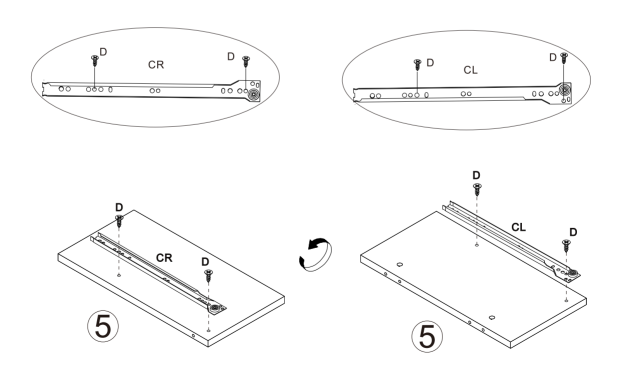


Bx8
Dx4
CLx1
CRx1

Connect hardware CL to part 3 with screw D Screw hardware B to part 3 and part 4. Connect hardware CR to part 4 with screw D

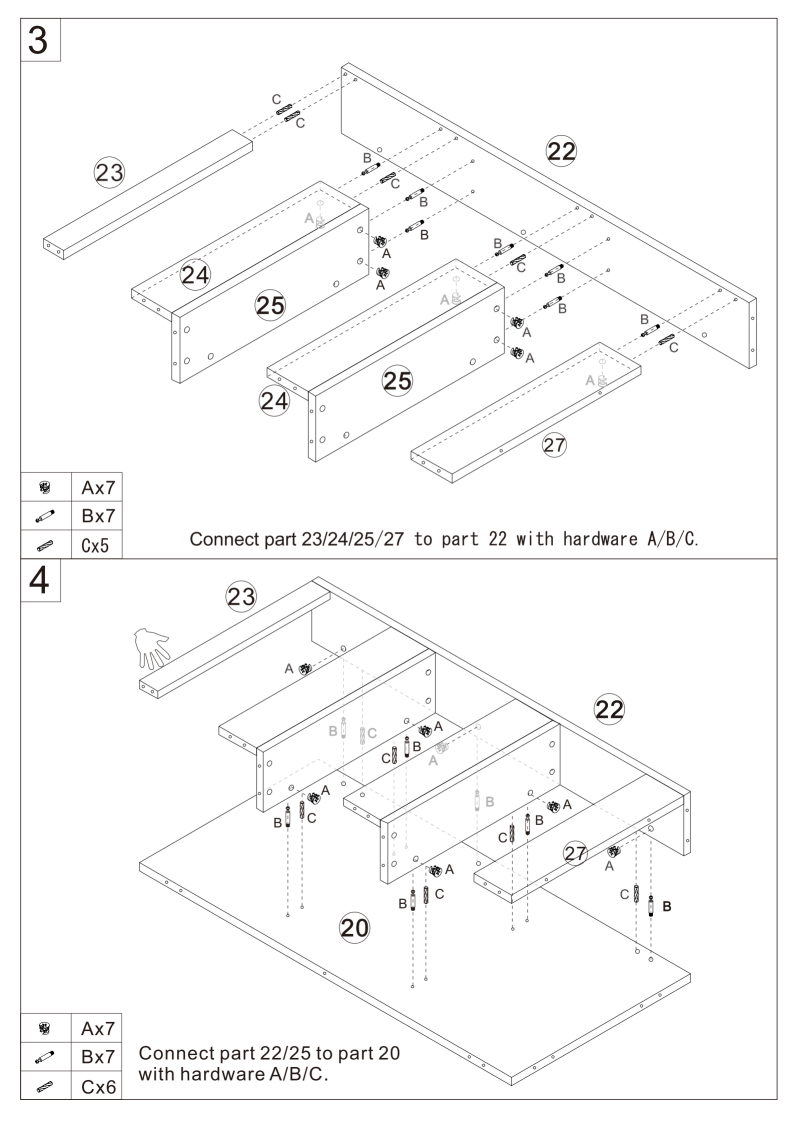


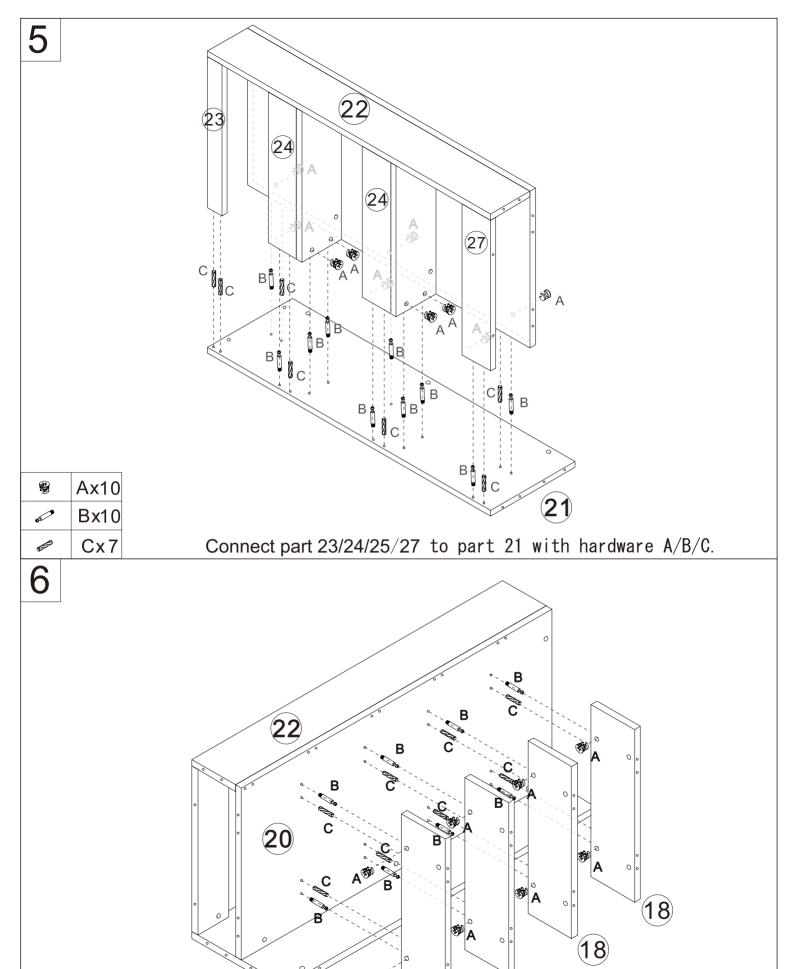
Dx4

CLx1

CRx1

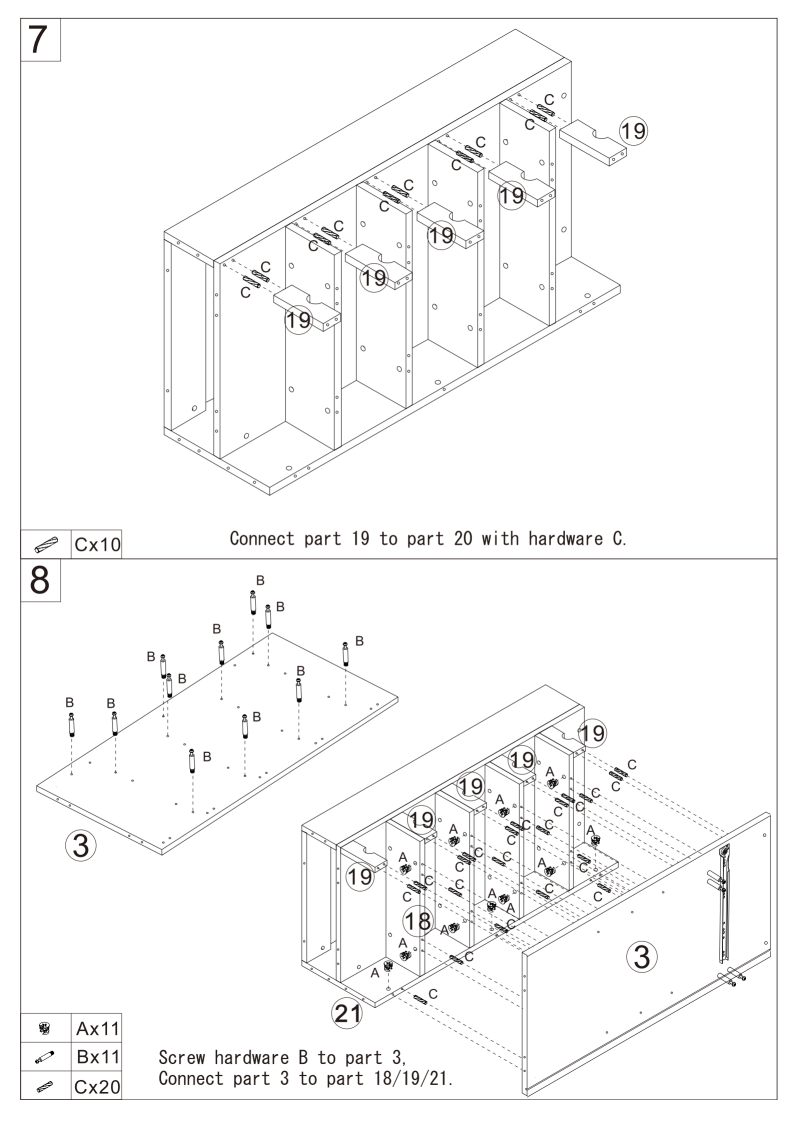
Connect hardware CL and CR to part 5 with screw D, make sure to separate left and right for hardare C.

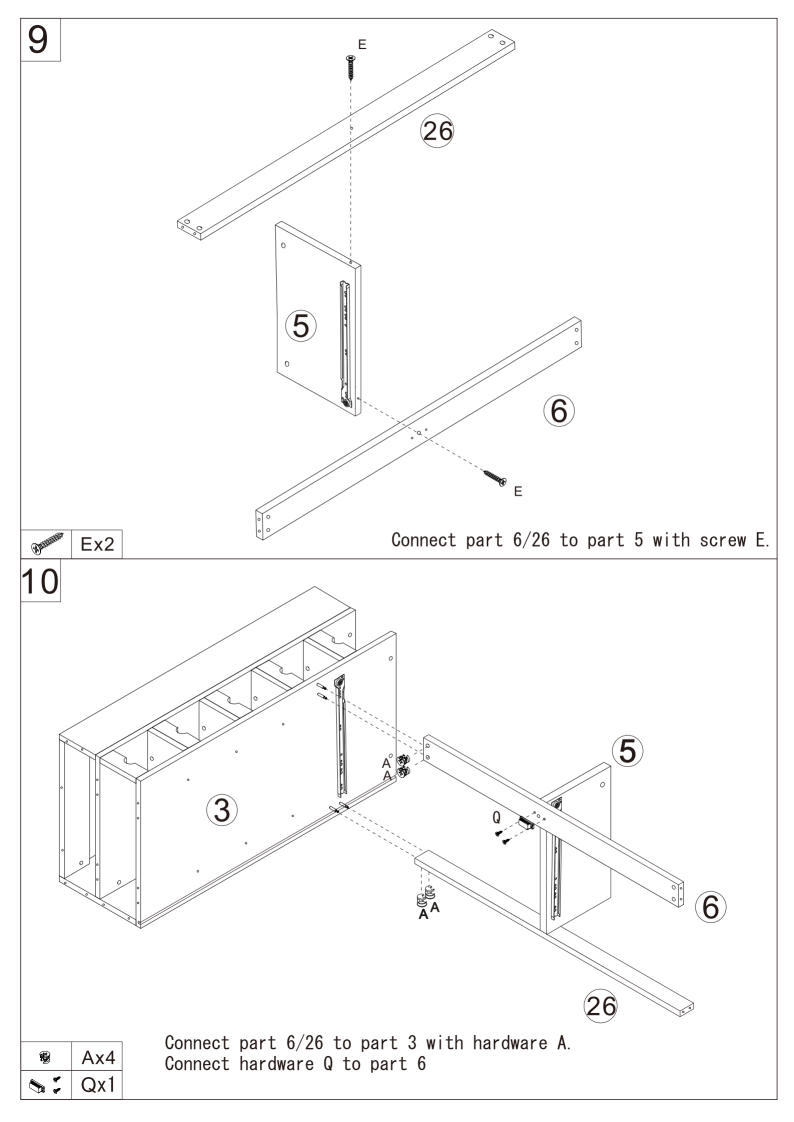


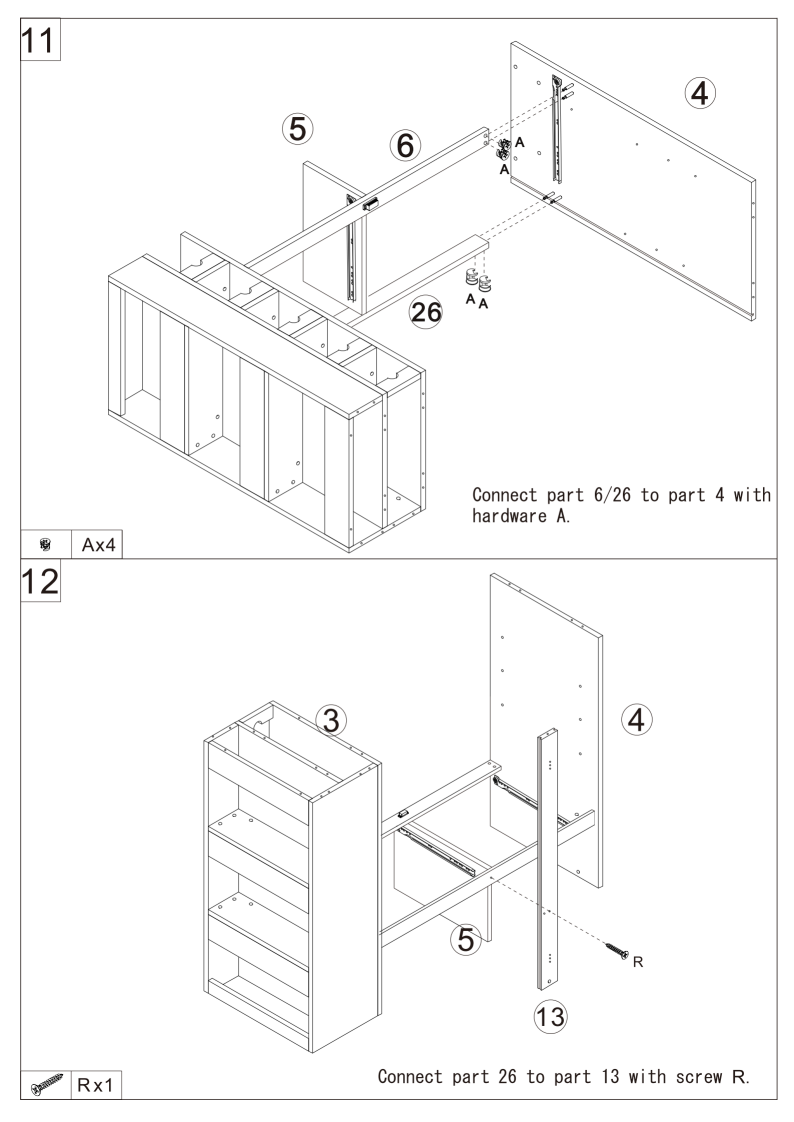


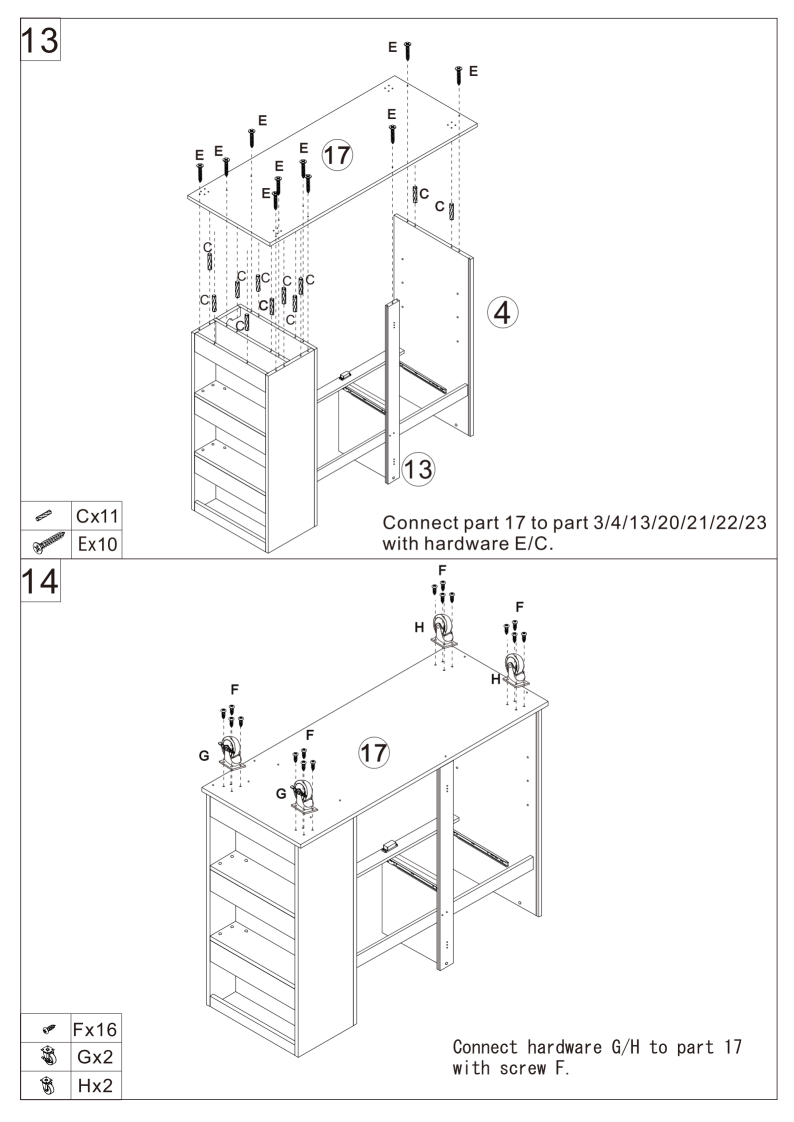
	Ax8
<b>6</b> 2	Bx8
	Cx8

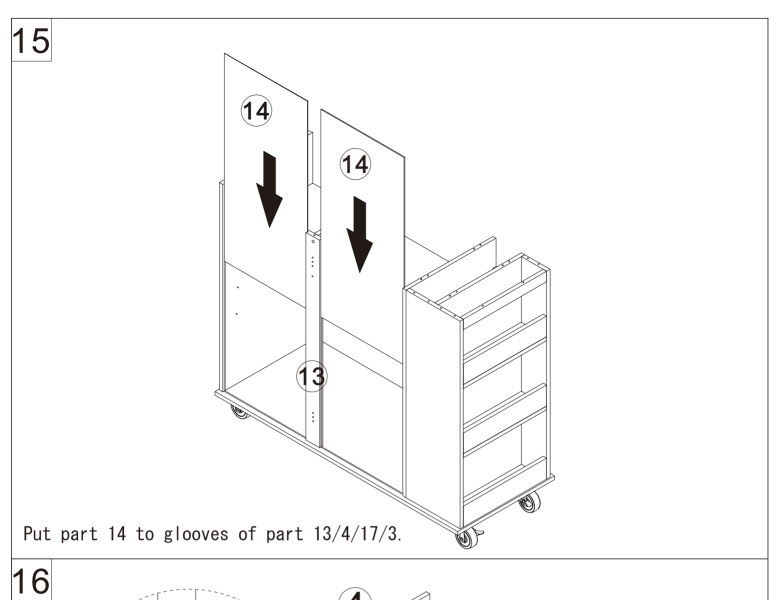
Connect part 18 to part 20 with hardware A/B/C.

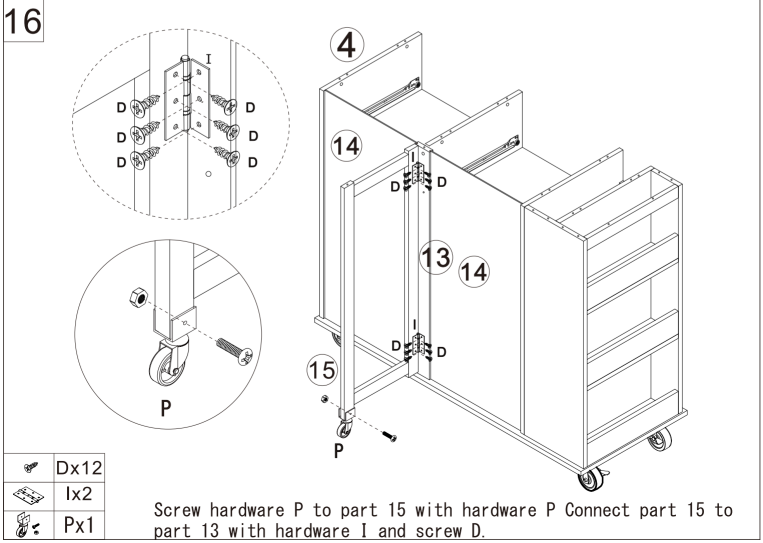




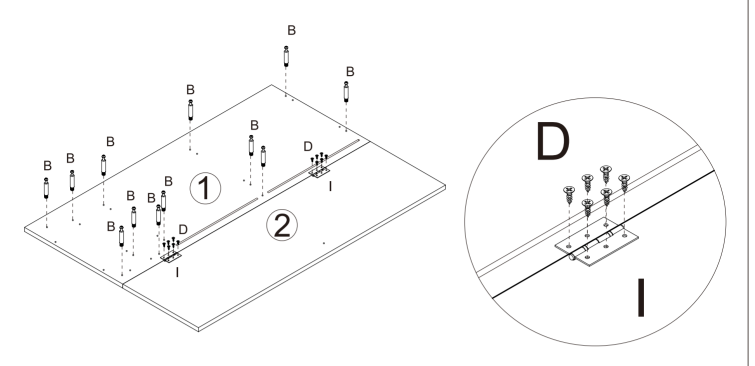








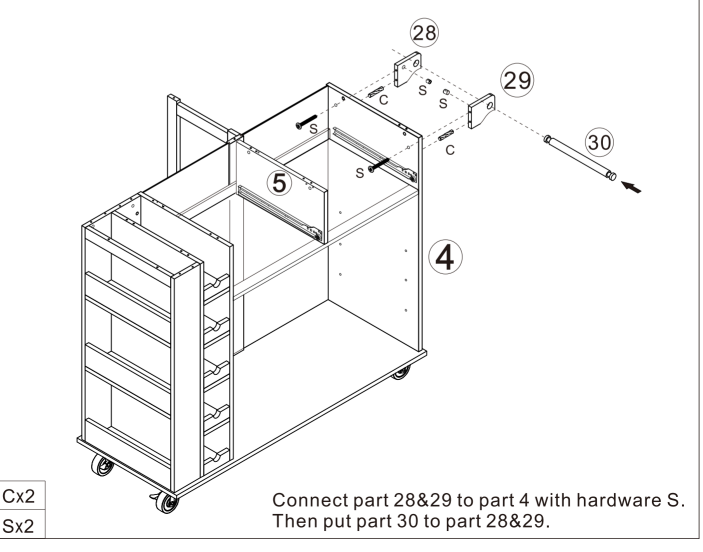


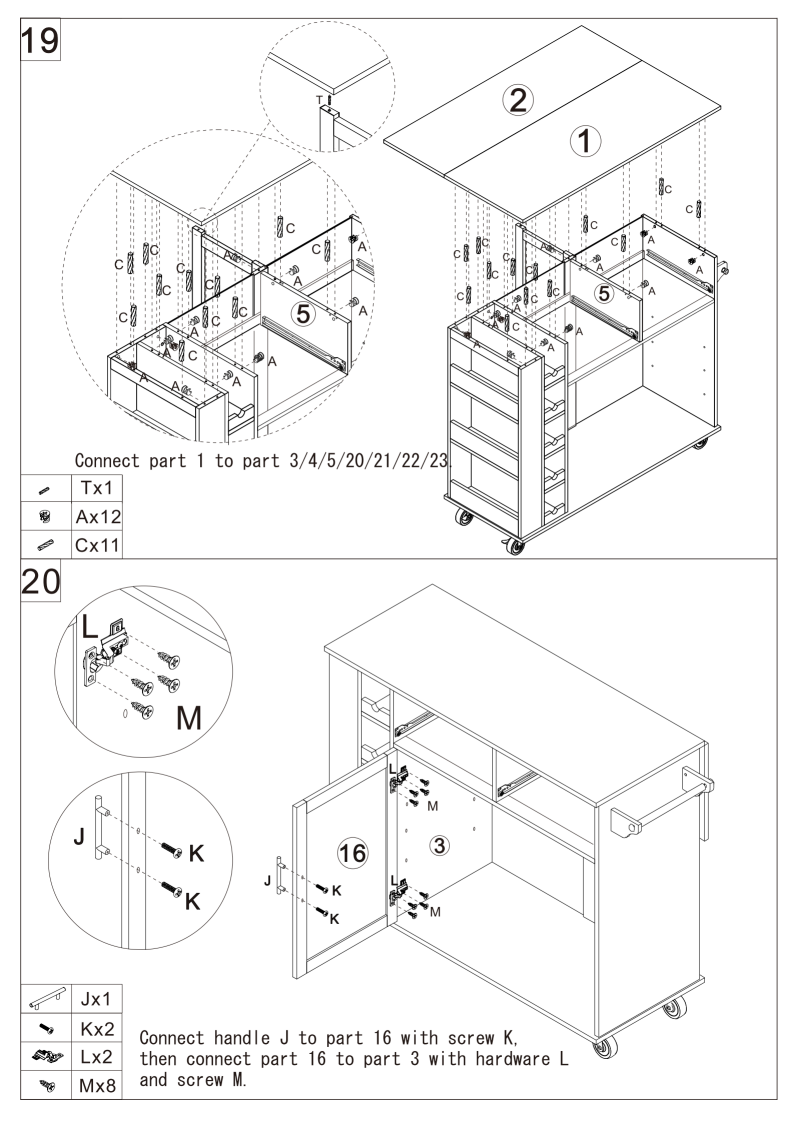


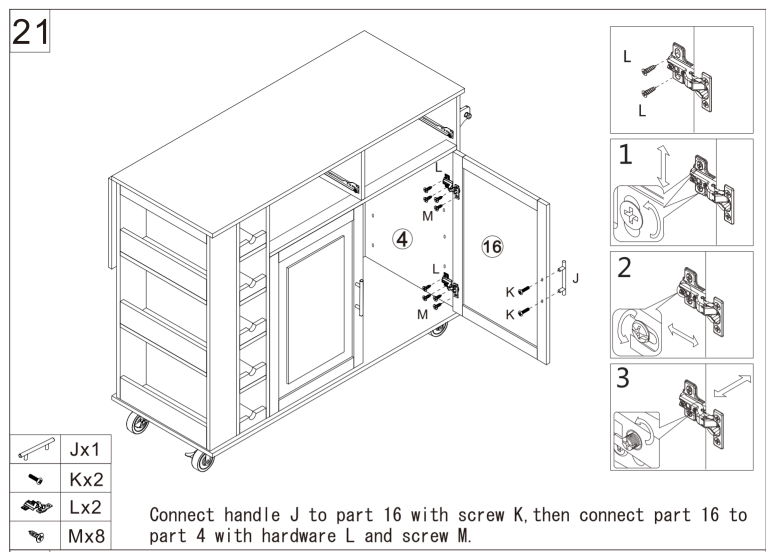
65	Bx12
85	Dx12
	lx2

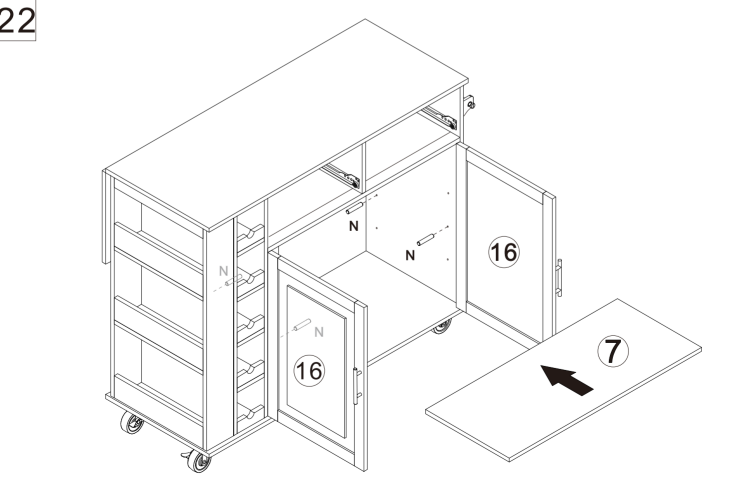
Connect part 1 and part 2 with hardware I and screw D. Screw B to part 1.











Put hardware N to part 3/4 and put part 7 onto hardware N.

Nx4

