3) Glue and noil pieces S to piece F as shown (Fig 5) with 3/4" finishing nails, ensuring that S is flush with the rear and top edges of F. Glue and noil pieces J to pieces D with 3/4" finishing nails. Pieces J are flush with the rear edges of D and one piece J on each D is flush with the side (Fig 5). If you are going to edgetape the project (Illustration 2), edgetape the front of the lower piece D and the flush side of I at this time to achieve proper hinge spacing. But piece I to the lower piece D and lay on the hinges. Trace the outlines of the hinges and markies out with a chisel so that the hinges will be flush with the surfaces of D and I. Attach the hinges to I with hardware of 5/8" length.

4) Make a simple box by gluing and nailing pleces R to Q with 1 1/2" finishing nails, nailing through R (Fig 6). Ensure the box is square, and place on piece P with the edges flush on pieces Q, and protruding 1/4" over the edges of R. Glue and nail piece P to Q and R with 1 1/4" finishing nails. Piece N should be flush on the bottom. Repeat this procedure to make the second drawer. Attach the drawer puls. yo may have to drill through Q if the hardware is not long enough.

5) Run a bead of glue along rabbet joints in pieces A and place piece B in position as shown (Fig 7). Noil together with 1 1/2" finishing nails. Place the unit on it's back, and glue and nail in the bottom piece C with 1 1/2" finishing nails. Glue the bottom of the F3 assembly and place on C as shown in (Fig 10). Noil together through piece C into F3 with 1 1/2" finishing nails. Glue and insert the drawers to ensure the correct spacing of the F3 assembly. Noil into pieces F3 with 1 1/2" finishing nails. Insert and the unit upright and insert the pieces D and G into the unit. The left piece G will be fisse with the pieces J and the right piece G will be fisse K and H to ensure that the spacing is correct, and mark the positions of G. Remove pieces D and G and nail pieces G in position through the pieces D with 1 1/2" finishing nails (Fig 8). Glue the bottom of the lower piece D, re-insert the DDGG assembly and again insert a couple of pieces K and H to ensure the spacing is correct. Nail in the assembly by nailing through the lower D into C with 1 1/4" finishing nails. Set these nails. Further nail in the pieces D with 1 1/2" finishing nails. Set these nails. Further nail in the pieces D with 1 1/2" finishing nails.

6) Attach the folding drawer T by attaching the hinges to the lower piece D. Attach the magnetic door catch as shown (Fig 9).

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Set the nails, and edgetape the rest of the project. Sand and stain project to manufacturer's instructions and allow to dry. Fill exposed nail and screw holes, if any, with filler mixed with stain to match dry stained project, or coloured putty. Re-sand and apply final finish to manufacturer instructions. If you are going to paint the project, fill exposed nail and screw holes with a suitable filler and sand. Apply point according to manufacturer's instructions. Do not use leaded paint around young children. Mount the desk to a wall with nine J screws, screwing into the well study through piece B. Place adjustable shelf E at desired height using four shelf support brackets

