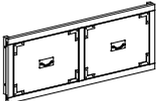
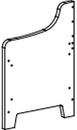
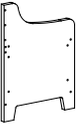
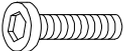
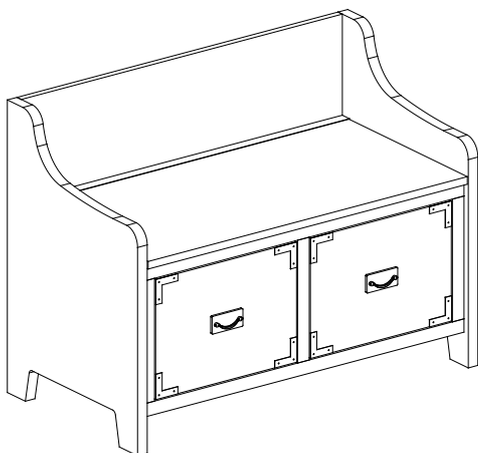


ASSEMBLY INSTRUCTION

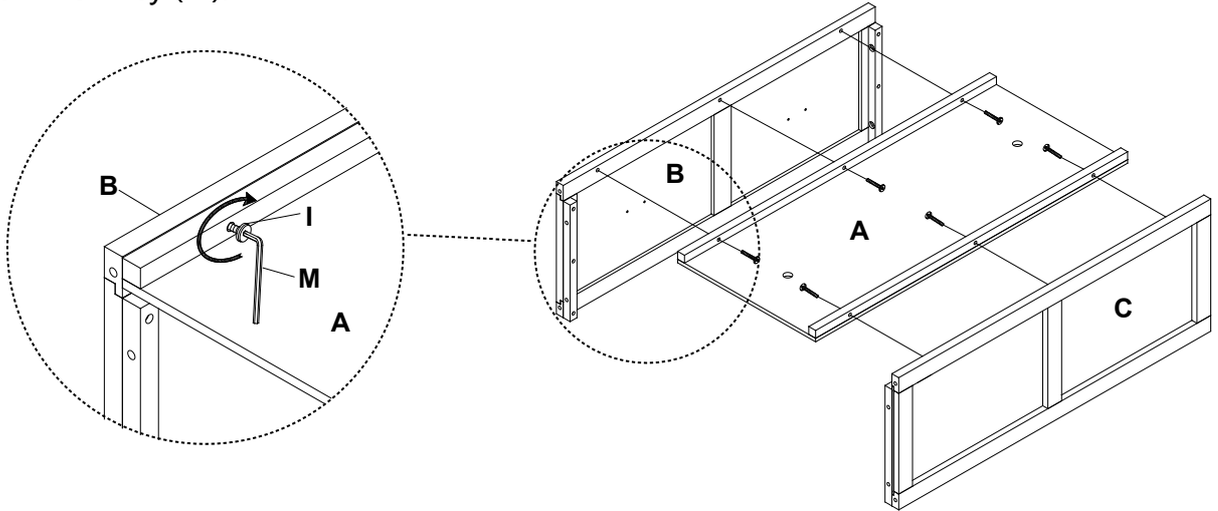
STORAGE BENCH

A Bottom Frame  1 PC	B Front Frame  1 PC	C Back Frame  1 PC	D Side Panel-Left  1 PC
E Side Panel-Right  1 PC	F Back Panel  1 PC	G Top Frame  1 PC	H Dowel $\phi 8 * 30\text{mm}$  16 PCS
I Bolt $1/4" * 1" 1/4$  14 PCS	J Cam Bolt $\phi 6 * 35\text{mm}$  4 PCS	K Cam Lock $\phi 15 * 12\text{mm}$  4 PCS	L Screw $\phi 4 * 15\text{mm}$  8 PCS
M Allen Key K4  1 PC	N Safety Hinge  2 PCS		

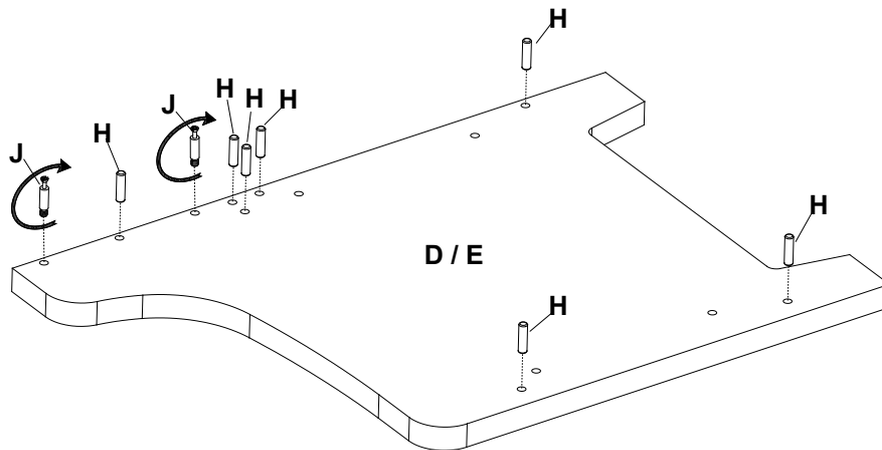


This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

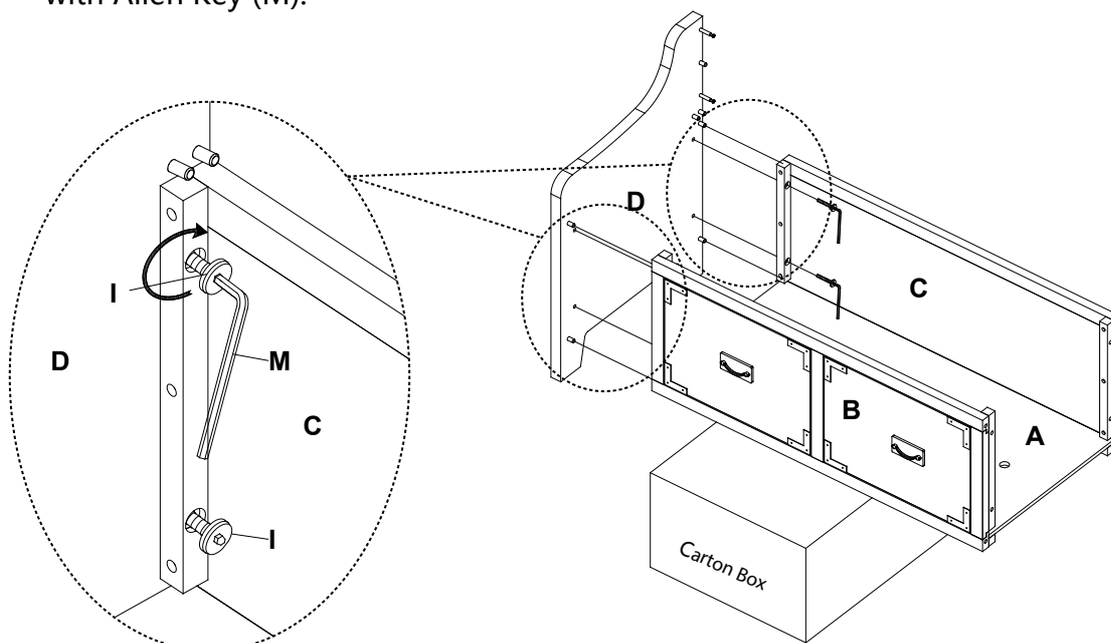
- 1** Attach Back Frame (C) and Front Frame (B) to Bottom Frame (A) using Bolt (I) with Allen Key (M).



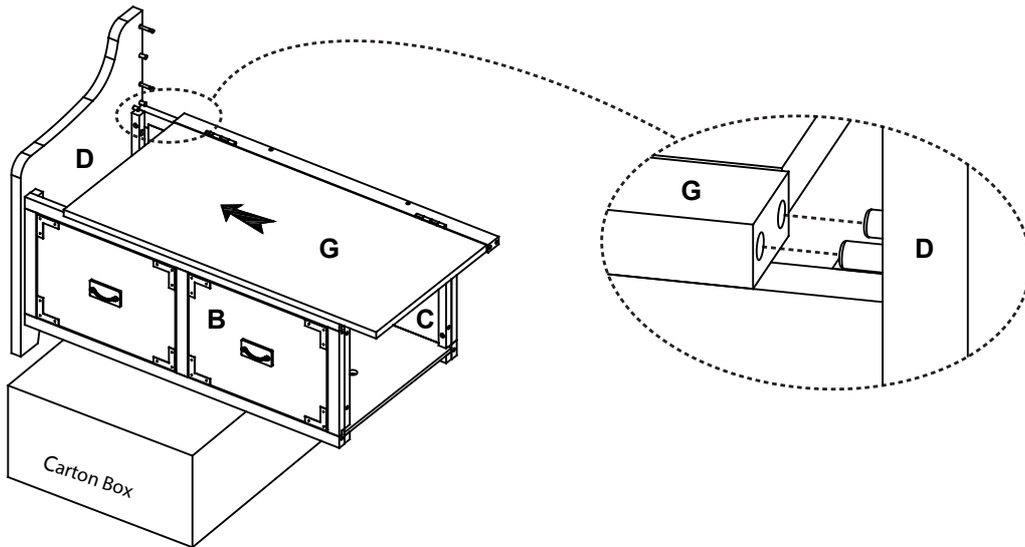
- 2** Attach Dowel (H) & Cam Bolt (J) to the Side Panel (D) & (E).



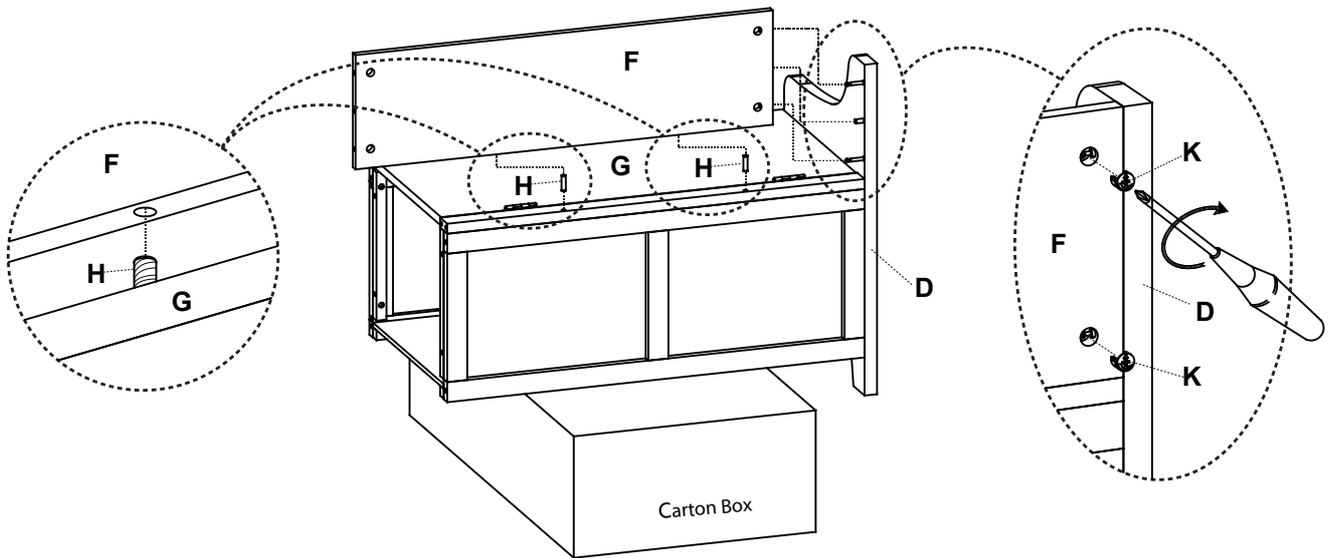
- 3** Attach Side Panel-Left (D) to the Back Frame (C) & Front Frame (B) using Bolt (I) with Allen Key (M).



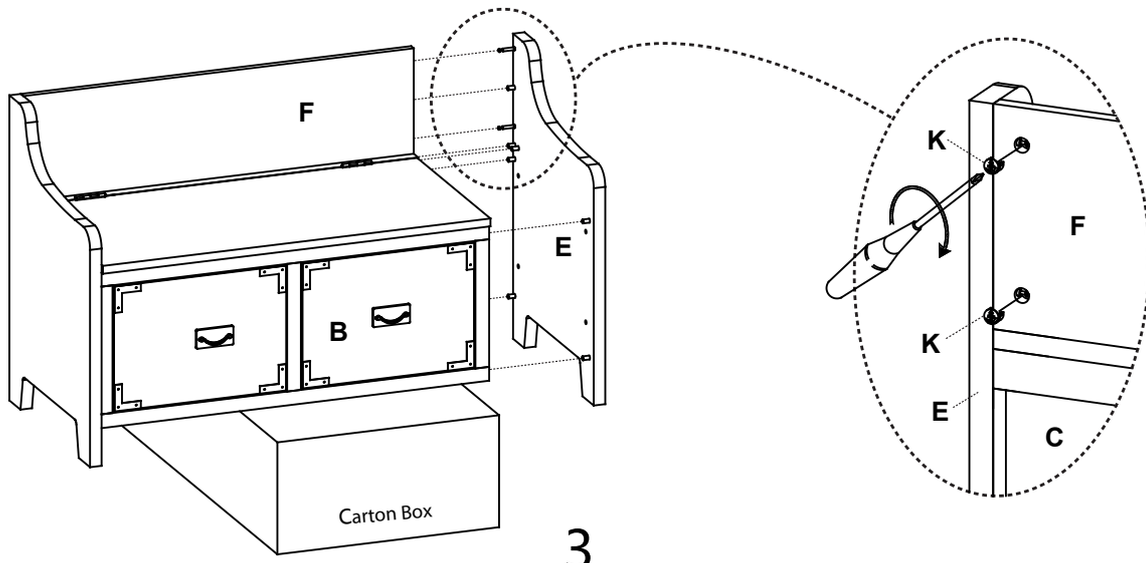
4 Attach Top Frame (G) to the Side Panel-Left (D).



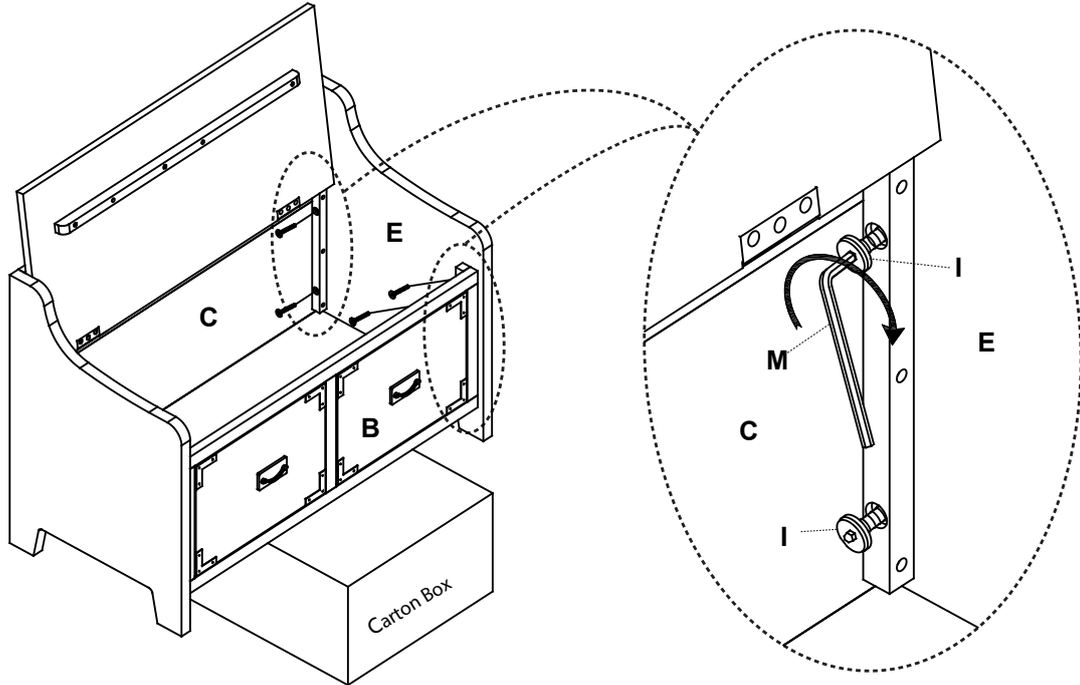
5 Attach Dowel (H) to the Top Frame (G). Attach Back Panel (F) to the Top Frame (G) & Side Panel-Left (D). Use Cam Lock (K) to attach Back Panel (F) to Side Panel-Left (D).



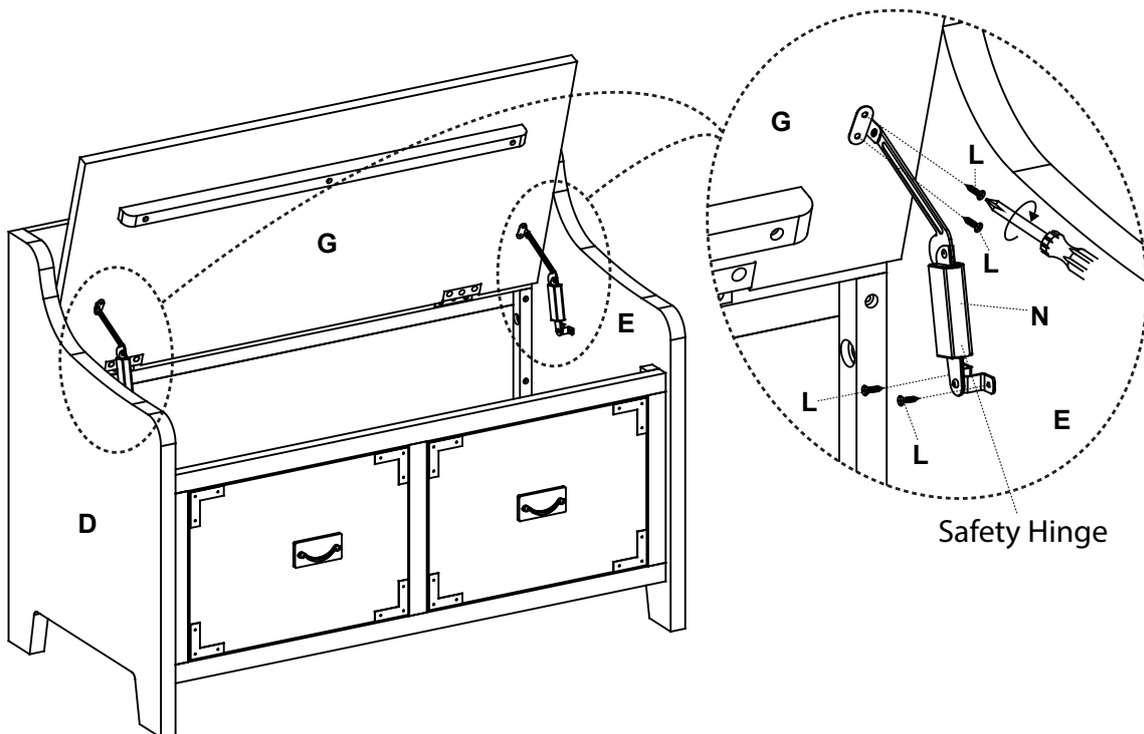
6 Attach Side Panel-Right (E) to the Back Panel (F), Back Frame (C) & Front Frame (B). Use Cam Lock (K) to attach Back Panel (F) to Side Panel-Right (E).



- 7** Use Bolt (I) with Allen Key (M) to attach Front Frame (B) & Back Frame (C) to the Side Panel-Right (E).



- 8** Use Safety Hinge (N) with Screw (L) to attach Side Panel (D), (E) and Top Frame (G).



Cleaning & Care

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.