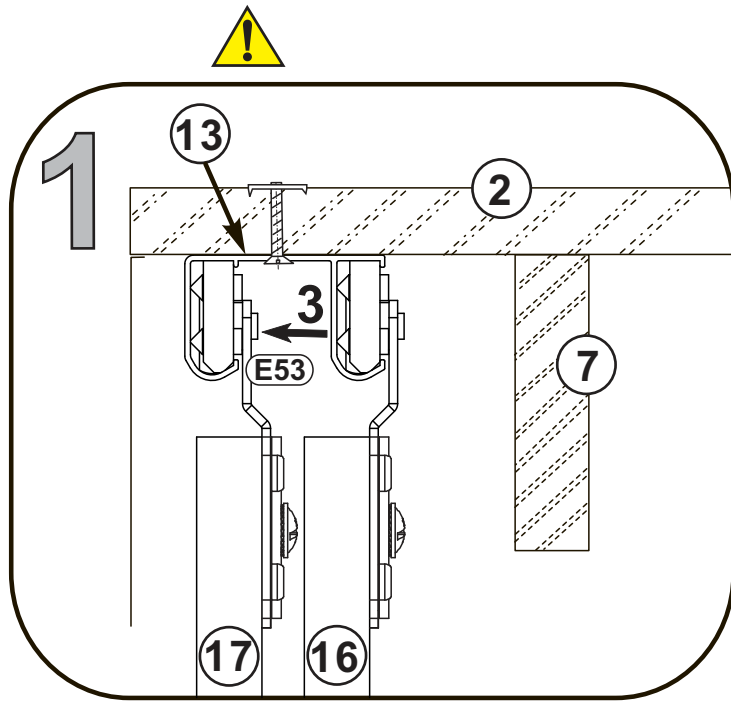
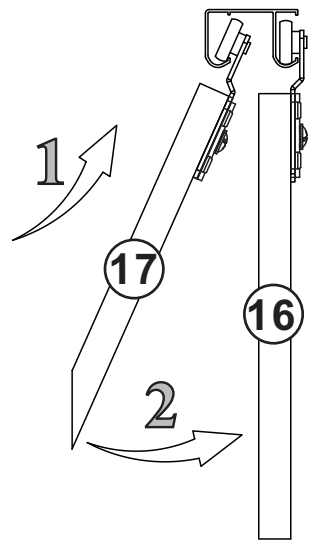
11



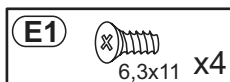
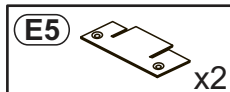
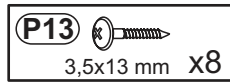
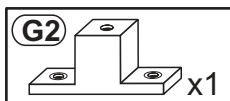
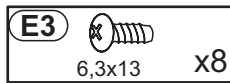
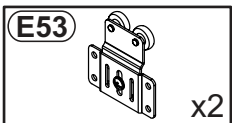
option "c" 



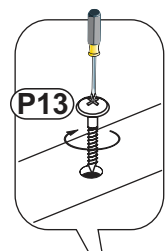
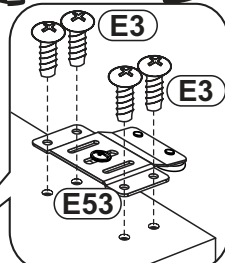
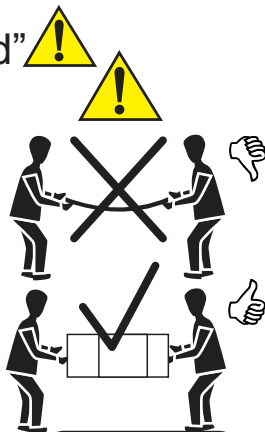
- 12** **E3**  x2
- BW1**  4x16 x4



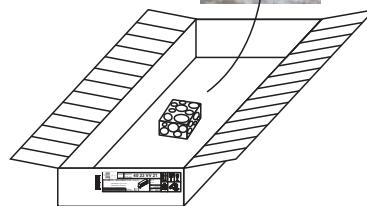
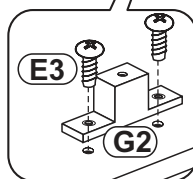
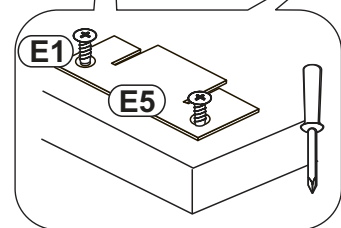
13



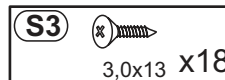
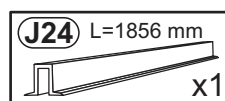
option "d"



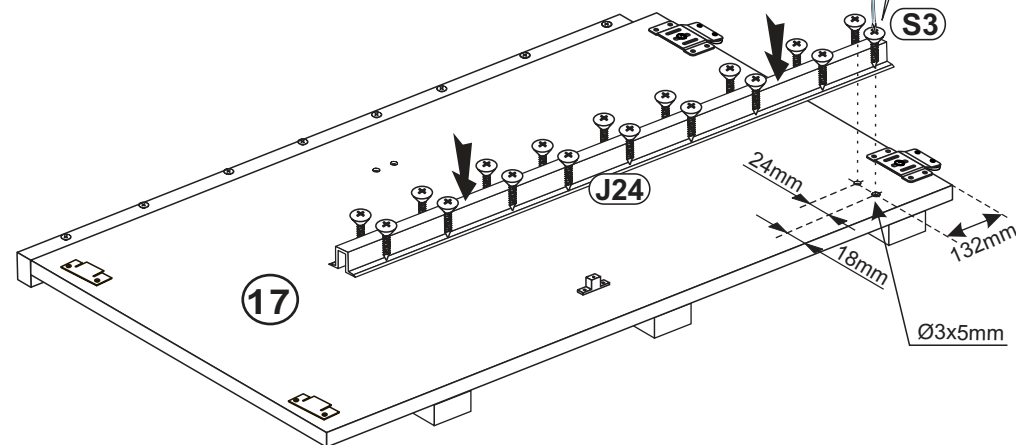
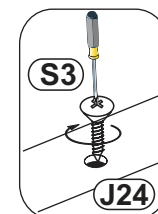
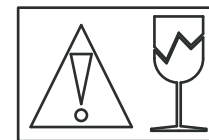
17



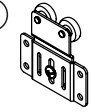



14






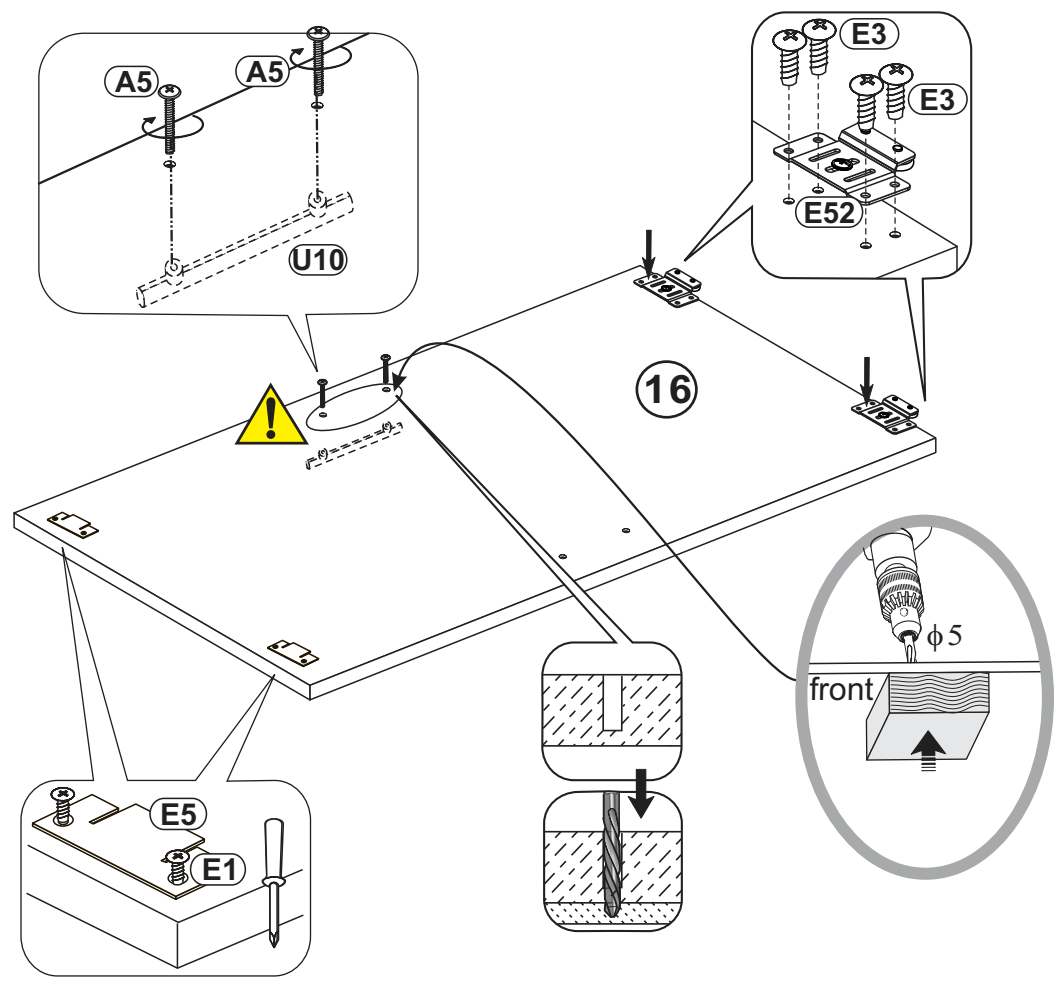
option "d"



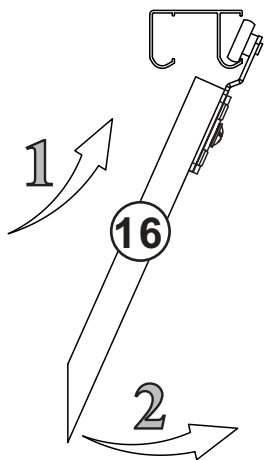
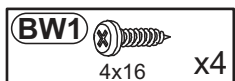
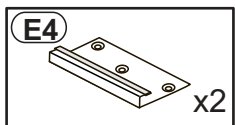
# 15

- E52**  x2
- E3**  6,3x13 x8
- E5**  x2
- E1**  6,3x11 x4

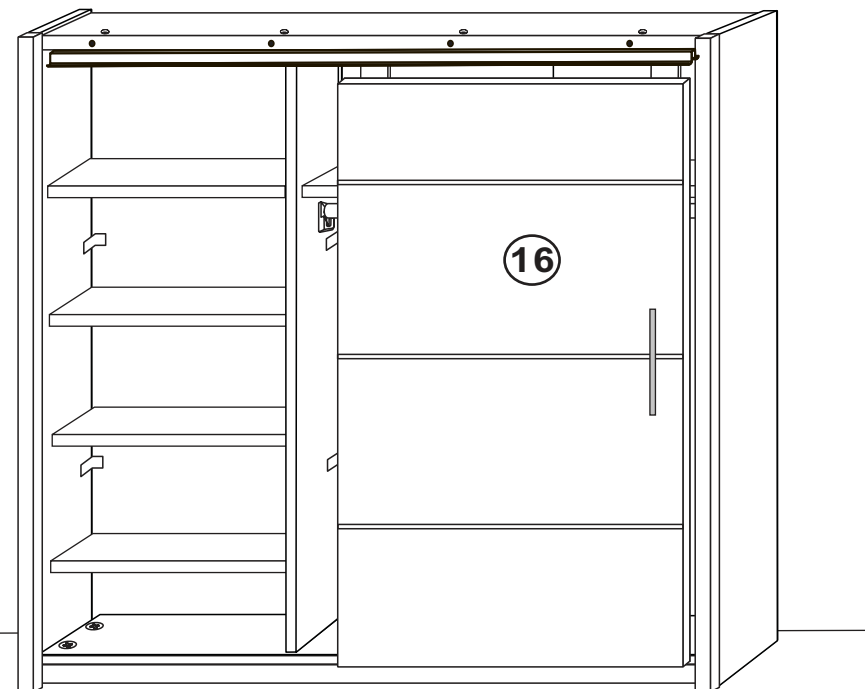
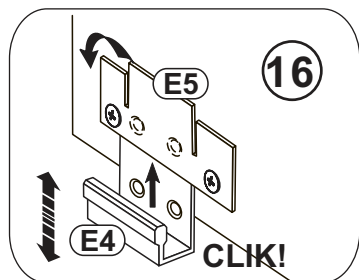
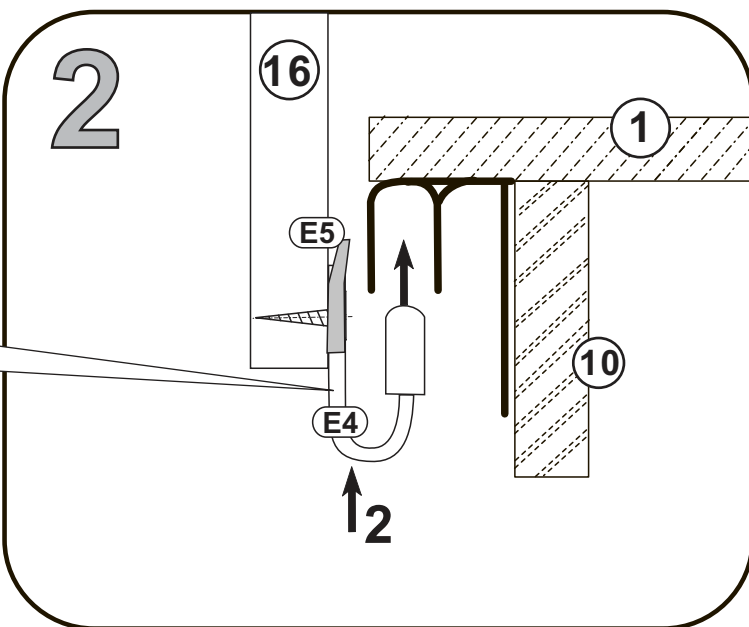
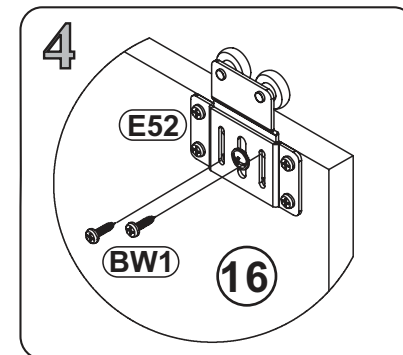
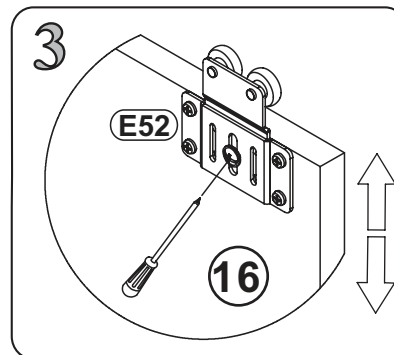
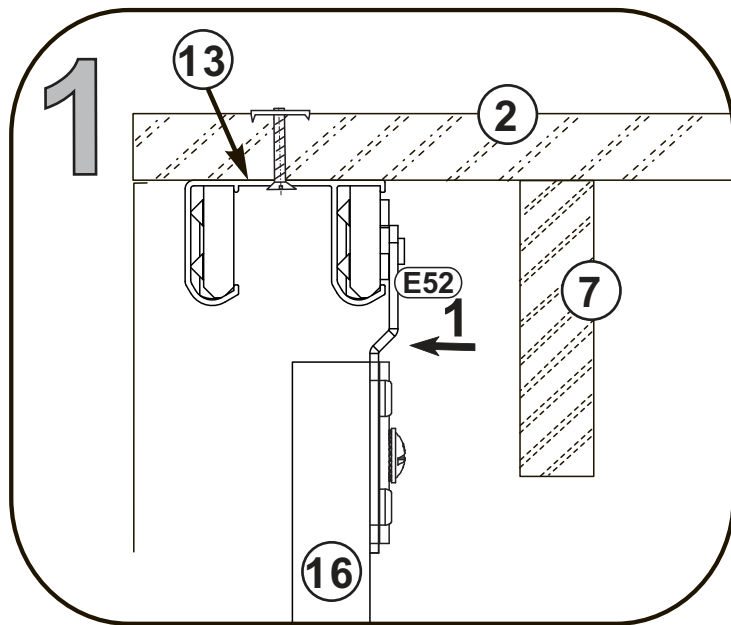
- U10**  L=256 x1 option "d" 
- A5**  M4x40 x2

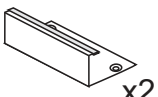



16

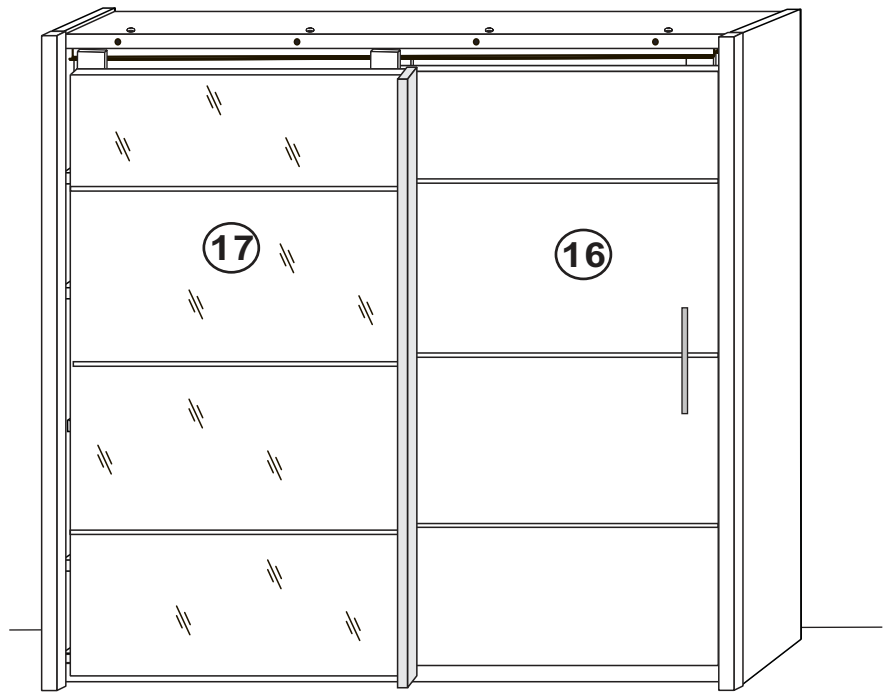
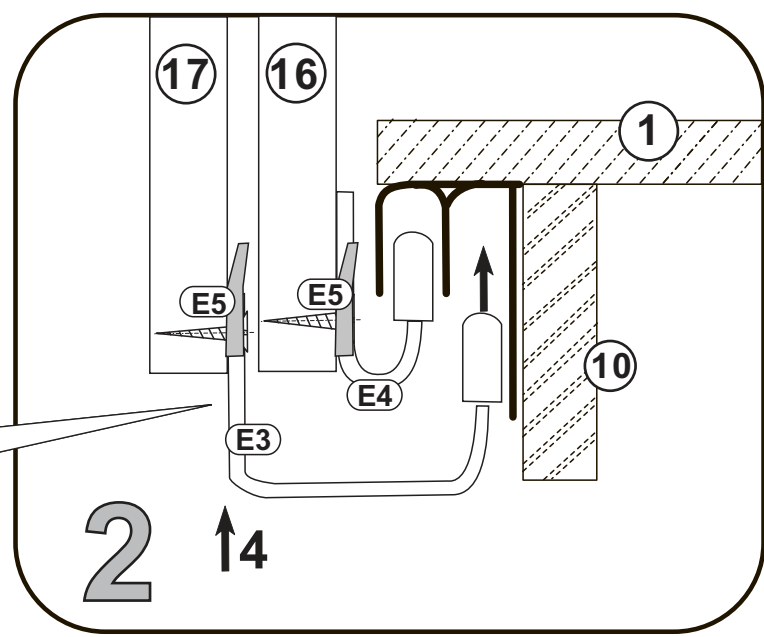
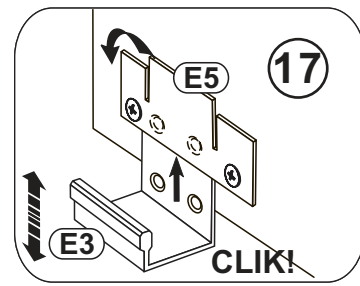
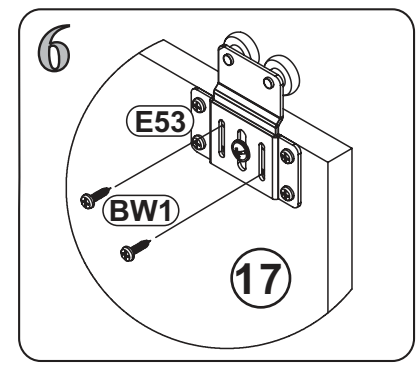
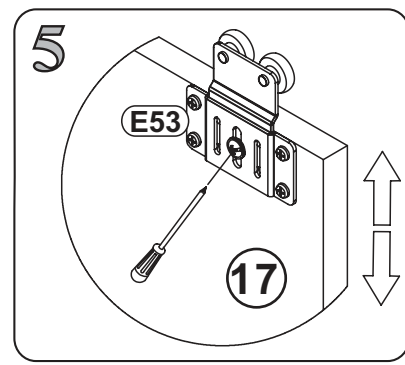
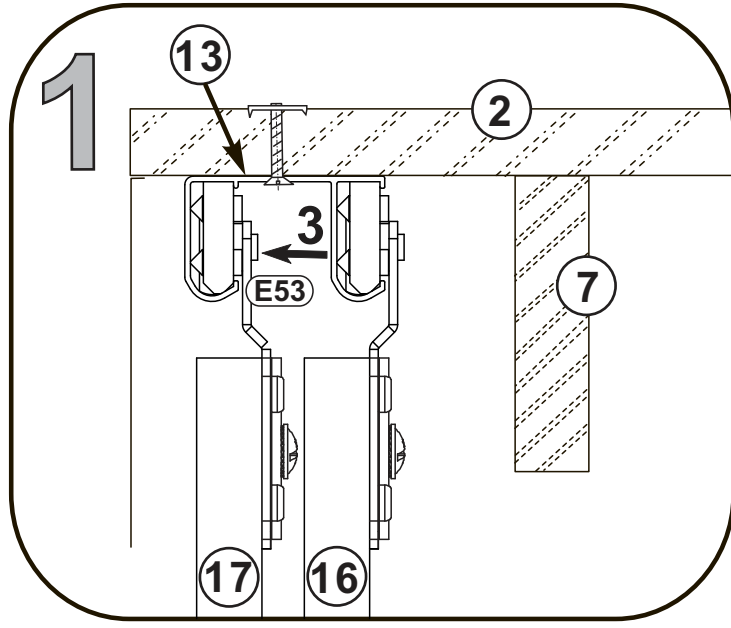
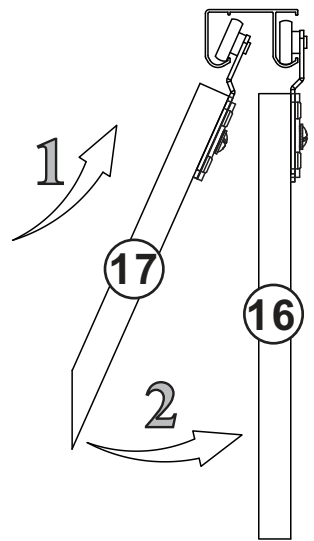


option "d" 

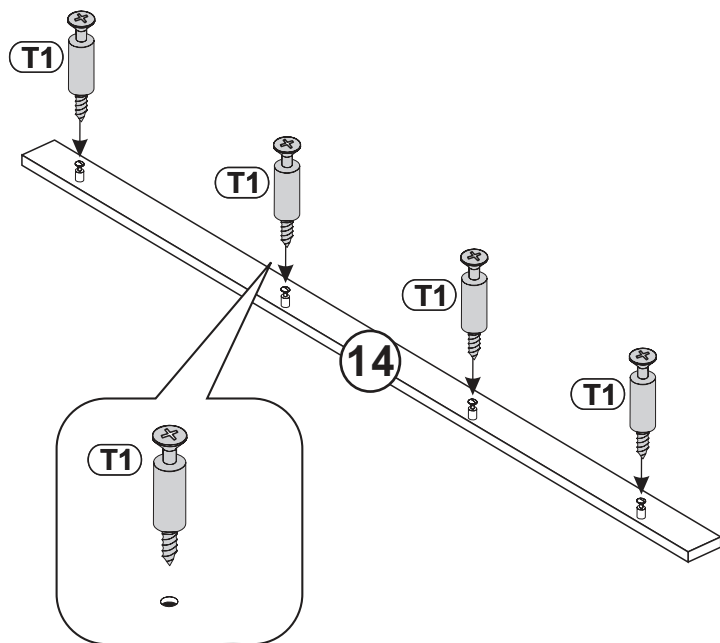
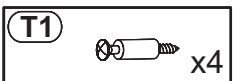


- 17** **E3**  x2
- BW1**  4x16 x4

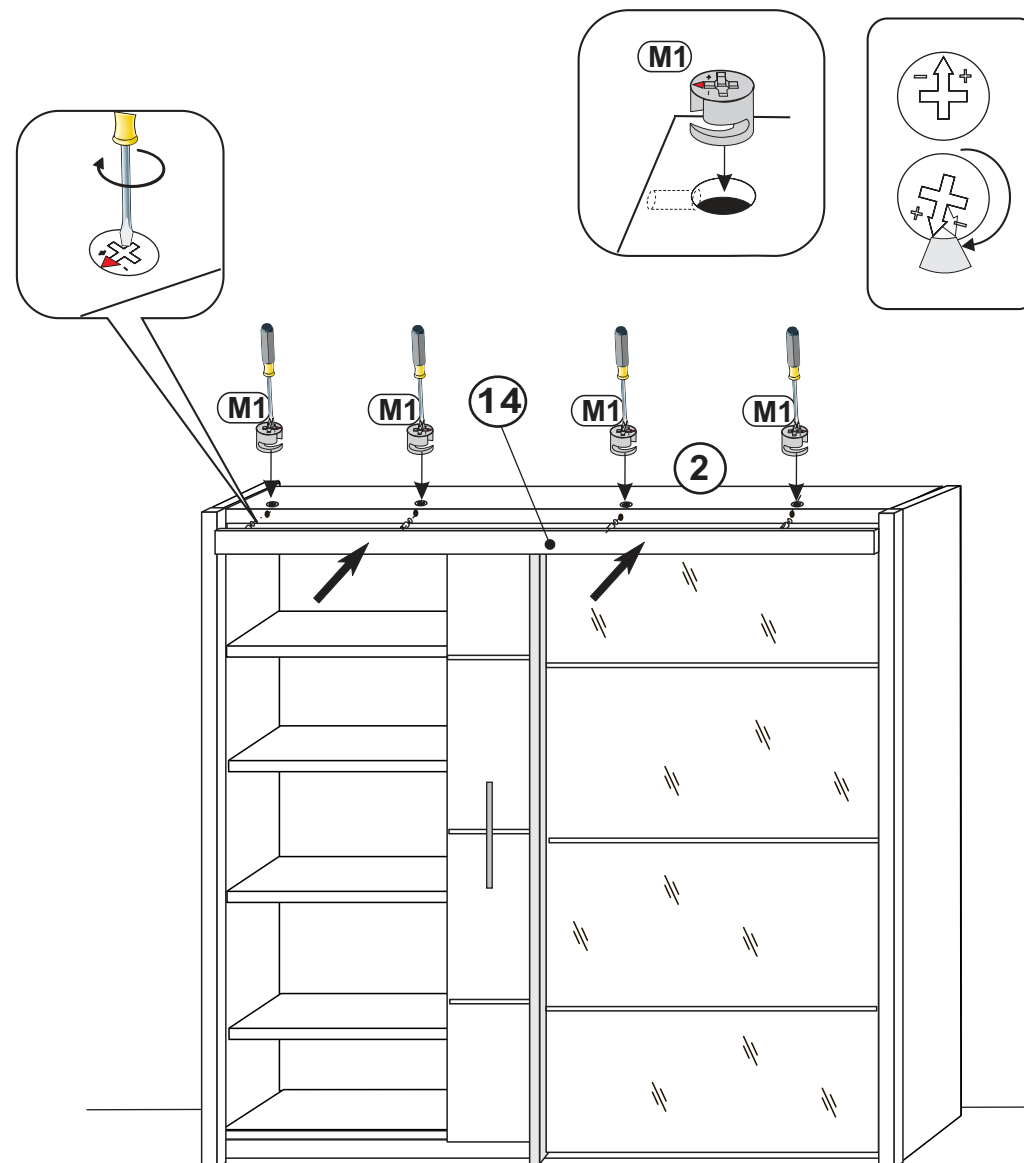
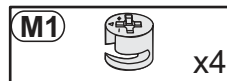
option "d" 



18



19



20

