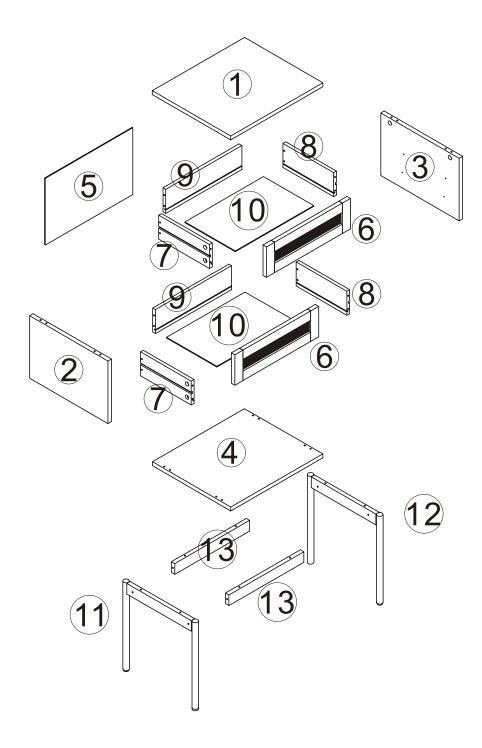
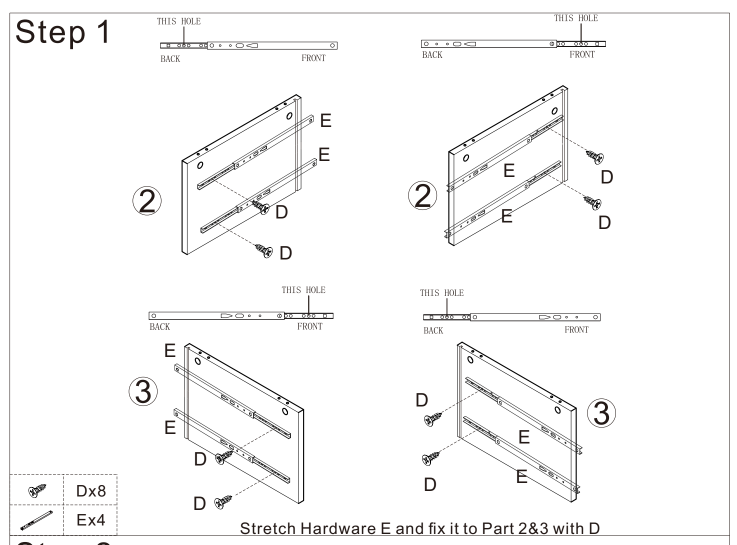
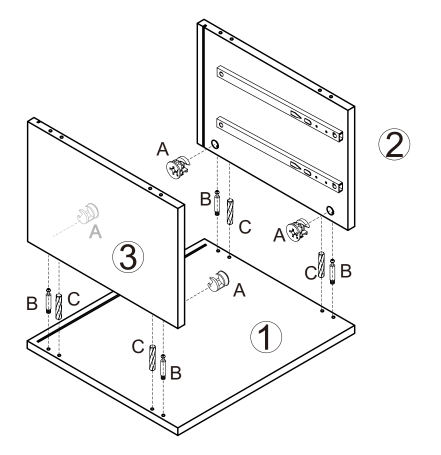
WI13144



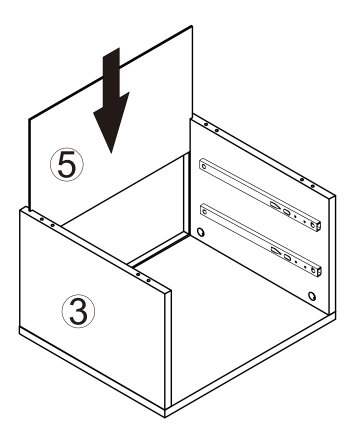


			Bay.
Ax12	Bx12	Cx8	Dx8
\$ 1.5 th	De la constante de la constant		Description
Ex4	Fx4	Gx4	Hx8
Designation of the second	E DOUB		
Ix8	Jx4	Kx2	Lx4



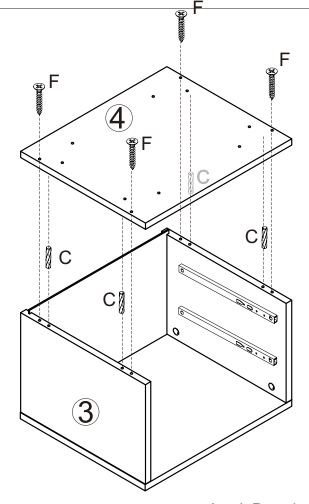


Connect Part 1 to 2&3 with Hardware C&B and lock them with A (Screw A tight clockwise)



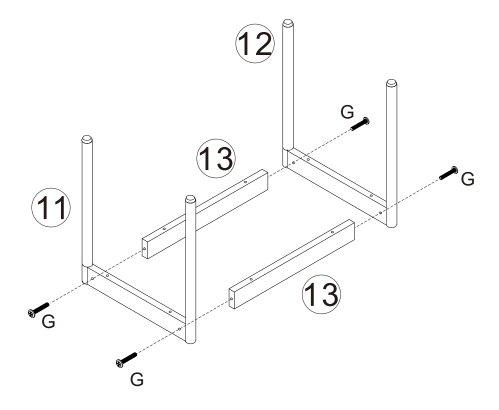
Insert Part 5 along the slots of 3&2 into 1

Step 4



Cx4

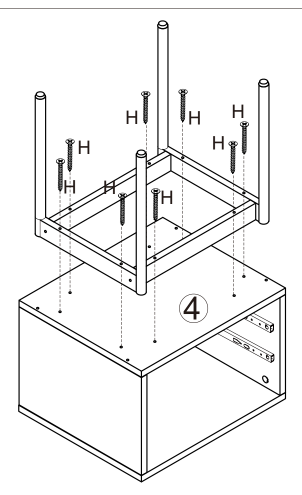
Lock Part 4 to 3&2 with Hardware C&F



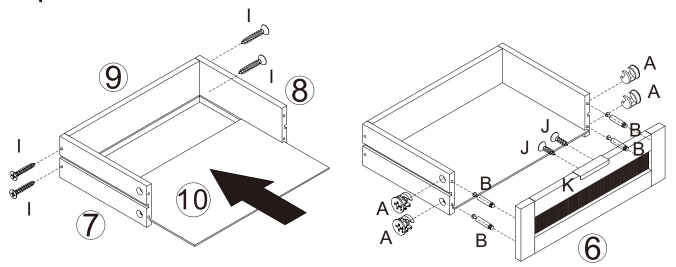
Gx4

Connect Part 13 to 11&12 with Hardware G

Step 6



Lock the frame to Part 4 with Hardware H

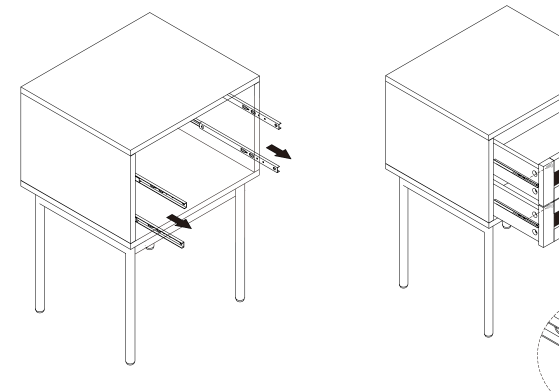


Connect Part 9 to 7&8 with Hardware I Insert Part 10 along the slots of 7&8 into 9 Install Hardware K on Part 6 with J and fix B to 6 Lock Part 6 to 7&8 with Hardware A (Screw A tight clockwise)

	Ax8	 	
65	Bx8	De la company de	Jx4
Banada	lx8		Kx2

x2

Step 8



Pull out Hardware E (drawer slide) and install drawers with L