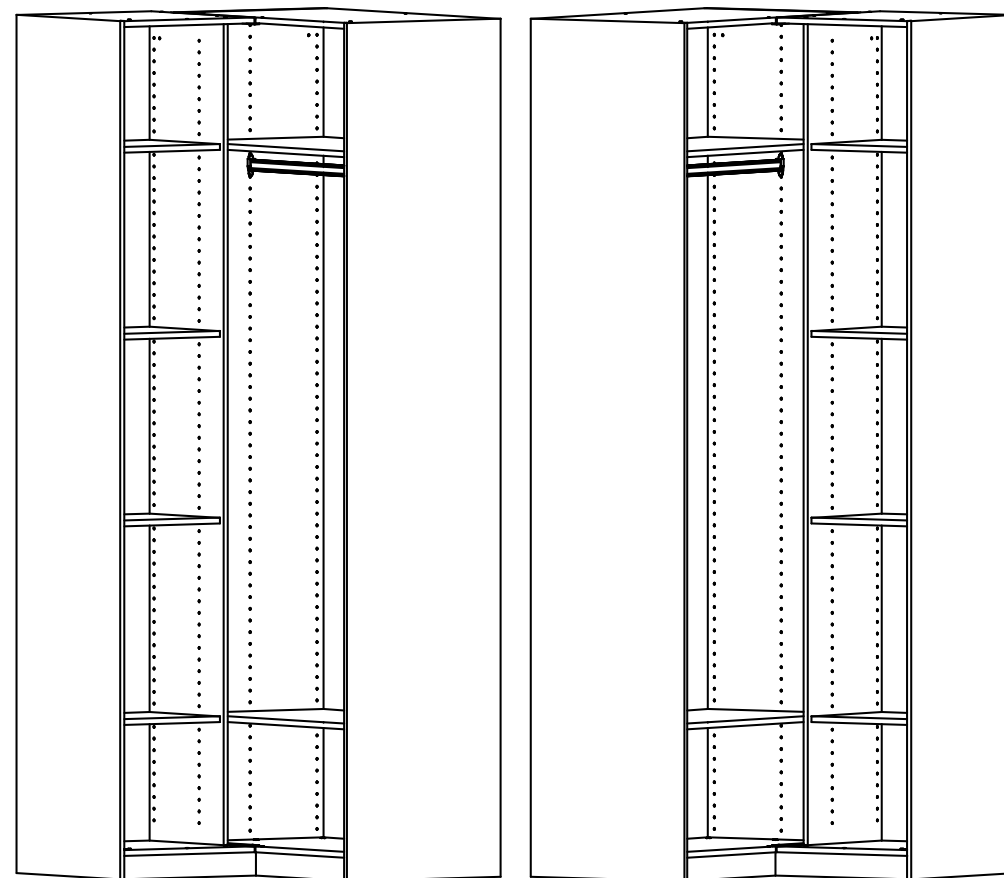
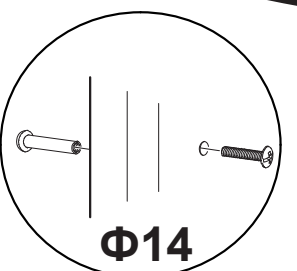
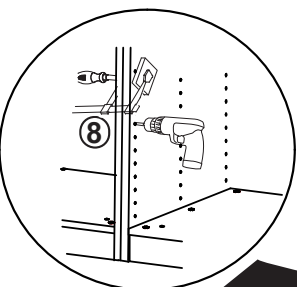
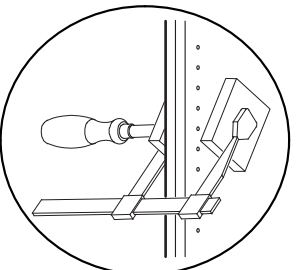
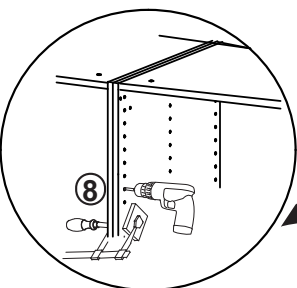
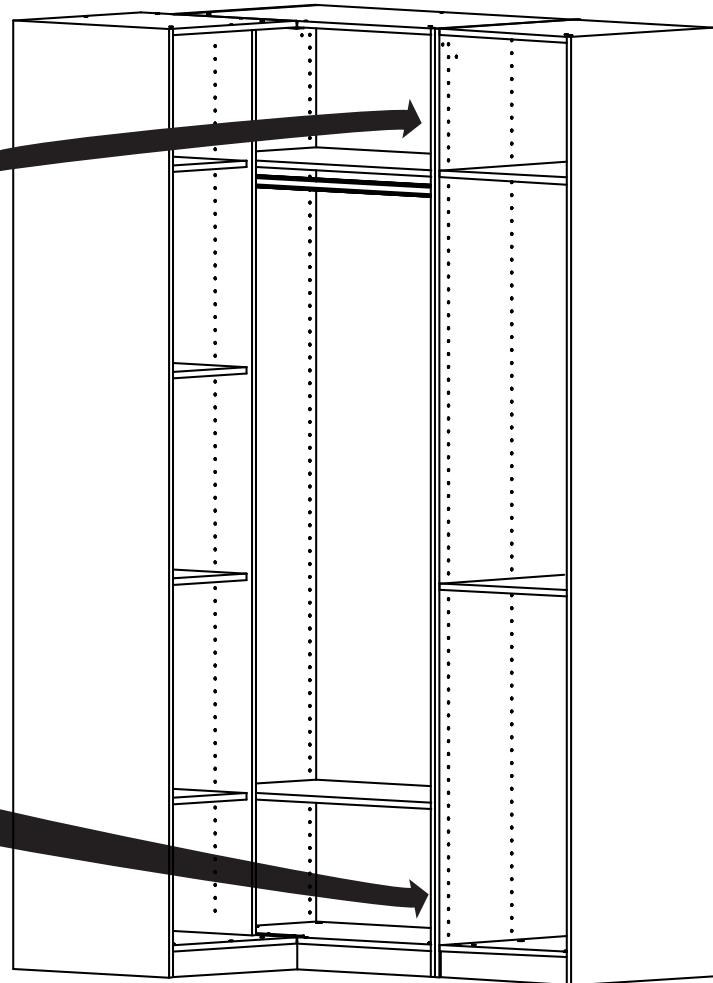


111-111-236 Модуль угловой глубокий Rait



Сборка налево/направо

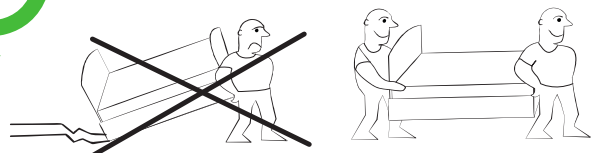
 **Райтон**



Φ14
(2x+1x*)

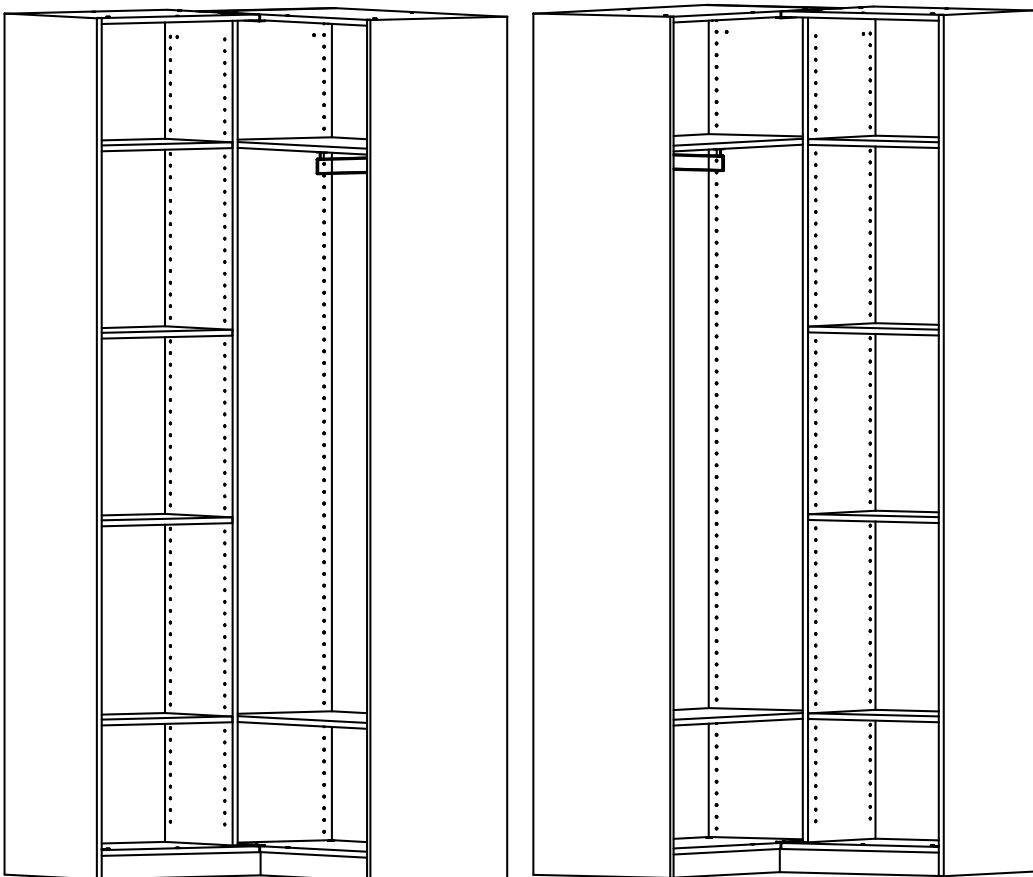


 **Райтон**

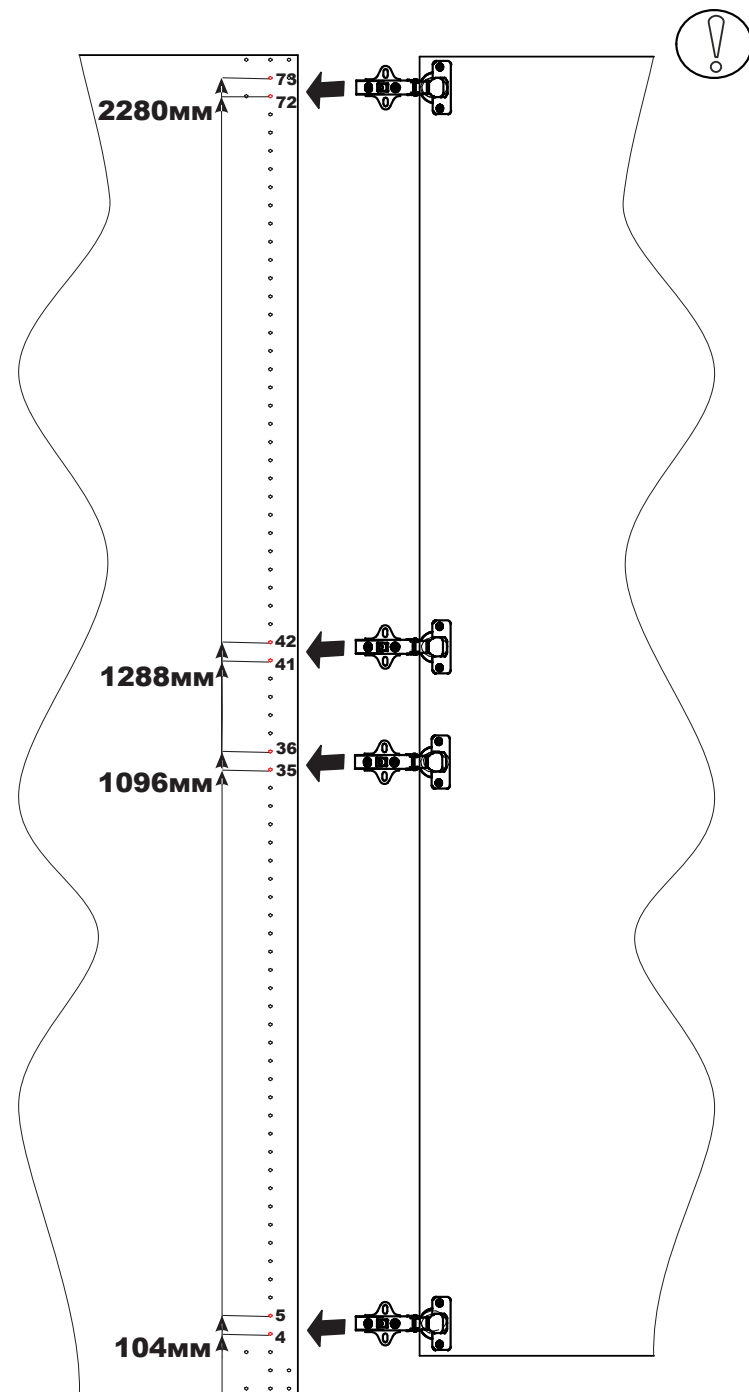


ООО "Орма групп", Россия, 115230,
г. Москва, Хлебозаводский проезд,
д. 7, стр. 9, этаж 4, помещение XI,
комната 5ц.

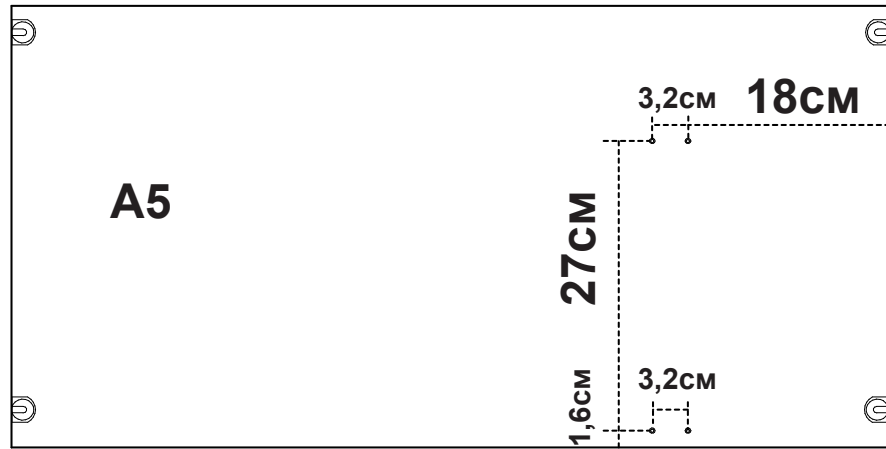
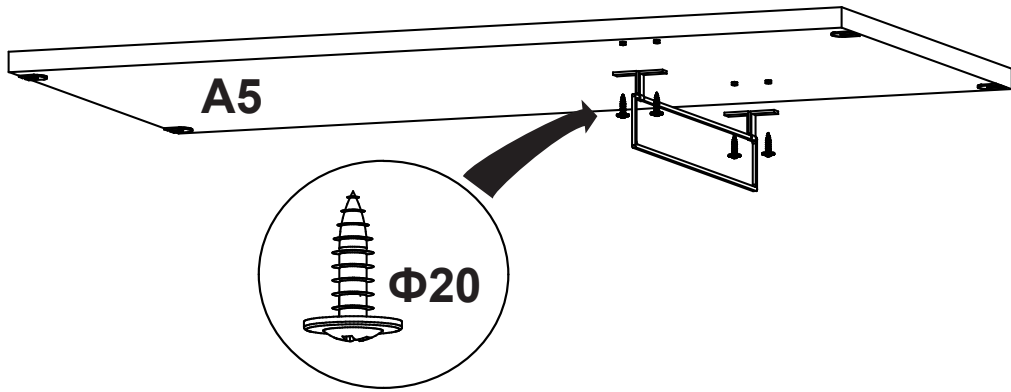
95-95-236 Модуль угловой неглубокий Rait



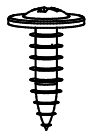
Сборка налево/направо



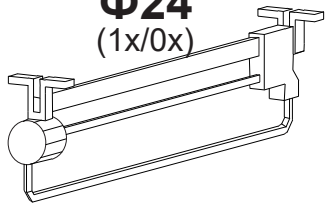
20.1



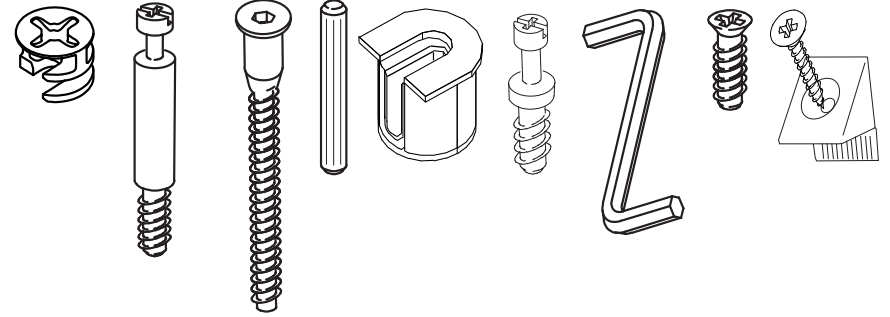
Φ20
(4x/0x)



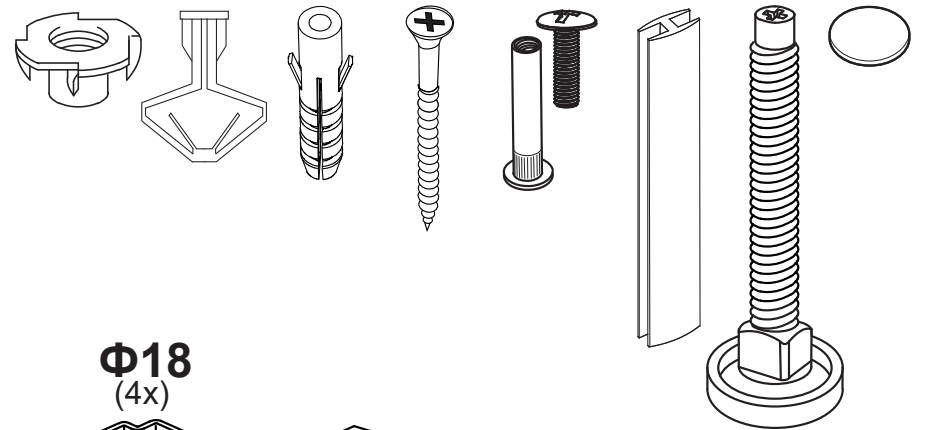
Φ24
(1x/0x)



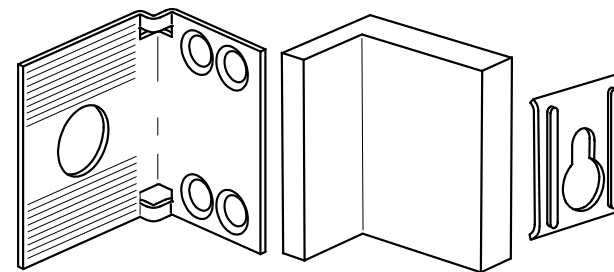
Φ1 Φ2 Φ3 Φ4 Φ5 Φ6 Φ7 Φ8 Φ9
(14x/20x) (14x/20x) (8x) (30x) (24x) (24x) (1x) (8/12x) (32x/34x)



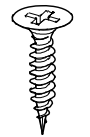
Φ10 Φ11 Φ12 Φ13 Φ14 Φ15 Φ16 Φ17
(4x) (4x) (4x) (4x) (6x) (2x) (4x) (28x/34x)



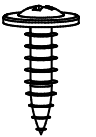
Φ18
(4x)



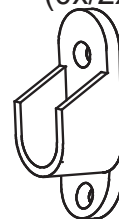
Φ19
(12/16x)



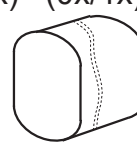
Φ20
(4x/0x)



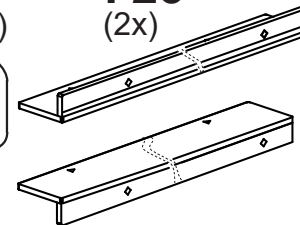
Φ21
(0x/2x)



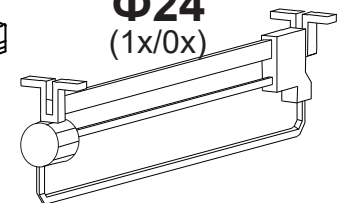
Φ22
(0x/1x)



Φ23
(2x)

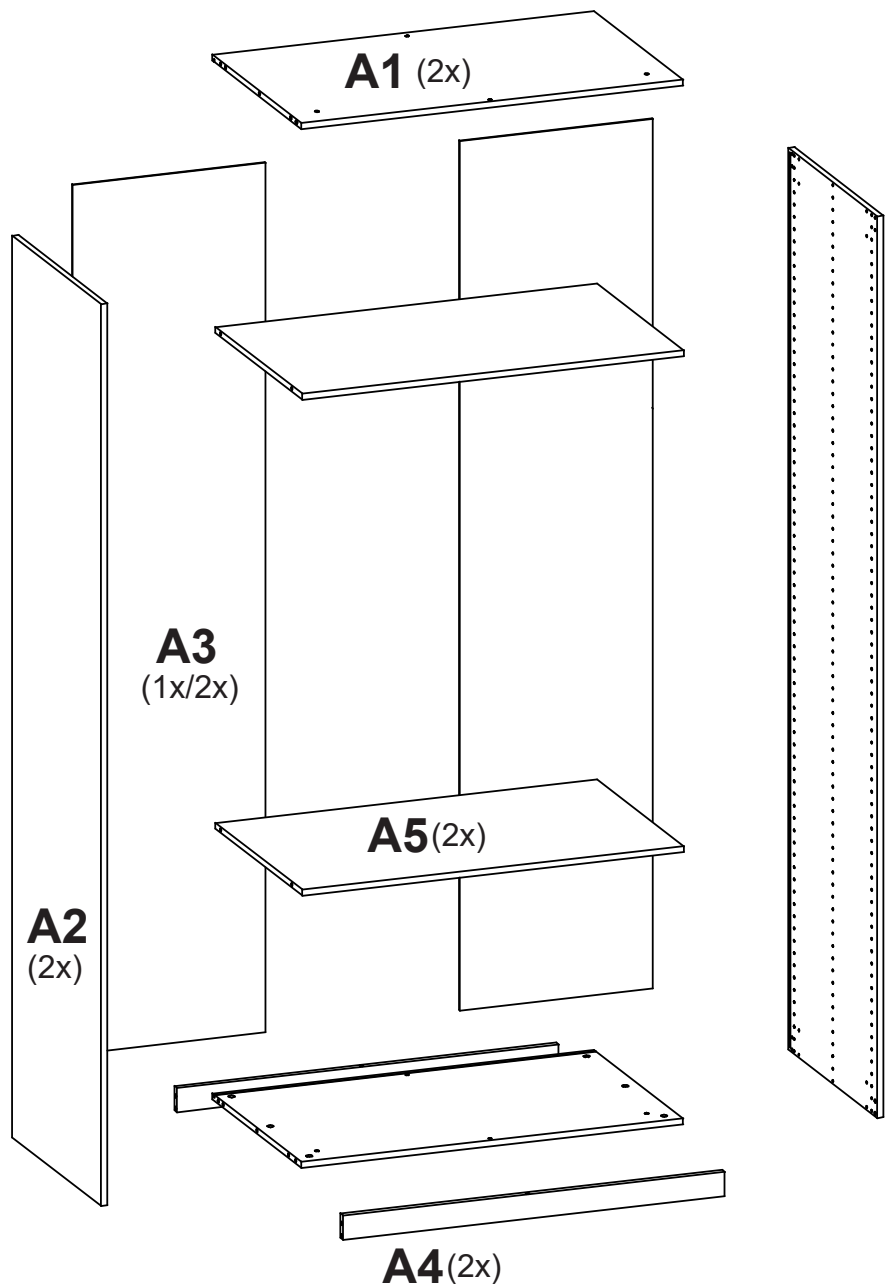


Φ24
(1x/0x)



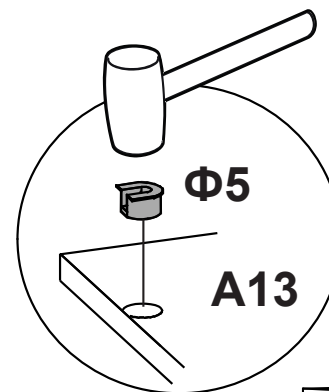
Φ25
(12x)



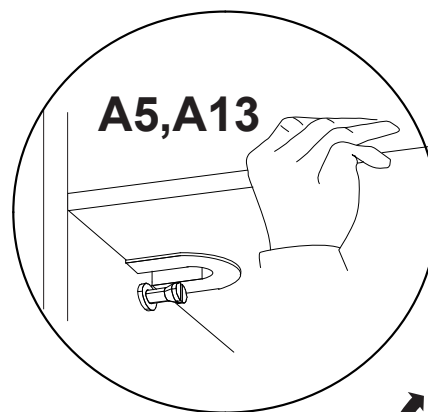
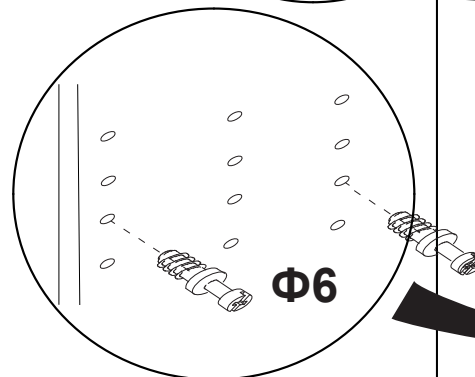


См. стр.6

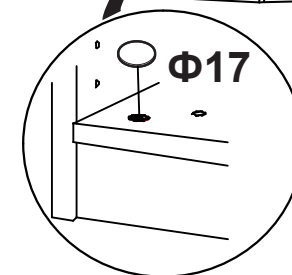
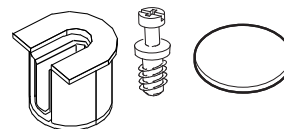
20



стр.27!

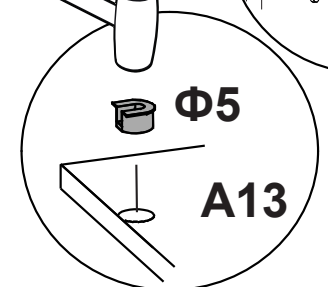
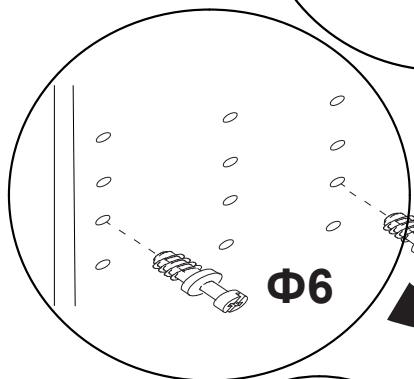
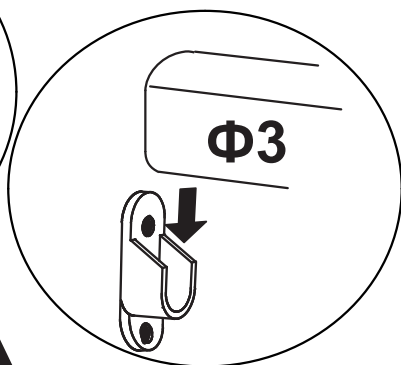
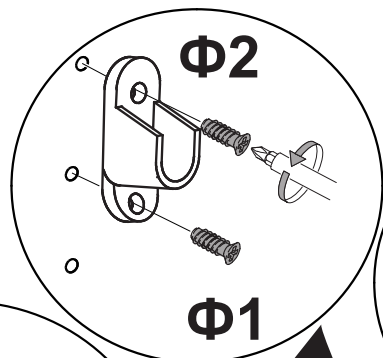


$\Phi 5$ $\Phi 6$ $\Phi 17$
(16x) (24x) (28x/34x)

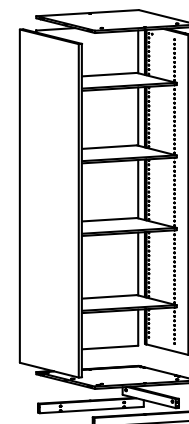
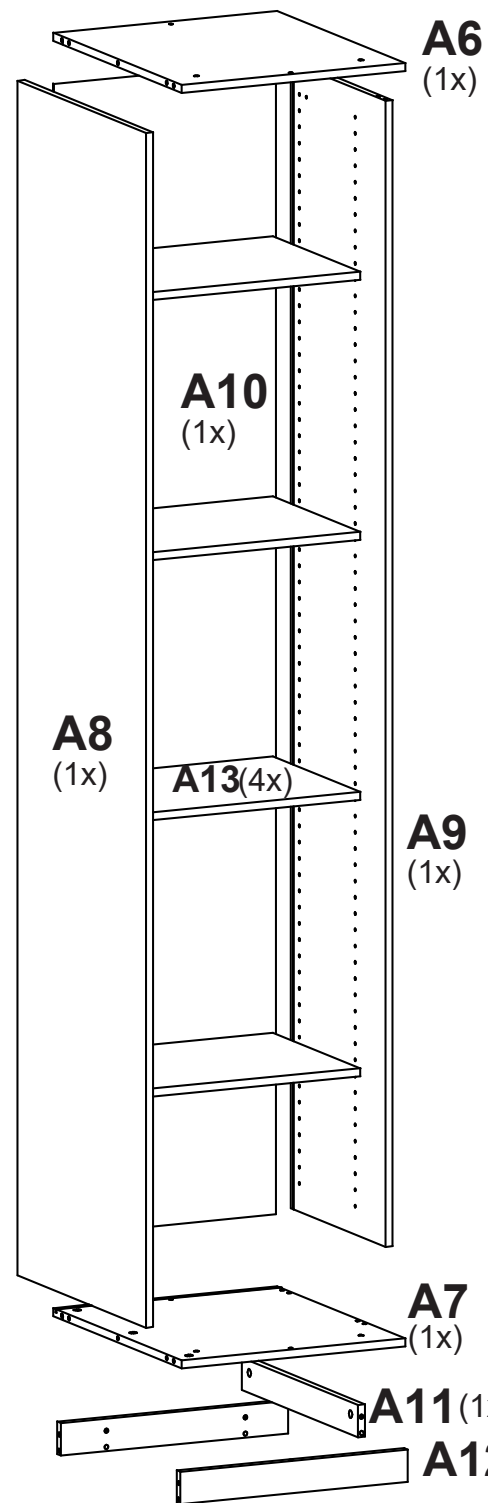
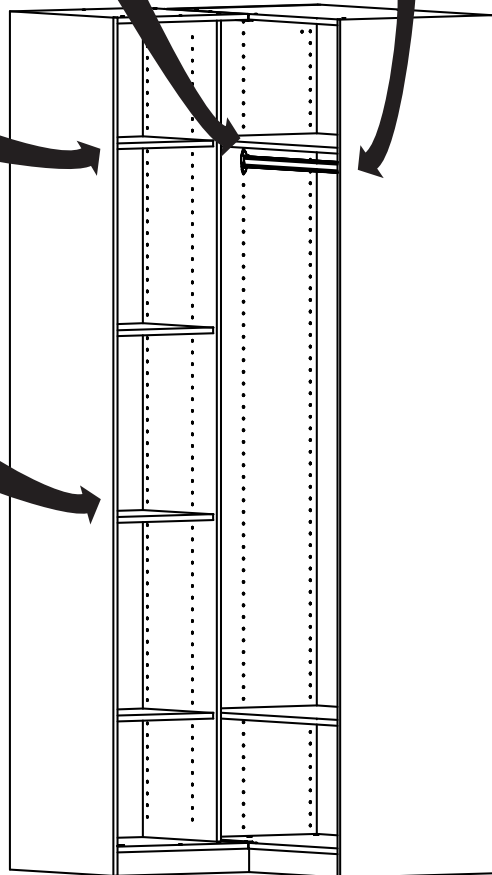
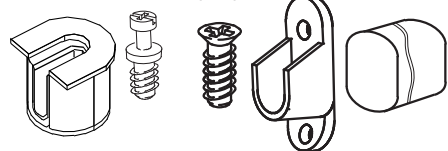


19

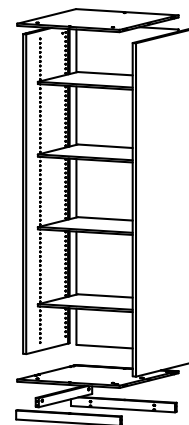
стр.27!



Φ5 (16x) Φ6 (24x) Φ8 (4x) Φ21 (2x) Φ22 (1x)



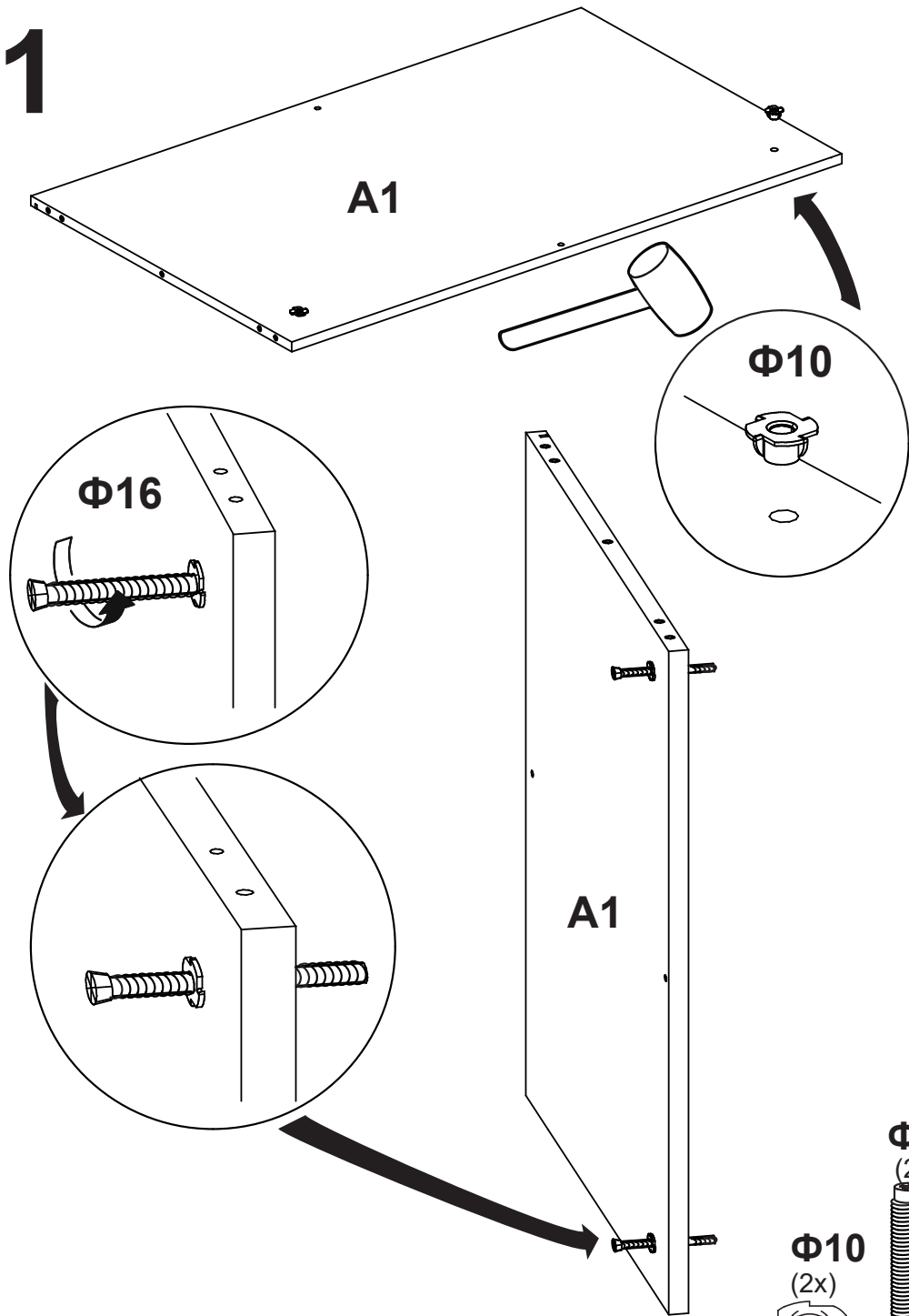
Сборка
налево



Сборка
направо

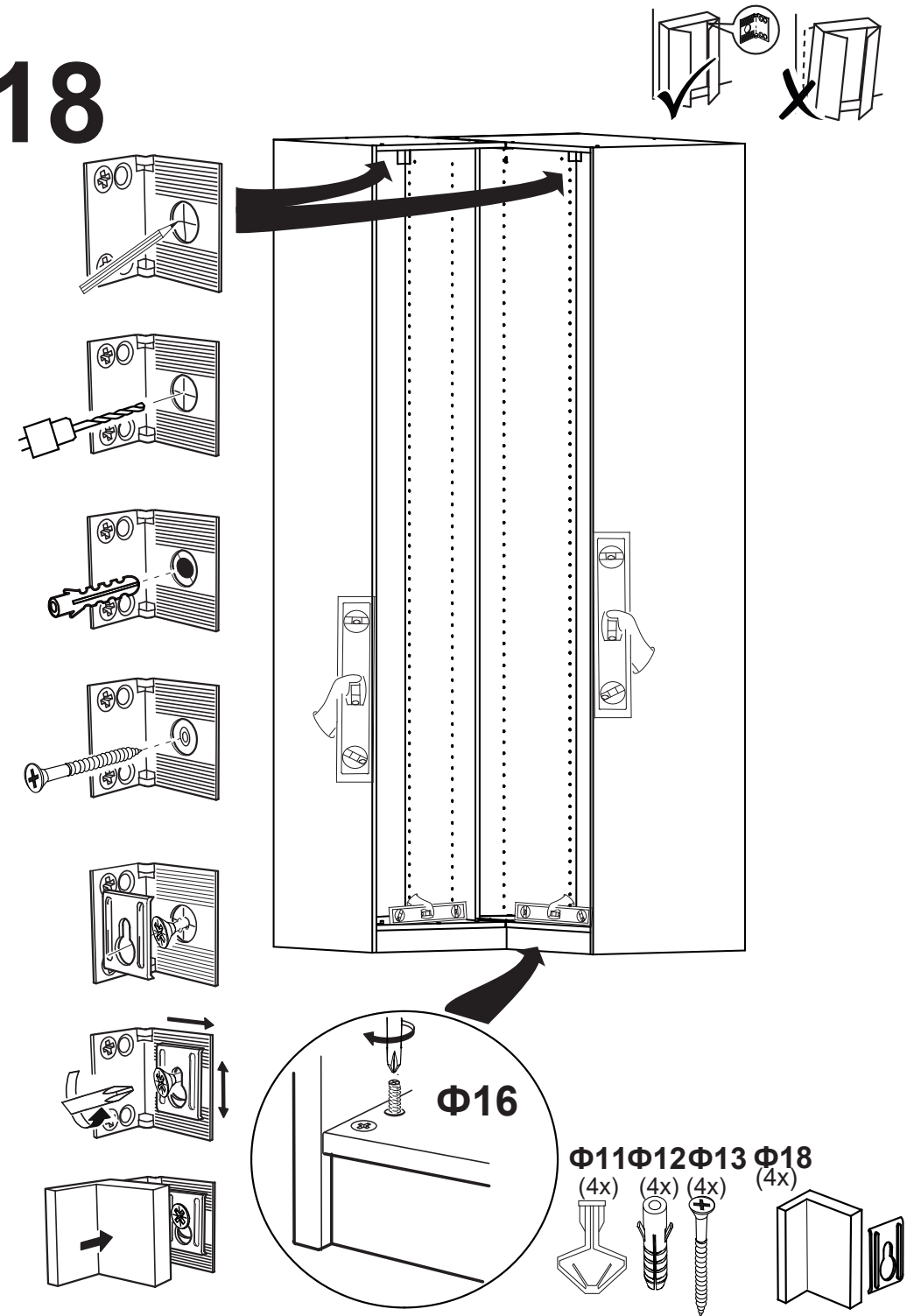
См. стр.15

1

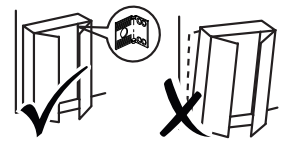


6

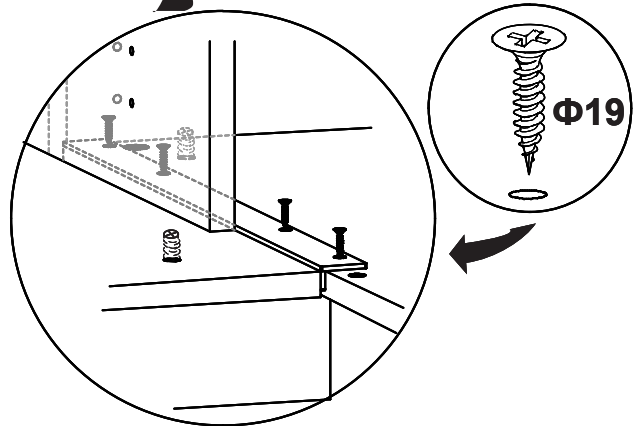
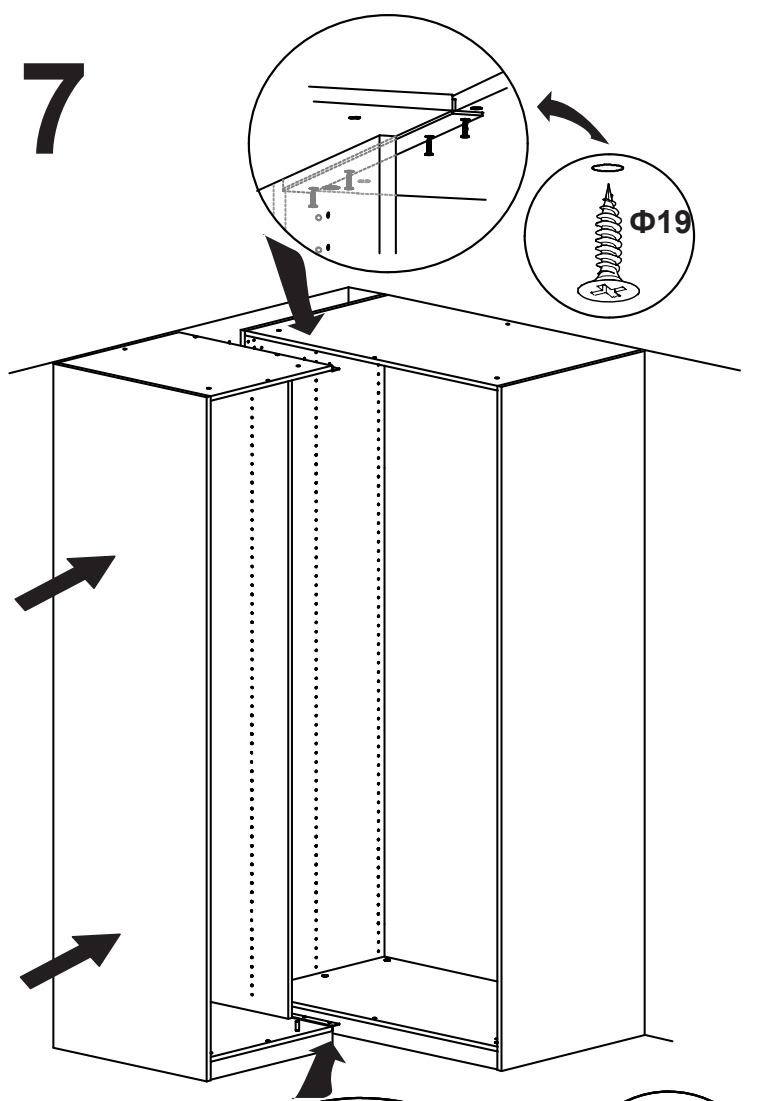
18



23



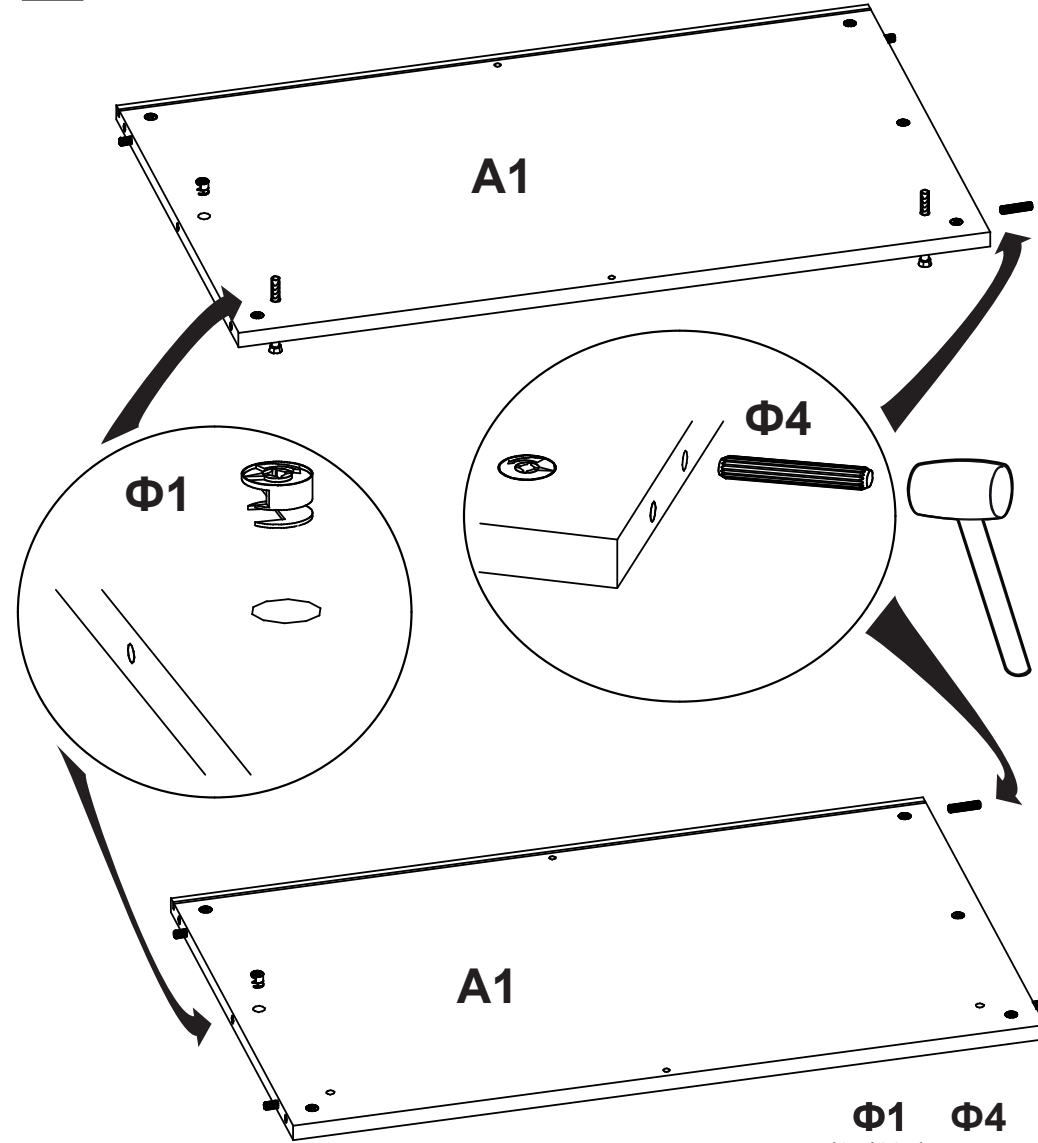
17



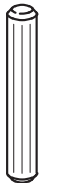
Φ19
(6/8x)



2



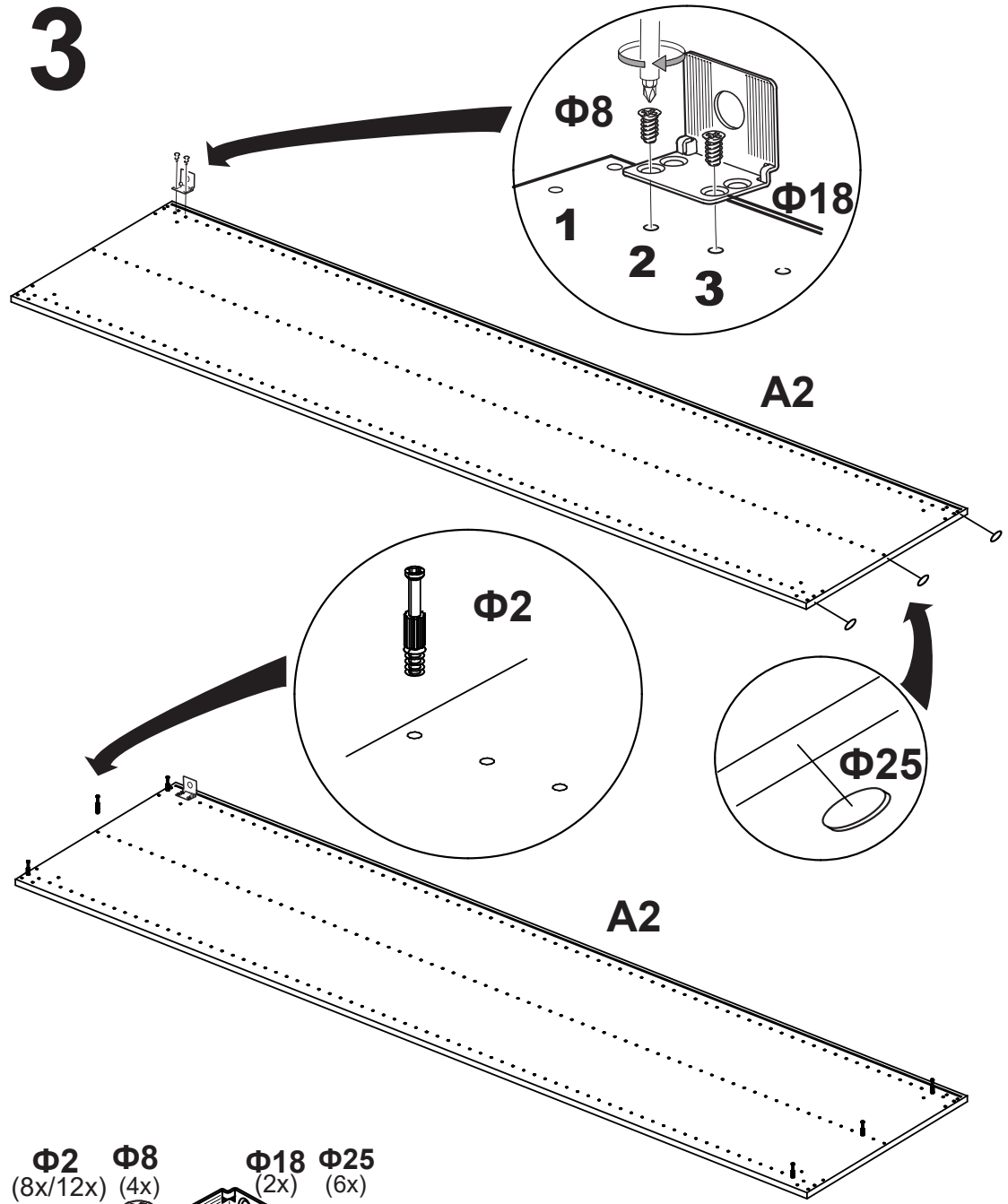
Φ1 **Φ4**
(8x/12x) (8x)



7

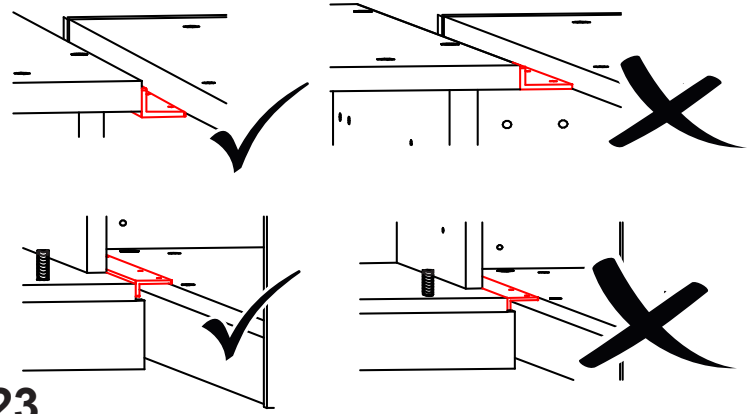
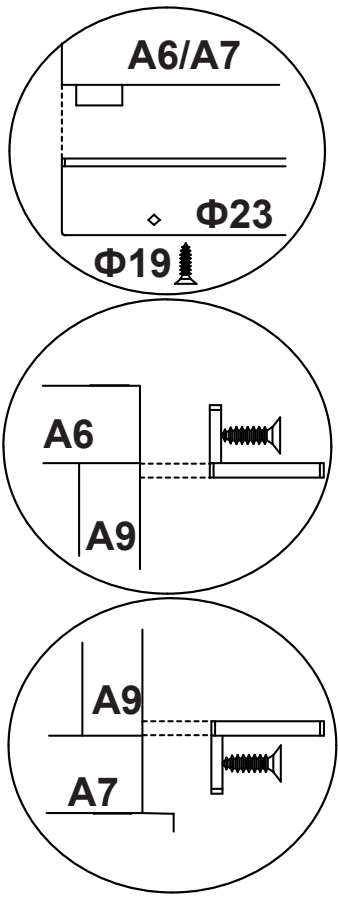
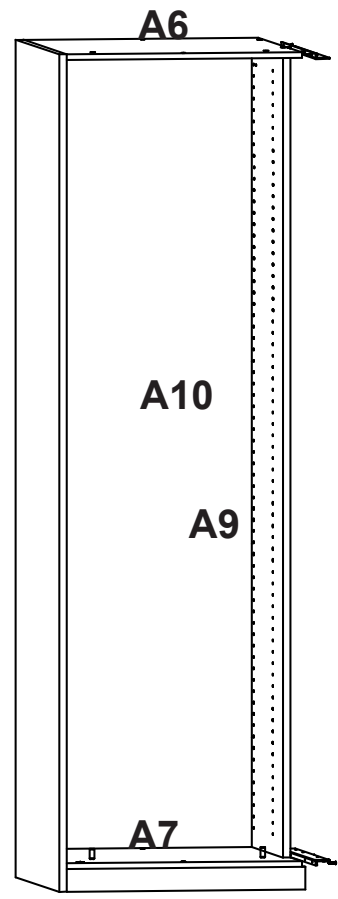
22

3



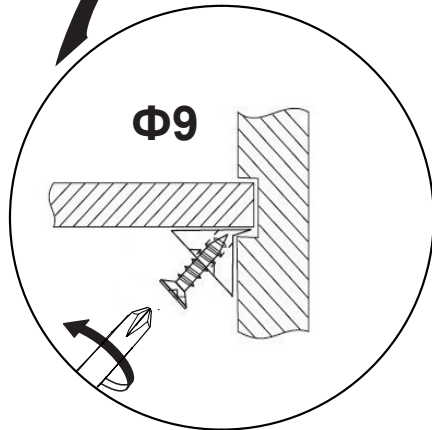
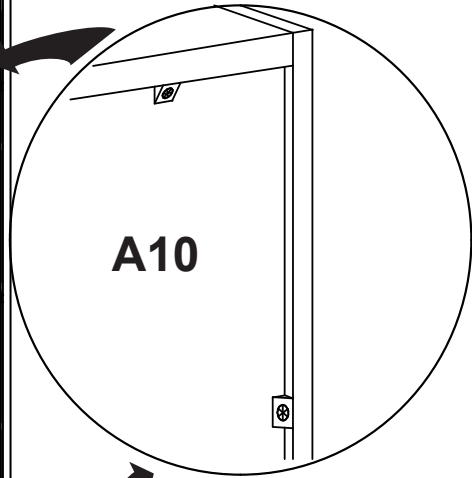
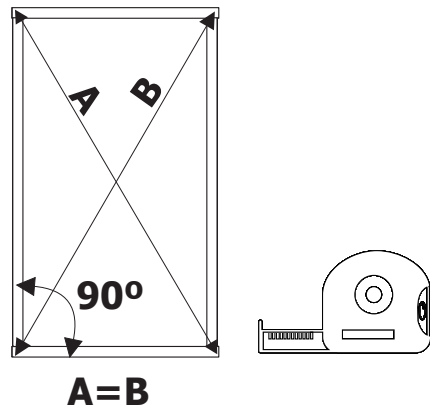
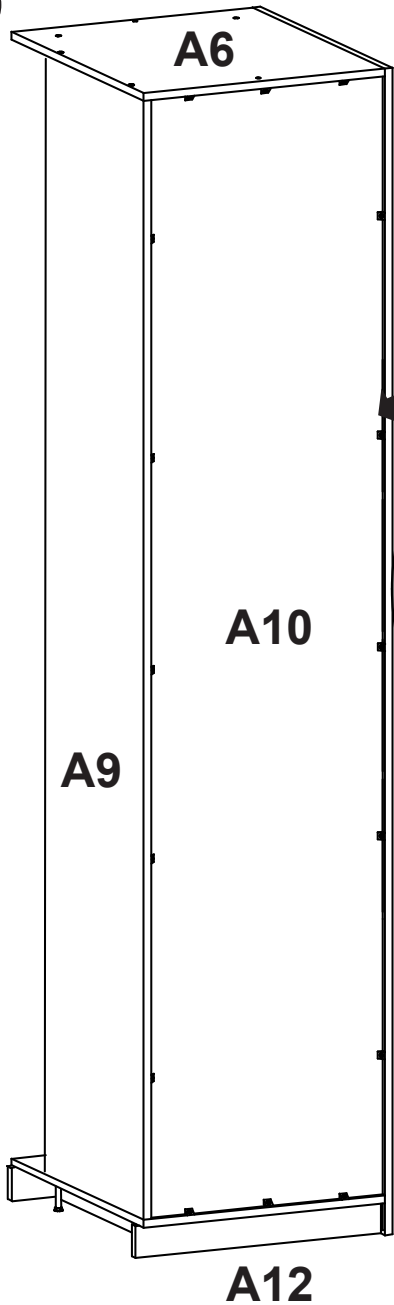
- Φ2** (8x/12x)
- Φ8** (4x)
- Φ18** (2x)
- Φ25** (6x)

16

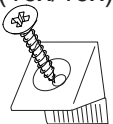


- Φ19** (6/8x)
- Φ23** (2x)

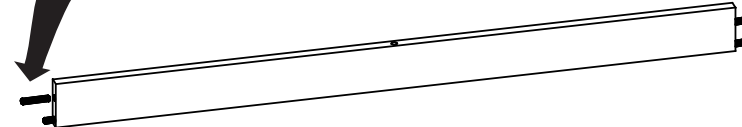
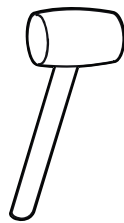
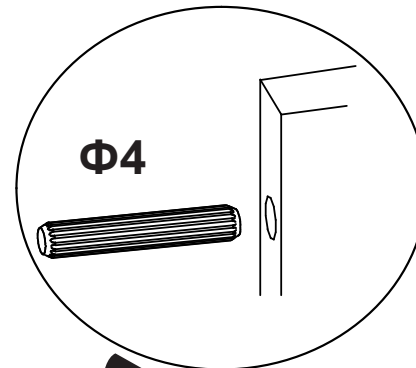
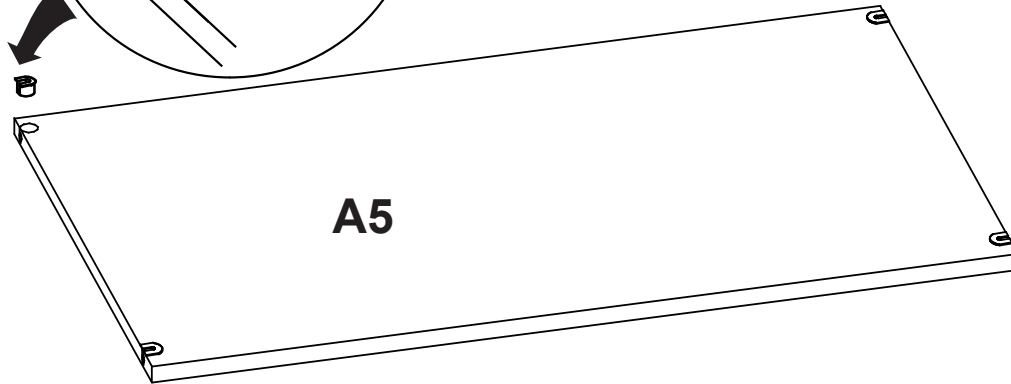
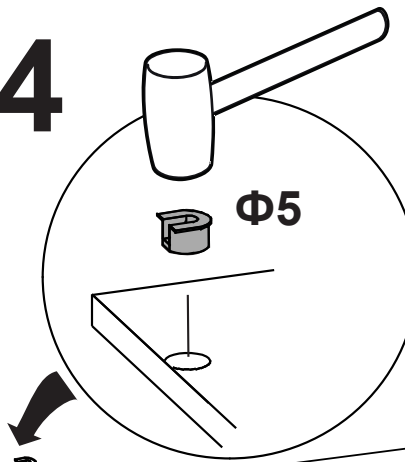
15



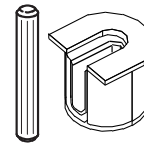
Φ9
(16x/16x)



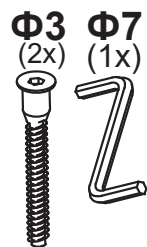
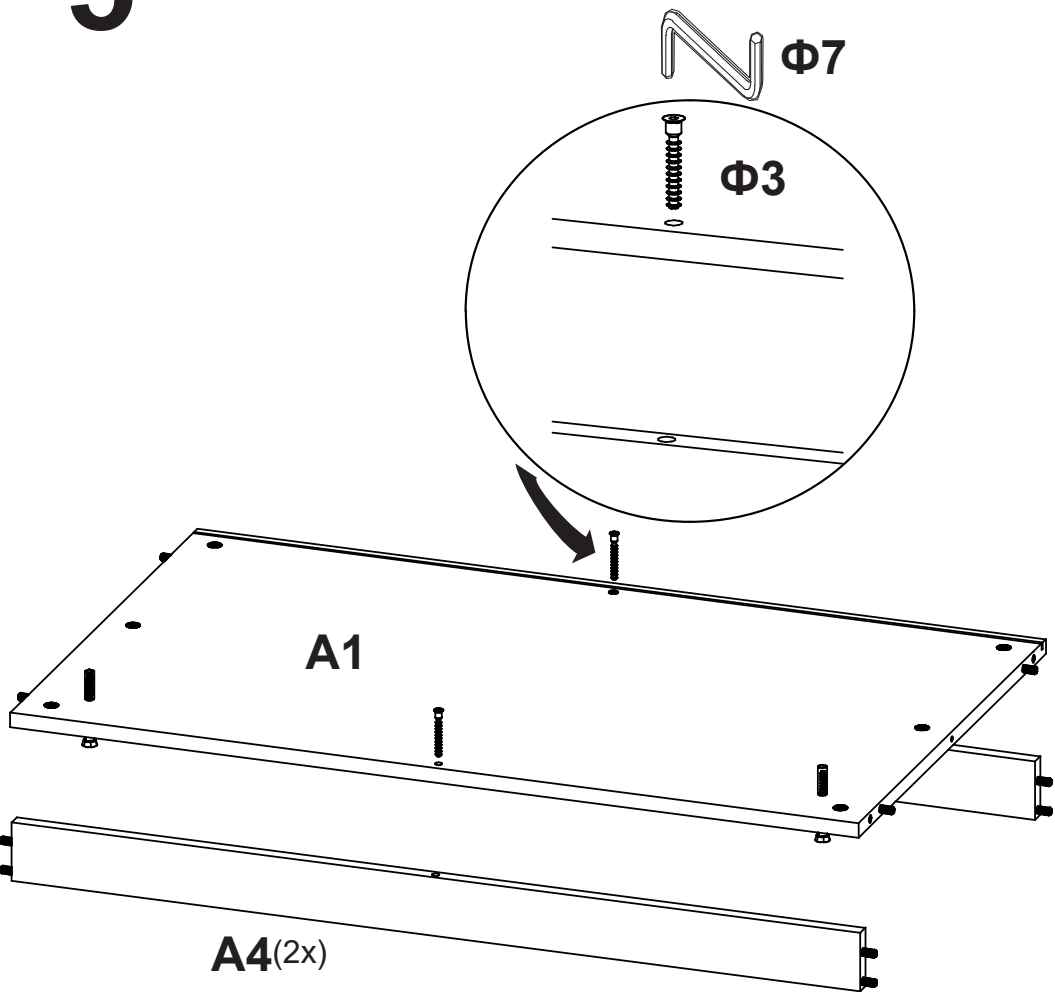
4



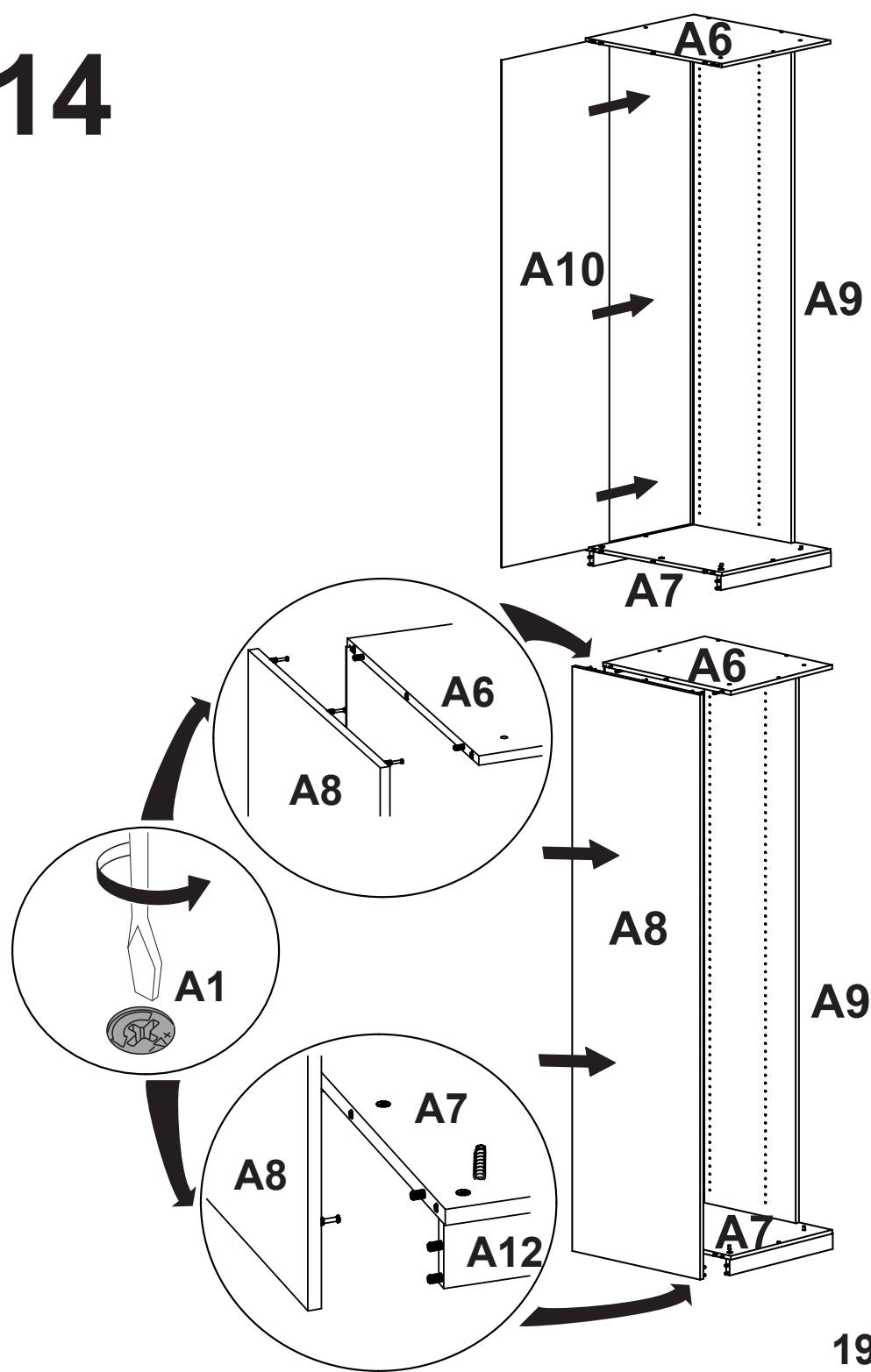
Φ4 Φ5
(8x) (8x)



5

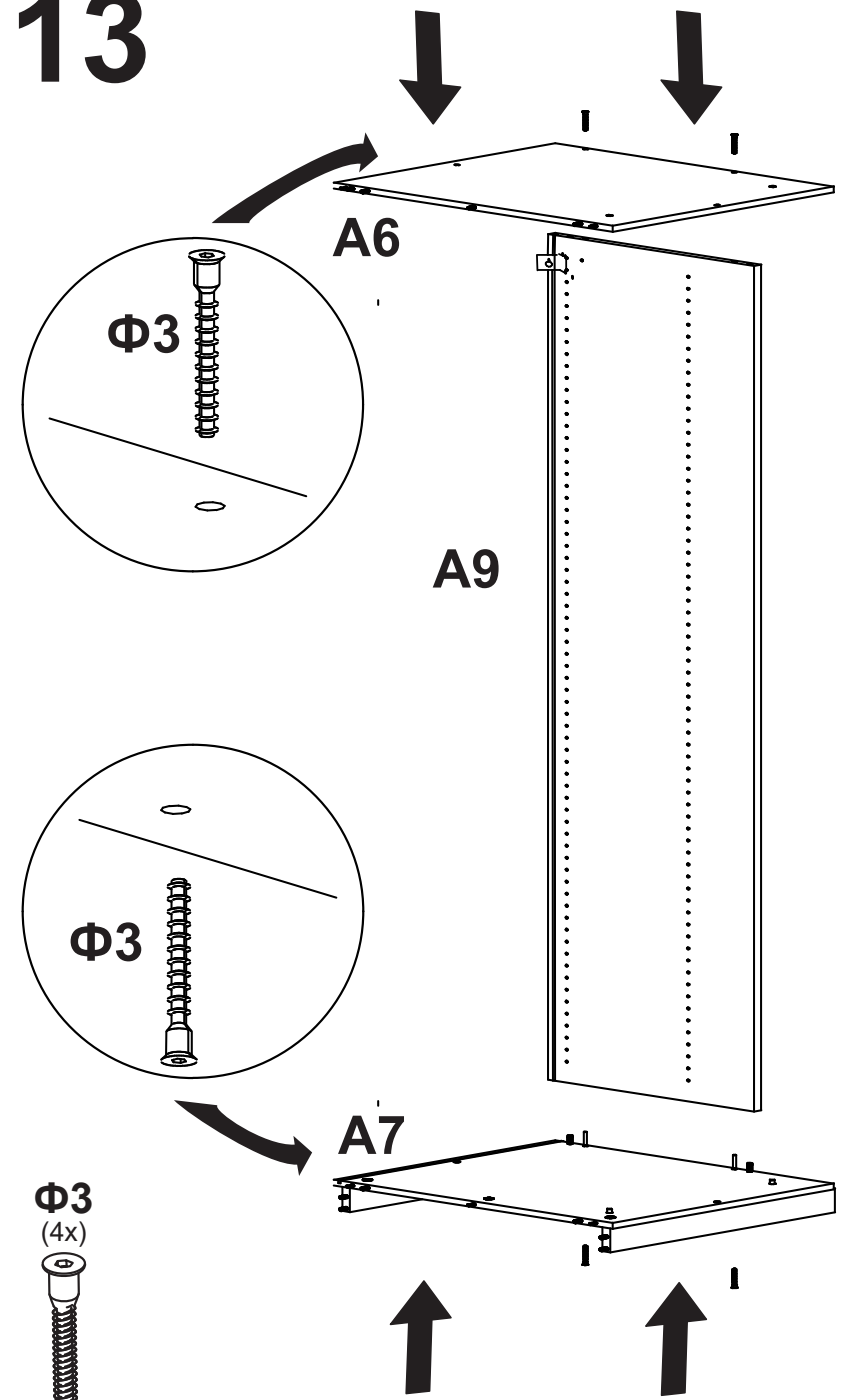


14



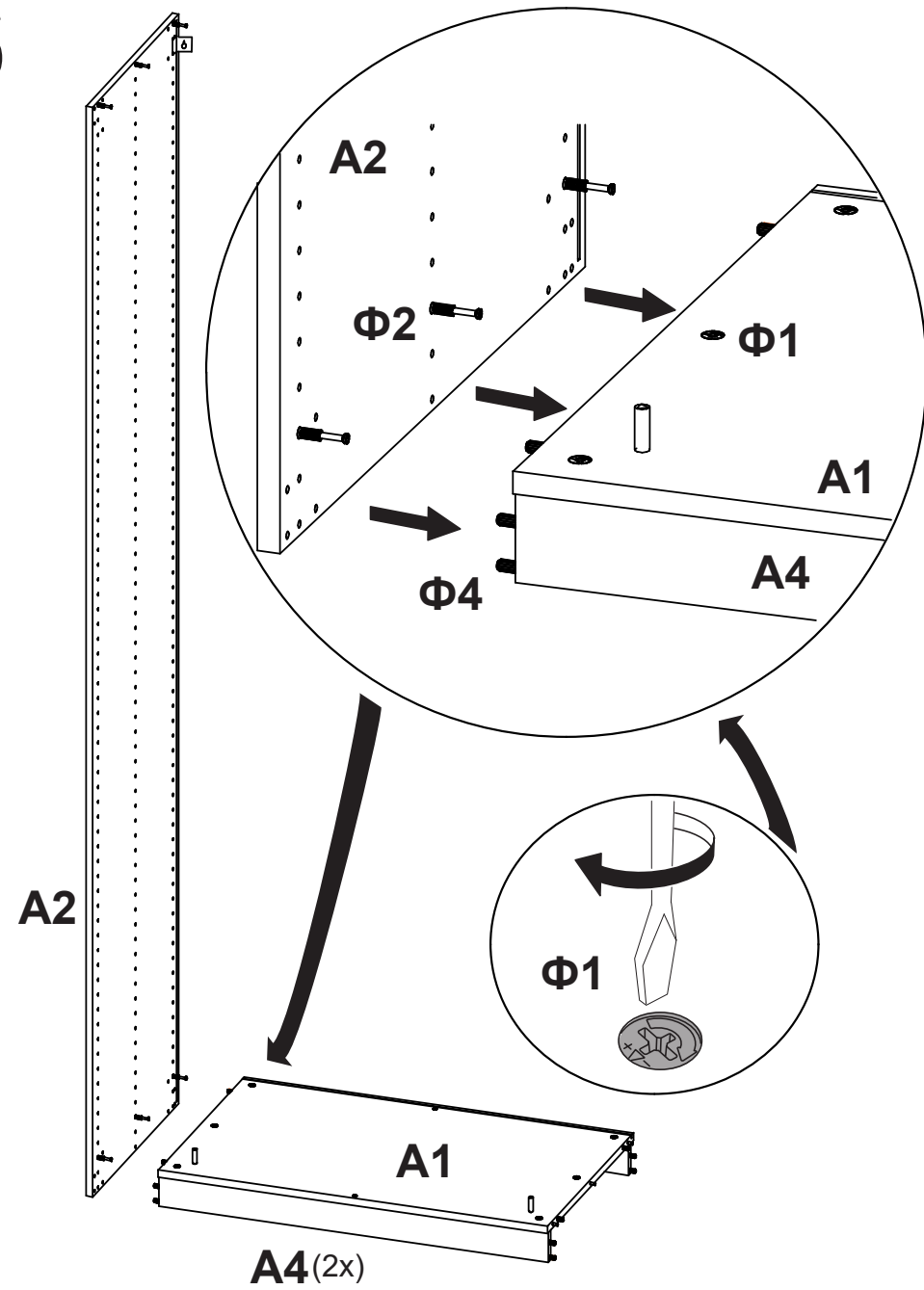
19

13

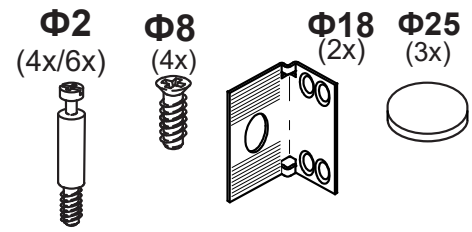
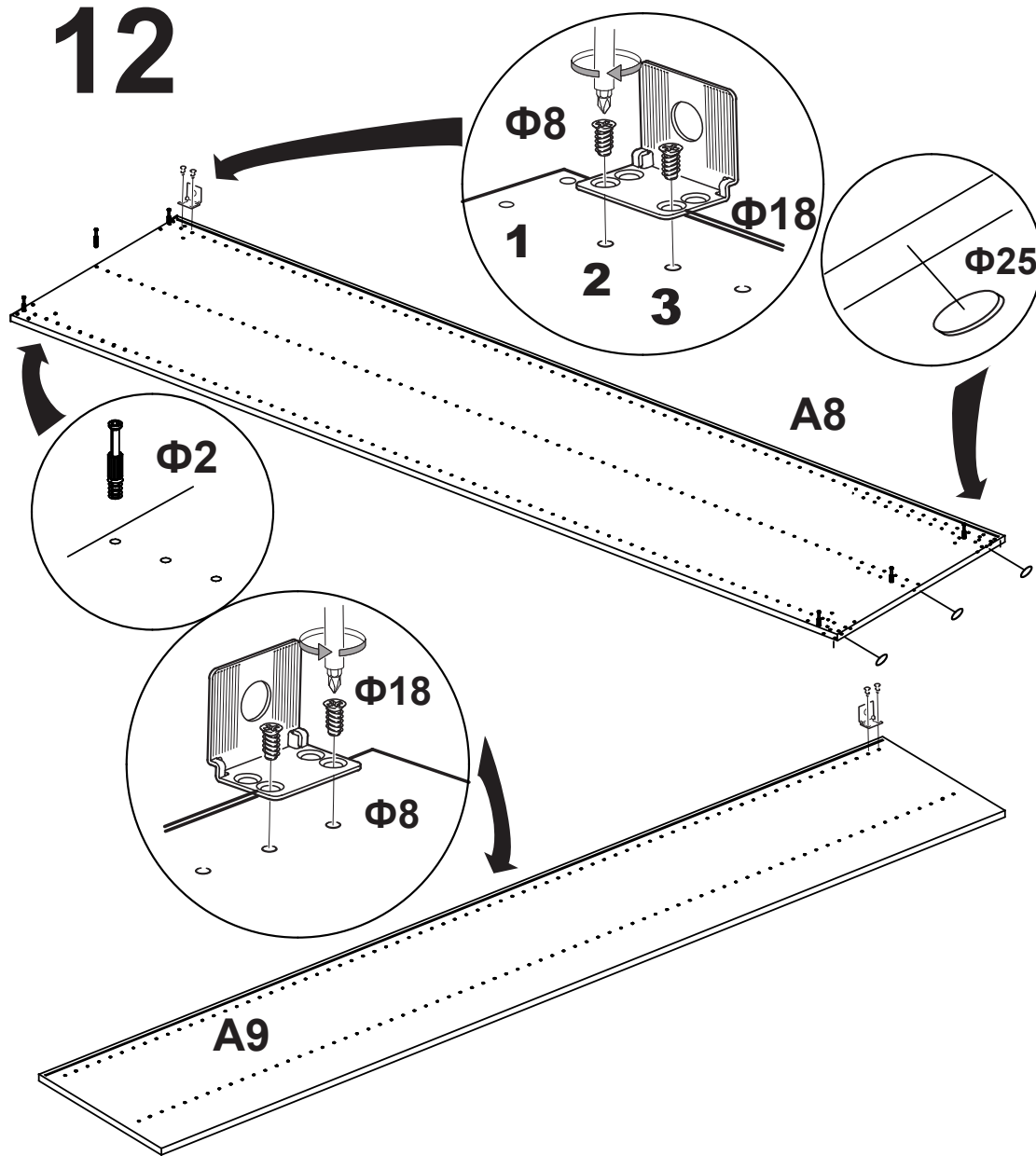
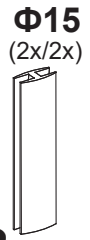
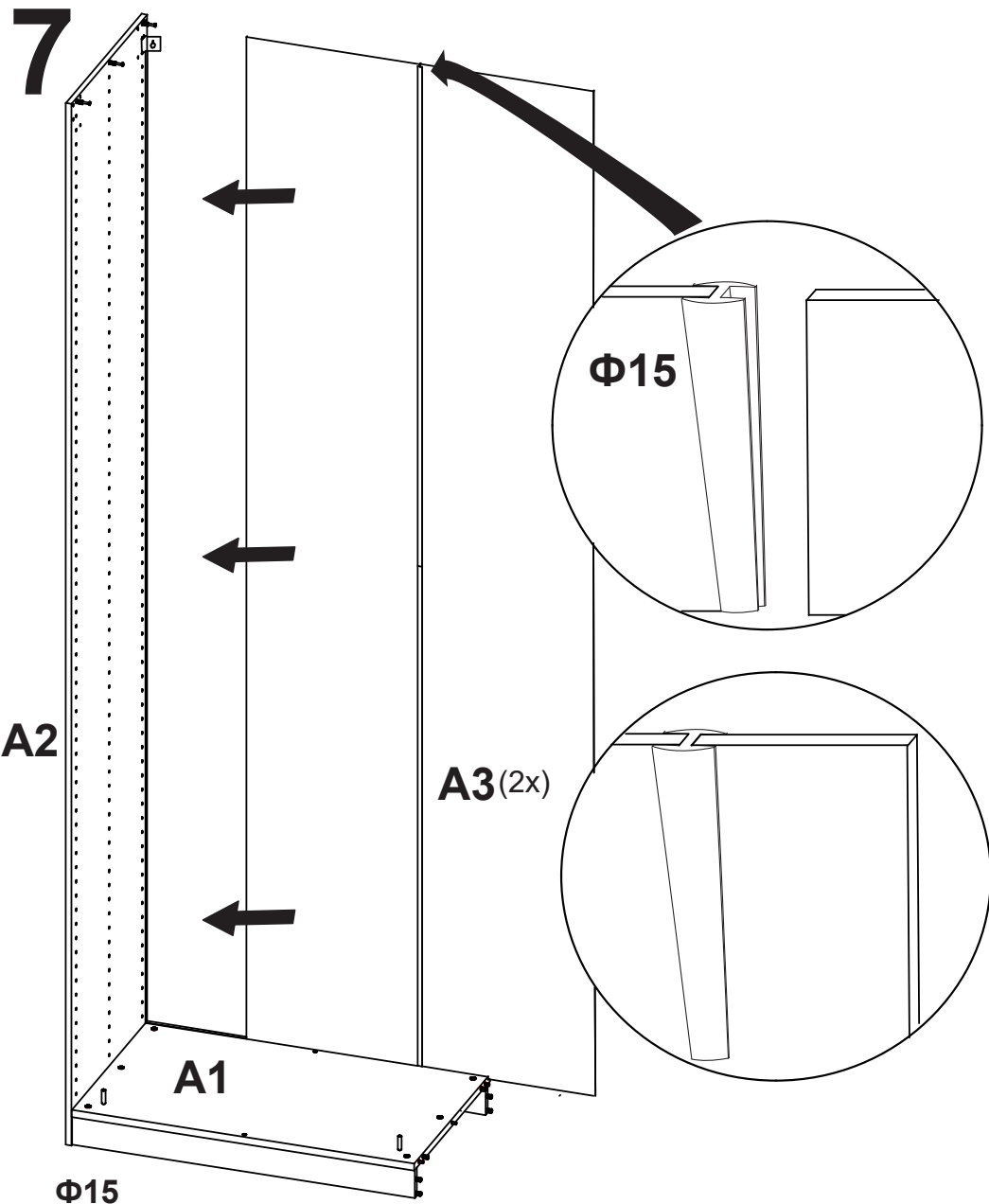


18

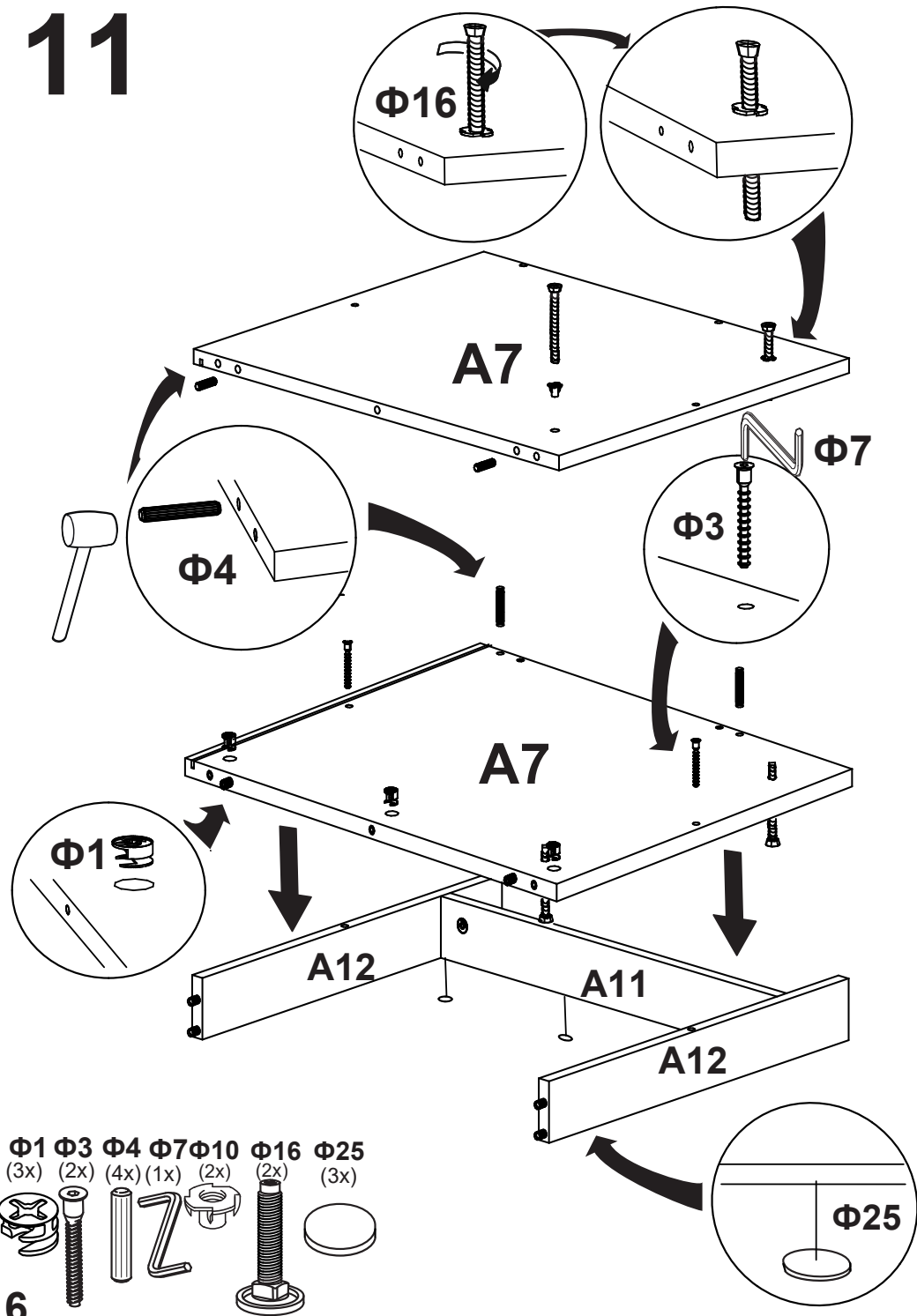
6



11

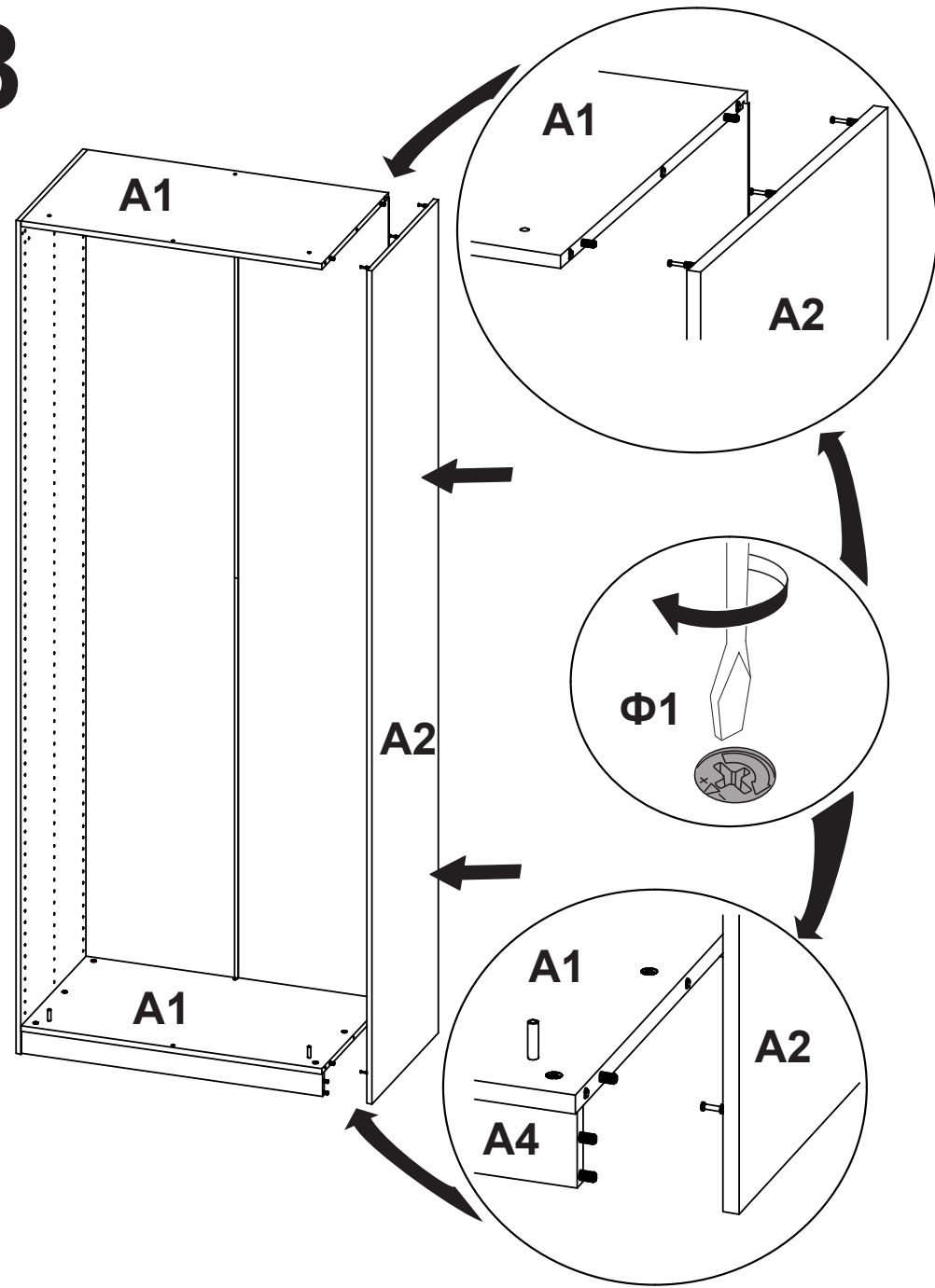


11



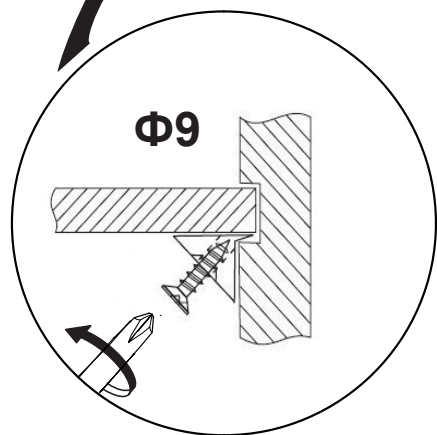
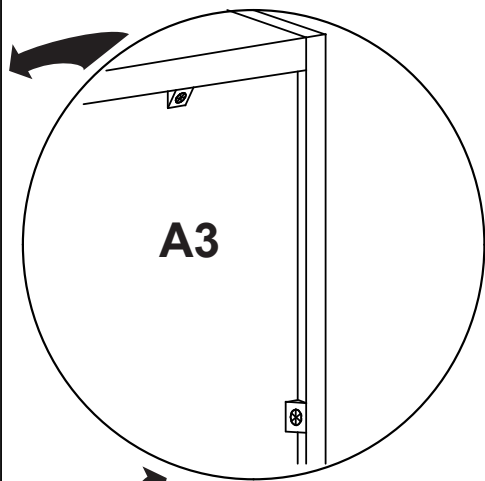
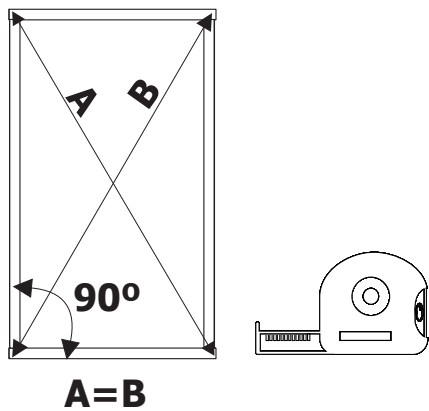
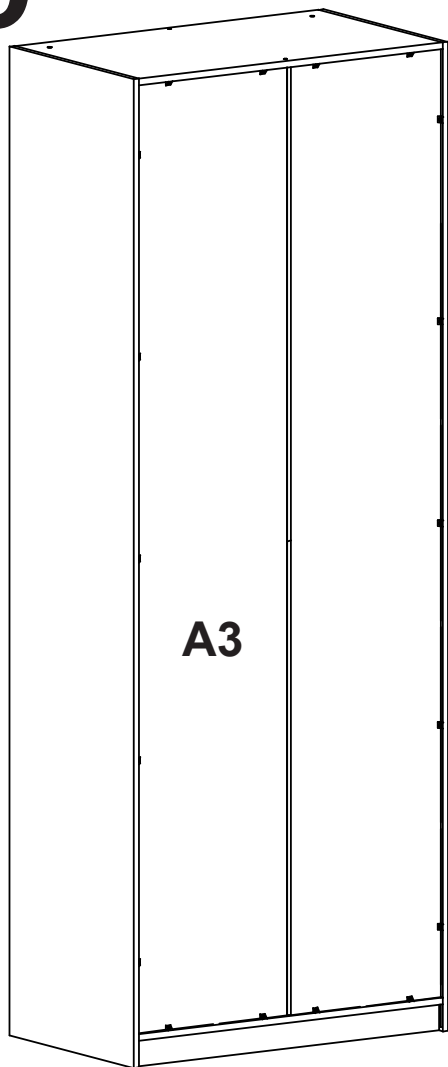
16

8

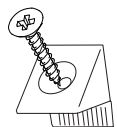


13

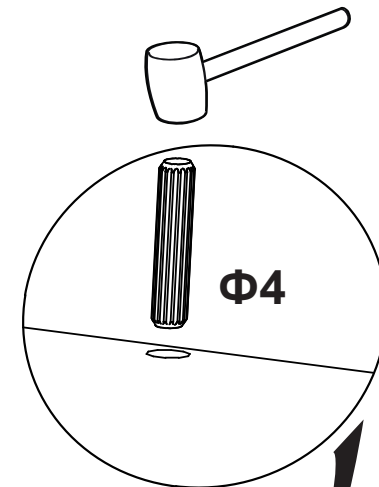
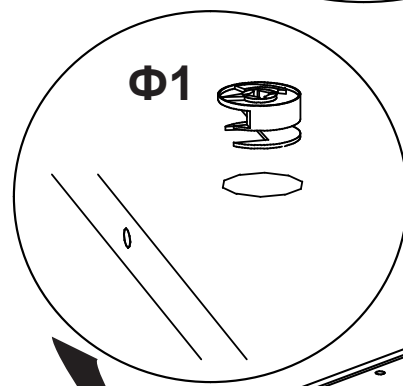
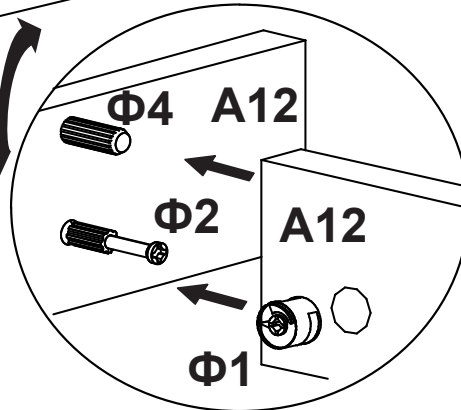
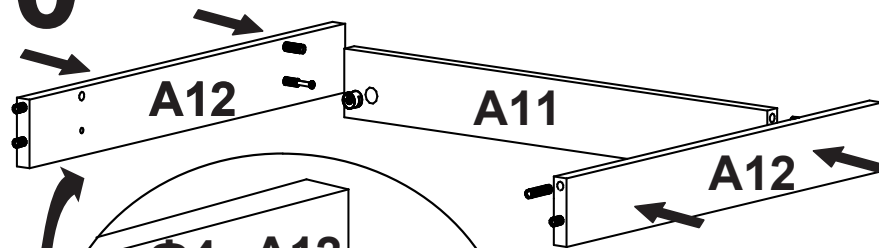
9



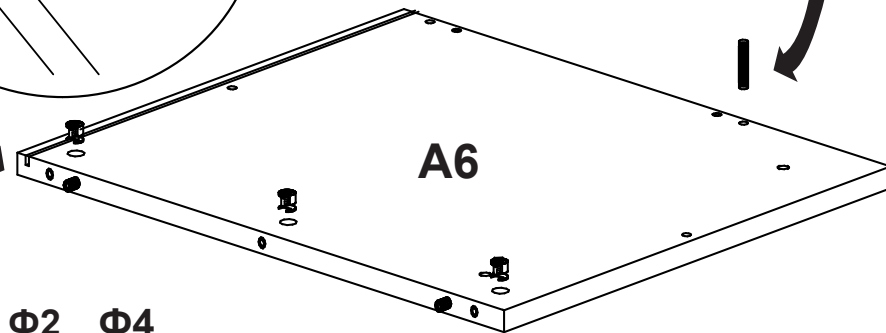
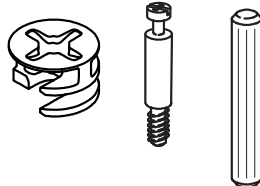
Φ9
(16x/18x)



10



Φ1 **Φ2** **Φ4**
(4x/5x) (2x/2x) (8x/8x)



15

14