

Procedure 2) - See Figure 3

Start the project by building the two seat assemblies first. Both seat sections are identical except that they are built as a left and right pair, this means that pieces B & C are reversed as are the leg/arm rest assemblies (figure 5). Follow the step by step procedure outlined (you are using bolt and nut for the seat support in the wood and drywall screws for the seat rest). You should not have to pre-drill if so, then a 5/64" drill will work for drywall screws, or use a 3/32" for #8 screws, and 7/64" for #10 screws.

Procedure 3) - See Figure 4

Now we will assemble the table/center section of the project. With the assembly of the inside leg sections as per Step #6. Use two 1-1/2" screws for the top of each piece H (one from each side). Once assembled, a temporary brace as illustrated, will be helpful. Keep the front ends of J & K even and flush with the tops of the seat rest. The seat rest is not to be assembled until the top leg/table support is ready. Make sure the assembly is on the floor. The ends of L are a BUTT fit to the side of H, so you will need to locate these and fasten with one 2-1/2" screw through H and into the end of L (for both locations). Fasten L & K with one 1-1/2" screw each, as well as the N & K joint.

The table top pieces are best cut and installed as indicated in Figure 4 - step 9 (and also in Procedure 1). Use one 1-1/2" screw in each end of pieces S.

Procedure 4) - See Figure 5

The outside arm/leg sections are assembled as per Figure 5. Note that the piece B is 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. Once the legs are built up, again using a brace (step 11), they can be attached to the seat assembly as we have shown. The ends of the seat assembly are to be attached to pieces F and E and to be installed in reverse of each other, to create a left and right assembly.

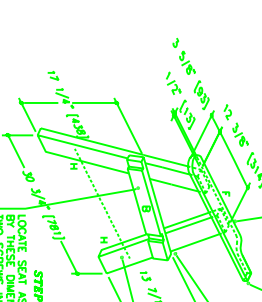
Procedure 5) - See Exploded View and Figure 6

Assembly is completed by attaching the table section to the seat/leg sections. With the completed seat/leg sections assemblies as illustrated in Figure 5 for reference. Install two 2-1/2" screws through H into pieces C, and two 1-1/2" screws through pieces J & K into pieces D, and also two 1-1/2" screws through D into the arm rest E & F. Use two 2-1/2" screws to fasten the legs. Install one 2-1/2" screw through the leg into the end of L. As a final step install braces part T as illustrated in step 14.

Procedure 6)

If you haven't done so to begin with, now is the time to finish your project with Oil or Stain. We do not recommend the use of point for outside furniture such as this, due to the poor weathering ability of point. Once it peels it is a big project to strip or scrop the point, whereas Oil or Stain needs only to be re-applied. Your table is now ready for use - Enjoy -

STEP 10
ASSEMBLE OUTSIDE LEGS AND ARM REST AS SHOWN - USE GLUE AND TWO SCREWS INTO THE END OF EACH LEG AND THE ARM REST.

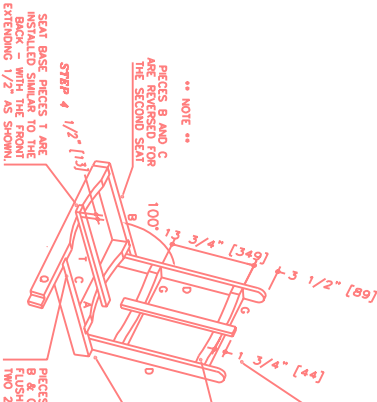


STEP 11
INSTALL ARM REST AS SHOWN - TOP INSIDE CORNER SHOULD BE FLUSH WITH THE OUTSIDE REAR EDGE OF THE SEAT REST. USE GLUE AND TWO SCREWS INTO PIECES D AND EACH PIECE H.

STEP 12
TOP CORNER OF PIECE B IS EVEN WITH REAR FACE OF PIECE H.

STEP 13
FASTENED ACROSS BOTTOM TO BE ASSURED IN KEEPING ASSEMBLY TOGETHER UNTIL STAIN IS INSTALLED.

OUTSIDE ARM AND LEG ASSEMBLY
FIGURE 5



STEP 1
SEAT BASE PIECES T ARE INSTALLED SIMILAR TO THE BACK - WITH THE FRONT EXTENDING 1/2" AS SHOWN.

STEP 2
PIECES A & O INSTALLED INTO PIECES B & C - KEEP TOP SURFACES FLUSH - WITH THE FRONT EXTENDING 1/2" AS SHOWN.

STEP 3
PIECES D GLUED AND SCREWED TO PIECES B & C AS SHOWN. KEEP REAR EDGES EVEN AND KEEP BOTTOM SURFACES FLUSH. CLAMP TOGETHER AND ENSURE FLUSH BEFORE INSTALLING SCREWS.

STEP 4
PIECES E AND F FASTENED AS SHOWN WITH GLUE AND TWO SCREWS EACH END THROUGH INTO G.

STEP 5
PIECES A & O INSTALLED INTO PIECES B & C AS SHOWN. KEEP REAR EDGES EVEN AND KEEP BOTTOM SURFACES FLUSH. CLAMP TOGETHER AND ENSURE FLUSH BEFORE INSTALLING SCREWS.

STEP 6
PIECES J & K ARE REVERSED TO THE TOP AS SHOWN - SUBSEQUENT SPACES BETWEEN THE BOARD'S ARE ON EACH SIDE OF THE CENTER ONE.

TYPICAL SEAT ASSEMBLY
FIGURE 3

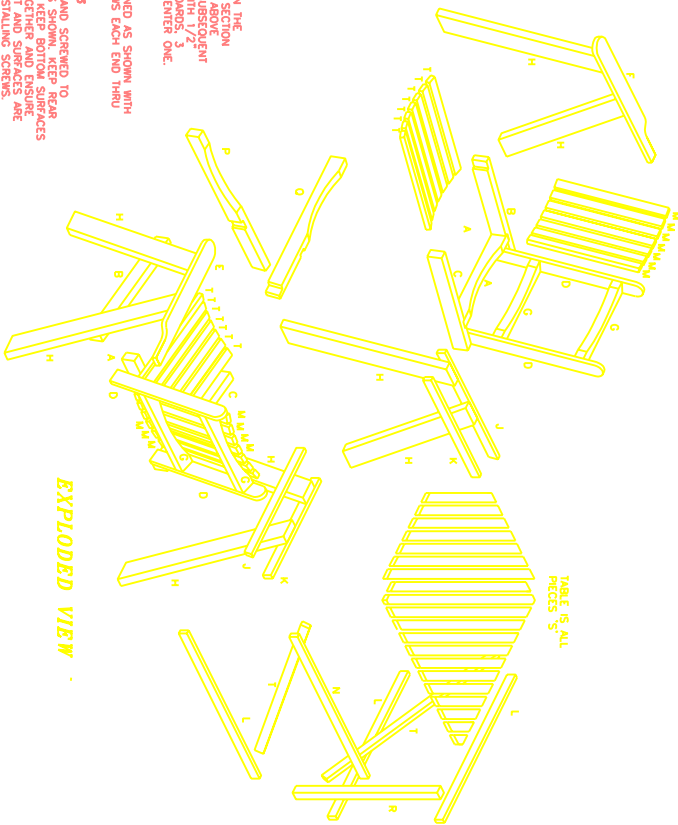
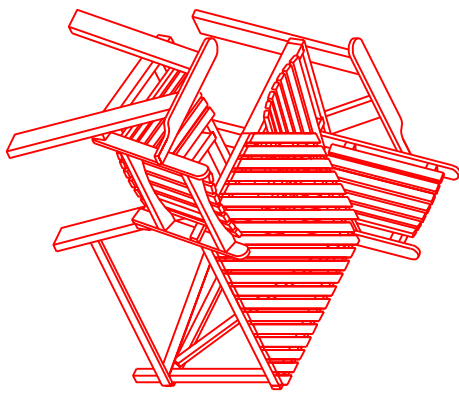


TABLE IS ALL PIECES S.

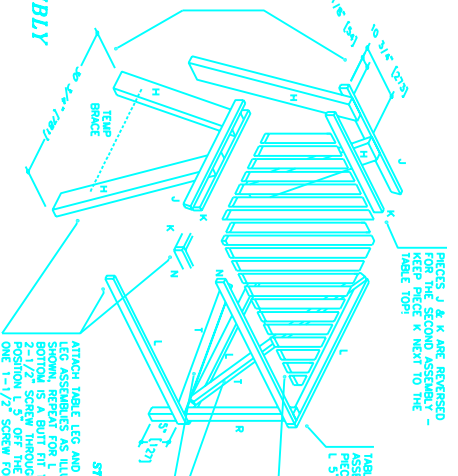
EXPLODED VIEW



TETE-A-TETE (Corner) COMPLETED PROJECT
FIGURE 6

STEP 6
ASSEMBLE PIECES H, J & K AS SHOWN. PREPARE J & K EVEN WITH THE FRONT AND REAR EDGES OF THE SEAT REST. USE GLUE AND TWO SCREWS INTO THE LEG ASSEMBLY UNTIL COMPLETED.

TABLE/LEG ASSEMBLY
FIGURE 4



NOTE
PIECES J & K ARE REVERSED FOR THE SECOND ASSEMBLY - KEEP PIECE K NEXT TO THE TABLE TOP!

STEP 7
TABLE LEG AND TOP SUPPORTS ARE ASSEMBLED AS SHOWN HERE. KEEP PIECES J & K EVEN WITH THE FRONT AND REAR EDGES OF THE SEAT REST. USE GLUE AND TWO SCREWS INTO THE LEG ASSEMBLY UNTIL COMPLETED.

STEP 8
TABLE TOP PIECES ARE FASTENED WITH ONE 1-1/2" SCREW EACH END. CUTTING LENGTHS AS SHOWN. IF YOU HAVE A SPREADER, MARK EACH SECTION ON THE UNDER SIDE OF THE TABLE AND TRIM TO THE N. PLACE THIS TABLE TOP IS NOT EXACTLY SQUARE.

STEP 14
BRACE PARTS T ARE INSTALLED AS THEY ARE BEING ONLY TO BE A SUPPORT. INSTALL THEM NEAR THE CORNER. ALL OTHER PARTS ARE ALIGNED PROPERLY. USE GLUE AND ONE 1-1/4" SCREW THROUGH EACH END OF PIECES N & L.

TETE-A-TETE (Corner) - Project #218 (Side B)