

KEY HOLDER

This simple project is made from 1/4" plywood, covered with leather, and small cup hooks screwed in place. Leather plaques with key headings can be replaced.



1 Prepare plywood backing as suggested above. Carve and stamp design of your choice. Dye leather if desired. Edge and burnish all edges. Punch holes in leather to match those of plywood. Apply leather finish to carved panel.



CUT SIX KEY-HEADINGS FROM 4 oz. LEATHER. CUT 1/2" x 1" ... APPLY CLEAR LEATHER FINISH TO PIECES. LETTER FOR APPROPRIATE KEYS.



APPLY GLUE TO FLESH SIDE OF LEATHER, ... AND TO WOOD, ONLY WHERE LEATHER WILL COVER IT.

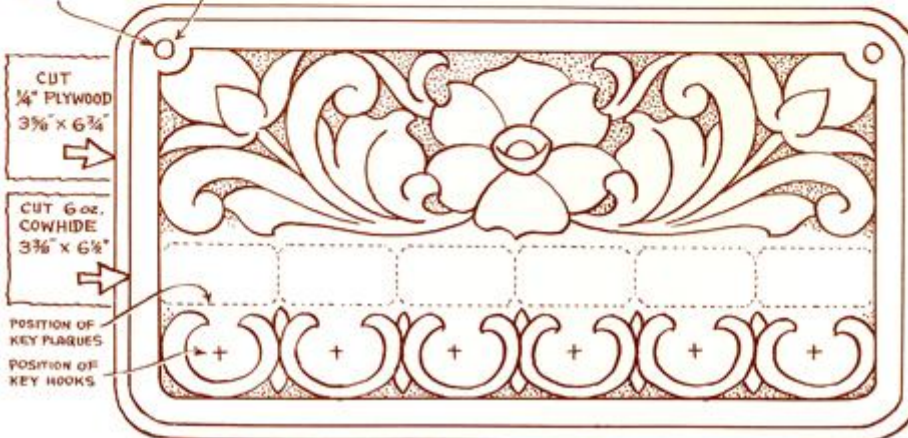
2 Carefully align holes, and edges, and place leather on wood. Press flat with bone folder.

3 Screw cup hooks in place.

4 Glue key-heading plaques in position ... and, with India ink or ball-point pen, letter in the correct name at each key hook.



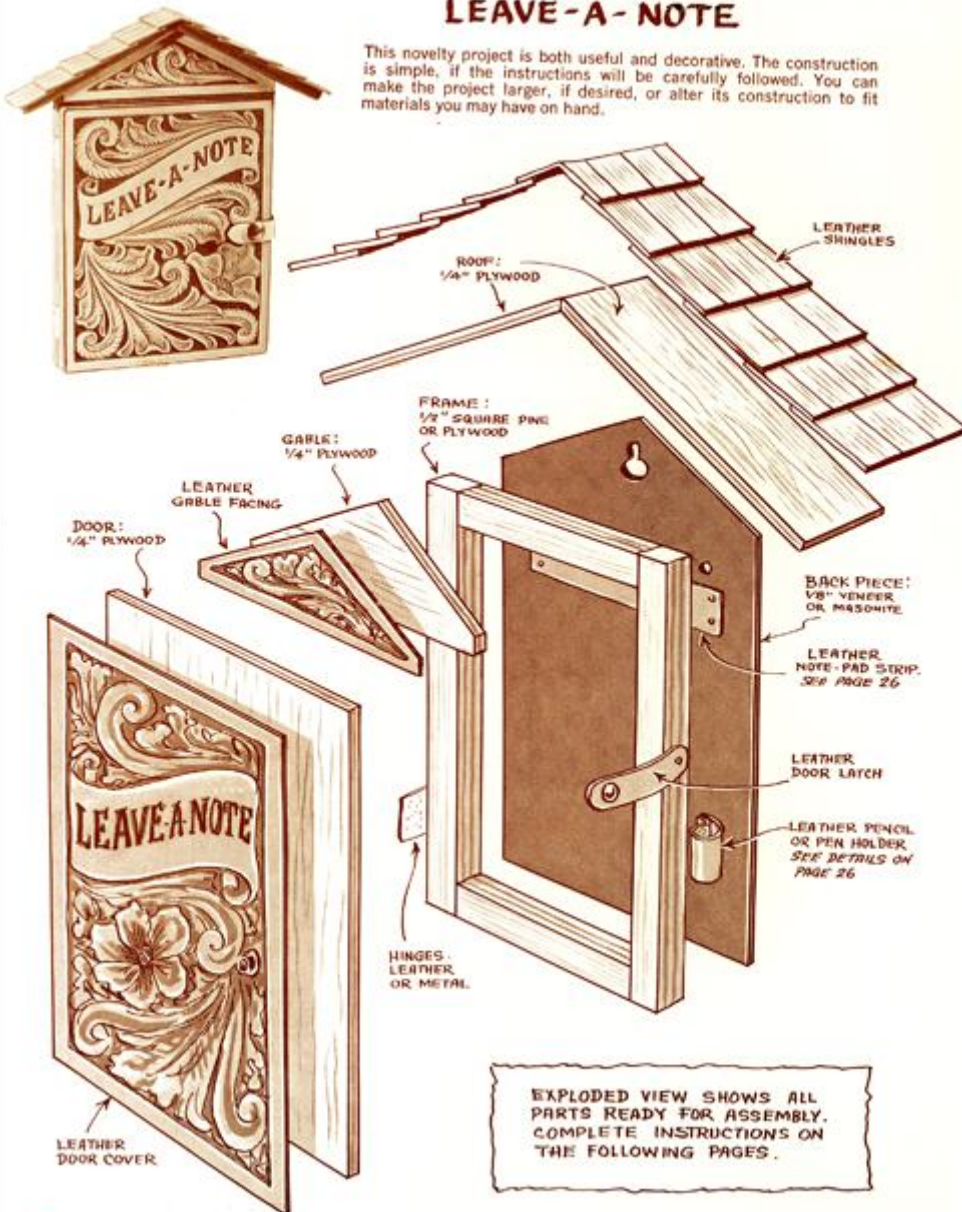
DRILL 3/16" HOLE IN WOOD
USE NO. 4 PUNCH IN LEATHER



TRACING PATTERN FOR CARVING DESIGN. PHOTO PATTERN ON PAGE 8

LEAVE-A-NOTE

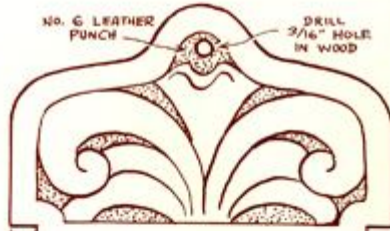
This novelty project is both useful and decorative. The construction is simple, if the instructions will be carefully followed. You can make the project larger, if desired, or alter its construction to fit materials you may have on hand.



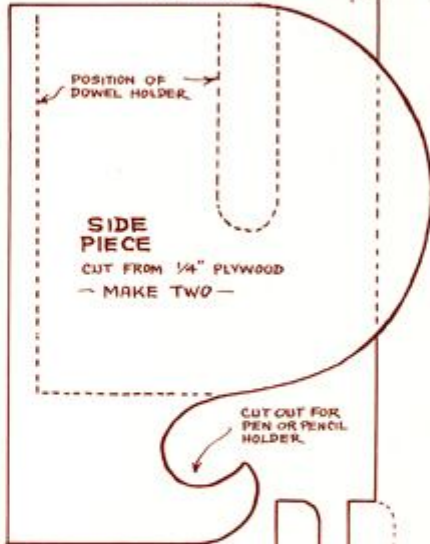
EXPLODED VIEW SHOWS ALL PARTS READY FOR ASSEMBLY. COMPLETE INSTRUCTIONS ON THE FOLLOWING PAGES.

WALL MEMO

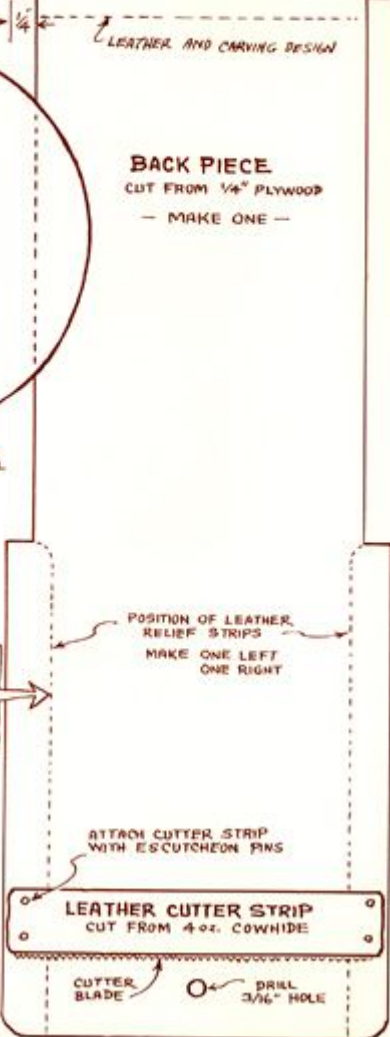
This project was designed for using the adding machine rolls $2\frac{1}{4}$ " wide x $3\frac{1}{4}$ " in diameter. Alter dimensions for other size rolls. The "tear" strip, at bottom, was made from the metal cutter edge found on most foil and wax paper boxes . . . in your local food markets.



NOTCH SIDES TO ACCOMMODATE THICKNESS OF SIDE PIECES



SIDE PIECE
CUT FROM $\frac{1}{4}$ " PLYWOOD
— MAKE TWO —



BACK PIECE
CUT FROM $\frac{1}{4}$ " PLYWOOD
— MAKE ONE —



WOOD DOWEL

$\frac{3}{8}$ " x $2\frac{3}{4}$ "

NOTE: LENGTH AND THICKNESS MAY VARY . . . DEPENDING ON ROLL OF PAPER USED.



DOWEL HOLDER
CUT FROM $\frac{1}{8}$ " VENEER, OR MASONITE
— MAKE TWO —

NOTE: MAKE ONE LEFT & RIGHT IF MATERIAL USED IS FINISHED ONLY ON ONE SIDE.

