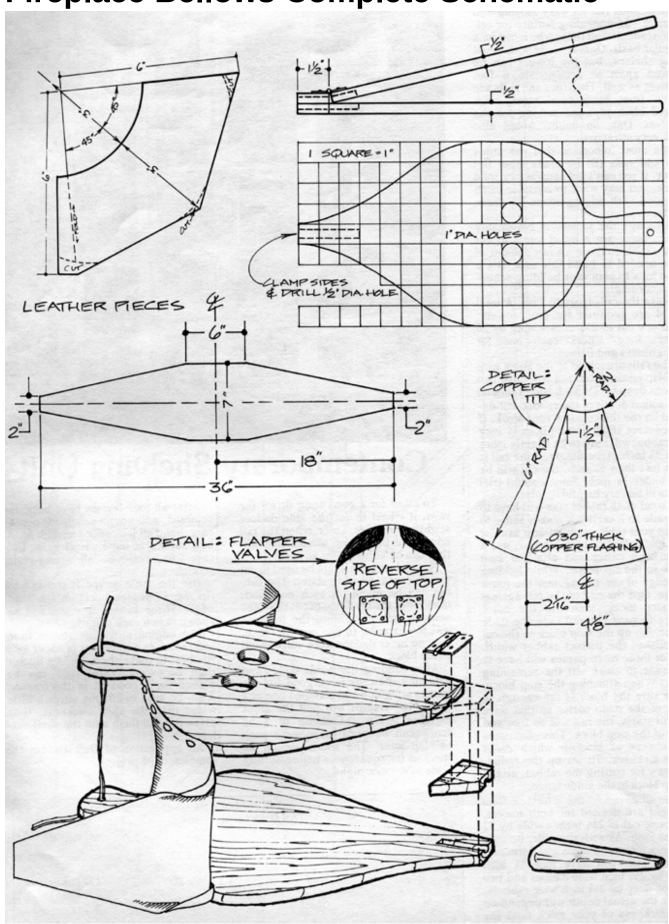


Project 13989EZ: Fireplace Bellows

In addition to woodworking, this old style bellows requires a little metalwork and leatherwork. None of it is very difficult though, and the whole project can be completed in just a few evenings in the workshop. The one shown is made of pine, but any good cabinet wood is suitable.

Fireplace Bellows Complete Schematic



Fireplace Bellows Step-by-Step Instructions

- 1. Obtain 1/2" inch stock by purchasing, **OR** by edge-joining, then hand-planing to the correct width, two pieces of 1" (3/4" actual) thick x 6" (5-1/2" actual) wide x 37" long stock with their grains running in the same direction. NOTE: The extra length is good to have in case some edges splinter as you plane.
- 2. Cut the board into two pieces, each one 9" wide x 18" long.
- 3. Transfer the profile for the grid pattern.
- 4. Cut the profile to shape on the band saw.
- 5. Clamp both halves together.
- 6. Drill a 1/2" diameter by 3" long hole in the center of the nozzle end.
- 7. Cut off 1-1/2" of the tip of one board.
- 8. Glue and clamp this piece you just cut to the other board as shown.
- 9. Drill two 1" diameter valve holes in one of the boards.
- 10. Obtain .030" thick piece of copper or brass sheeting to make the metal tip.
- 11. Lay out a pattern as shown.
- 12. Cut out the pattern with metal shears.
- 13. Roll the sheet into a cone.
- 14. Lap the edges 1/8".
- 15. Solder the seam and allow the solder to set.
- 16. Shape the large end of the cone into a square.
- 17. Shape the end of the bellows carefully with a carving knife to fit the square.
- 18. Fit the end of the bellows into the square end of the metal tip so the metal laps the wood 1/2".
- 19. Use epoxy to secure the metal tip to the bellows end.
- 20. Sand all the wood parts.
- 21. Finish both sides of the wood parts with stain, varnish, or paint. **NOTE: Finishing both sides the same way minimizes warping.**
- 22. Allow the stain to dry thoroughly.
- 23. Cut a leather "web" from a 36" length of soft hide to the dimensions shown.
- 24. Use the scrap material left from shaping the web to cut two 2" x 2" leather squares that will be the flap valves for the air intake holes.
- 25. Stretch each square tightly on the inner face of the bellows, one over each hole.
- 26. Tack the square in place with one carpet tack at each corner.
- 27. Start at the center and attach the web between the handles of the bellows.
- 28. Fold the leather over 1/2" all along the edge so that a double thickness takes the ornamental brass upholsterer's tacks.
- 29. Place the tacks at 1-1/4" intervals. **NOTE: No tacks are necessary where the leather crosses near the handles, but the leather should be stretched tightly across this unfastened area.**

- 30. Refer to the pattern and cut a piece of leather to wrap around the tip of the bellows, wide enough to cover the end of the cone and to extend up the bellows 1-1/2 inches past the hinge.
- 31. Glue this leather piece to the metal cone and ornament with upholsterer's tacks.

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