## Easy Wood Plans

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NOTE:

g this plan (the "Plan"):
gurinoser has acquired the
puild or construct the
project set out in the Plan
ject) for his/her/its

## The purchaser agripurchasing this plan 1) the purchaser right to build or conjugate or project significant.

Read all directions before beginning Carpentes Glue should be used to reinforce all joints Dimensions shown in brackets denote millimeters Set all nails and countersink all screws Blueprints For The Handyman shall not be liable for any willful misuse or negligent use of this plan, the Project or any tools used to construct the Project or for any loss or damage resulting therefrom."

## DRILL DEPTH GAUGE ILLUSTRATION 1

MATERIALS LAYOUT

FIGURE 1

One sheet 1/4" plywood

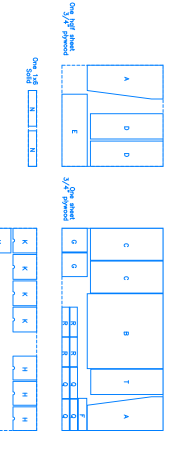
Two pieces 'M'

Ten pieces 'L'

S S









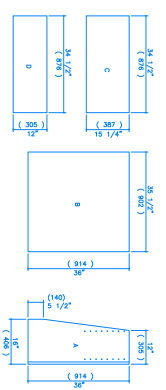
2)

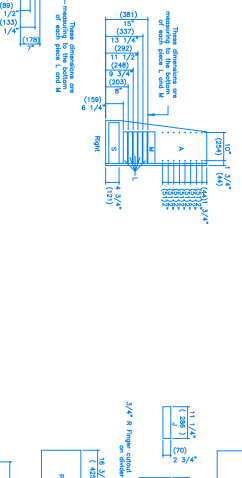
Layout the pieces A and drill 1/4" holes (assuming your shelf support brackets are 1/4" dia.) to a depth of 3/8", using a 1/4" bit and depth gauge (Illustration 1), as shown (Fig 4). Give and nall pieces L and M to the right piece A, and one of the pieces G with 3/4" finishing nails. Use a piece J to get the proper spacing between the pieces. Note that pieces M and L are flush with the rear of pieces G and the inset of the rabbet on A, and piece M is flush with the top of G. Give and nail pieces S to pieces A, 4 3/4" from the bottom of pieces A, with 3/4" finishing nails.

Lay out your material as outlined in the suggested material layout (Fig. 1). Draw out all parts exactly as illustrated in cutting diagram (Fig. 2), including the letter designations, in penal. Ensure to leave a small space between cut lines to allow for the width of the saw. Before cutting, double check all masurements to ensure they are correct. Always cut on the waste side of the line. You can cut the rabbet joint in piece A (Fig. 3) with either a tablesaw with the blade set at 1/2" deep, or by using a router at the same depth.

Test the cut on a scrap piece of wood. The finger holes in K and H can be cut with either a jigsaw or coping saw and sanded smooth.

RABBET DETAIL FIGURE 3





16 3/4" ( 425 )

16 3/4" ( 425 )

(64) 2 1/2\*

11 1/4"

(38) 1 1/2"

11 3/4" ( 298 )

11 1/4"

(70) 2 3/4

( 286 )

( 286 )

15 1/4" ( 387 )

(102)

(870)

( 305 )

( 286 )

11 1/4"

ဝ

( 305 )

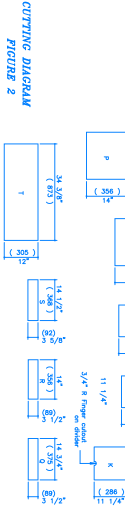
4 3/4" (121)

Ę

3/4 (19)

(44) 1 3/4" (89) 3 1/2" (133) 5 1/4"

FIGURE 4



TABLETOP WRITING DESK - Project #708

Approx. 1 lb. 1 1/2" finishing nails
Approx. 1/2 lb. 1 1/4" finishing nails
Approx. 1/2 lb. 3/4" finishing nails
One sheet 4'x8' 3/4" plywood, good both sides
One sheet 4'x4' 3/4" plywood, good both sides
One sheet 4'x8' 1/4" plywood, good both sides
One 3" 1x6 (3/4"x5 1/2")

MATERIALS LIST

Wood putty or filler
Sandpaper & Carpenters glue
Stain and varnish, or oil
Two 3" hinges & hardware (5/8")
Three drawer pulls & hardware
Trace by trass) for wall mounting
3" screws (brass) for wall mounting
32" edgetape (optional)

MATERIALS LIST

Table Saw and Jigsaw Pencii and Measuring Tape Power or Hand Drill 1/16", 1/8", 1/4", 3/8" drill bits Hammer and Screwdrivers Square and Nail Set Plane and Wood Chisels

TOOLS