

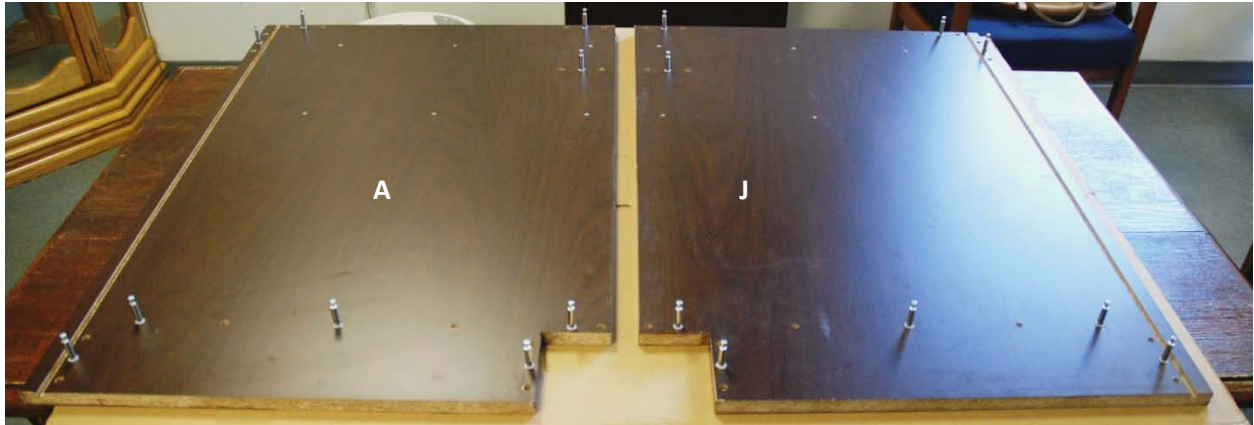
Pull out Garbage Bin

Carcass:

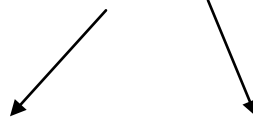
Lay sides I & A (Left & Right side panel) face down so the holes show

Insert side posts to plastic holders

The height of the pins should be 1 ¼" from the flat surface.



Attach drawer slides (A1/2 & B1/2) to A & J



**Pre drilled Pilot holes for lining up the slides
and leveling your drawer.**



This pilot hole will line up your full extension drawer

Attach the following pieces to side J and cam lock into place:

Insert B (bottom panel) to bottom of J

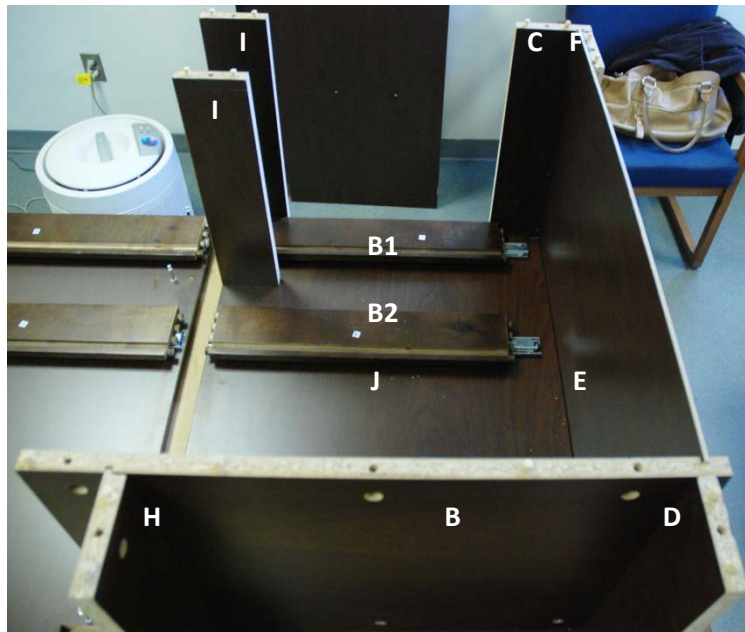
Attach H (Toe kick) groove up to front left corner underneath B

D (back lower support) to back left corner underneath B

F (back upper support) & C (Top back panel) to top right corner, the grooves will connect together

Slide in E (Back panel) to C and B

Attach the 2 I's (Support panels) above & below your slide



Now attach piece A to the dowel's showing

You now have a box unit, stand up for easier access when inserting drawer (s) and door (s)

Drawer (s):



Detach A1 & B2 from A & I (sliders come off, using black clip attached to slider (Left side push up, Right side push down) and then pull drawer slides out until drawer is free)

Lay G (drawer front) face down so the groove shows

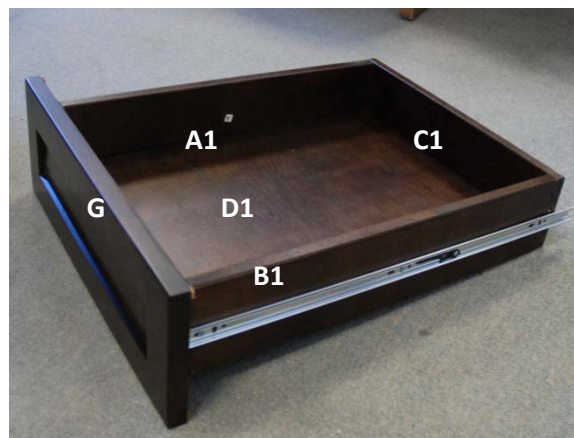
Place a small glue line into groove and insert D1 (Bottom Panel)

Attach A1 & B1 to D1, dove tails will line up, again place a small glue line into each groove

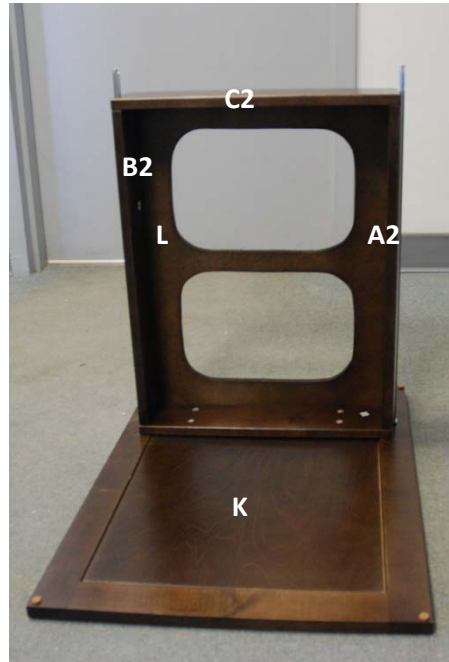
Knock into place for a snug fit

Lastly apply C1 (back piece) to dove tails, glue, and knock into place

Let glue dry



Lay K (pull out drawer front) face down so the groove shows
Place a small glue line into groove and insert L (garbage bin guide)
Attach A2 & B2 to D2, dove tails will line up, again place a small glue line into each groove
Knock into place for a snug fit
Lastly apply C2 (back piece) to dove tails, glue, and knock into place
Let glue dry



After drawer and pull out are put together and glued,
line up drawer slides and push back into box unit.
Lastly insert garbage bins into template

