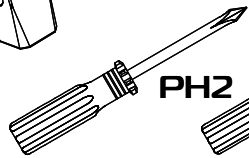
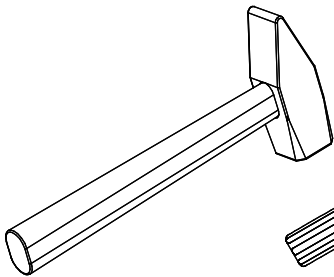
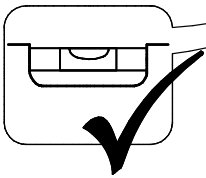
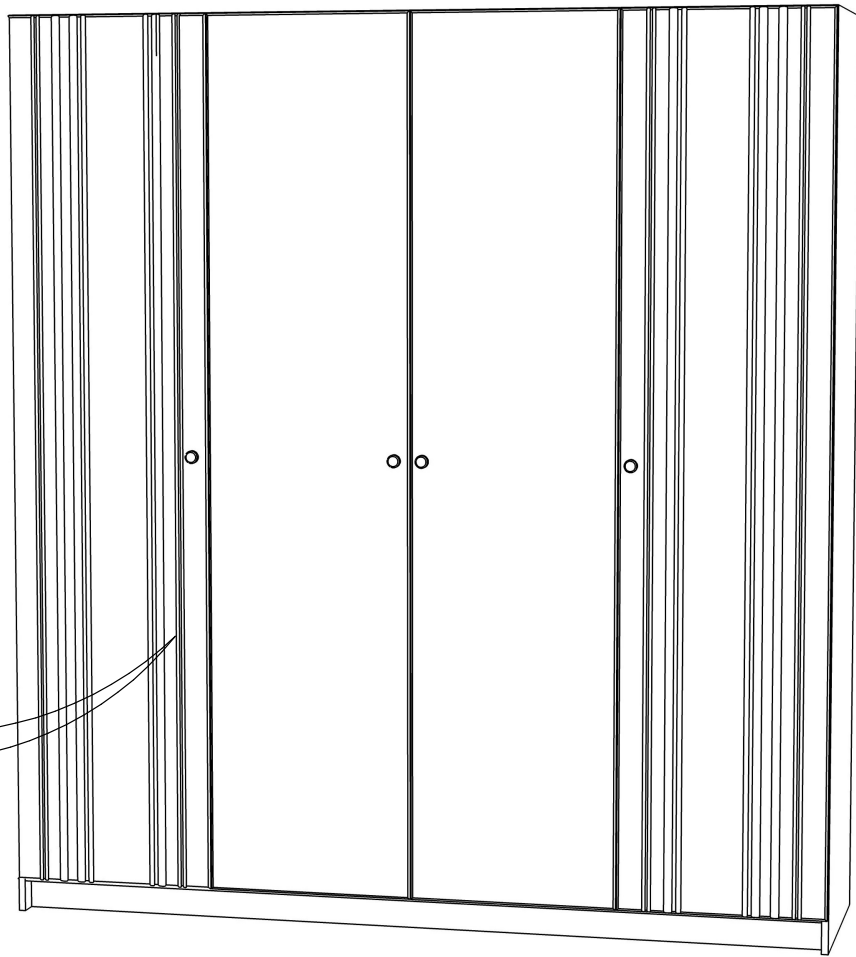
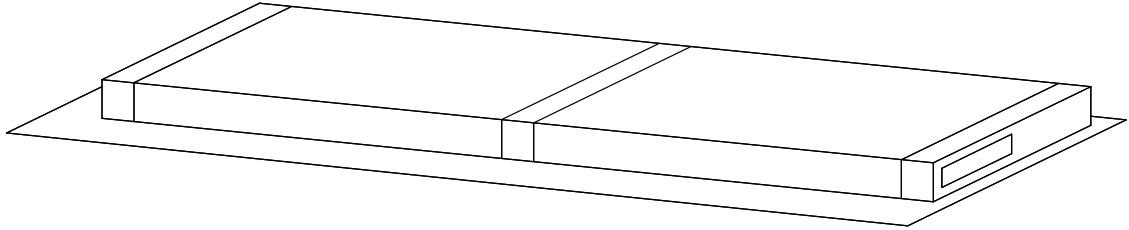
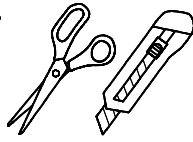
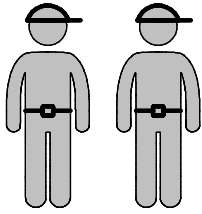


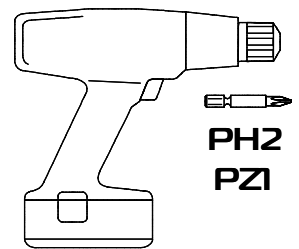
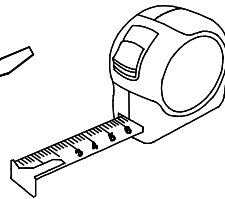
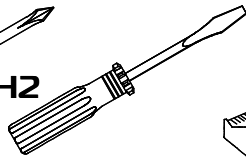
Инструкция по сборке Шкаф четырехстрорчатый Ланзетти

Габаритные размеры (Ширина x Глубина x Высота)
1998x540x2204

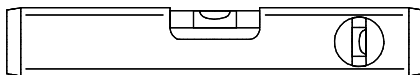


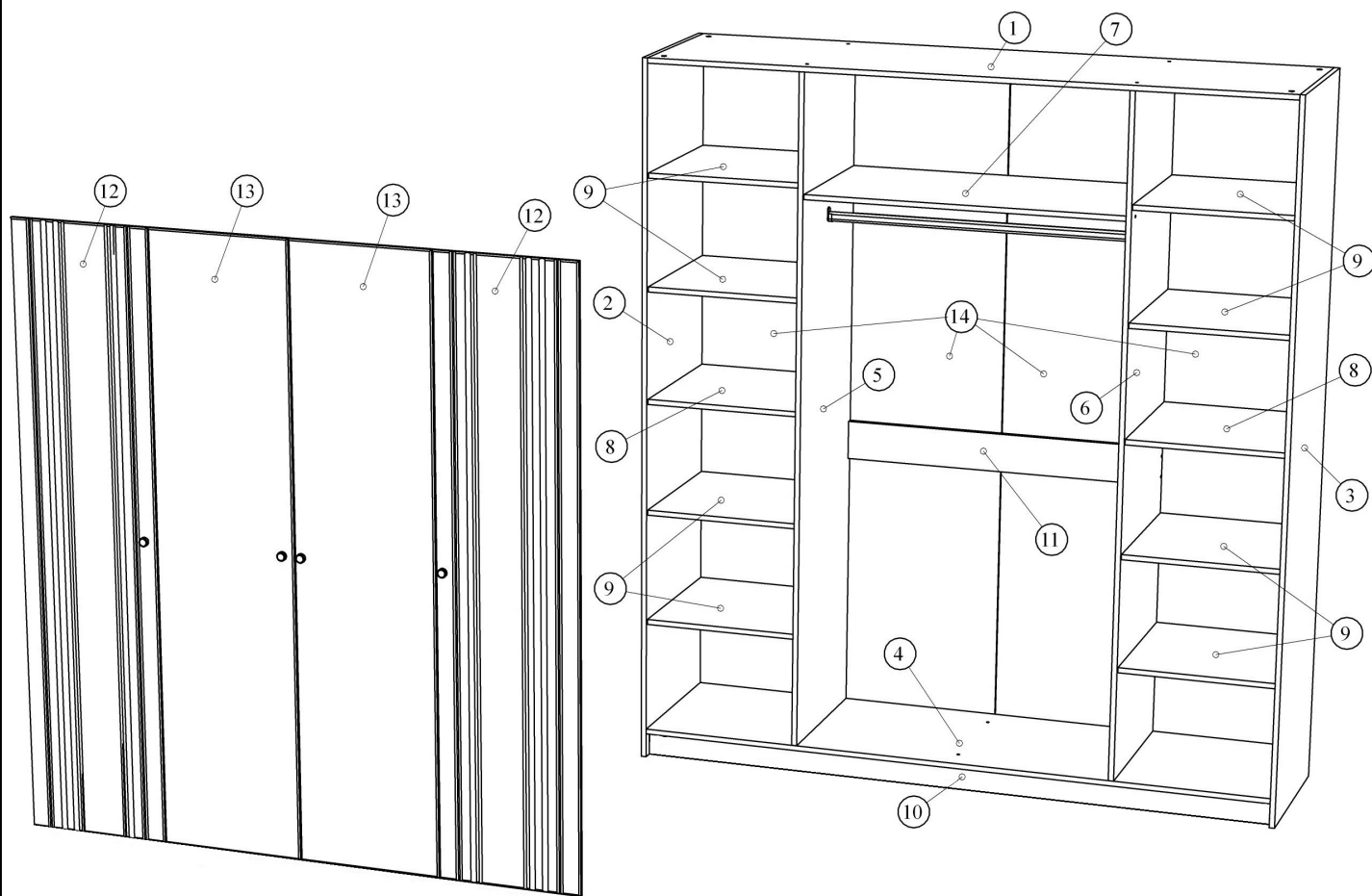


PH2

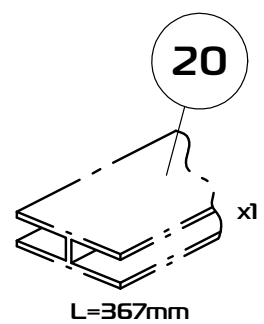
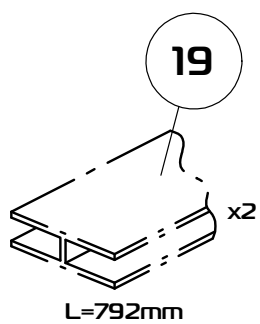
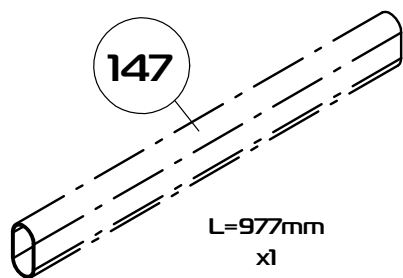
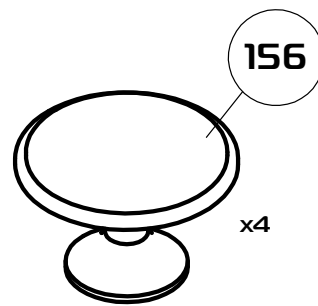
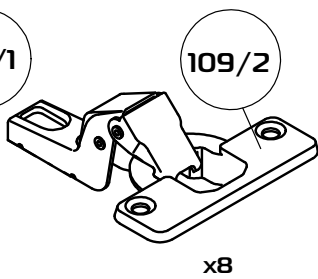
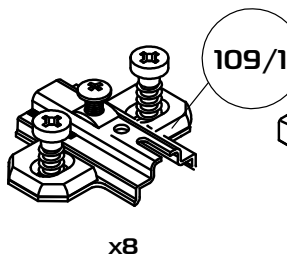
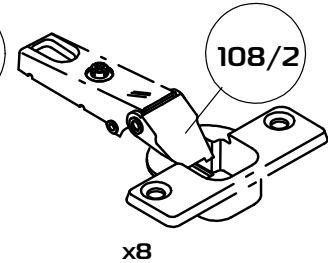
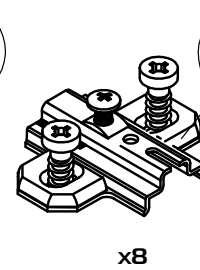
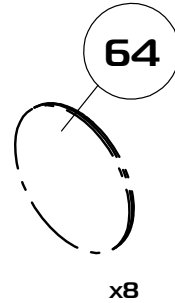
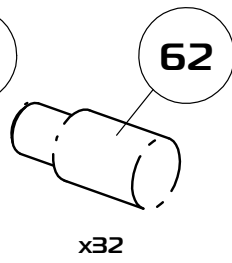
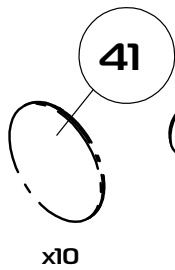
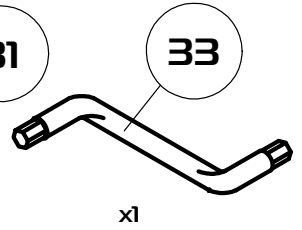
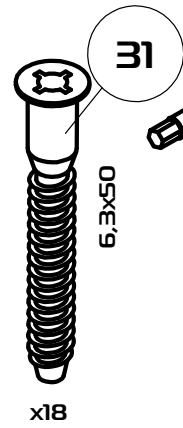
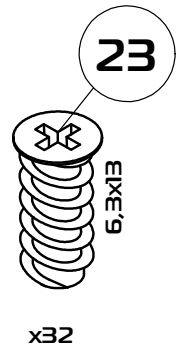
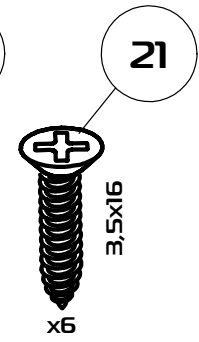
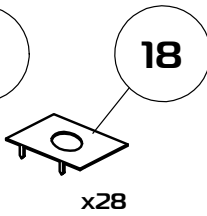
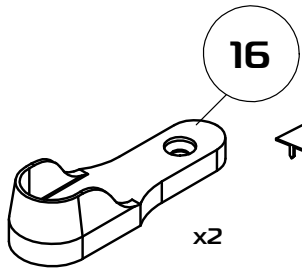
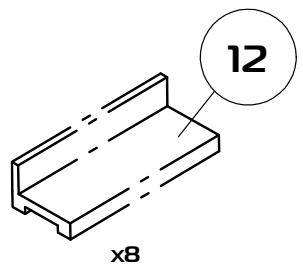
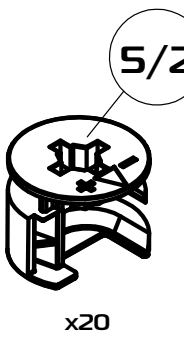
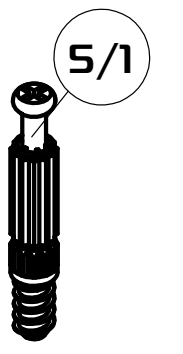
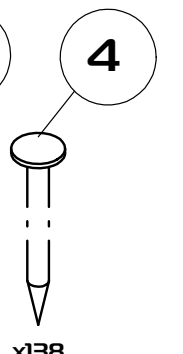
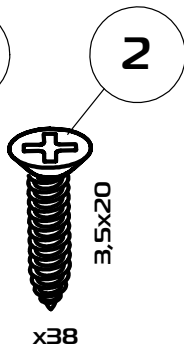
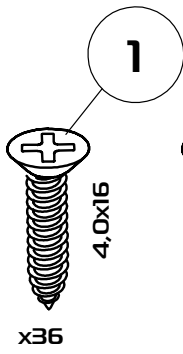


PH2
PZ1

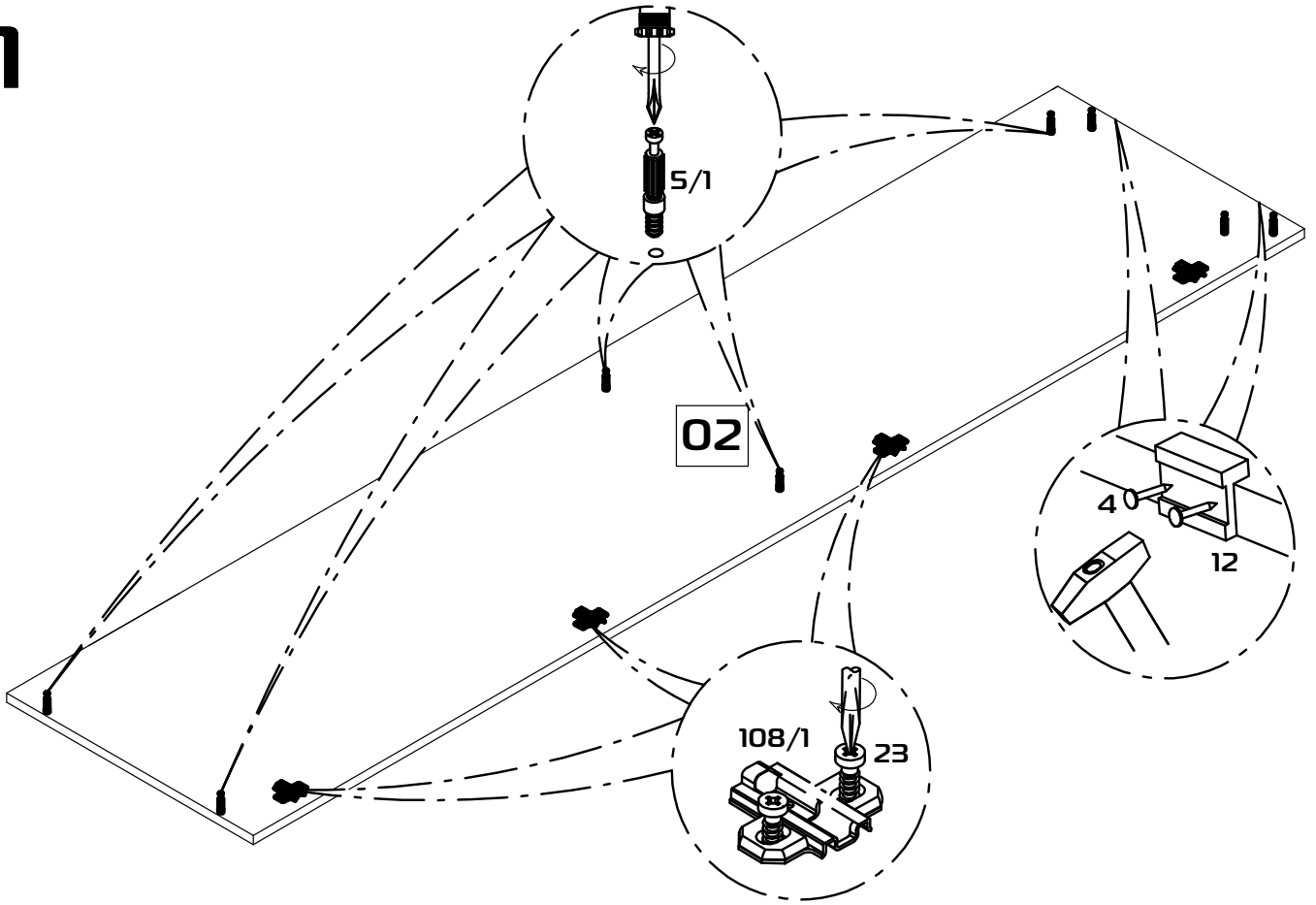




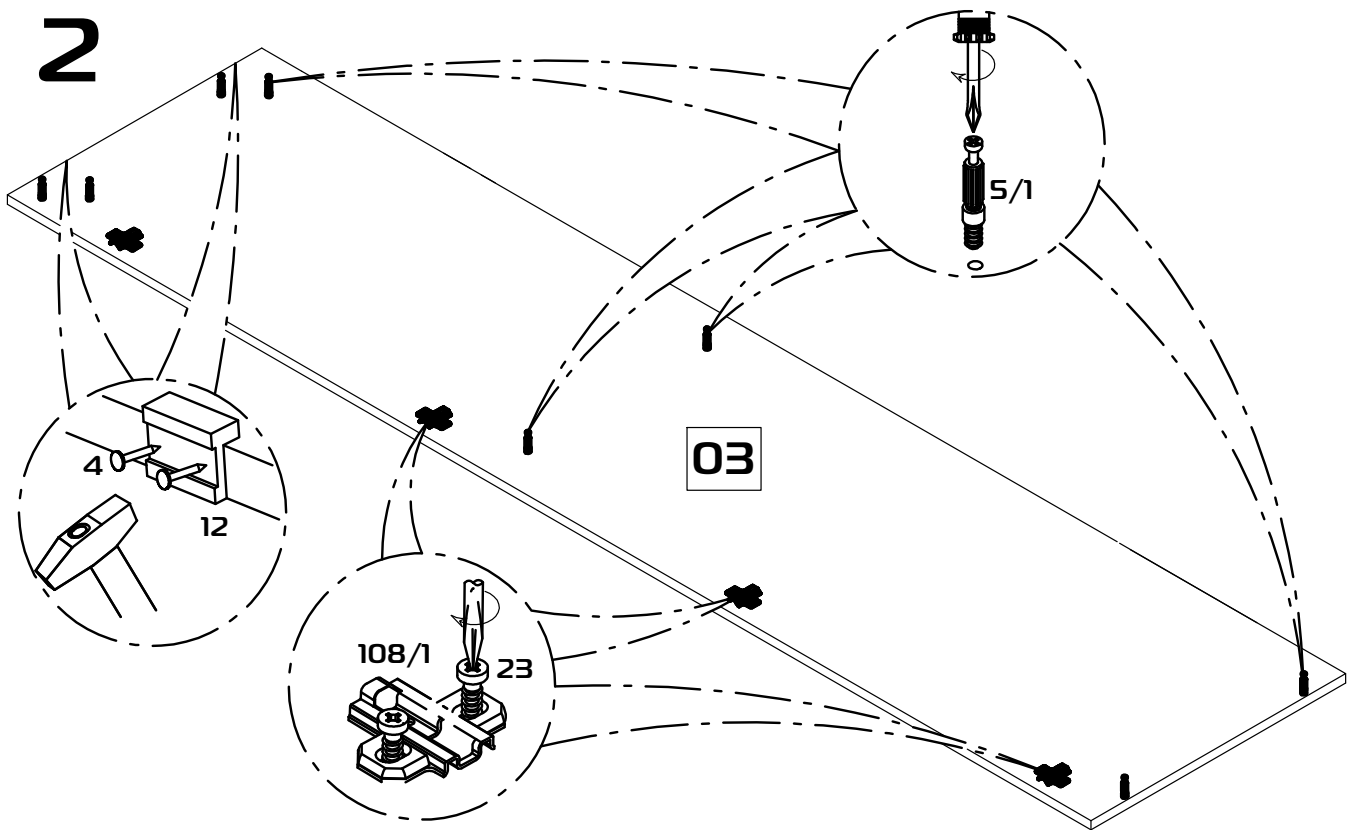
Поз.	Наименование	ДхШхТ	Ко-во № упаковки	
1	Крышка	1966x520x16	1	1
2	Стойка левая	2200x520x16	1	2
3	Стойка правая	2200x520x16	1	2
4	Основание	1966x520x16	1	1
5	Стойка внутренняя левая	2093x520x16	1	3
6	Стойка внутренняя правая	2093x520x16	1	3
7	Полка основная большая	982x510x16	1	1
8	Полка основная малая	476x510x16	2	1
9	Полка вкладная	476x510x16	8	3
10	Цоколь	1966x75x16	2	1
11	Ребро жесткости	982x120x16	1	1
12	Дверь с фрезеровкой	2116x497x16	2	4
13	Дверь без фрезеровки	2116x497x16	2	5
14	Задняя стенка (ДВПО)	2121x497x3	4	2



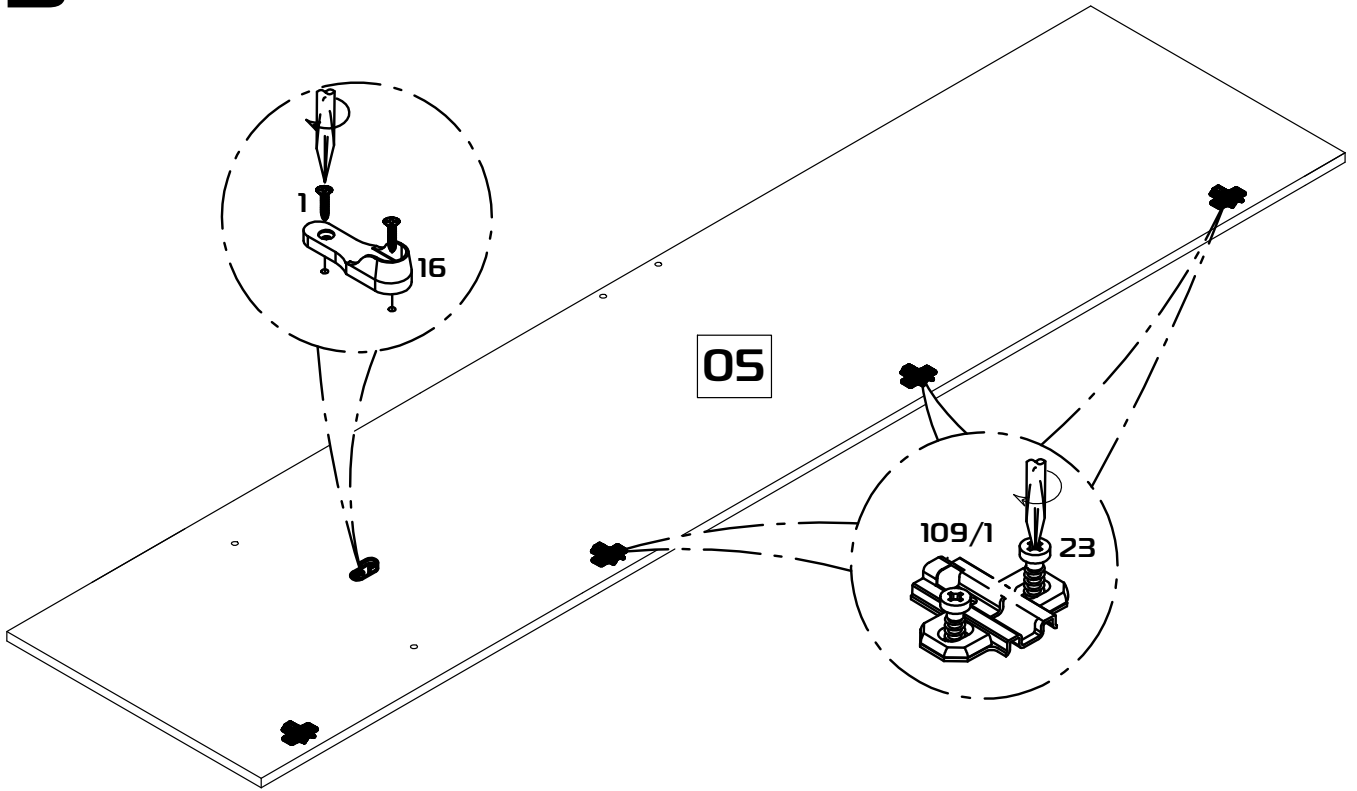
1



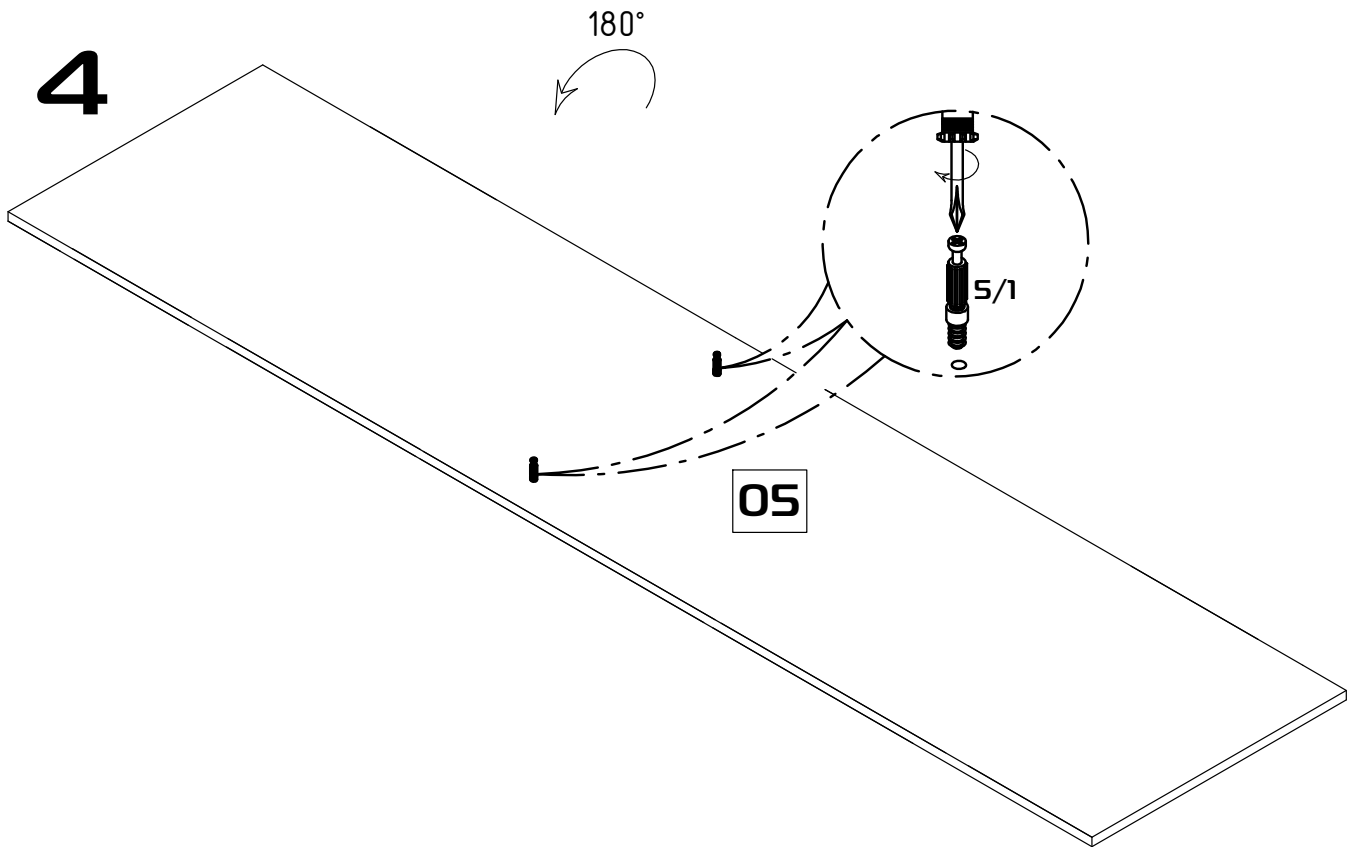
2



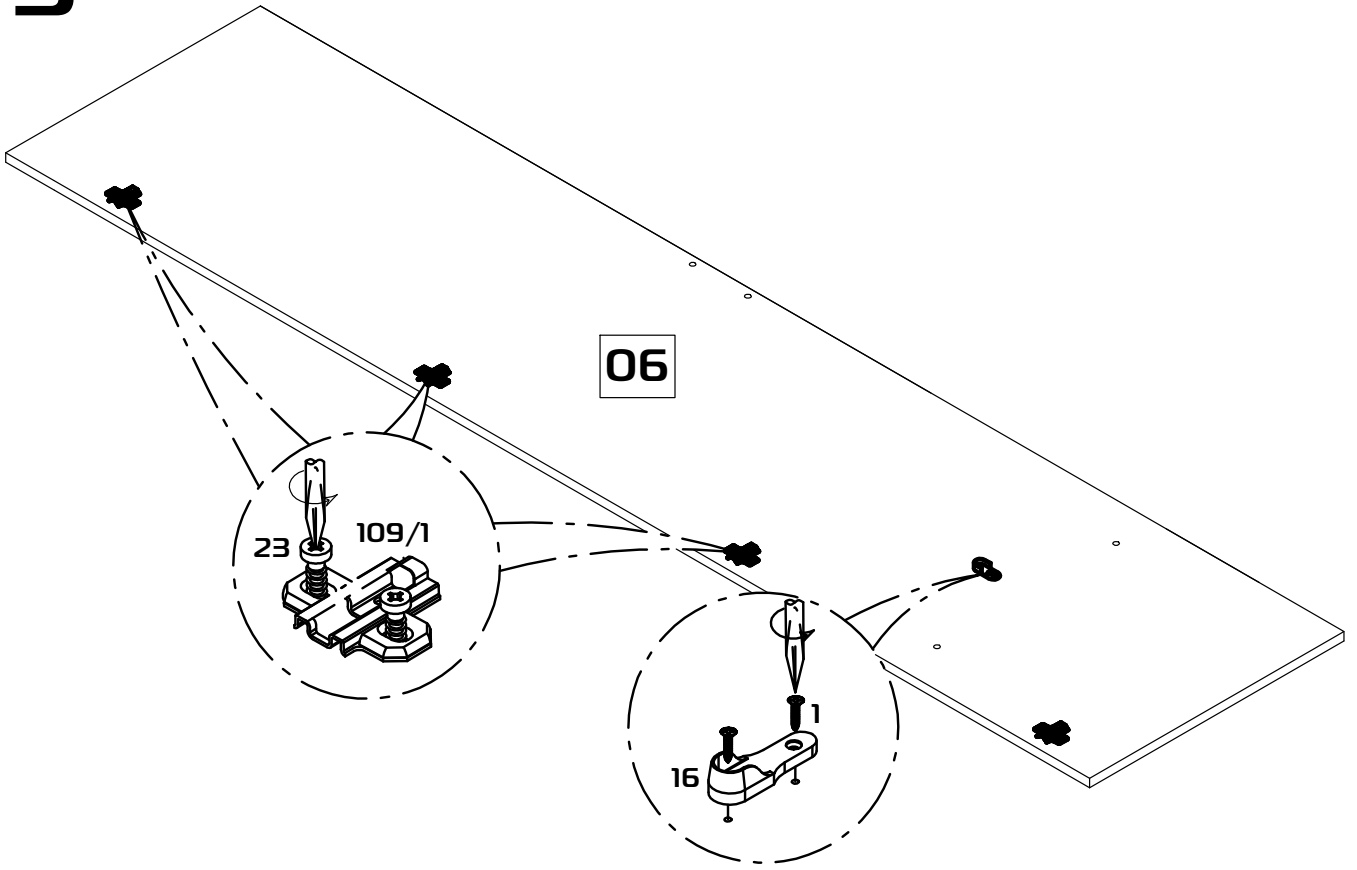
3



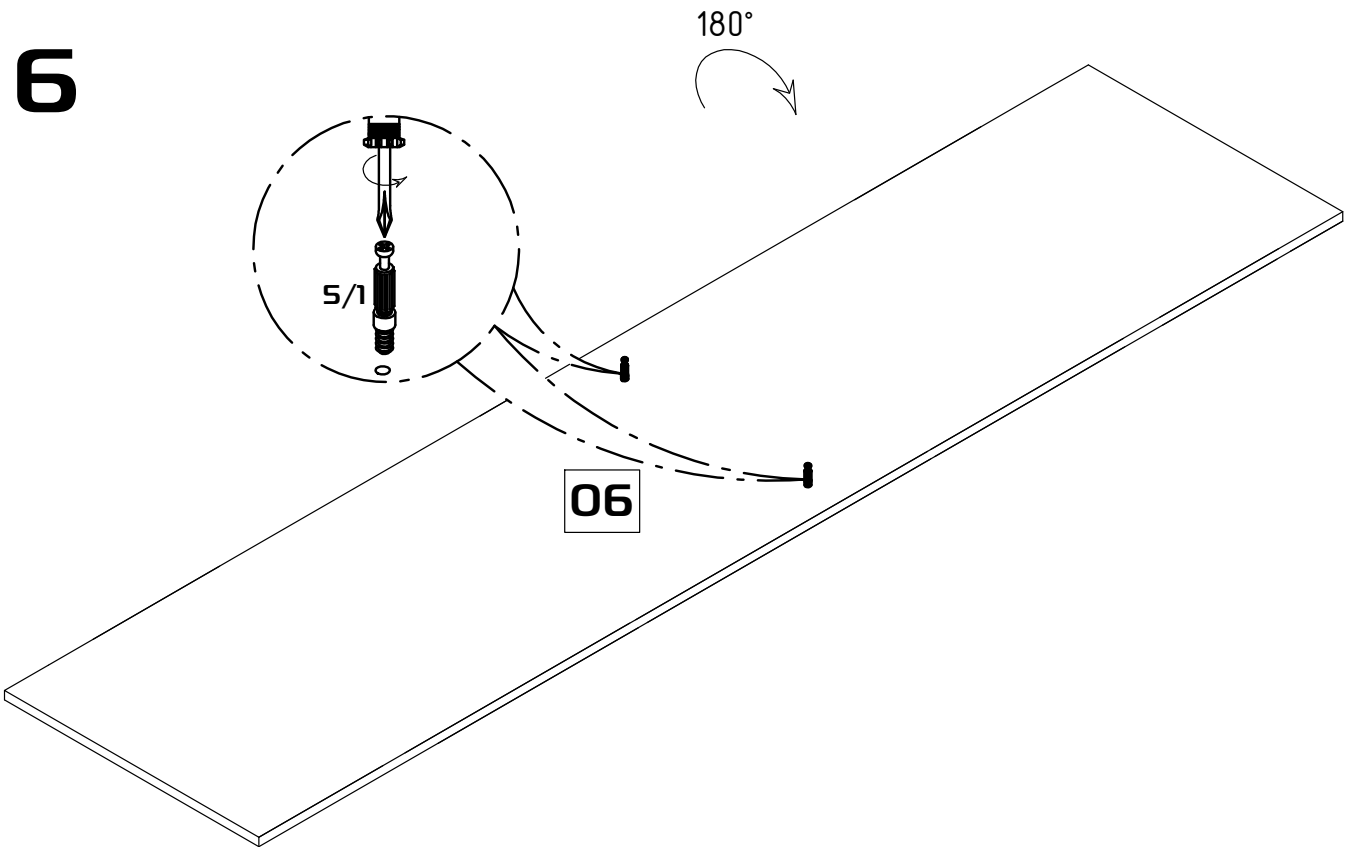
4



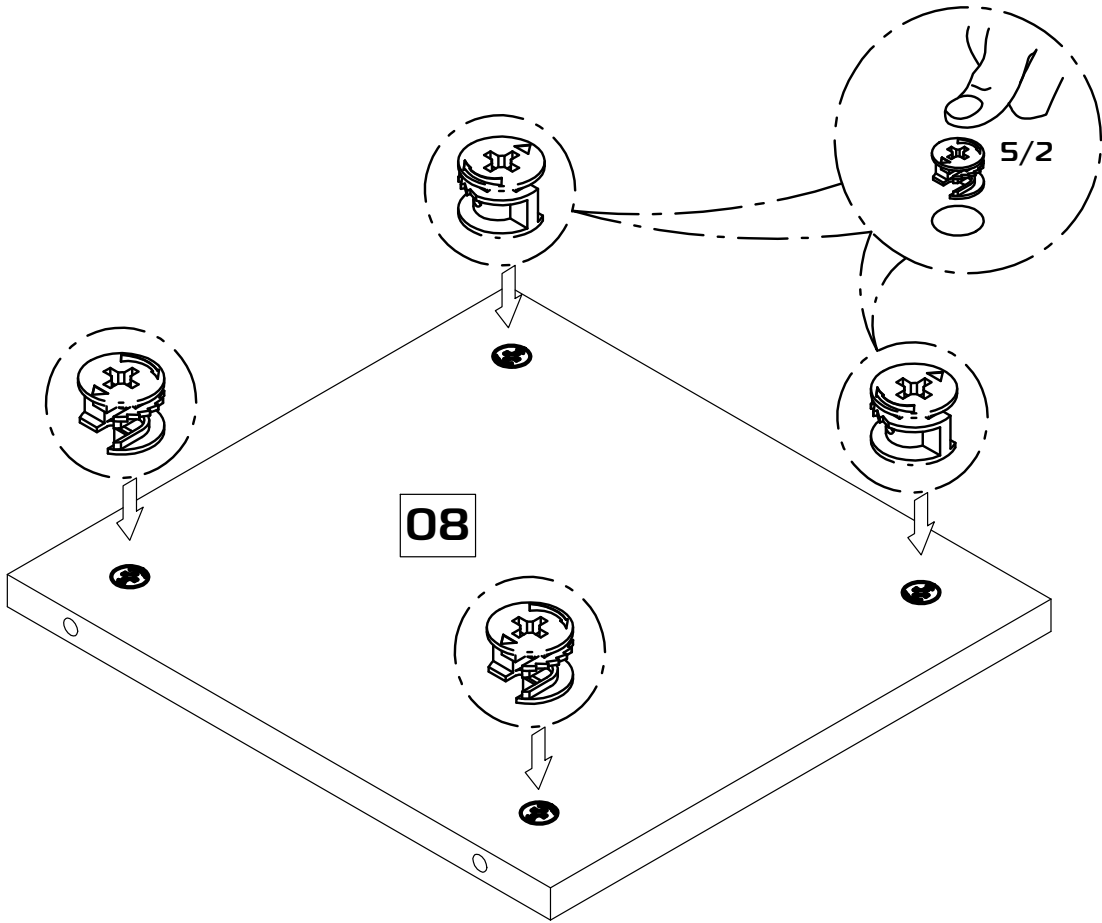
5



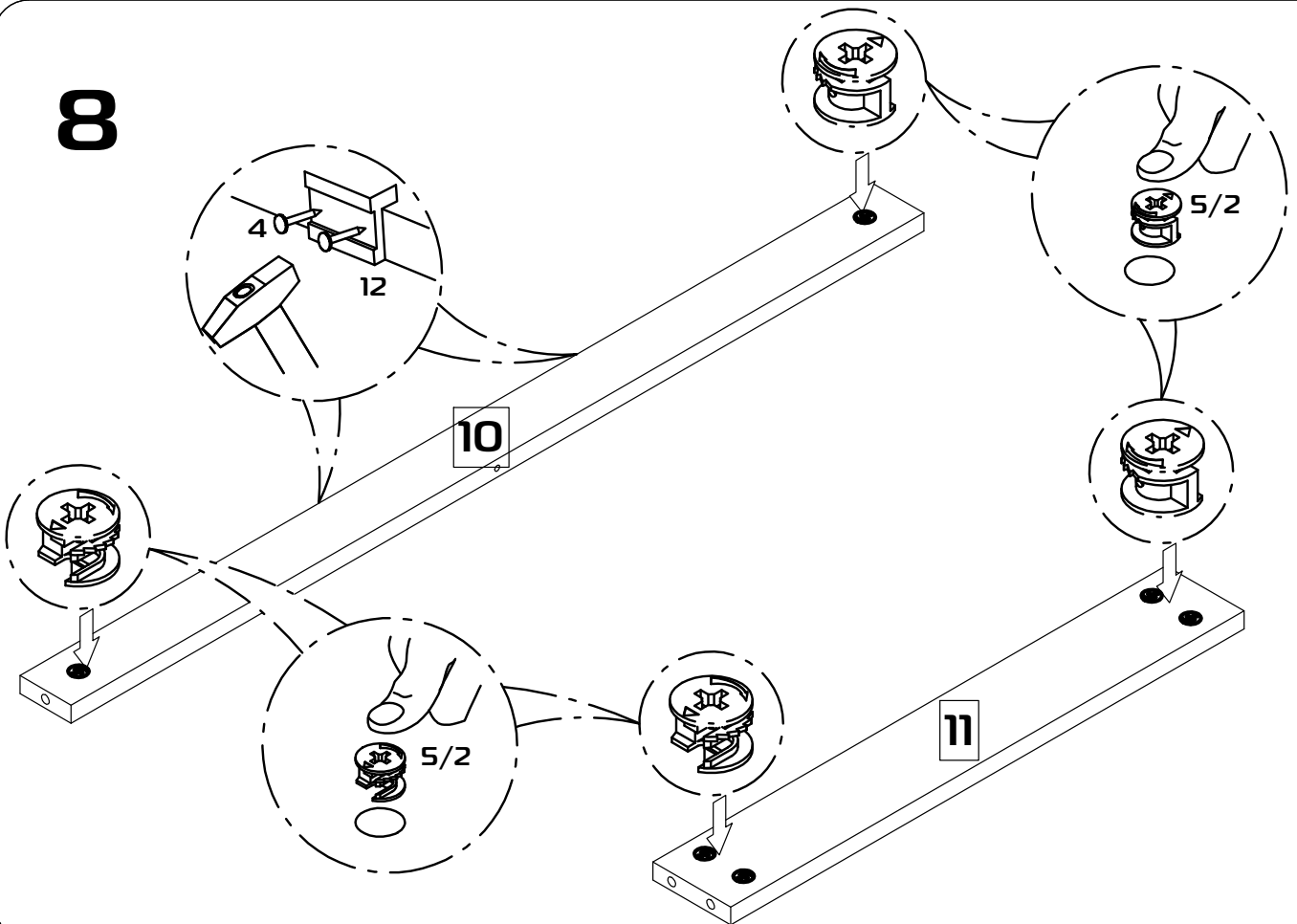
6



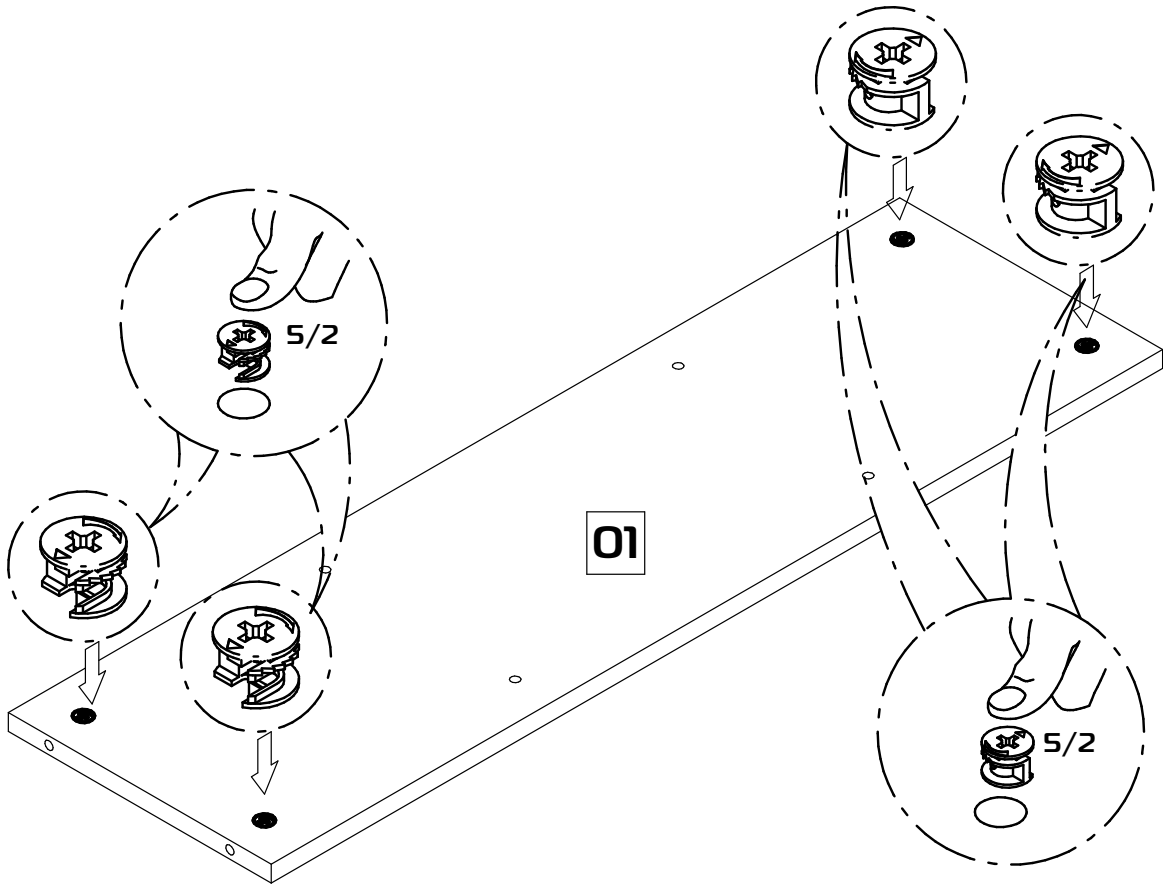
7



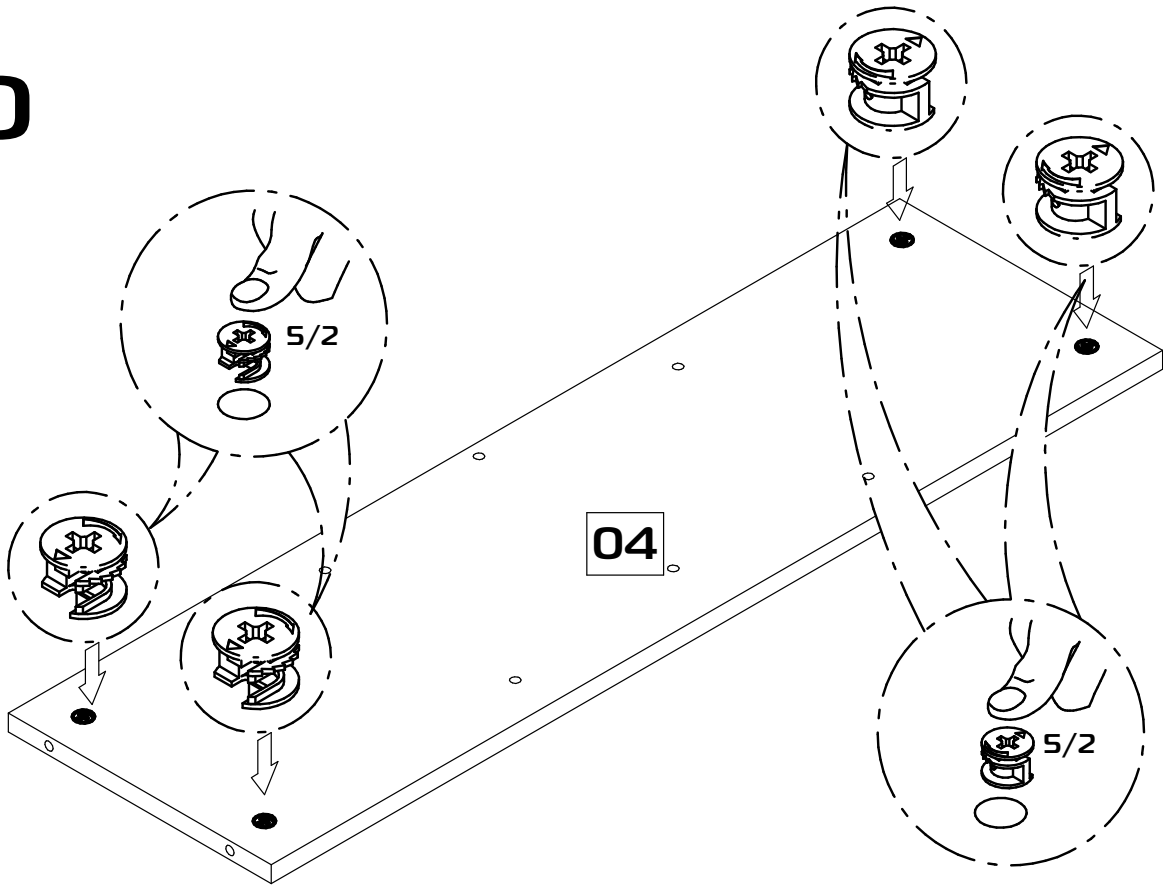
8



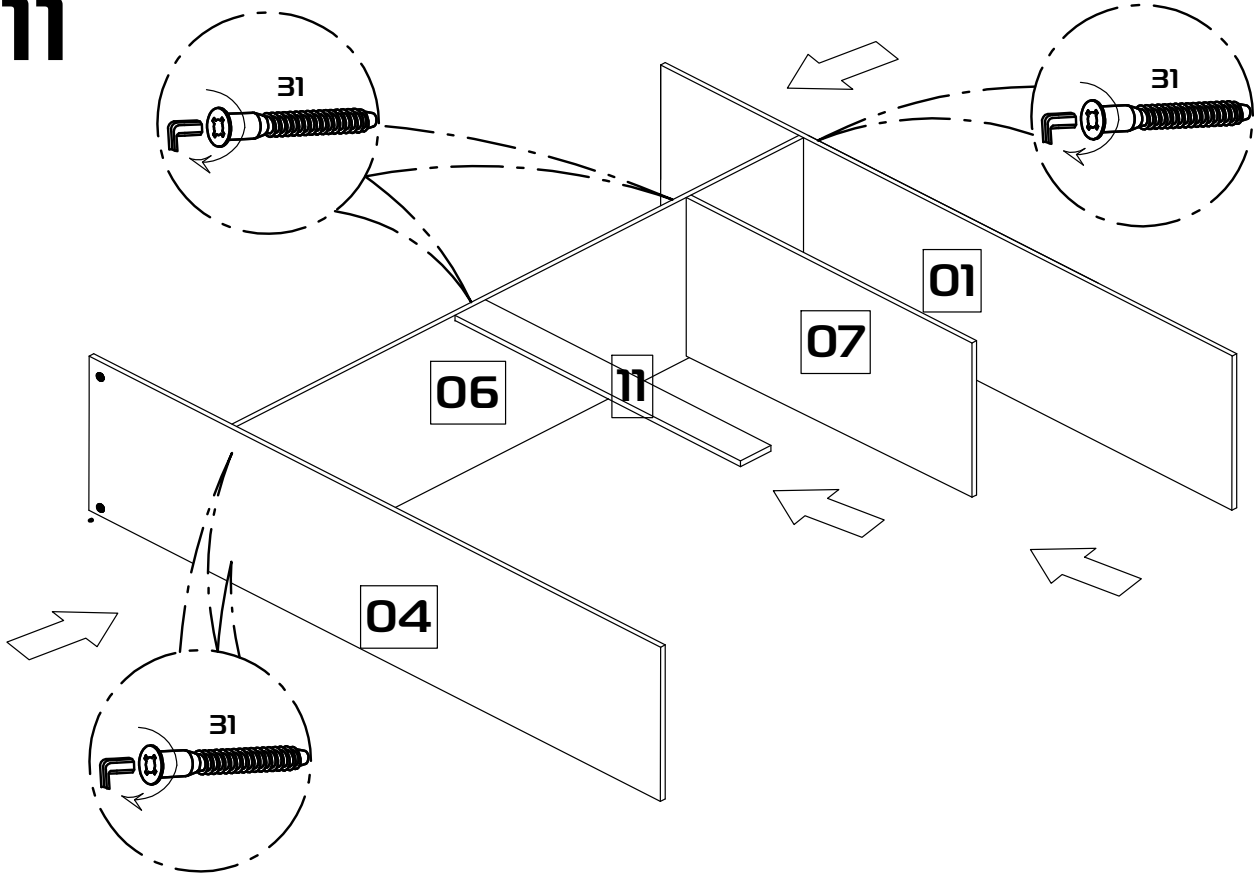
9



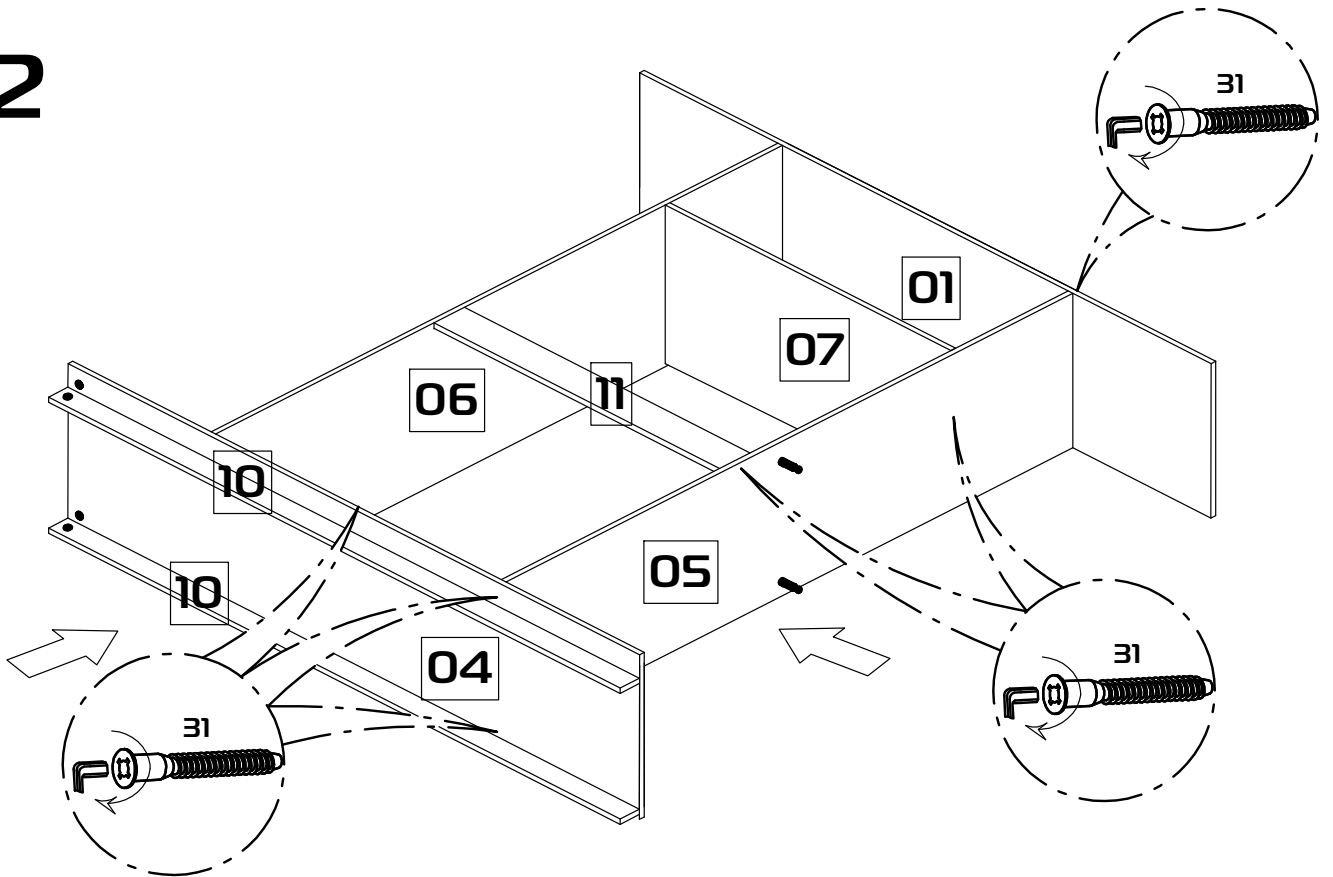
10



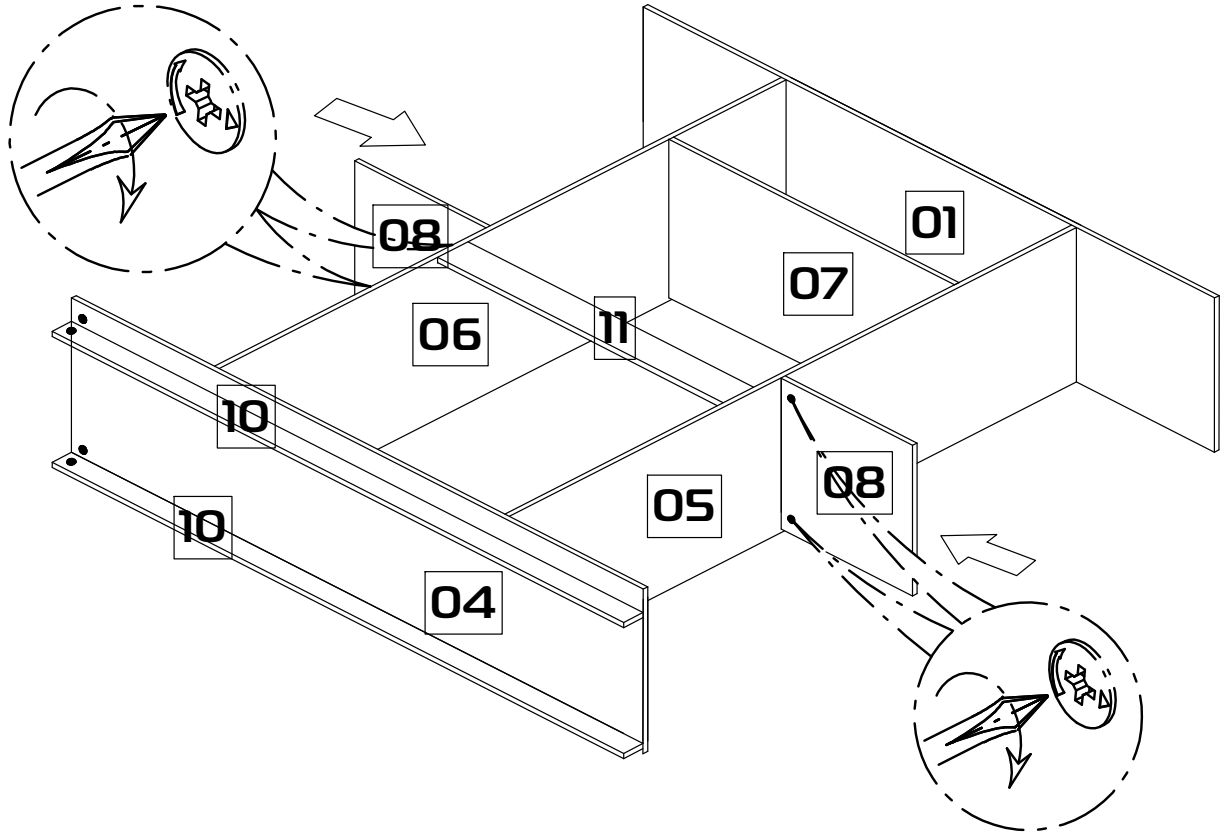
11



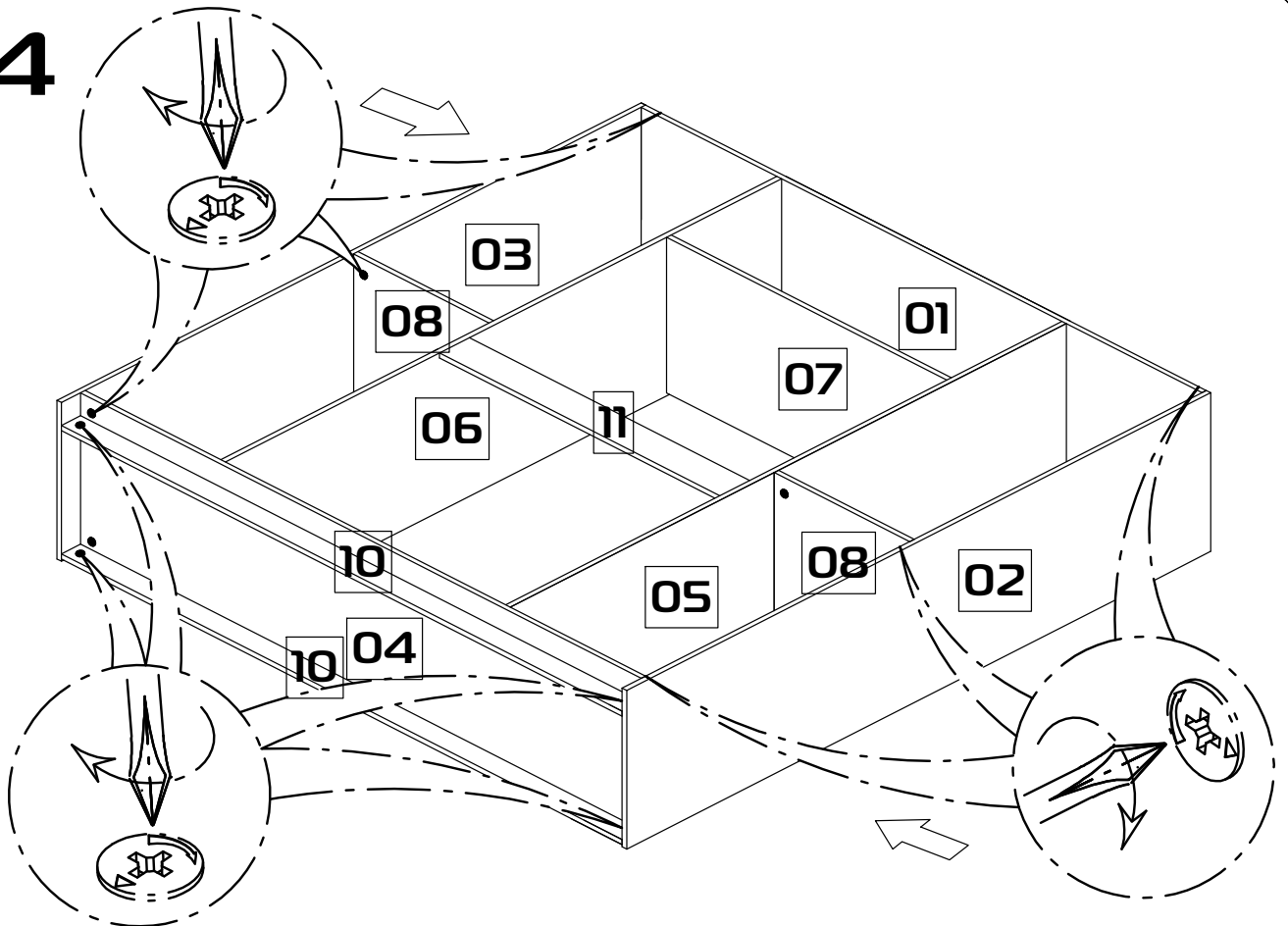
12



13



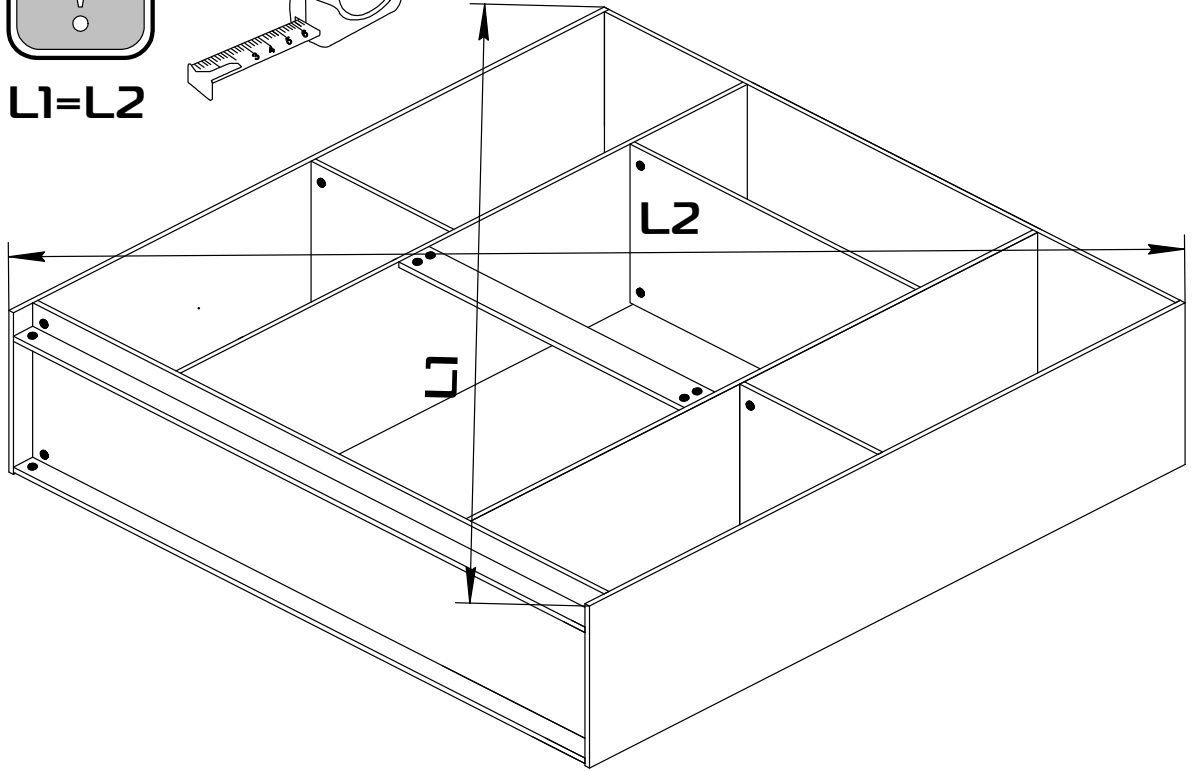
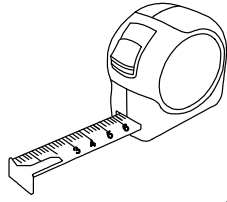
14



15



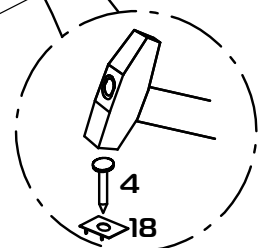
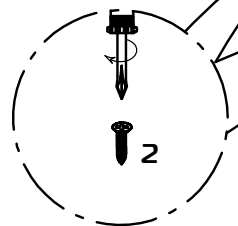
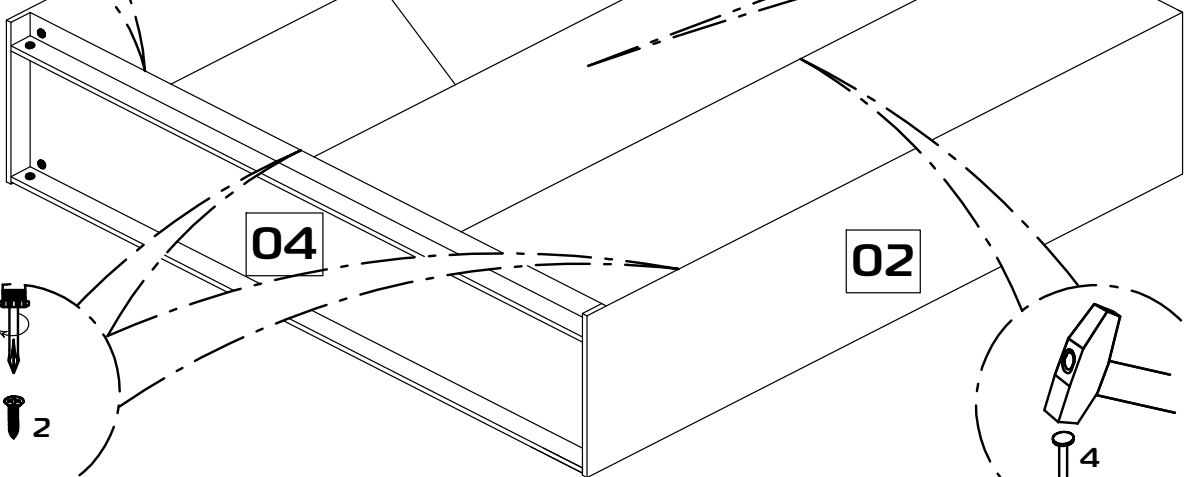
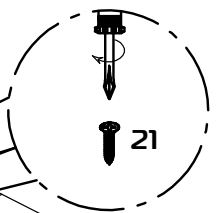
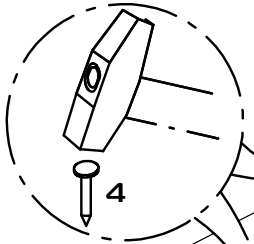
$L1=L2$



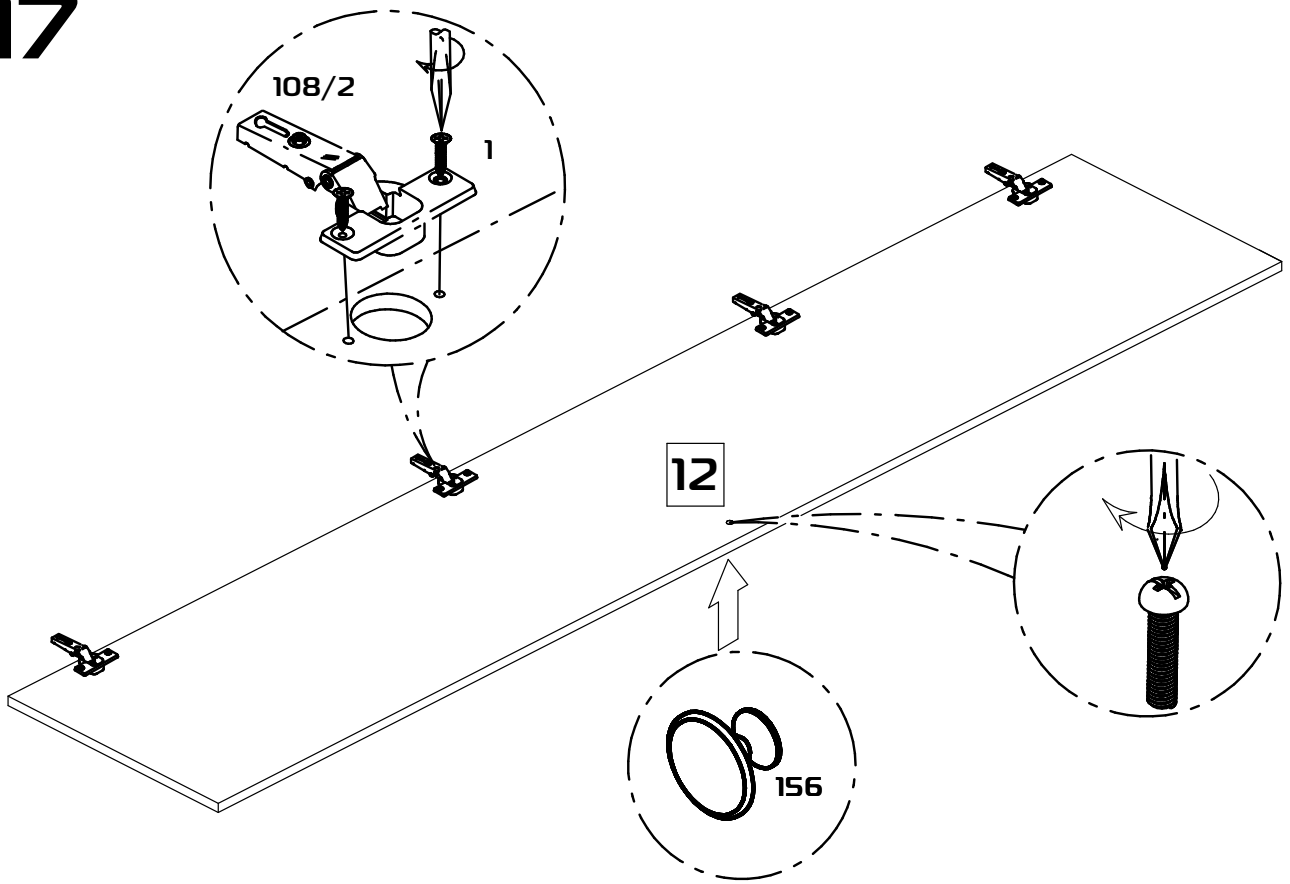
16

Профиль соединительный L=792мм

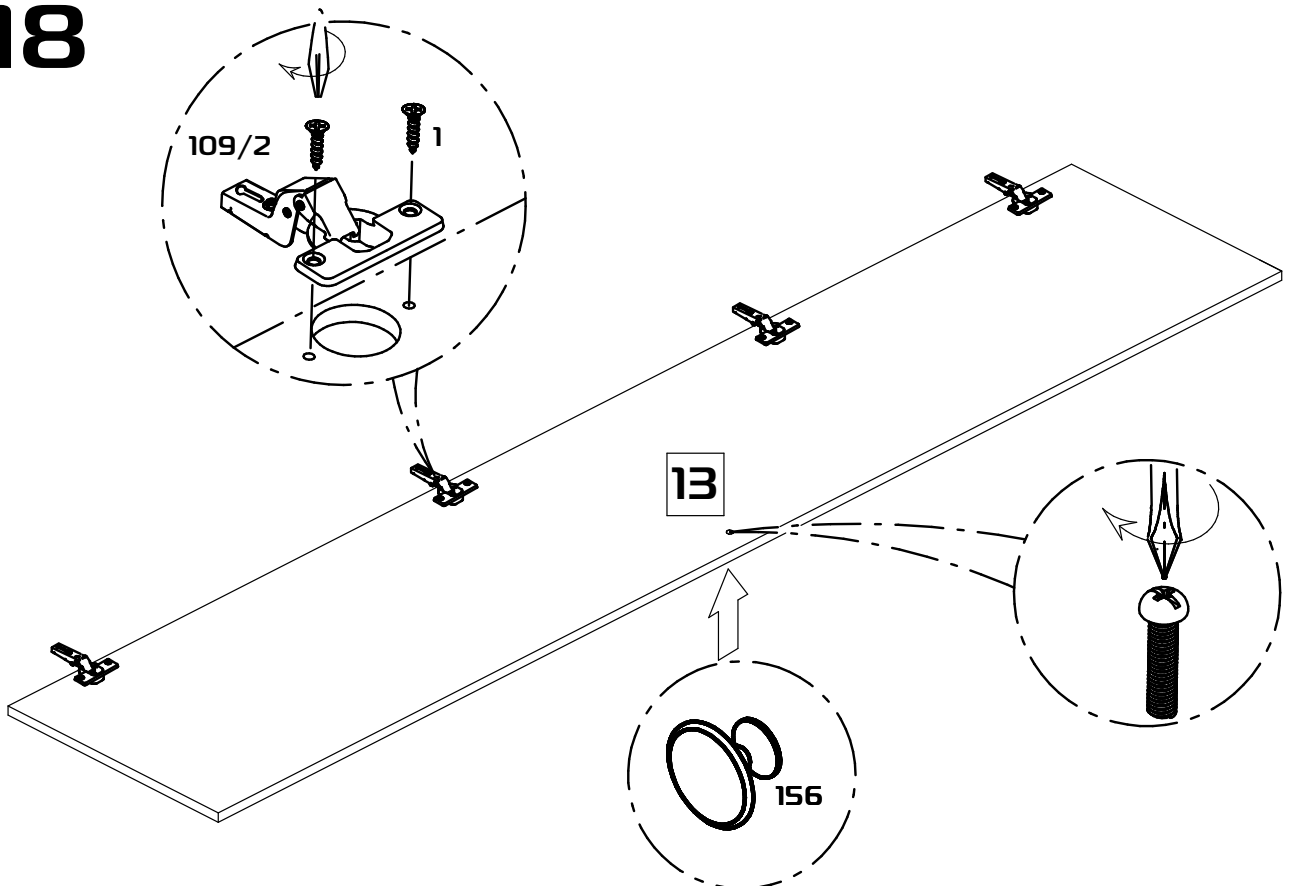
Профиль соединительный L=367мм



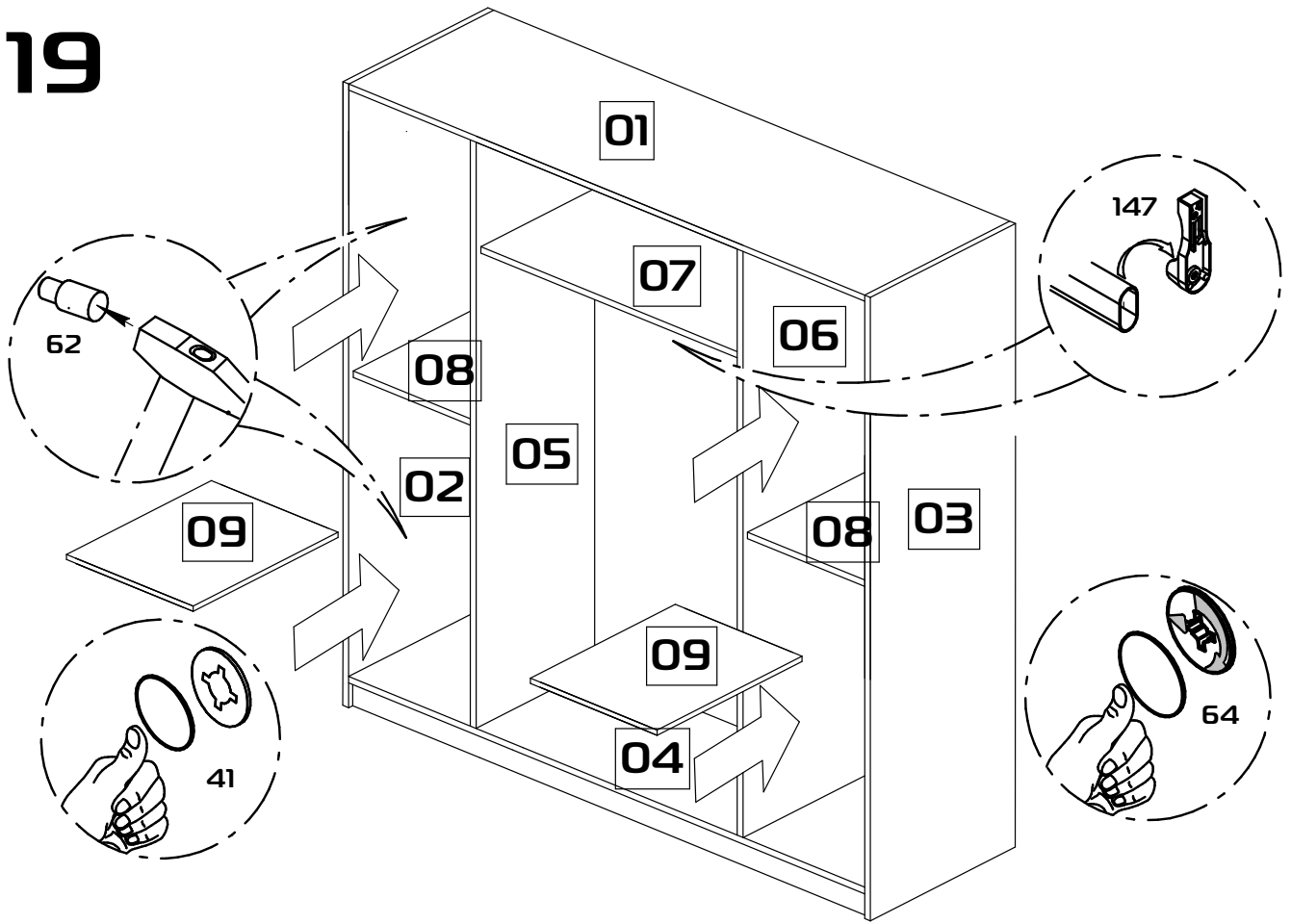
17



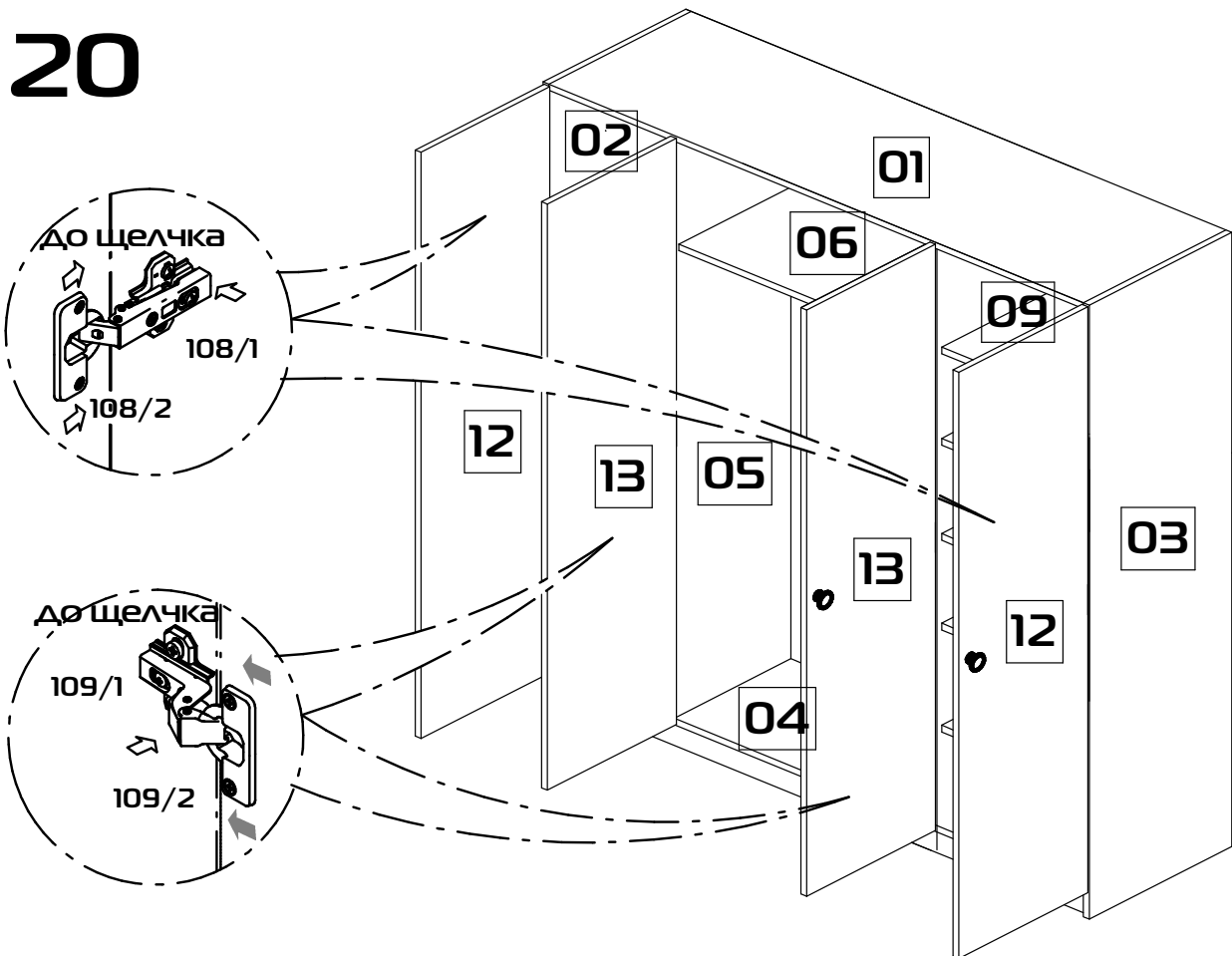
18



19

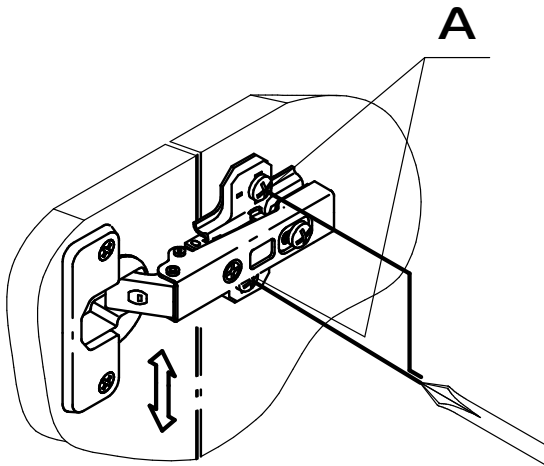


20

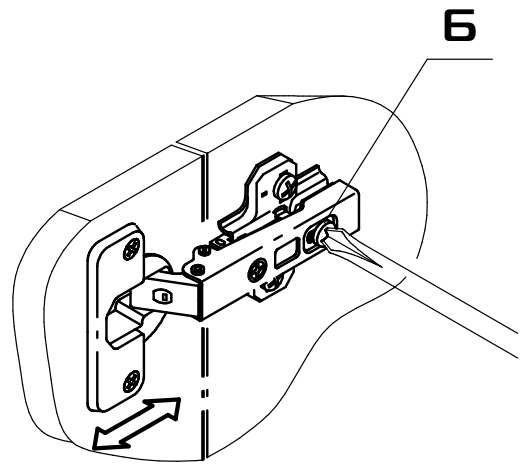


21

а) Регулирование высоты
- посредством регулирования
по высоте ответной планки
винтами "А" двери могут точно
выравниваться по высоте.



б) Регулирование глубины
- регулировочный винт "Б"
повернуть по или против часовой
стрелки, регулируя расстояние
между дверью и кромкой
боковины.



в) Регулирование наложения
- установочный винт повернуть по
или против часовой стрелки,
наложение двери соответственно
увеличится или уменьшится.

