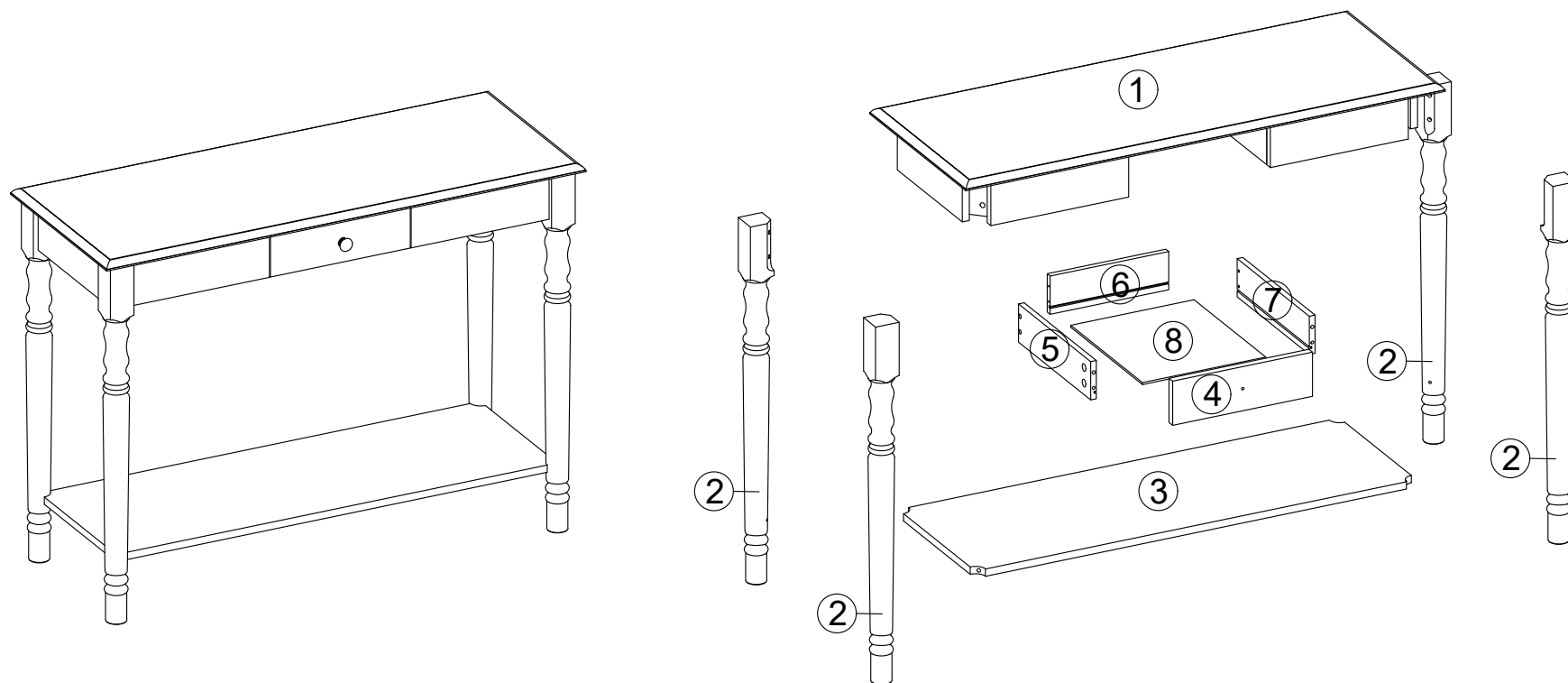
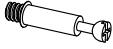
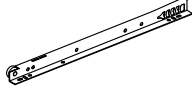
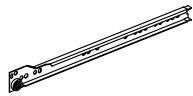
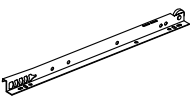
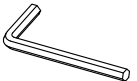
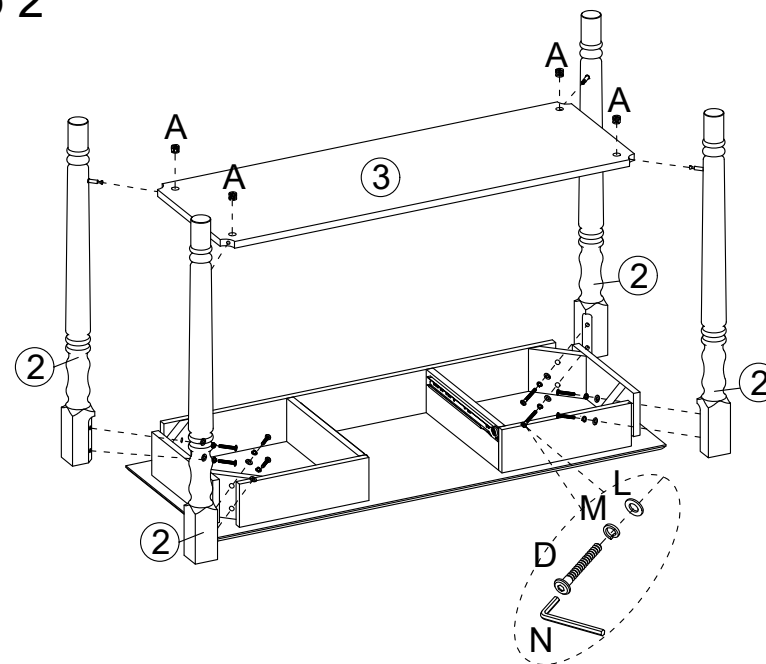


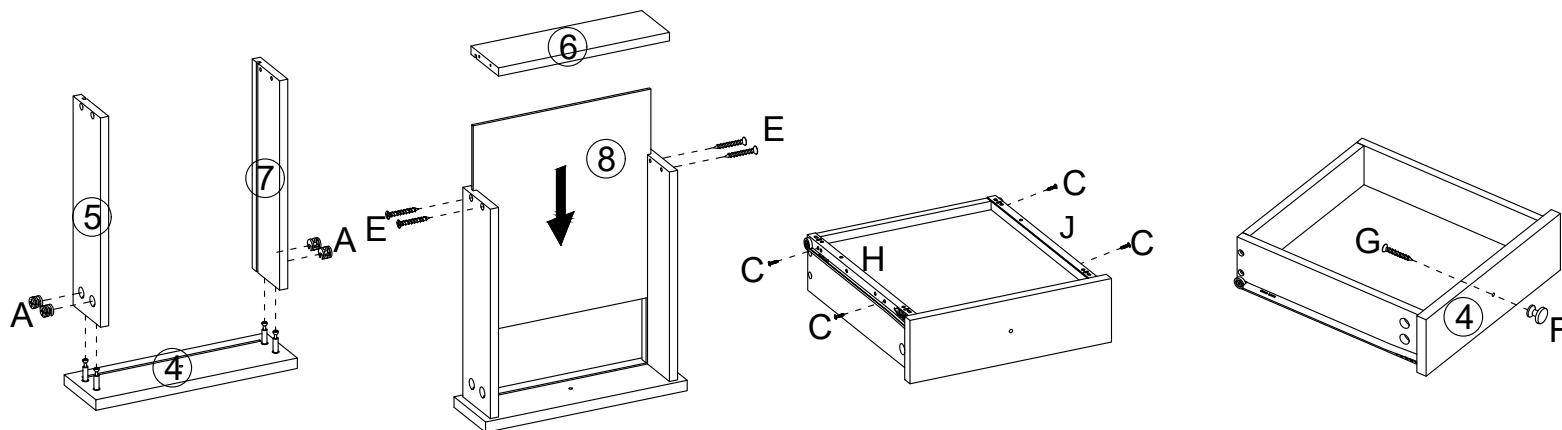
ASSEMBLY INSTRUCTIONS



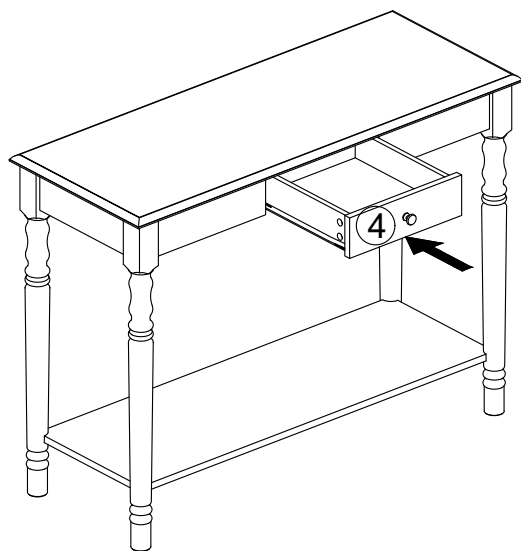
A  $\varnothing 15 \times 10 \text{ mm}$ x8pcs	B  $\varnothing 6 \times 35 \text{ mm}$ x8pcs	C  $\varnothing 3 \times 12 \text{ mm}$ x8pcs	D  $\varnothing 6 \times 45 \text{ mm}$ x8pcs	E  $\varnothing 4 \times 35 \text{ mm}$ x4pcs	F  x1pc	G  $\varnothing 4 \times 30 \text{ mm}$ x1pc	H  x1pc
I  x1pc	J  x1pc	K  x1pc	L  $\varnothing 16 \times 1 \text{ mm}$ x8pcs	M  $\varnothing 10 \times 2 \text{ mm}$ x8pcs	N  x1pc		



A diagram of a beam balance. The beam is horizontal and supported by a central pivot. On the left pan, there is a mass labeled '4'. On the right pan, there is a mass labeled 'B'. The beam is tilted upwards on the right side, indicating it is not in equilibrium.



Step 4



Step 5

