Procedure 2) - See Figure 3

Start the project by building the two seat assemblies first. Both seat sections are identical except for pieces 8 & C being the seat sections are identical except for pieces 8 & C being of piece L. Fallow the step by step procedure as outlined in Figure 3. When tasteming piece D it is best if you use only one screw in the center as this will allow you to align the back with the ends of the arms in Step 13. Once you are as statisfied with the alignment, then add one or two more screws, if you are using soft wood such as cedar or redwood, and drywall screws, you should not have to pre-drill the wood, however the use of if may require pre-drilling, if so, then a \$5.64" acti will work for drywall screws, or use a \$1.32" for \$8 screws, and 7.64" for \$10 screws.

Procedure 3) - See Figure 4

The outside arm/leg sections are assembled as per Figure 4. Note that the pieces B are not put on at this stage as they should have already been used to construct the seat sections in Procedure 2. We have shown them only as a reference of where they are to be mounted. Note that the arm rests, pieces F and E are to be installed in reverse of each other, to create a left and right assembly.

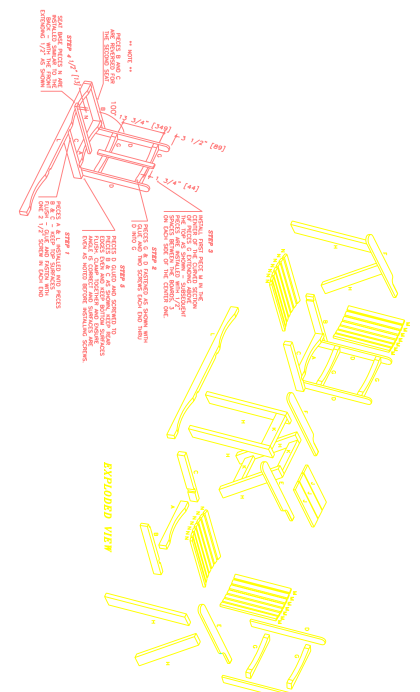
cedure 4) - See Figure 5

we will assemble the table/center section of the project, hate and it will be helpful to add a temporary brace (step 9) until the oject is completed. The table pieces J are added once both riside J assembles have been completed, and thus are used to strengthen eleg assembly.

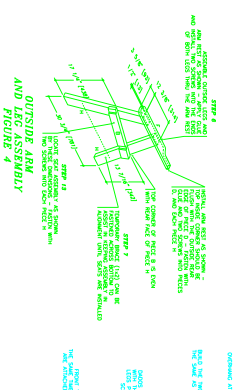
Procedure 5) – See Figure 5 & 6

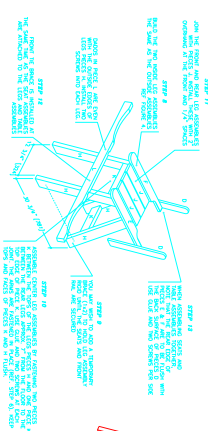
Assembly is completed by attaching the table section to the seat/leg sections. Piece L is best fostened using the dimension as shown in Figure 4 for piece B (17 1/4). Pieces C should be tight against the outside legs of the table section. Use glue and two screws into all joints. The ends of the orms should be fostened to the sides of pieces D. It is advisable to predrill these screw holes first. Keep them even at the rear.

f you haven't already done it, now you are ready to oil or stain rour project. Make sure all edges are properly rounded and sanded smooth so your friends don't go home with a sore spot!



TYPICAL SEAT ASSEMBLY FIGURE 3









TETE-A-TETE (Straight) - Project #217 (Side B)