

BASE

1. Locate center, mark with center punch. Mark half circle with compass.
2. Cut out with bandsaw. Smooth cut with drum sander (on drill press).
3. Drill 5/16" hole thru center punch mark.
4. Sand everything smooth and stain the base.

SCOOP

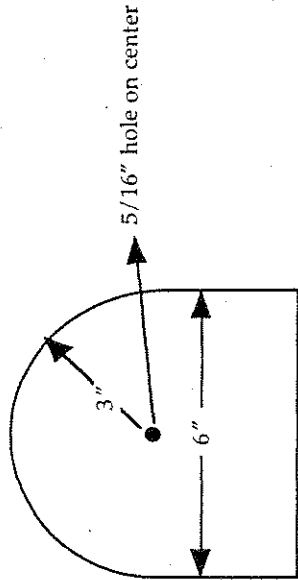
1. Arrange sheet metal in front of you so the two small holes are at the top.
2. Measure from the right edge-6" and from the bottom-3". Make a center punch mark here.
3. Use the dividers set at 6-1/4" to scribe the arc.
4. Make a horizontal line 1/2" from the bottom edge of the metal as shown.
5. Make center punch marks along this line where indicated on plans.
6. Drill 1/8" holes along bottom edge where marked.
7. Cut sheet metal along arc.
8. Sand everything smooth.
9. Roll metal in roller to match curve of the base.

HANDLE

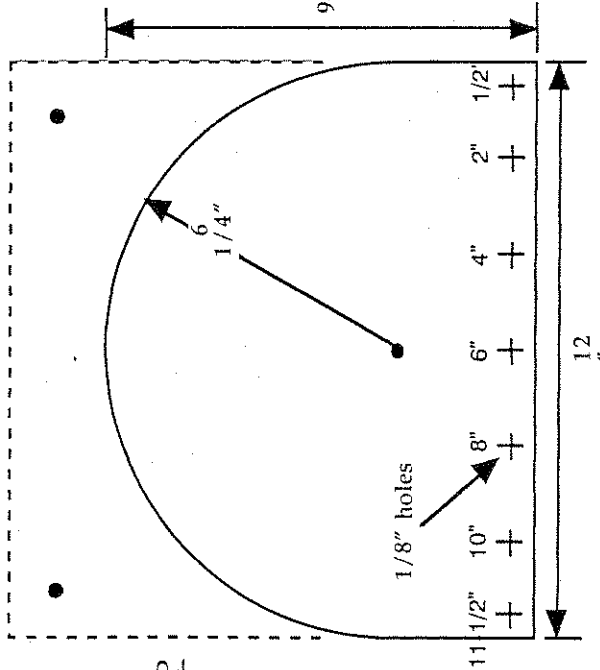
1. Select handle to use. Sand smooth.

ASSEMBLY

1. Beginning with the center hole, nail the sheet metal to the base with 6d box nails.
2. Attach handle to base with 6" carriage bolt. Trim excess bolt if necessary.



BASE



SCOOP

