88 5530 101 Naples

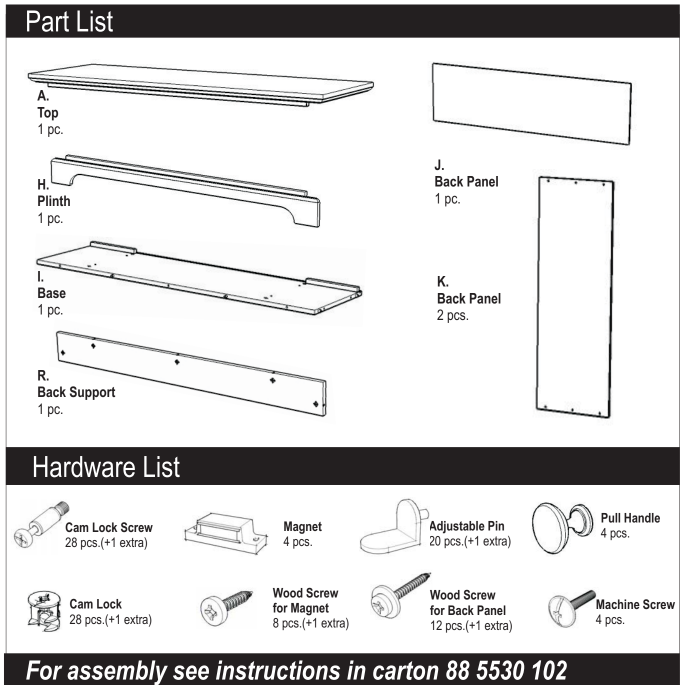
Entertainment Credenza (White Finish)

IMPORTANT NOTE

Carefully remove all the parts from the carton and put them individually on a soft cloth to prevent scratches or other damages occuring to the wood parts.

We have taken great care in the design of this product and request that you carefully and strictly follow our assembly instructions to ensure a completed product as it was designed.





Tools required for assembly: Phillips screwdriver

88 5530 102 Naples

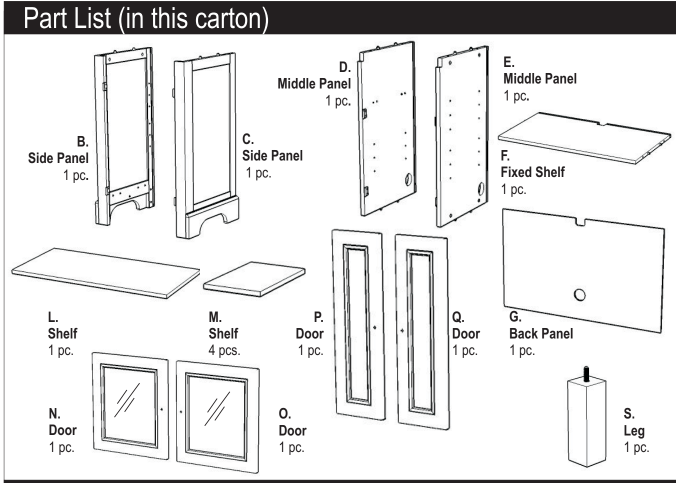
Entertainment Credenza (White Finish)

IMPORTANT NOTE

Carefully remove all the parts from the carton and put them individually on a soft cloth to prevent scratches or other damages occuring to the wood parts.

We have taken great care in the design of this product and request that you carefully and strictly follow our assembly instructions to ensure a completed product as it was designed.



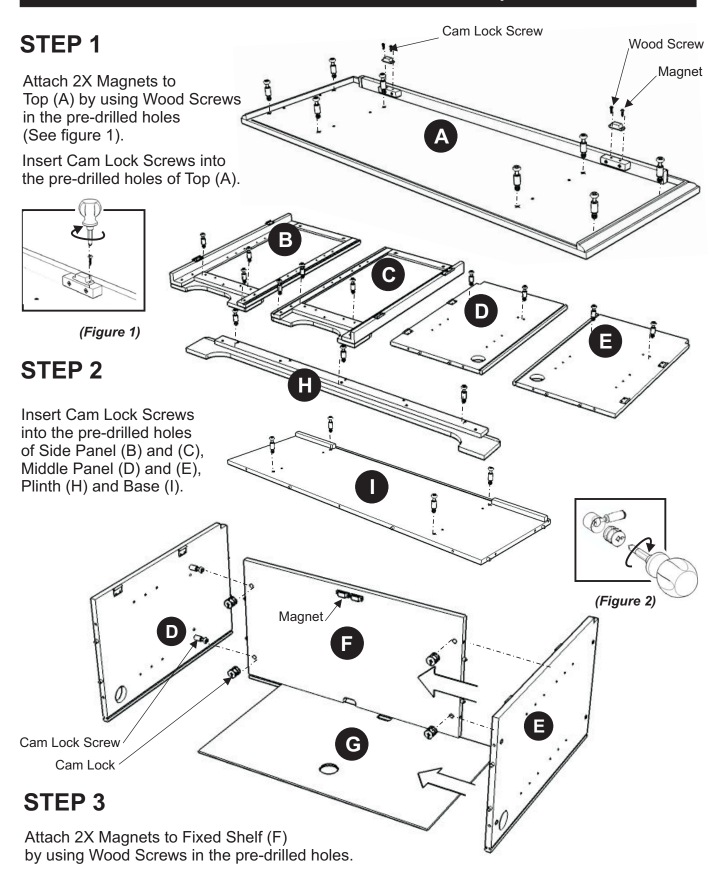


Also need the following from carton 88 5530 101:

Part List in carton 88 5530 101		Hardware List in carton 88 5530 101	
Top (A)	1 pc.	Cam Lock Screw	29 pcs.
Plinth (H)	1 pc.	Cam Lock	29 pcs.
Base (l)	1 pc.	Magnet	4 pcs.
Back Panel (J)	1 pc.	Wood Screw for Magnet	9 pcs.
Back Panel (K)	2 pcs.	Wood Screw for Back Panels	13 pcs.
Back Support (R)	1 pc.	Adjustable Pin	21 pcs.
11 ()		Pull Handle	4 pcs.
		Machine Screw	4 pcs.

Tools required for assembly: Phillips screwdriver

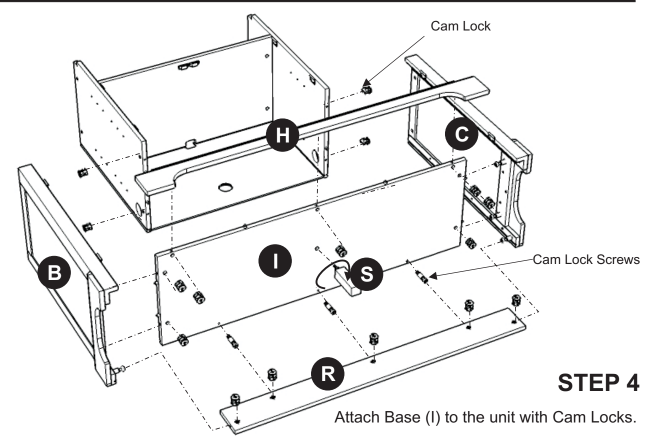
Assembly Instructions 2/4



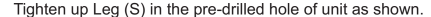
Attach Fixed Shelf (F) to Middle Panel (D) with Cam Locks (See figure 2), then slide Back Panel (G) into position.

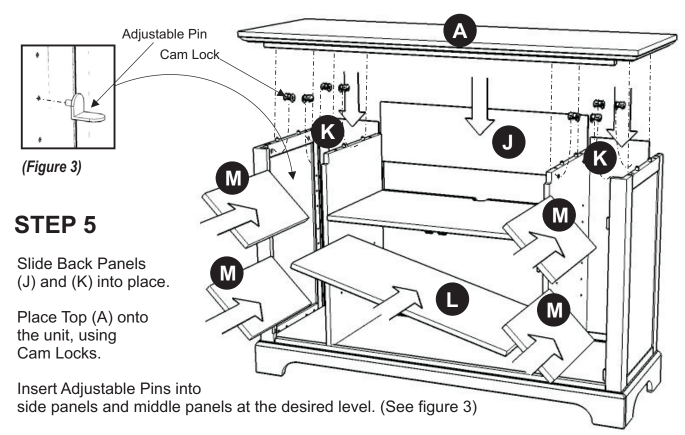
Attach Middle Panel (E) to the unit with Cam Locks.

Assembly Instructions 3/4



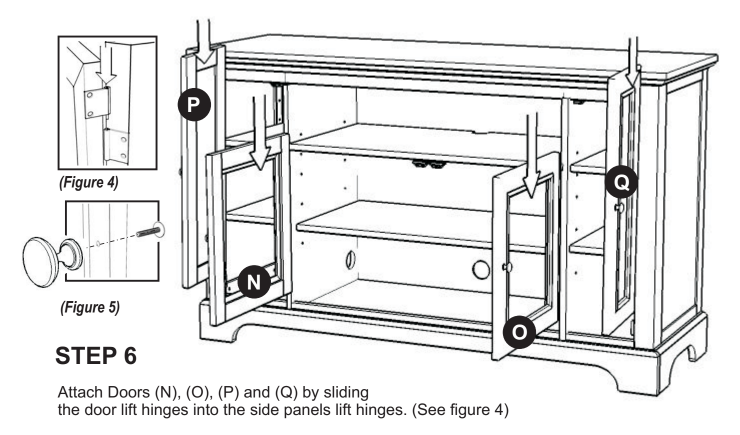
Put 3X Cam Lock Screws into the pre-drelled holes of Base (I) as shown, then attach Back Support (R) to Base (I) with Cam Locks and attach Side Panel (B) and (C), Plinth (H) to the unit with Cam Locks.



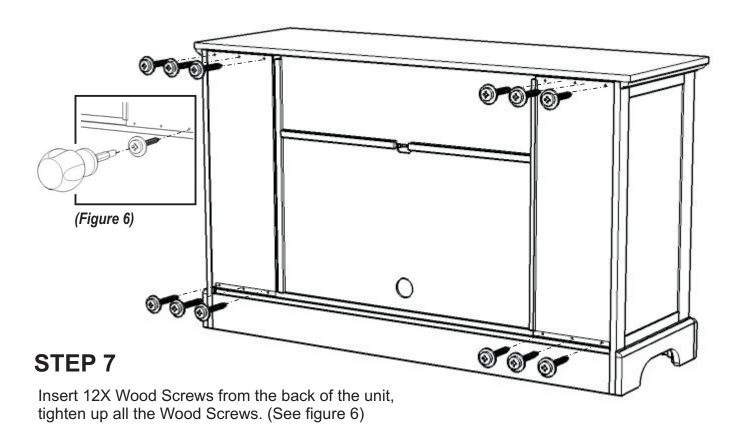


Place Shelves (L) and (M) into position.

Assembly Instructions 4/4



Assemble Pull Handles to Doors with Machine Screws. (See figure 5)



Note: Please make sure unit is level before tightening these screws.