Procedure 2) - See Figure 3

Stort the project by building the two sect assemblies first. Both sent sections are identical except that they are built as a left and right pair, this means that piaces B & C are reversed as are the legitarm rate to seemblies (Figure 5). Follow the step by step procedure as outlined in Figure 3.1 Follow the step by step procedure as outlined in Figure 3.1 Follow the step by step procedure as could not provide a scale of the provided procedure and they are step by step procedure. The provided provided the step of the provided provid

ture 3) – See Figure 4

once assumbled, a temporary brace os literature (one from each of the top of each piece H (one from each of H, Note that the temporary brace as illustrated, will be full. Keep the front ends of J & K even and flush with the early future support is next. Make sure the ends overlop as Keep the tops flush, and the bottom pieces L. 5" from the fine ends of care a BUT it to the side of H, so you will be locate these and fasten with one 2-1/2" serew through H to the end of L (for both locations). Fasten L & K with one scree each, as well as the N & K joint.

table top pieces are best cut and installed as indicated in re 4 - step 9 (and also in Procedure 1). Use one $1-1/2^*$ w in each end of pieces S.

ture 4) - See Figure 5

The outside orm/leg sections are assembled as per Figure 5. Note that the piece is is not put on at this stage as they should have already been used to construct the seal sections in Procedure 2. We have shown them only as a reference of where they are to be the mounted. Once the less are built up, again using a brace (step 11), they can be fostlead to the seal assembly as whose the leading of the pieces is not be an area. It is not the pieces in the continuity of the orn rests pieces in only it are to be installed in reverse of each other, to create a left and right assembly.

Procedure 6)

you hoven't done so to begin with, now is the time to finish our project with Oil or Stain. We do not recommend the use of int for outside furniture such as this, due to the poor sothering ability of point, once it peels it is a big project to project to group the point, whereas Oil or Stoin needs only to be opposed. Your Tet-a-tete is now ready for use — Enjoy —

ASSEMBLE OUTSIDE LEGS AND ARM REST AS SHOWN - USE GLUE AND TWO SCREWS INTO THE ENDS OF BOTH LEGS THRU THE ARM REST.

NSTALL ARM REST AS SHOWN TOP MESIGE CORNER SHOULD BE
FLUSH WITH HE COURSE REAR
COLE OF PECE WITH
CLUE AND TWO SCREWS INTO PECES
D. AND EACH PECE H.

3/8 (3/8)

le load

TEMPORARY BRACE (1×2) CAN BE FASTENED ACROSS BOTTOM TO ASSIST IN KEEPING ASSEMBLY IN ALIGNMENT UNTIL SEATS ARE INSTALLED. STEP II TOP CORNER OF PIECE B IS EVEN

OUTSIDE ARM AND LEG ASSEMBLY FIGURE 5

TABLE/LEG ASSEMBLY FIGURE 4

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

LOCATE SEAT ASSEMBLY AS SHOWN
BY THESE DIMENSIONS - FASTEN WITH
TWO SCREWS INTO EACH PIECE H. STEP 12

