

# WATER LINE-MARKER

W5

## MODELING TIPS:---

### 2-Hr Waterline Marker, by Roger Van De Walker.

Materials required:

1 piece,	$\frac{3}{4}$ " square pine, etc. x 24" long.
1 "	$\frac{1}{4}$ " or $\frac{3}{8}$ " plywood, approx 3" square.
1	#10 Round head bolt x 2" long
1	#10 nut
1	#6 wood screw, $\frac{3}{4}$ " long, (to jamb pencil into place)

Note:  $\frac{3}{4}$ " square stock is 1" x 1" to the man in the lumber yard.

Cut the  $\frac{3}{4}$ " square stock into 3 pieces 7" long. The remaining piece will be about 2 $\frac{1}{2}$ " long and be the pencil holder. Glue the 7" pieces together as shown and drill and file (or router) a  $\frac{1}{4}$ " slot as shown.

In the small piece drill the pencil hole, then sand this piece smaller until it slides up and down in the groove formed in the 7" assembly. Drill a  $\frac{13}{64}$ " hole at right angles to the pencil hole, through, for the #10 screw. Drill a hole slightly smaller than the #6 screw so it breaks into the pencil hole. Glue the 7" assembly onto the plywood and finish the parts as desired.

