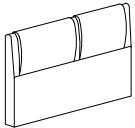
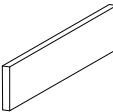
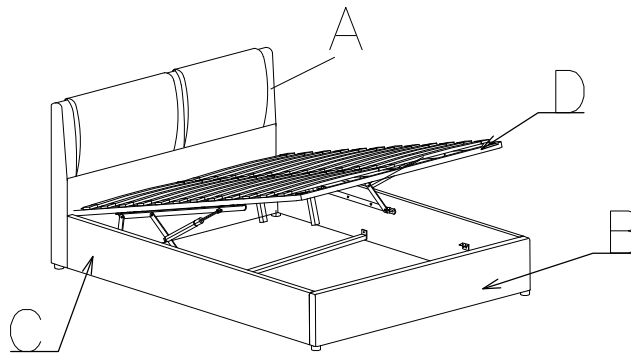
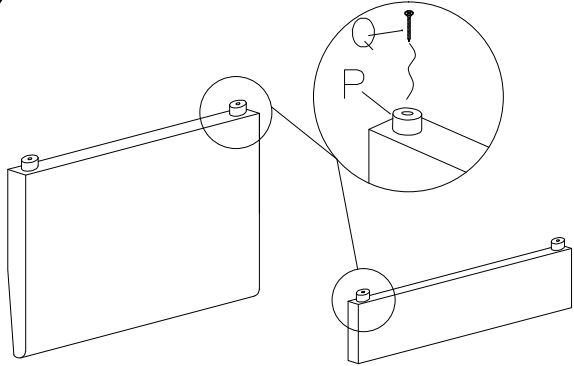
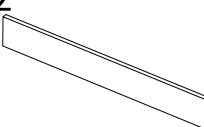
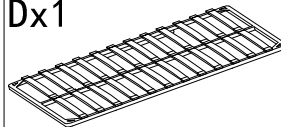




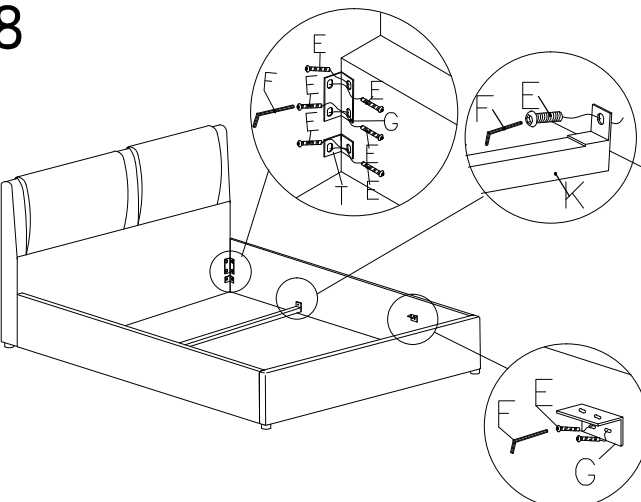
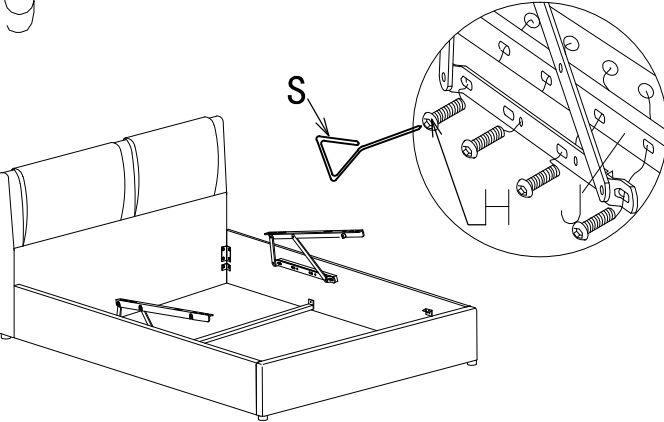



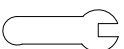

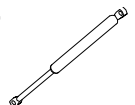




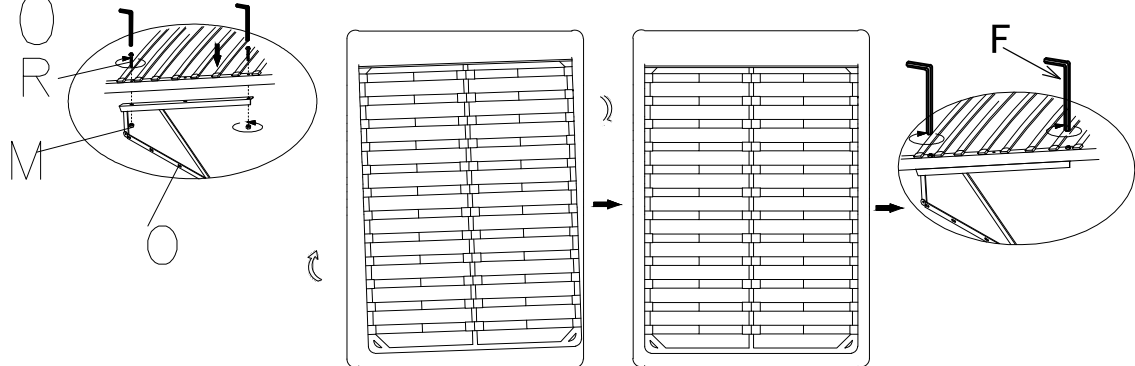
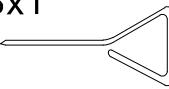

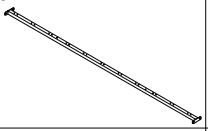


GULIA

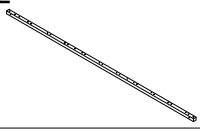
Ax1 	Bx1 	6 		7 
Cx2 	Dx1 			
Ex26  (8*20)	Fx1 			
Gx6 	Hx8  (8*40)	8 		9 
Ix1 	Jx2 			
Kx1 	Lx1 			
Mx4 	Nx2 			
Ox2 	Px4  2.5cm			
Qx4  (5*50)	Rx4  (8*50)	10 		
Sx1 	Tx2 			

GULIA

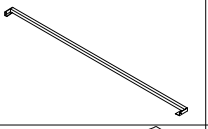
(1) x1



(2) x2



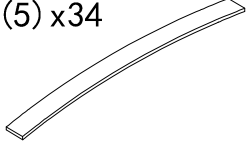
(3) x2



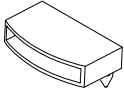
(4) x1



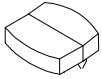
(5) x34



(6) x34



(7) x17



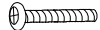
(8) x2



(9) x12



(10) x14

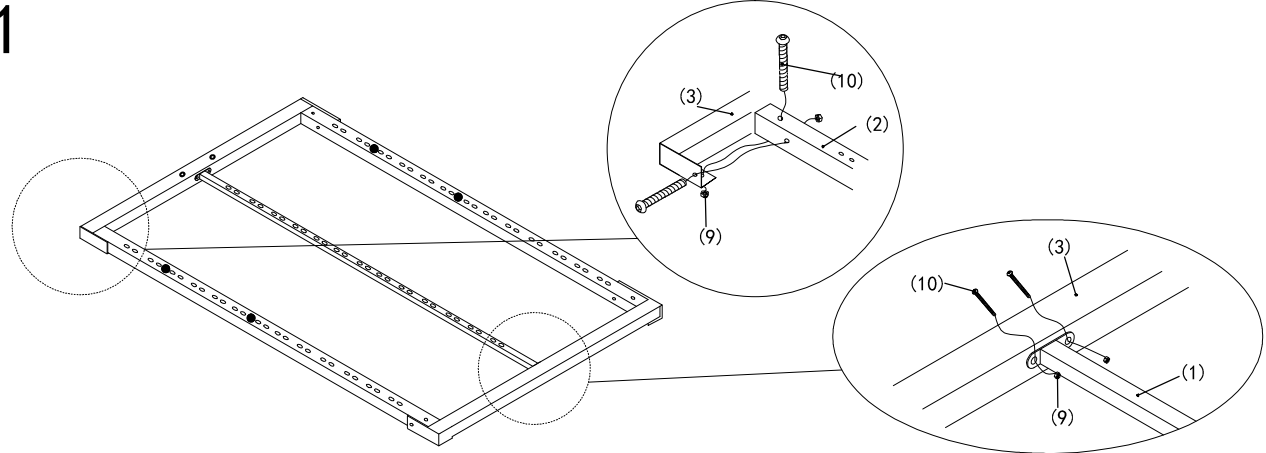


(8*45)

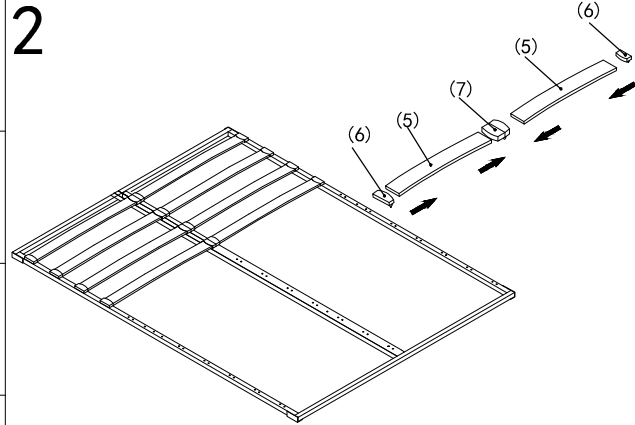
(11) x1



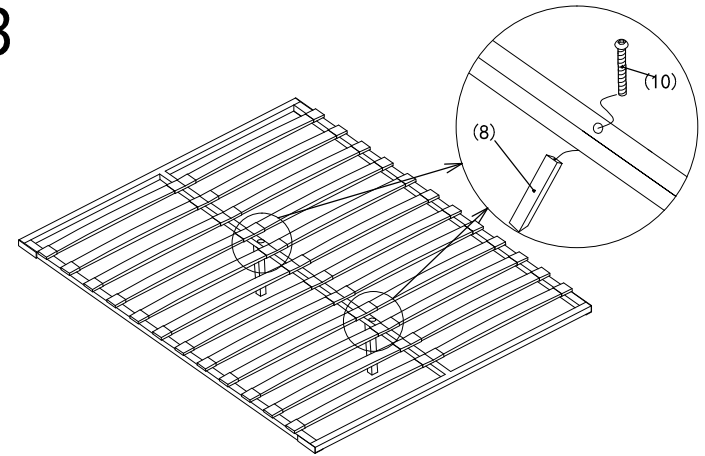
1



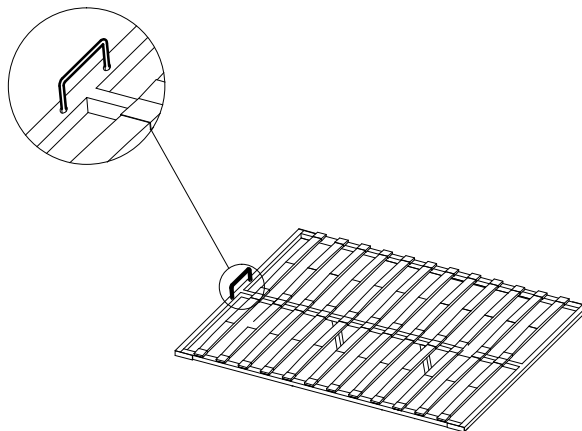
2



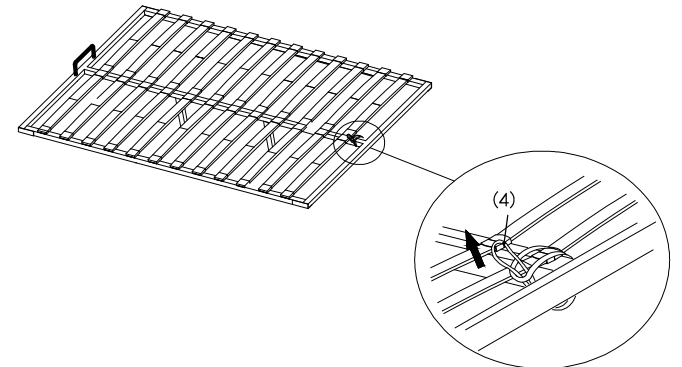
3



4

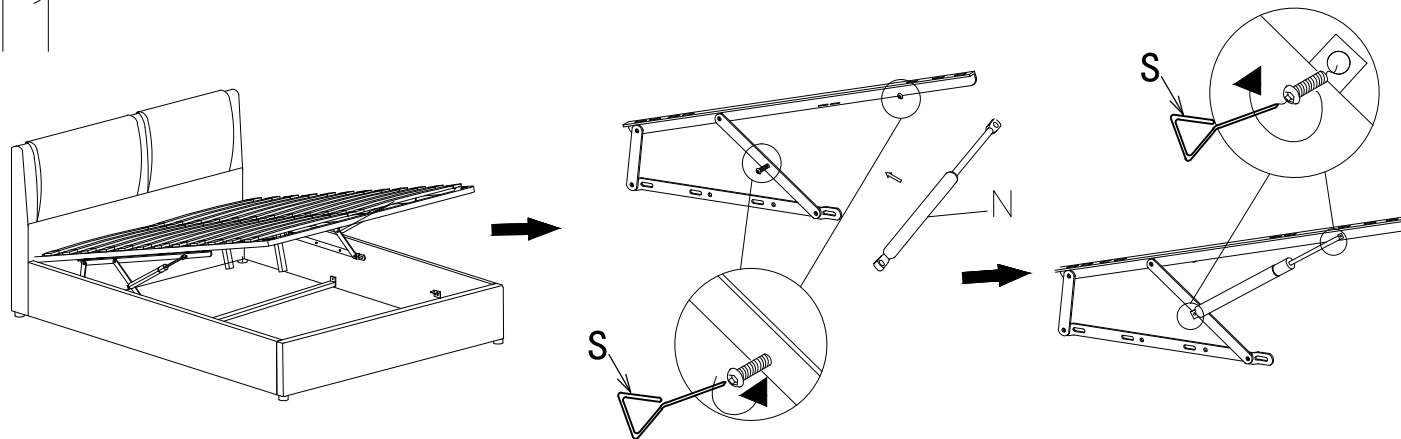


5

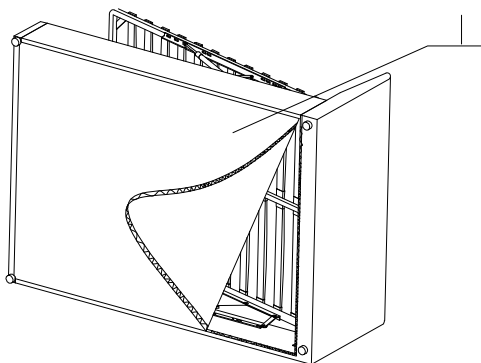


GULIA

11



12



13

