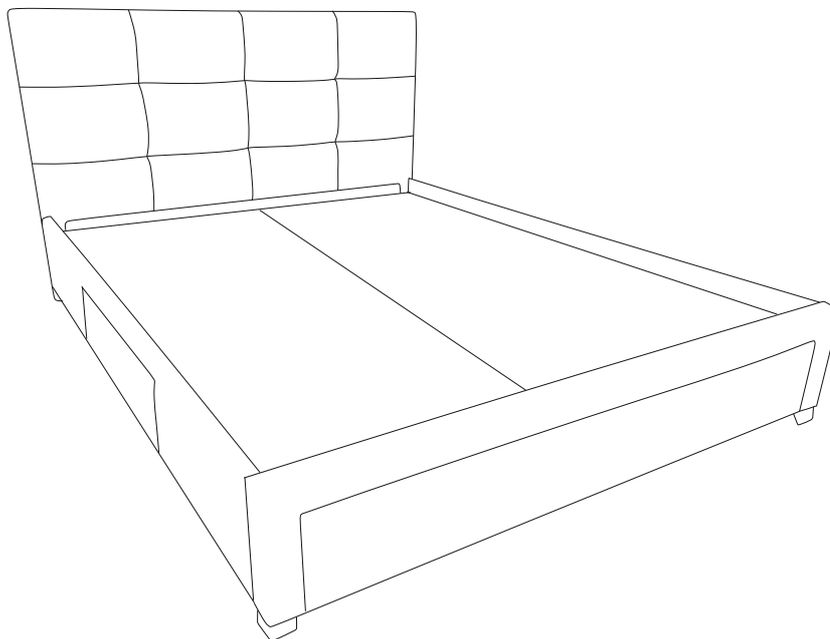
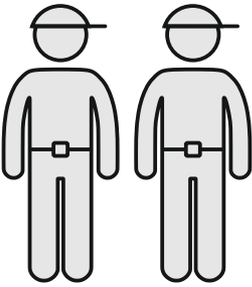


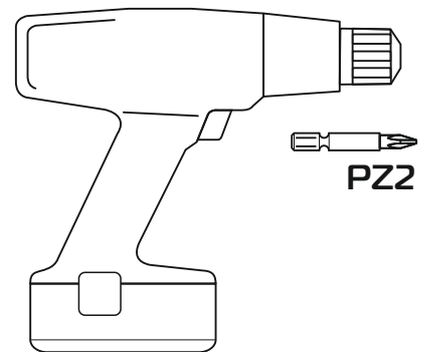
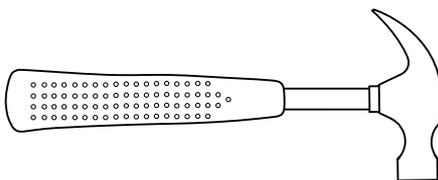
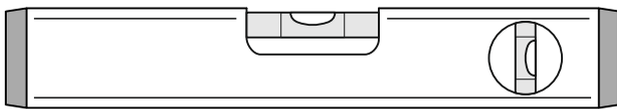
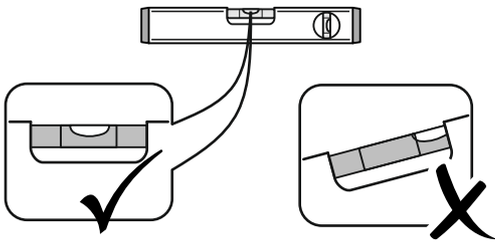
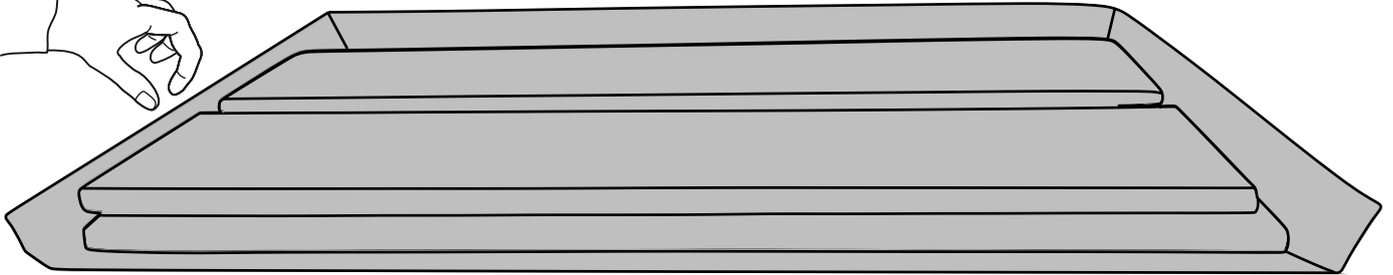
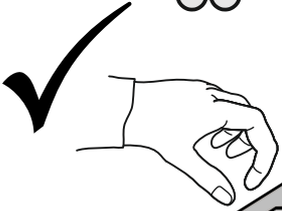
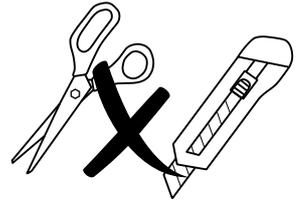
Кровать "Борба"



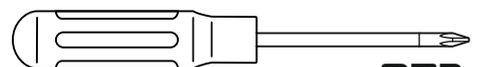
Технические характеристики модели:				
1.Каркас: ДСП, Фанера, брус ПХП				
2.Наполнение: ППУ, Холлкон, Спанбонд 17				
3.Чехол: Выполнен из современных мебельных тканей.				
SB – основание под матрас «Solid Base».*Матрас в комплект не входит.				
Основание из ламинированных мебельных щитов . Углубление под матрас - 60 мм. Максимальная распределенная статическая нагрузка на одно спальное место - 120кг.				
Габаритные размеры:				
	Высота спинки 109 см			
	Толщина спинки 5 см			
	Высота царги 30 см			
	Высота опоры 4 см			
	Типоразмер	Борба 140	Борба 160	Борба 180
	Ширина кровати (А),см	148	168	188
	Глубина кровати (В),см	213	213	213
	Высота царги от пола (С), см	34	34	34
	Спальное место, см	200x140	200x160	200x180
	Допустимое отклонение габаритных размеров ± 20мм.			



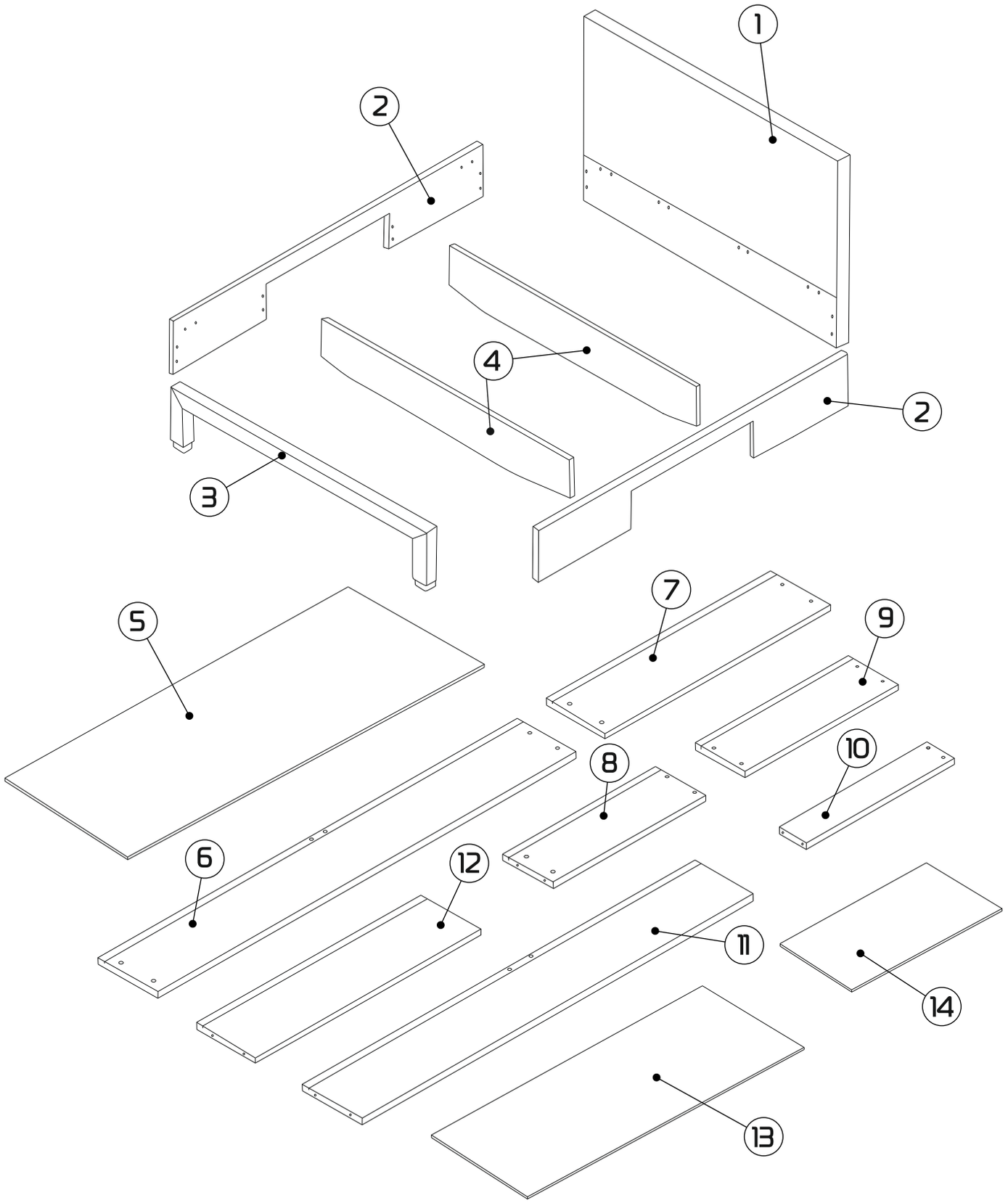
30-45 min



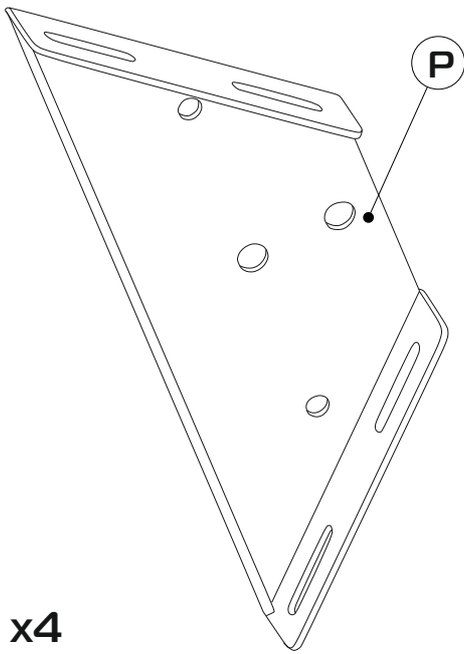
PZ2



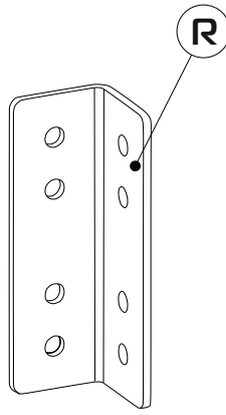
PZ2



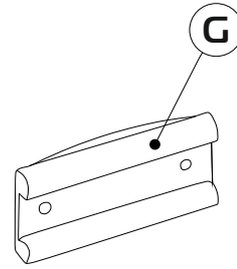
- (1) - x1 (3) - x1 (5) - x2 (7) - x2 (9) - x3 (11) - x1 (13) - x1
 (2) - x2 (4) - x2 (6) - x1 (8) - x3 (10) - x1 (12) - x2 (14) - x2



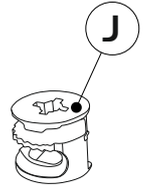
x4



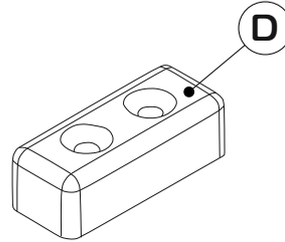
x12



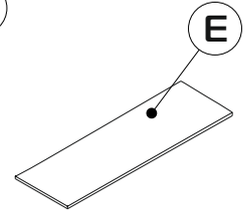
x6



x14

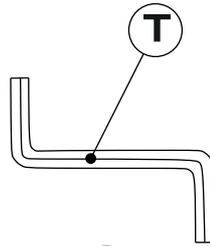


x6

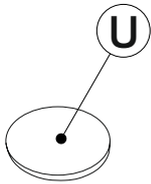


x6

45x15

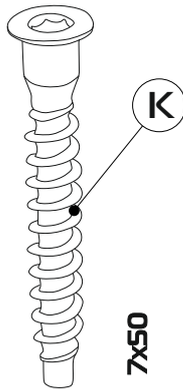


x1



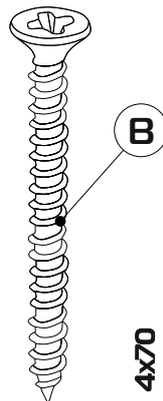
Ø17-20

x12



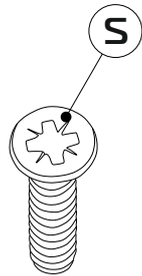
x14

7x50



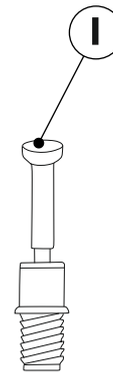
x4

4x70

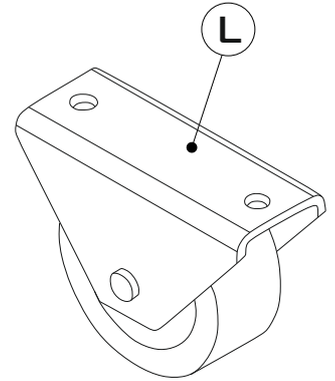


x52

6x20



x14



x12



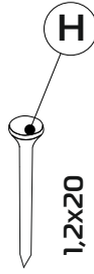
x16

5x30



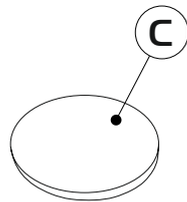
x24

4x40



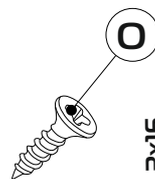
x12

1,2x20



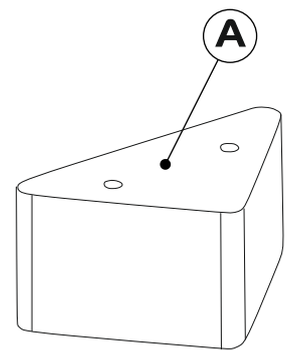
x8

Ø30

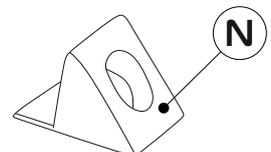


x14

3x16

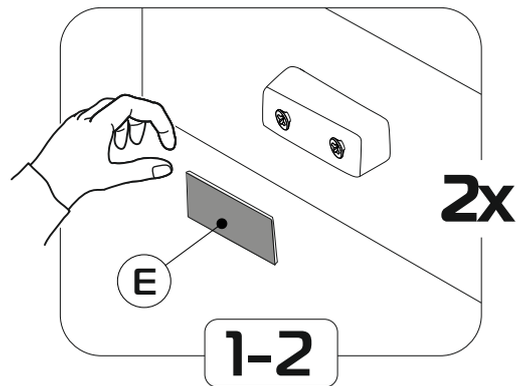
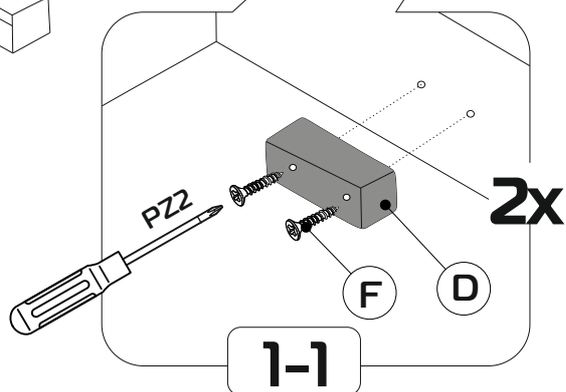
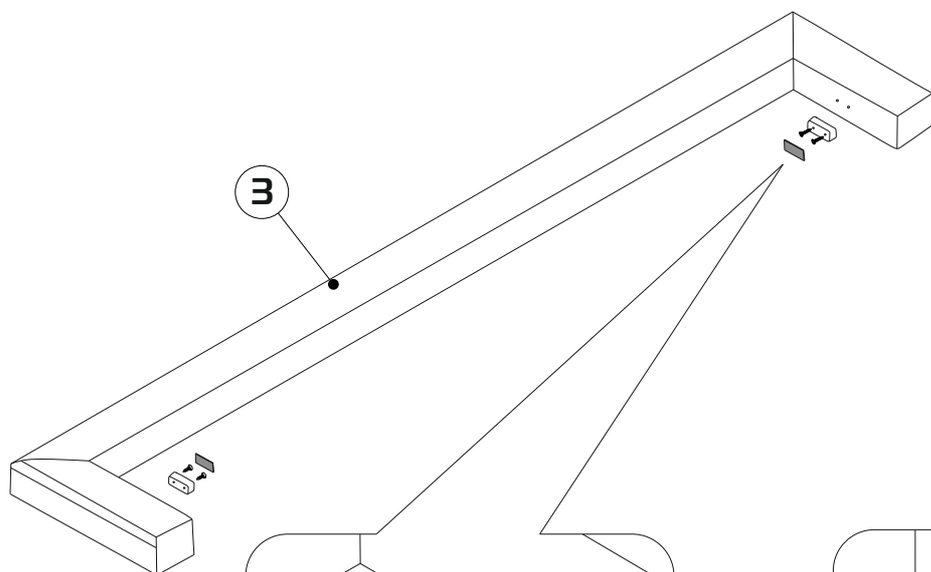


x2

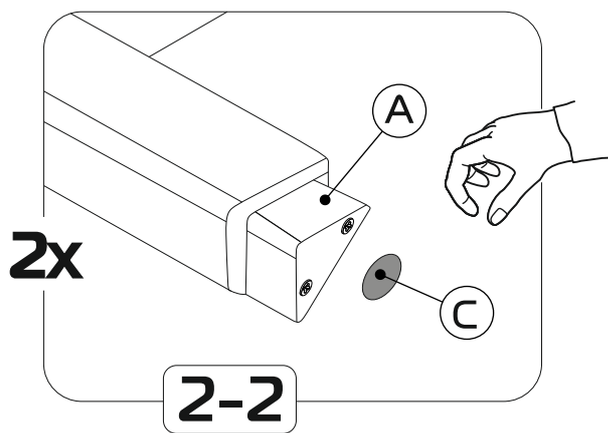
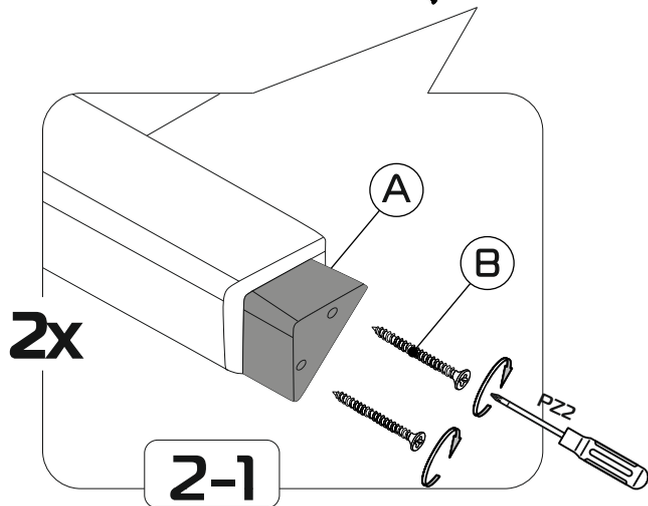
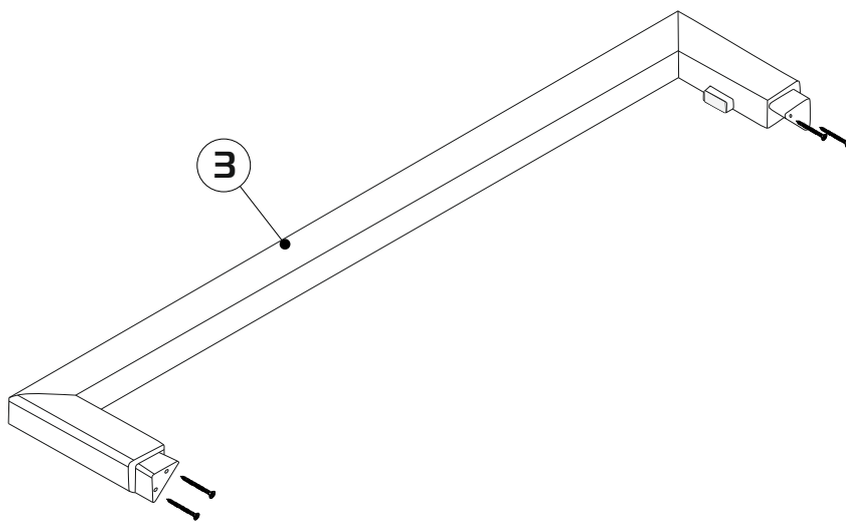


x14

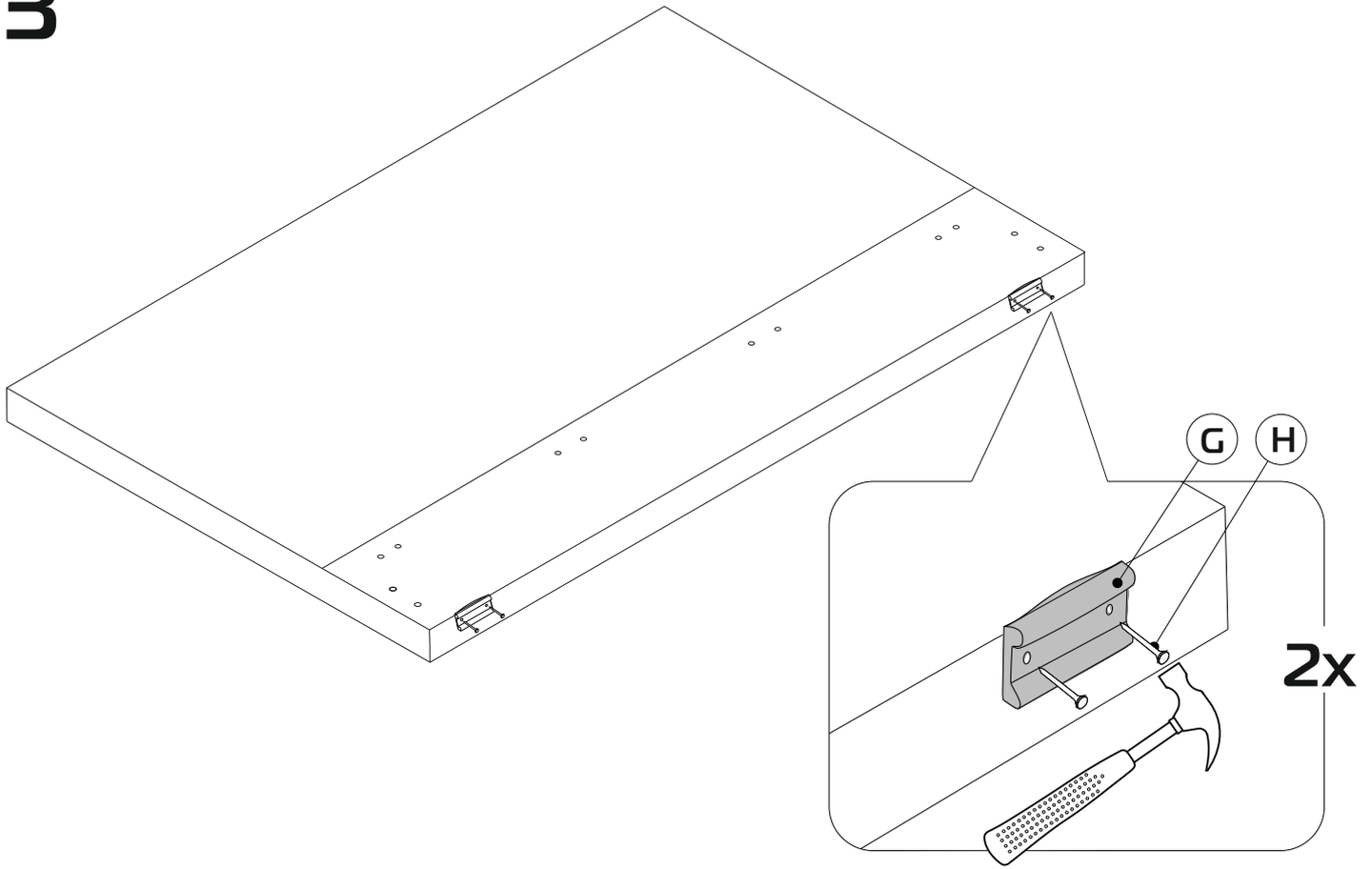
1



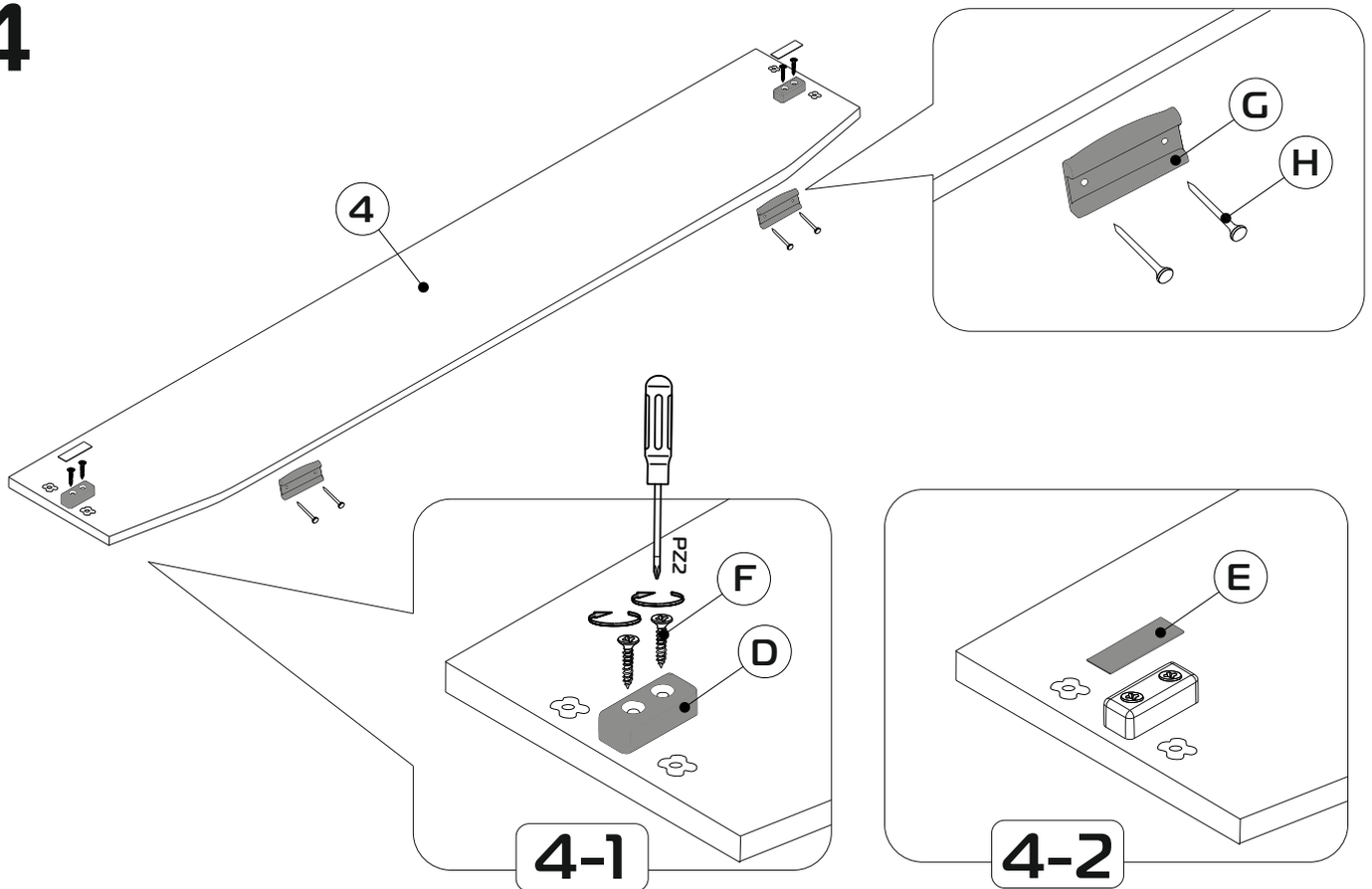
2



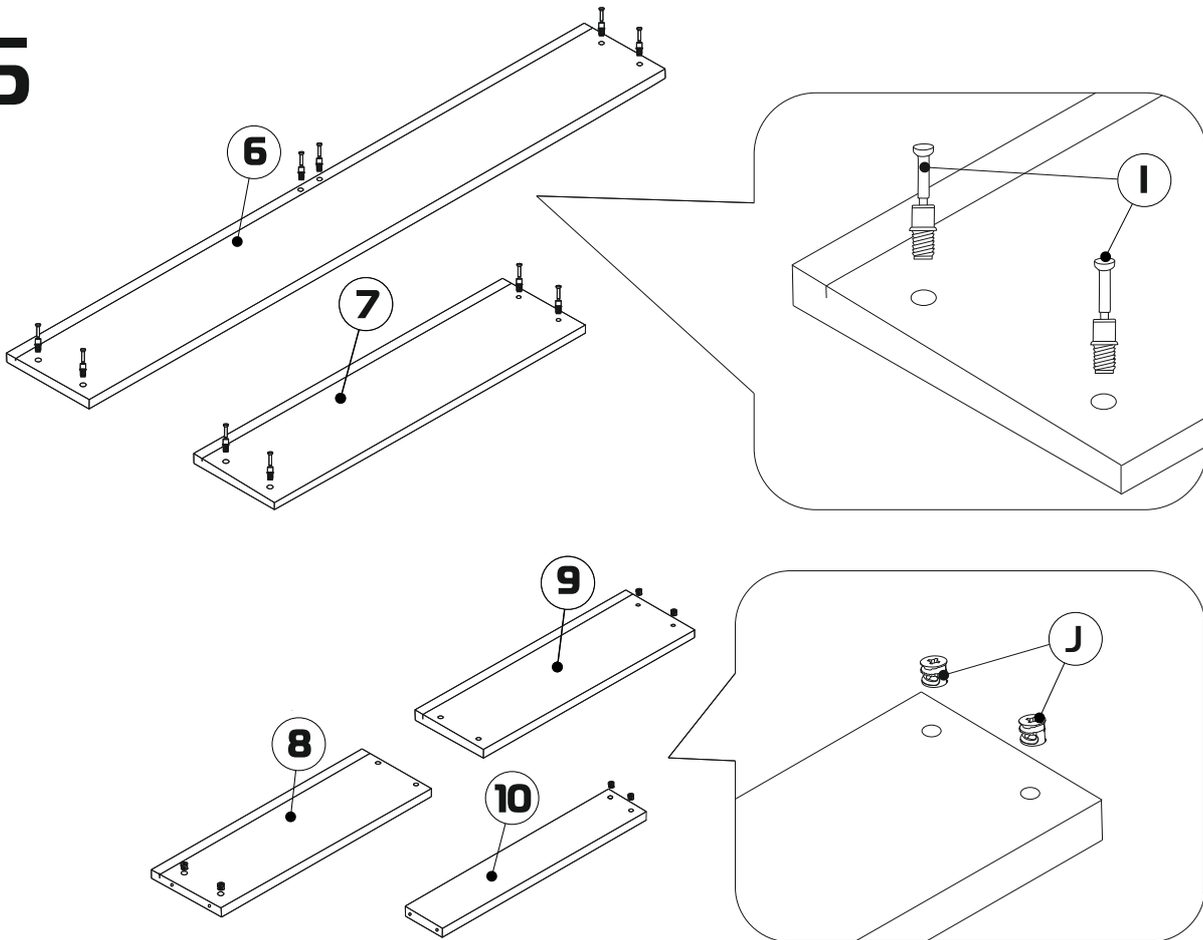
3



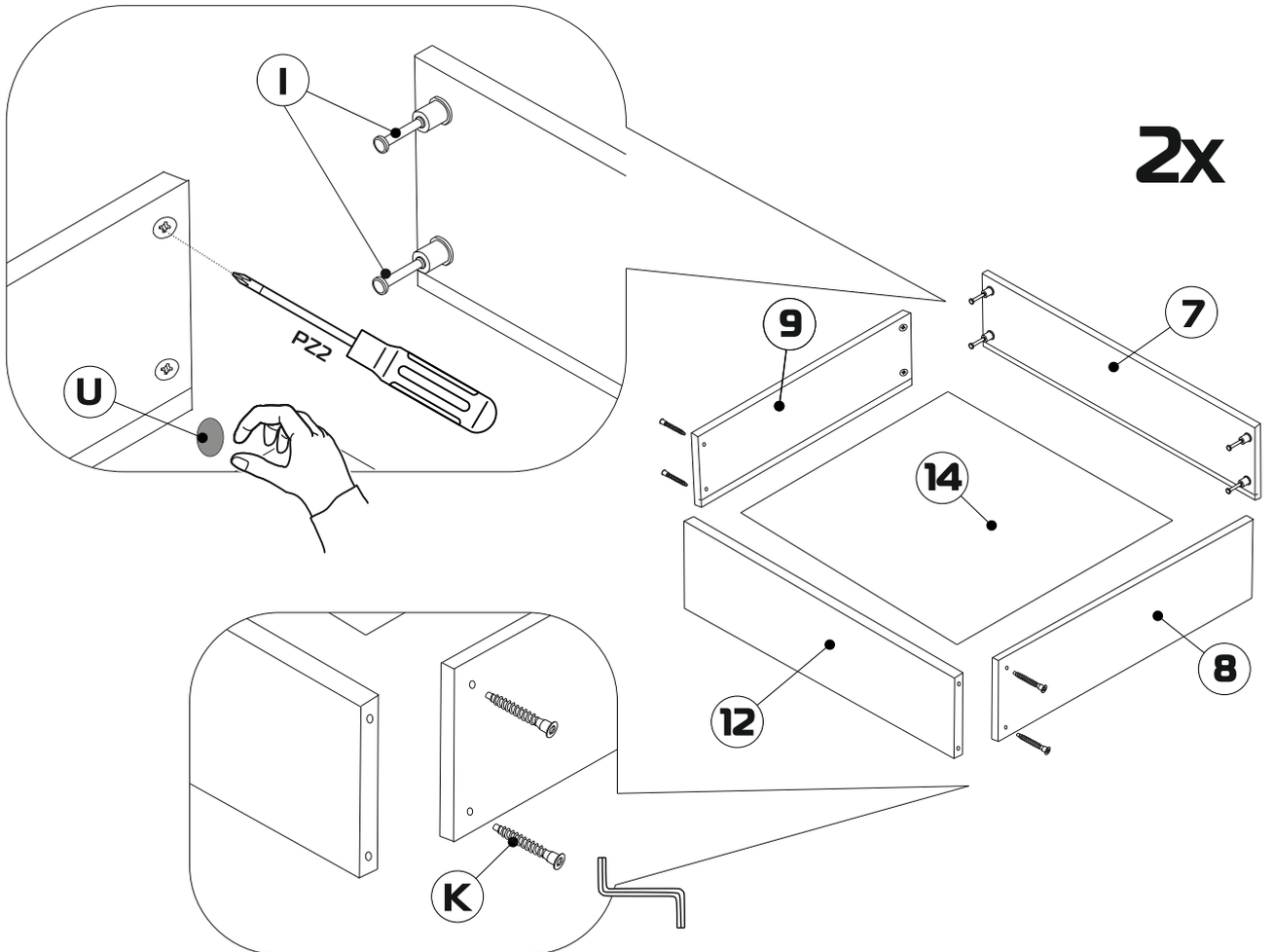
4



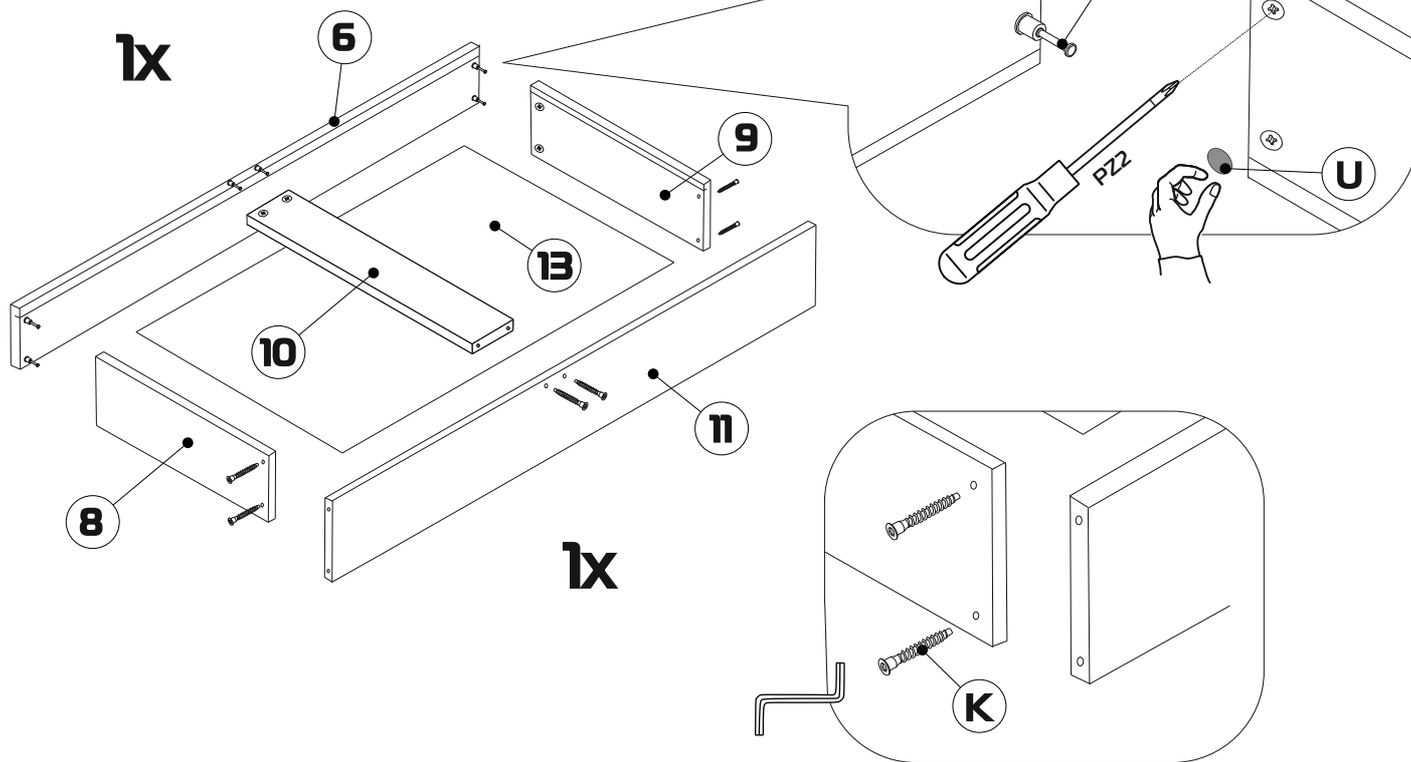
5



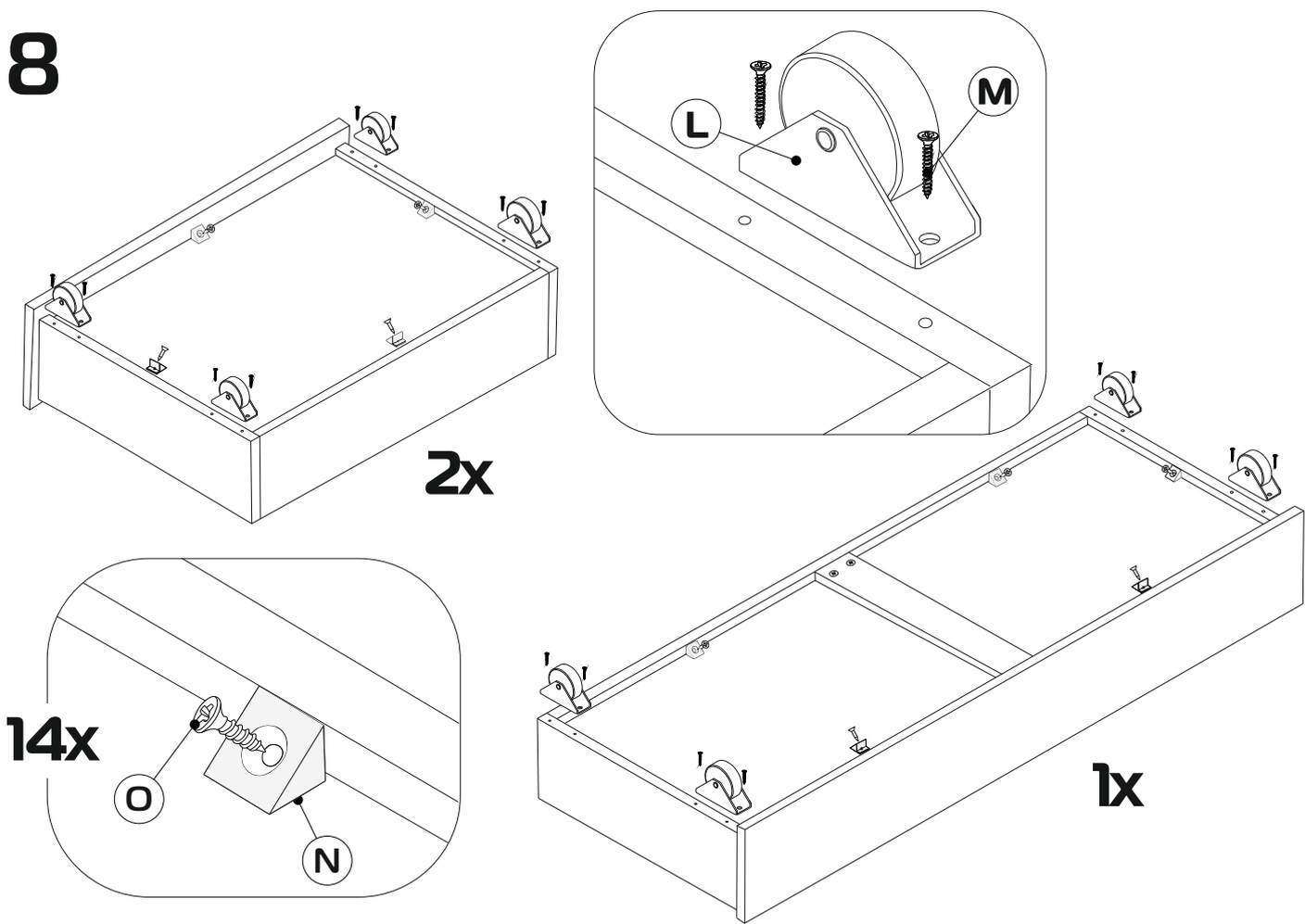
6



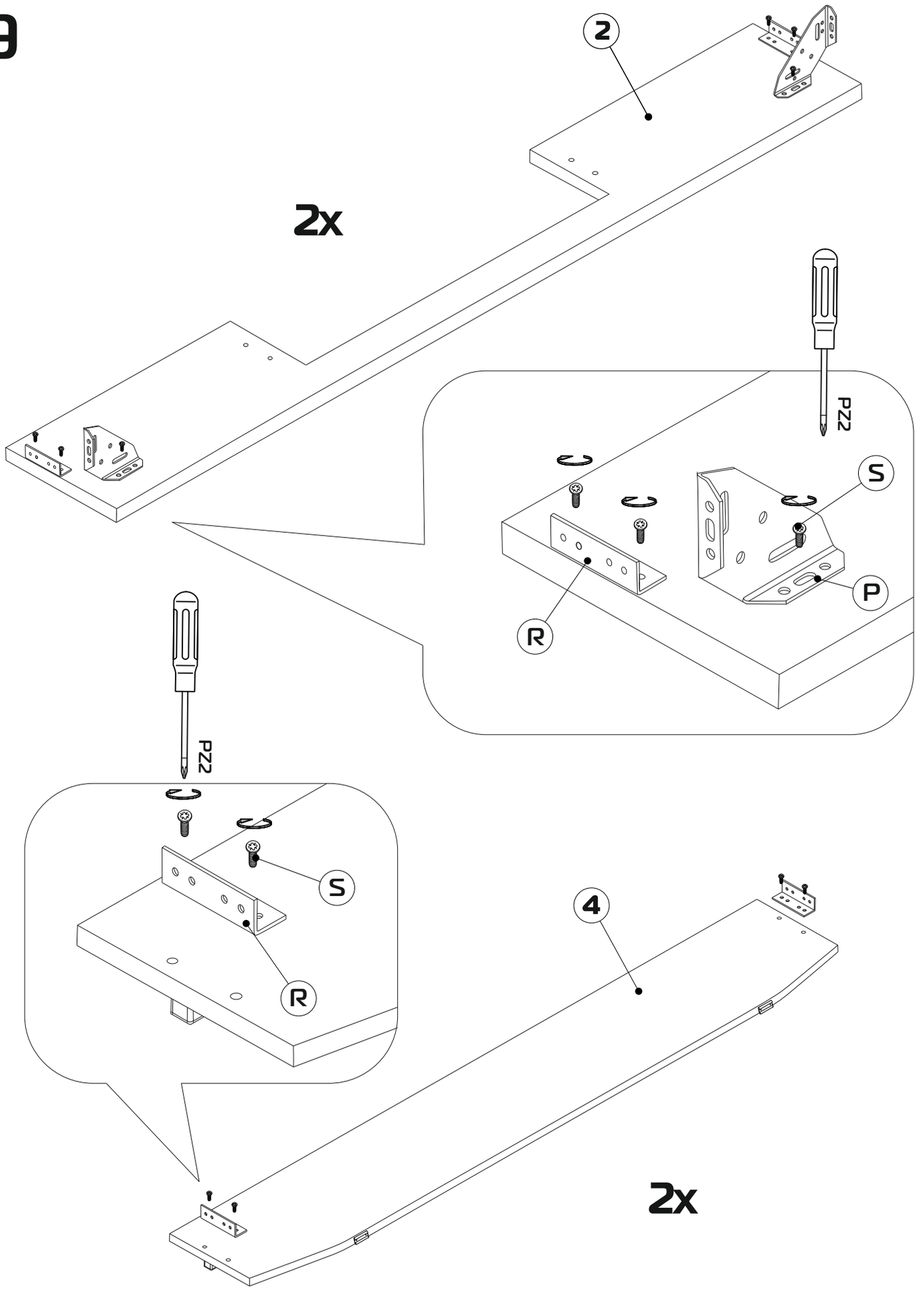
7



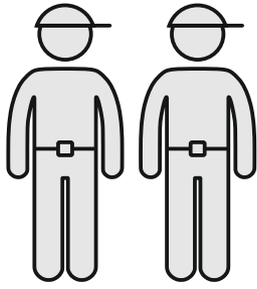
8



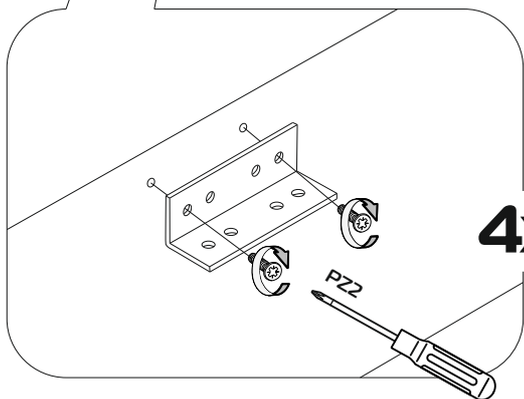
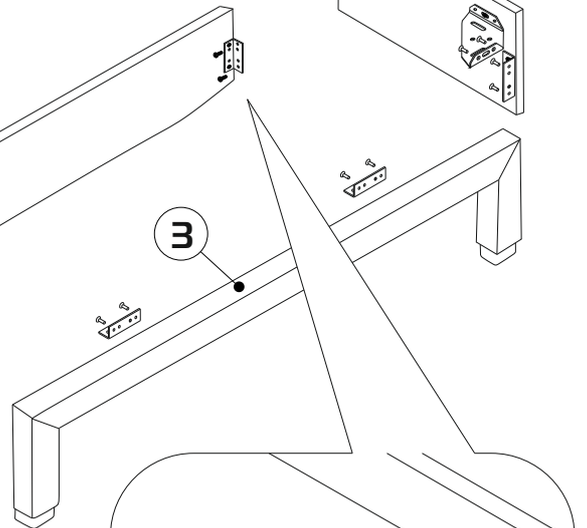
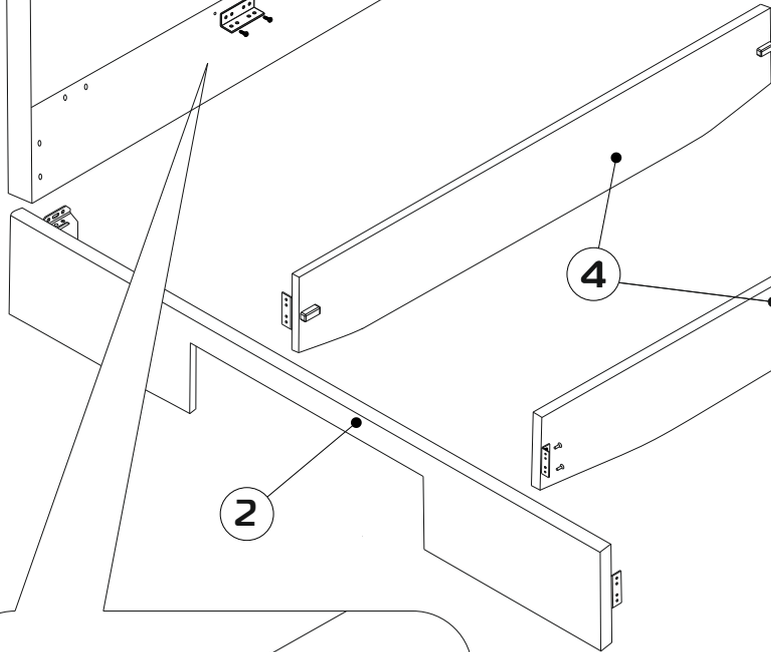
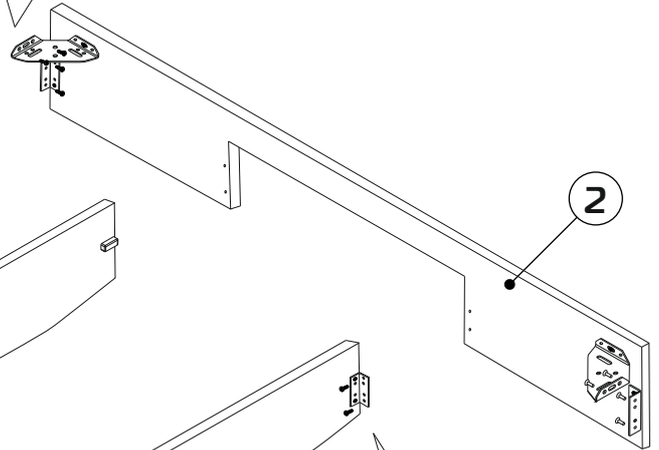
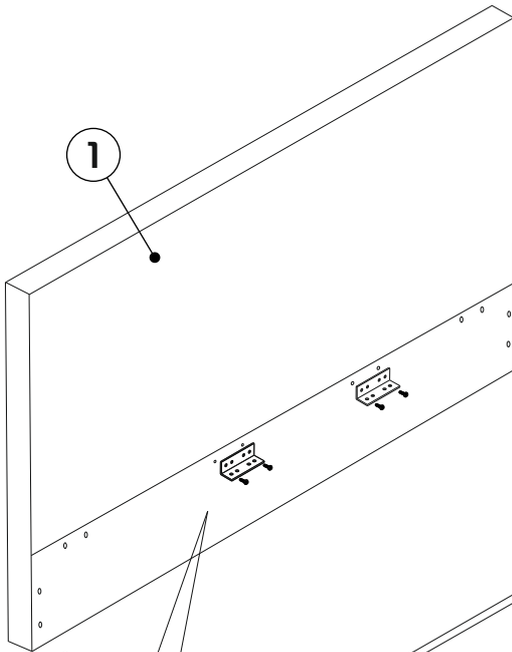
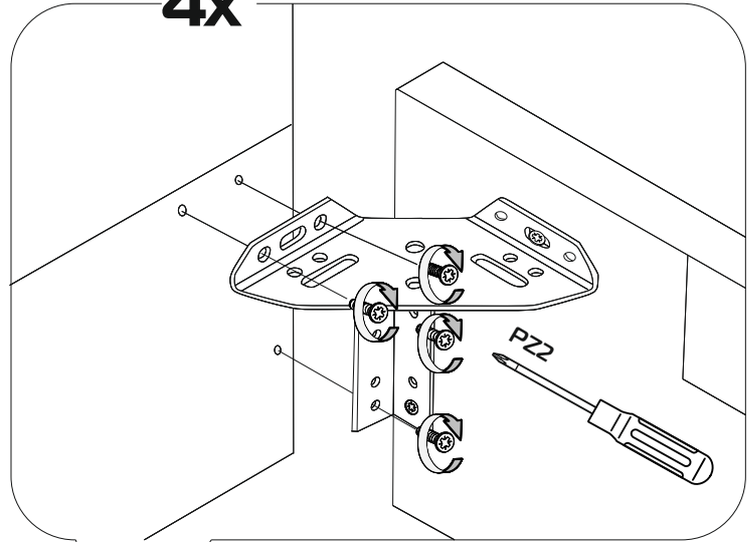
9



10

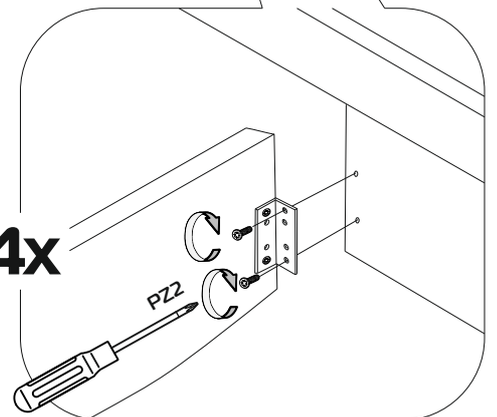


4x

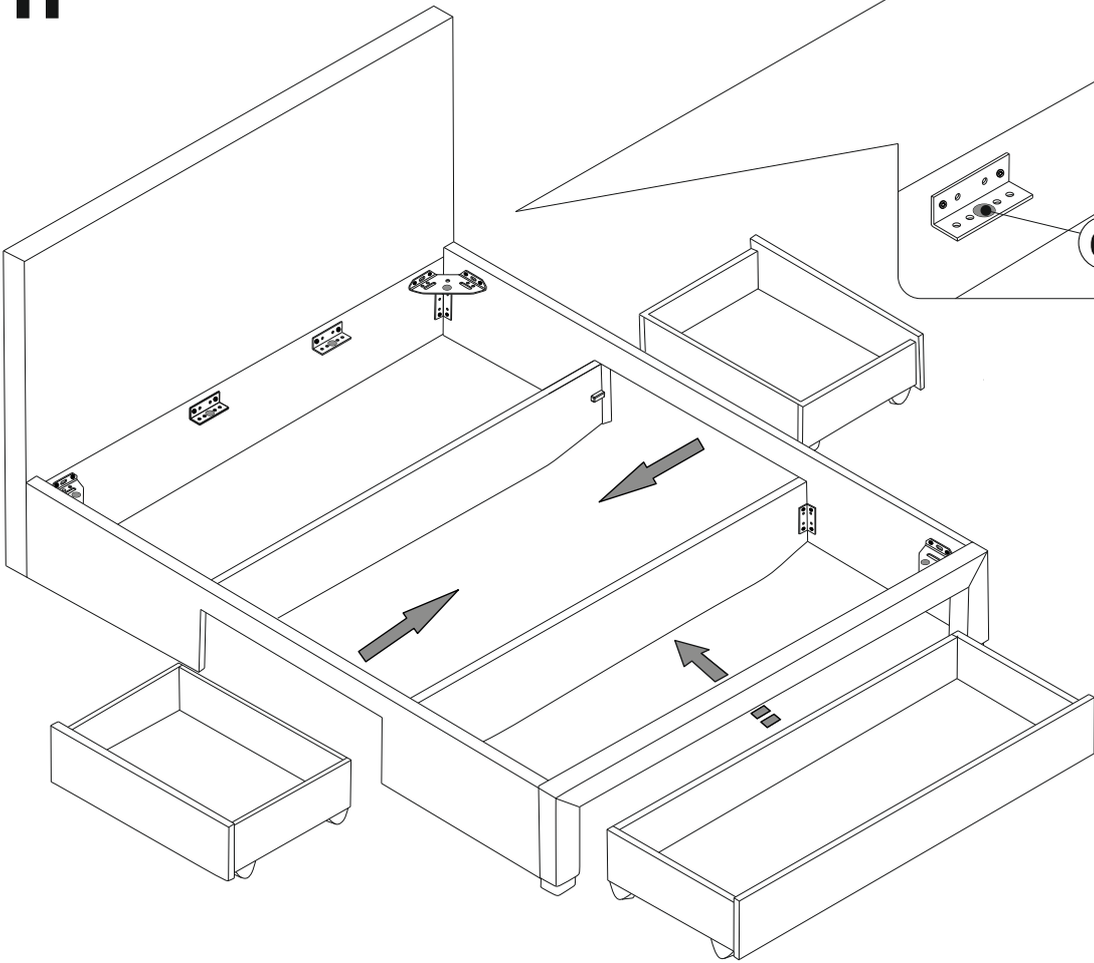


4x

4x



11



12

