

6109 Mobile Medium Browser Box

Tools Not Supplied:

- Allen Key 4mm
- Phillips head screwdriver
- Spanner

Read through instructions first prior to starting assembly

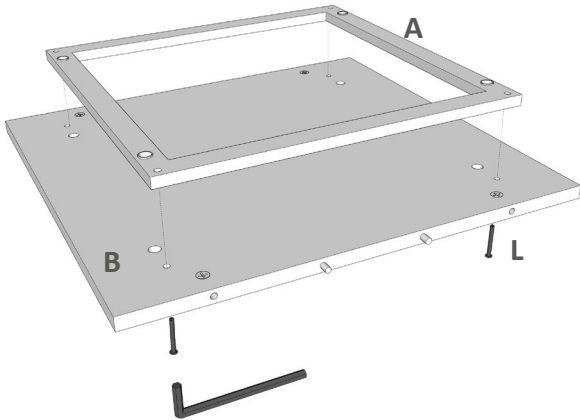
Cam pins can be pre-screwed into panels to save time during assembly.



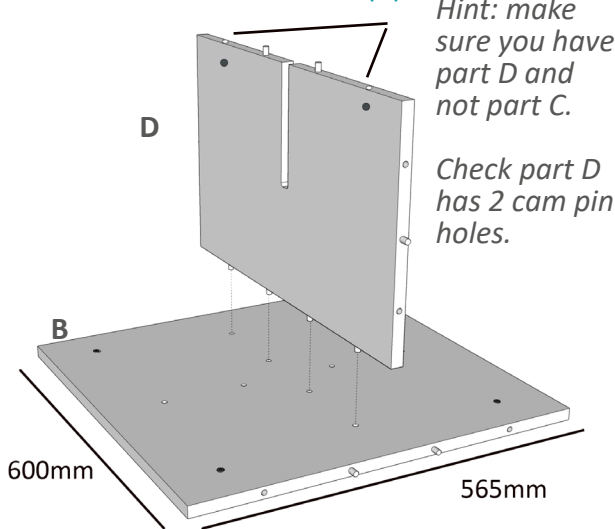
Parts Supplied:

A	B	C	D	E	F	G	H	I	J	K	L
1 x Steel Frame 475mm x 365mm	1 x Base Panel (holes for castors) 565mm x 600mm	1 x Lower Divider Panel - Small 350mm x 565mm	1 x Lower Divider Panel - Large 350mm x 600mm	1 x Centre Flat Panel 565mm x 600mm	2 x Side Panels 600mm x 670mm	1 x Large Top Divider Panel 567mm x 180mm	1 x Small Top Divider Panel 562mm x 180mm	2 x Top Face Panels 567mm x 180mm	2 x swivel castors & 2 x locking castors	30 x Cam Pins 30 x Cam locks (pre-inserted - not loose)	4 x Nut & Bolt Set

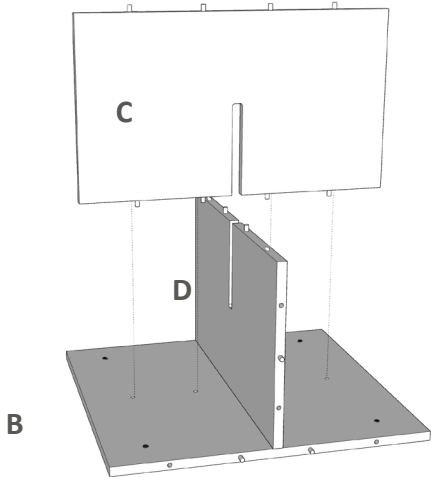
Step 1: Attach steel frame (A) to Base Panel (B) (line up holes on frame and panel) with Nuts & Bolts (L). Tighten nuts with allen key.



Step 2: Push down Large Lower Divider Panel (D) onto other side of Base Panel (B).



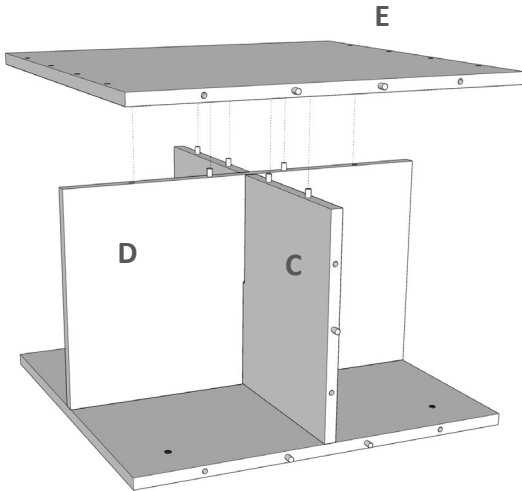
Step 3: Push down Small Base Divider Panel (C) into slot of Divider (D) and push into Base Panel (B).



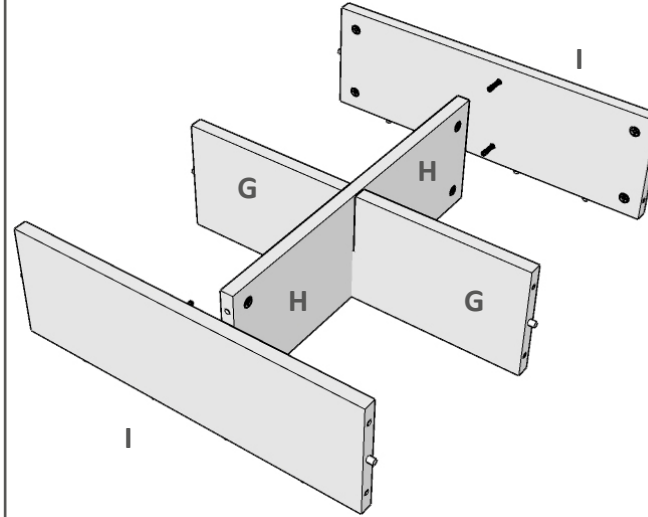
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Step 4: Insert 2 cam pins (K) into Centre Flat Panel (E) Push down Centre Flat Panel (E) onto Dividers. Lock cam locks by turning until tight.



Step 5: Insert 2 cam pins (K) into both Top Face Panels (I). Slide Small Top Divider (H) into Large Top Divider (G). Push Face Panels into Dividers. Lock cam locks by turning 90 degrees.



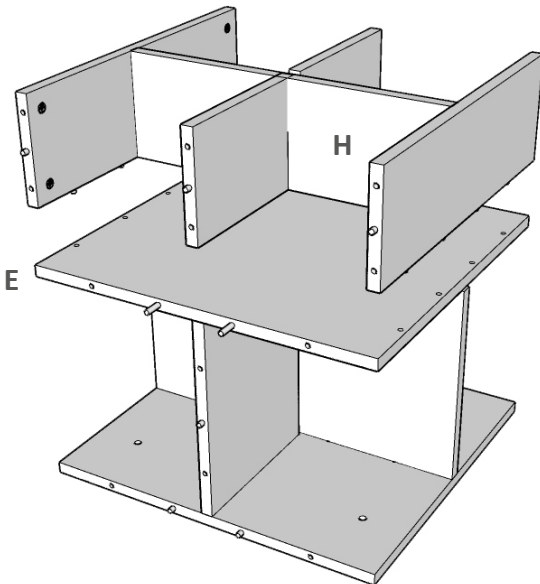
Hint: To make sure you have got the top dividers in the correct order.

The large divider (G) should be the exact size as the 2 Face Panels (I) and should sit in the same direction.

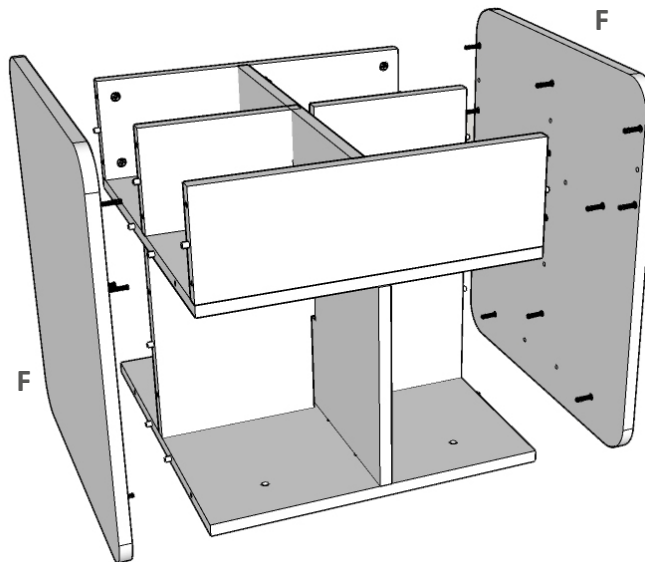
Part (H) is only 5mm smaller.

If dowels are not lining up correctly for Step 6, make sure you have the correct pieces at part (G) and (H).

Step 6: Push Top Divider into Centre Flat Panel (E)



Step 7: Insert 12 cam pins (K) into both Side Panels (F). Push into sides of unit. Lock cam locks by turning until tight.



Step 8: Install castors (J) onto base of unit in pre-threaded holds. Tighten until the castors are flush with the base frame.

