Easy Wood Plans

www.easywoodplans.com

#7B, 2316-27Ave N.E. Calgary, Alberta Canada, T2E 7A7

NOTICE

s For The Handyman ibble for any willful hegingent use of this plan, or any tools used to the Project or for any tools deferming therefrom." eer agrees when his plan (the "Plan"): haser has acquired the jor construct the ject set out in the Plan only and not for his/her/its

B PIECES E
11 PIECES F
2 PIECES B
CUT FROM
Two 8' 2"x6"

NOTE: Read all directions before beginning

Corponents' guie should be used to reinforce all joints
Set all notis and countersink screws - use wood filter as
necessory to spot notis and screws before finishing wood
Dimensions shown in brackets denote millimetres
Wipe off excess guie with a wet aloth before it has time to set

Procedure 1) - See Figure 1

Begin your project by loying out all materials as illustrated in Figure 1 (Material Loyou)). Using a pencii, measuring tope and straightedge, (along with a protractor or miter gauge) draw all the parts exactly as shown using the dimensions and shapes illustrated in Figure 2 (Culting Diagram). Be sure to include the part numbers designations for each piece as well. Drill all holes with a 5/16 drill bit to allow for easier insertion of the threaded rads. For ease of finishing, we suggest that you do all final sanding and staining or along before storting the assembly procedure. We don't recommend point of any type for this project, as stain or all is easy to touch up in a year or so without disassembly of the chair.

MATERIAL LAYOUT

FIGURE

cedure 2) - See Figure 3

Starting with one 12" length of threaded rod, install one nut on one end of the rod, along with a washer. (Use of work gloves is recommended to protect your honds) Thread on pieces A. B. & C. as illustrated in Figure 3. Make sure the stanted ends of pieces B. are in the same direction. Install a second washer and nut on the rod and thread down so that all pieces are still a bit loose. Starting with another 12" length of rod, assemble in a similar manner, pieces E. & D. as illustrated as well in Figure 3. At this point, make sure that the topered ends of pieces E are all starting the same way (either way works). Install a second washer and nut on the end of this rod also.

ocedure 3) - See Figure 3

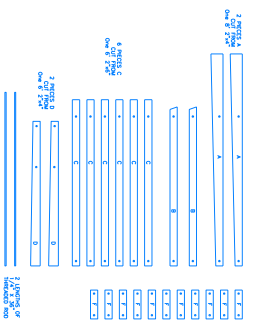
Now comes the tricky part, to assemble the remaining pieces F. You will first need to bend the 20" lengths of rod slightly and gently to altain a moderate curve of approximately 3" radius. Once this has been done it is merely a motter of threading one rad through the holes in pieces A, B, & C, and inserting pieces F elements of the holes in pieces A, B, C, at the second the long pieces, as that they hang vertically, then all pieces. A, B, C & E, will hang straight, Once all pieces are installed insert a nut and washer on both ends of the rad, but only loosely for now.

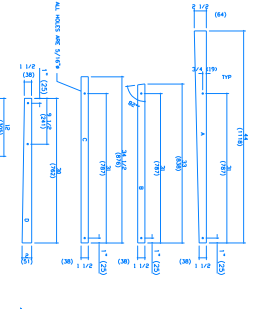
rocedure 4) - See Figure 3

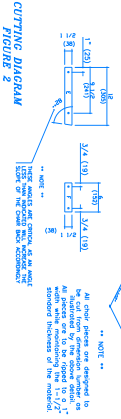
Now that you have pieces F installed in the top section, you will need to bend them up so that they are all in line. It is important to note that the tapered ends of pieces B and E are in the correct direction. If you lay all pieces flat on the floor, the toper is such that the longest side is on top. To complete the assembly, merely thread the second 20° rod through all the remaining holes making sure to alernate pieces F with the seat parts. The rod will have to be bent to do this, however if you hold the seat portion vertical it will be flat as will pieces F, so that you only have to work with one curve at a time.

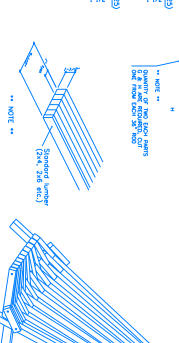
Procedure 5) - See Figure 4

All the nuts may be lightened up, but do not make them too snup as this chair is meant to tlex, and told up for storage. Once you are satisfied with your assembly, trim the threaded rads so that you can install an acom nut on the ends. This will prevent someone from catching their clothing and such on the ends.









EXPLODED VIEW FIGURE 3

FOLDING BEACH CHAIR - Project #215

MATERIALS LIST

Two 36" lengths 1/4" Dia. Threaded Rod Eight 1/4" Hex Nuts Eight 1/4" Acorn Nuts

MATERIALS LIST

Tablesaw
Pencii, Tope, and Square
Power or Hand Drill
5/16" Drill Bit
Wood Plane
Two 7/16" Wrenches

TOOLS

COMPLETED PROJECT FIGURE 4

Wood Rosp
Point Brush
Power Sonder (optional)
Protractor and Straight Edge
Hammer
Sandpaper