

IMPORTANT!

Assembly may require the assistance of another person.

Before you begin assembly:

READ THE DIRECTIONS all the way through one time. This will speed up the process and help you understand the sequence of steps.

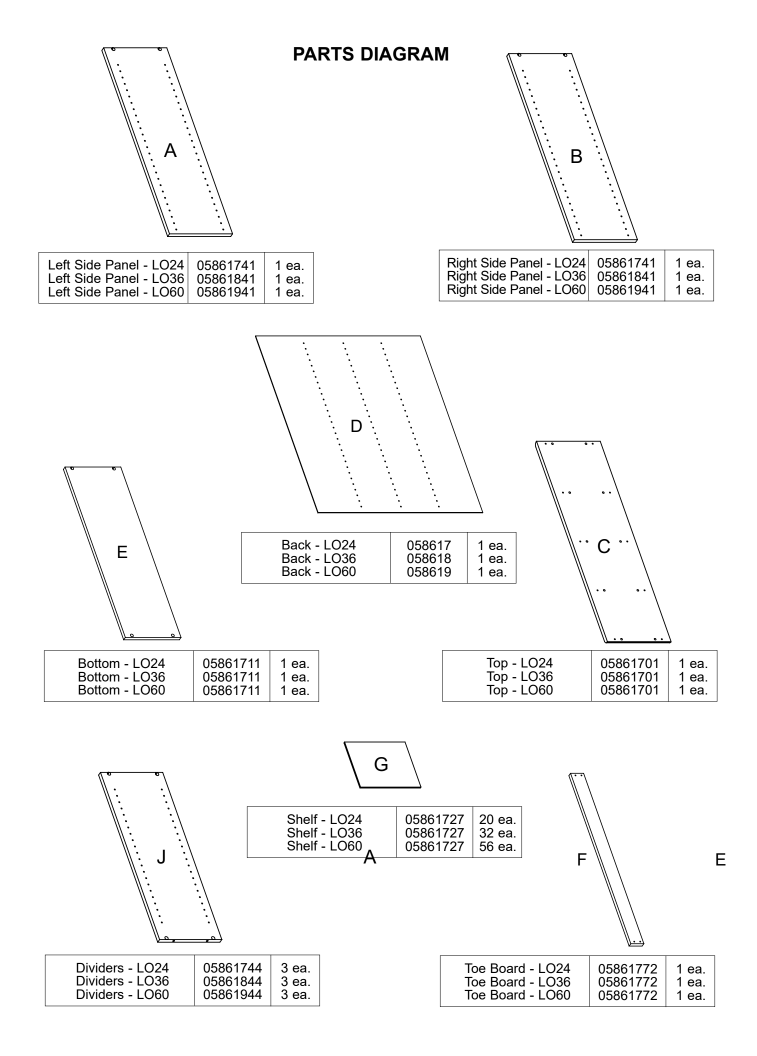
COUNT THE PARTS AND HARDWARE before assembly. This ensures you have received all necessary parts before you begin.

TOOLS: You may need a Phillips head screwdriver, a medium slotted screwdriver or a plastic mallet. To protect your new furniture from damage during assembly, it is recommended to work on a carpeted surface.

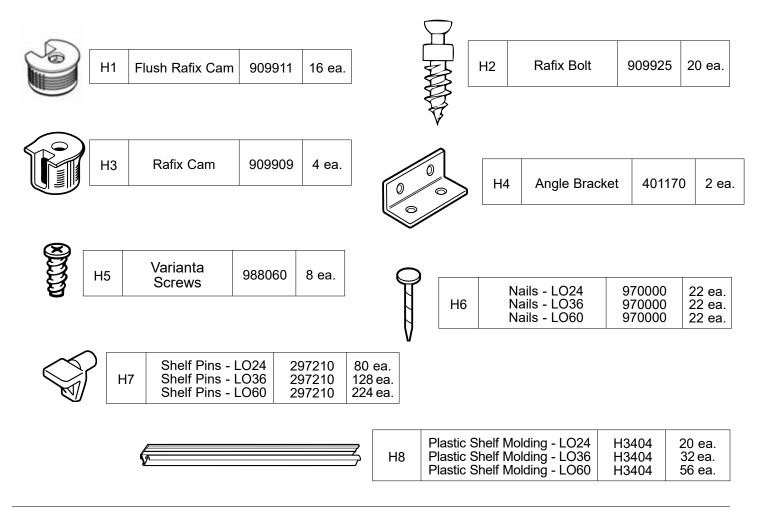
In the event any parts are missing from this package, send your name, address, telephone number, and a description of the missing part(s) to: PARTS, Box 1420, Missoula, MT 59806 or call: 1-800-769-5693 or FAX 1-800-445-5281.

CAUTION: On assemblies requiring glue, make sure the unit is assembled correctly before gluing. Once this unit is assembled with glue, the manufacturer will not be responsible for damaged parts. Keep a damp cloth or sponge handy to wipe off excess glue.

To care for this furniture, simply wipe with a cloth dampened with glass cleaner containing ammonia-D.



HARDWARE



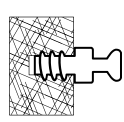
Using the Rafix System:

Insert the Rafix Cams into the appropriate holes. The flat edge of the cam should be facing the edge of the panel.

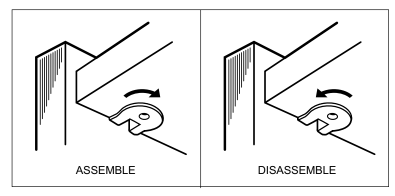
Slide Rafix Cams of the panel to be attached onto the corresponding posts.

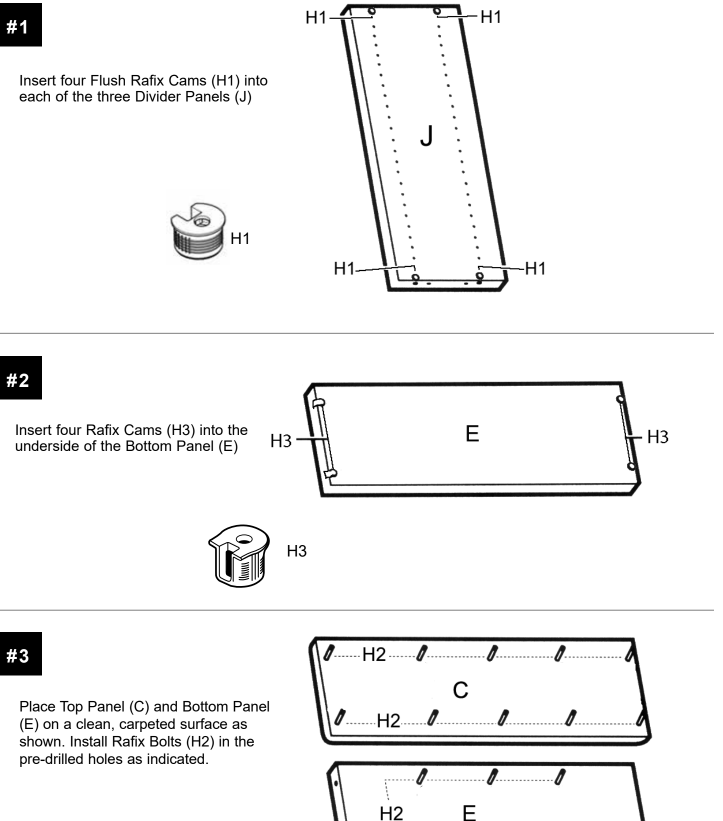
Flat edges must be aligned

When screwing post into hole, **Do Not** over tighten. Screw post down until bottom face of post flange just touches board surface.



Using a #3 Phillips screwdriver, turn the rotating portion of the Rafix Cam a 1/2 turn clockwise to secure. *IMPORTANT!* Do not exceed 1/2 turn when tightening cams. Turn 1/2 turn counterclockwise to disassemble and remove panel.



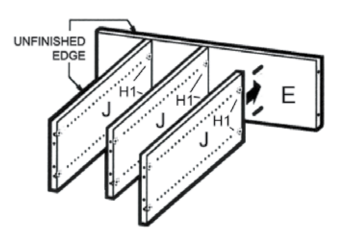


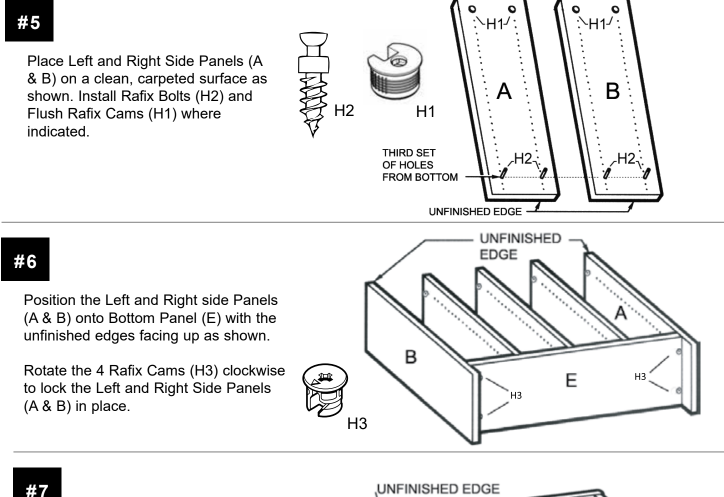
0 0 0



Position Bottom Panel (E) with the unfinished edge facing up as shown.

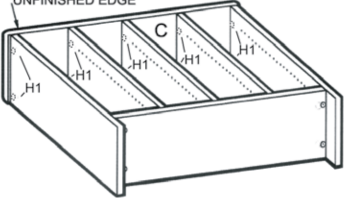
Position each Divider (J) onto the corresponding bolts of the Bottom Panel with the unfinished edge up as shown. Rotate the 6 Flush Rafix Cams (H1) clockwise to lock Dividers in place as shown.



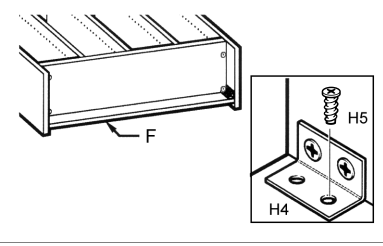


Position the Top Panel (C) onto the unit with the unfinished edge facing up as shown.

Rotate the 10 Flush Rafix Cams clockwise to lock the Top Panel in place.

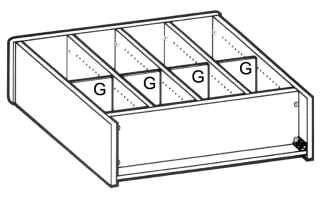


Align Toe Space (F) between the End Panels (A & B) and secure in place using two Angle Brackets (H4) and the Varianta Screws (H5) as shown.



#9

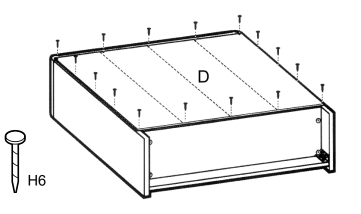
Insert four Shelves (G) between Dividers and End Panels at halfway between the top and bottom as shown.



#10

Position the Back (D) onto the unit and secure in place using Nails (H6) as shown.

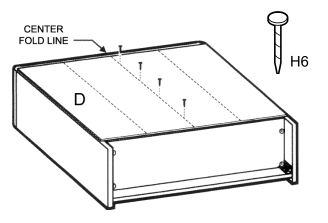
Note: Be careful to drive the Nails into the centers of panels. Nails should be evenly spaced as shown.



#11

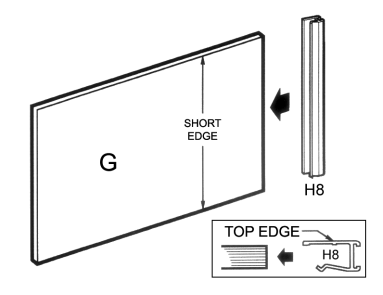
Secure the Back (D) to the center Divider using Nails (H6) through the center fold line as shown.

Note: Be careful to drive the Nails into the centers of panels. Nails should be evenly spaced as shown.



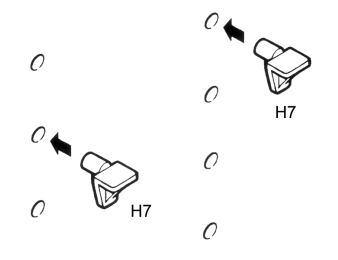


Stand the unit upright. Press a Plastic Shelf Molding (H8) onto a short edge of each of the Shelves (G) as shown.



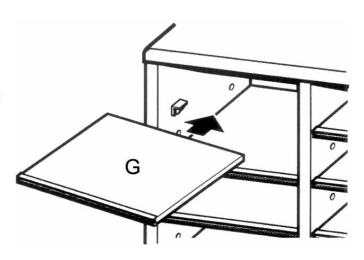
#13

Determine the appropriate Shelf heights and insert Shelf supports (H7) into the corresponding pre-drilled holes of the Sides as shown.



#14

Tilt shelves (G) slightly to insert into the unit. Position onto the Shelf Supports (H7) with Label Holder Moldings forward as shown.



Your Literature Organizer is now assembled and ready for use.