Easy Wood Plans

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The purchaser agrees when purchasing this plan (the "Plan"):) the purchaser has acquired the right to build or construct the object or project set out in the Plan (the "Project) for his/her/his n of the Plan in whole any means whatsoever

Read all directions before beginning Corpentes Clue should be used to reinforce oil joints Dimensions shown in brockets denote millimeters Countersink oil screws

1) Loy out your material as pullined in the suggested materials layout (Fig 1). Daw out all parts exocity as illustrated in the cutting diagram (Fig 2), including the letter designations, in pencil. Ensure to allow for the width of the saw. Before cutting, double these to allow for the width of the saw. Before cutting, double these to lines to allow for the width of the asw. Before cutting, double these to lines successments to ensure that the arcsess glue off at each stage of the project. To make round cuts in piece A, use a compass. Measure in from the side and top edges of piece A use a compass. Measure in from the side and top edges of piece A on where these two measurements intersect is the point for your compass. Follow the same procedure to draw out pieces B and C. You may use your cristic tidents to create original shapes in pieces A and B. Router or shape with a sanding block edges of pieces A and B. Router or shape with a sanding block edges of pieces A and B. Router or shape with a sanding block edges of pieces A and B. Router or shape with a sanding block edges of pieces A and B. Router or shape with a sanding block edges of pieces B are (Fig 3). Pre-drill holes using a 1/16° bit. Mark location of holes in lops of pieces B and 5° in from the from the front edge of pieces B and 5° in from the side edges of pieces B ase (Fig 4). Pre-drill holes using a 1/8° bit to a 3/8° depth. Mark location of holes in rear of pieces C, see (Fig 3). Pre-drill holes using a 1/16° bit.

Give reor loces of pieces B and screw piece A to pieces B using 1 1/2" #8 flathread screes, two per piece B. Give back and top sides of pieces C and fit lightly against front of pieces A and undersides of pieces B. Screw through piece A into pieces C using three 1 1/2" #8 fathread screws. Screw through tops of pieces B into pieces C using three 1 *1.8" Fathread screws are screw per piece B. Cut three pieces D of 3/8" long. Give pieces D into the countershirts in pieces B. Let dry and sond smooth. Fill exposed screw holes, if any, with filler mixed with stoin to match dry stained project, or coloured putty and sond entire project smooth. Apply final finish according to manufacturer's

(102) 5°

R=4" (102) (typical two corners)

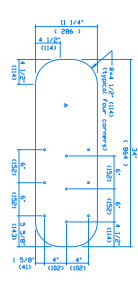
Screw bross swivel into center of top rear edge of piece A using hardware supplied with swivel. Mount clock on face of A by screwing through rear of A into clock using manufacturer supplied screws.

On materials:

Use a good hardwood for this project, preferably one that matches your living room furniture.

1 1 1 1 3/8" dowel

MATERIALS LAYOUT FIGURE 1

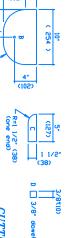


SHOWING SCREW VIEW OF BACK

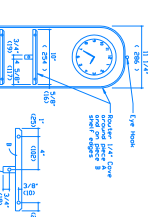
SHOWING SHELF VIEW UNDERSIDE

SUPPORTS

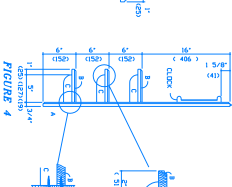
LOCATION



CUTTING DIAGRAM FIGURE 2



AND DOWEL LOCATIONS FINISHED PRODUCT VIEW SHOWING



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FIGURE 3

MATERIALS LIST

Nine 1 1/2" #8 flathead screws
Three 1" #8 flathead screws
One clock assembly complete with mounting screws
I'wo inches 3/8 dowel
One 1"x12"x6" tength hardwood

WALL CLOCK - Project #306

Carpenters glue
Stain and varnish or oil
One eye hook or picture frame hanger

MATERIALS LIST

Toble Sow and Jügsow
Pencil and Measuring Tope
Power or Hand Drill
1/16", 1/4", 3/8" drill bits
Hammer and Screwdriwers
Square and Noil Set
Composs and Router