

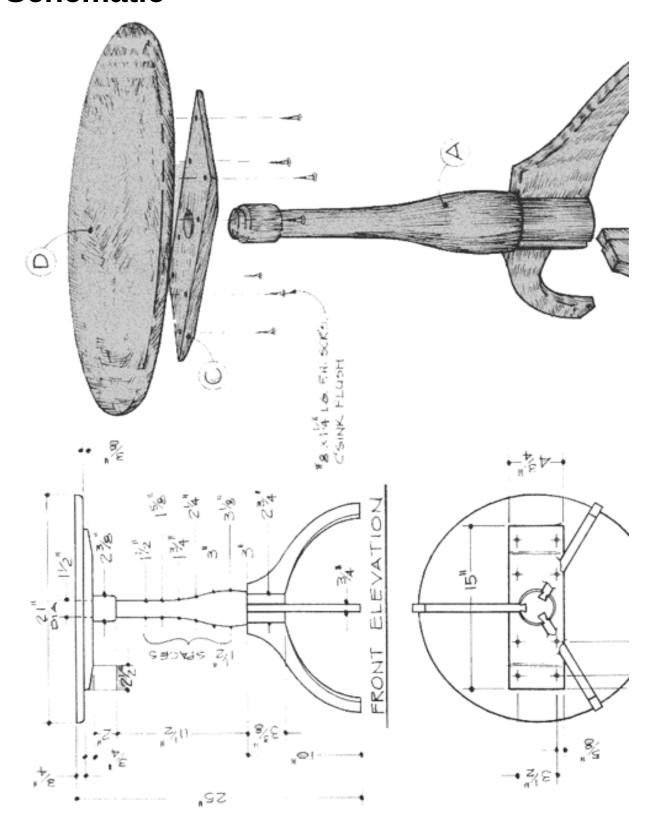
Project 18191EZ: Shaker Pedestal Table

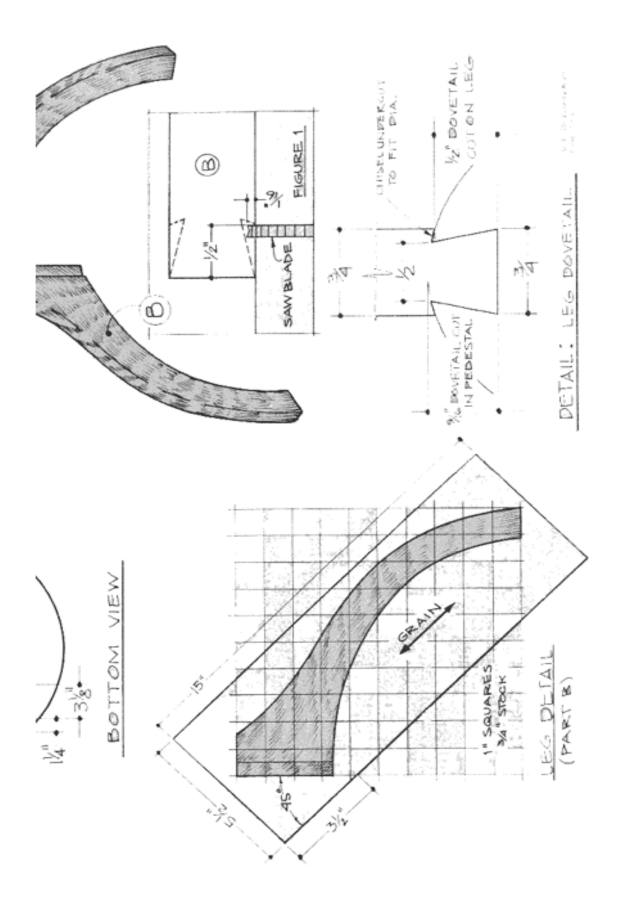
The general design of this lovely piece comes from a Shaker pedestal table made in Hancock, Massachusetts around 1840. It's a classic piece, one that's been copied many times, and we suspect that a hundred years from now it will still be popular. Ours is made from curly maple, although the original, like much Shaker furniture, was made from cherry.

Shaker Pedestal Table Materials List

Part	Description	Size	No. Req'd
Α	Pedestal	3-1/2" x 3-1/2" x 17-5/8"	1
В	Leg	See detail.	3
С	Cleat	3/4" x 4-3/4" x 15"	1
D	Тор	21" dia. x 3/4" thick	1

Shaker Pedestal Table Complete Schematic





Shaker Pedestal Table Step-by-Step Instructions

- 1. Purchase a 4" square by 18" long turning block.
- 2. Use a hand plane or band saw to cut about 3/4" from each corner of the block. Note: Try to remove approximately the same amount of material from each corner to maintain balance of the piece as it turns on the lathe.
- 3. Use a lathe to turn the block to the dimensions shown for Part A.
- 4. Use sandpaper ending in 220 grit to sand Part A before removing from the lathe.
- 5. Mark the location of the three dovetail pins 120 degrees apart on the bottom of Part A.
- 6. Clamp Part A in a vice and use a sharp chisel to chop out each pin. **Note:** the pins are cut to 9/16" deep.
- 7. Cut 3/4" stock to 5-1/2" wide by 15" long (Parts B).
- 8. Make the 45-degree angle end cut 3-1/2" from the corner as shown in the leg detail diagram.
- 9. Use a table saw set to 1/16" deep to make a 45-degree angle cut parallel to the end cut on both sides of Parts B.
- 10. Transfer the curved profile from the drawing to one of the legs.
- 11. Use a band or saber saw to cut the shape just outside the line.
- 12. Use a file and sandpaper to smooth the leg.
- 13. Use the finished leg as a template to scribe on the other two legs.
- 14. Lay out the dovetail on each leg (see detail: leg dovetail).
- 15. Use a chisel to cut the dovetail sides and the undercut as shown. **Note:** check to make sure the dovetails fit snugly in the pedestal pins as you go.
- 16. Sand the legs thoroughly.
- 17. Use glue to attach the legs to the pedestal and allow to dry completely.
- 18. Cut Part C to size from 3/4" stock.
- 19. Use a hand plane to add a taper on each end as shown in the front elevation view.
- 20. Use a drill press with a hole cutter to bore the 1-1/2" diameter hole through the center of Part C. Note: Cut a trial hole in scrap stock to make sure the hole will fit snugly on the pedestal tenon.
- 21. Apply glue to the hole in Part C and the pedestal tenon and attach both parts, allowing them to dry completely.

- 22. Edge glue two or more pieces of stock to a dimension wider and longer than required for Part D.
- 23. Scribe a 21" diameter circle on the stock. Note: a homemade compass will be necessary. Drill a hole big enough for a pencil on one end of a thin strip of scrap stock about 2' long. Drive a small finishing nail 10-1/2" from the hole to serve as the pivot.
- 24. Use a band or saber saw to cut the scribed circle.
- 25. Use a file and sandpaper to smooth the edge.
- 26. Final sand all parts.
- 27. Apply two or three coats of a penetrating oil finish and allow to dry.
- 28. Use 1-1/4" by #8 flat head wood screws to attach the top as shown.

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