COMFORT-PLUS BAR STOOLS
Page 49

WOOD REVIEWS
BIG-TICKET SCROLLSAWS

STEP-BY-STEP
HOW TO CARVE A HUMAN FACE
A TOOL INVENTORY CAN SAVE YOU THOUSANDS!

CROWD-PLEASERS!
Fat Cat™ grader
Napkin/letter holder
Rocking-bear plaque
Thin-strip ripper
Kid's picture frame
Plate-turning jig
For the past 17 years, our project builder, Jim Boelling (I call him Dr. J.), has taught adult-education woodworking classes in the evenings. During that time, he's instructed hundreds of people in safe and effective woodworking. This year, he tested his teaching skills on three bright students from our staff. And as you can see by looking at the photo above, all graduated with distinction.

Margaret Closner, our business office clerk, and Louise Anderson, the administrative assistant for Weekend Woodworking Projects, are brand-new to woodworking. But after just one semester with the good doctor, both have accomplished a lot. First, it was the five-board step stool shown in the photo. And now they're at work on a heart-shaped keepsake box and some cedar coat hangers. Sounds like "woodworker's fever" to me.

Margaret says she enrolled because she wanted to better understand reader questions as well as woodworking tools and techniques. "And besides," she says, "seeing all the projects sitting around the offices, I said to myself, 'I can do that!'"

John Hofheimer, the third member of the graduating class, told us during his hiring interview that his knowledge of woodworking was a lot like the North Platte River, "a mile wide and an inch deep." Actually, he knows more about woodworking than he admitted, but he does have trouble with his math. Everyone else in class cut five pieces for the five-board step stool, but John ended up with six pieces, one of which looks like a cow's head. The result: a six-board Holstein cow stool. He reports that he's already had a request for a pig stool from one of his wife's friends who works in the swine industry.

Keep up the good work, class. You're off to a fast start.

Photograph: Hopkins Associates
CRAFTSMAN CLOSE-UP
City lights, country sights 37
New York City's Mario Rodriguez makes high-end country pieces for the elite, choosing the precision and TLC of hand tools over production-shop noise and automation.

Shaker-style buffet 42
Subdued beauty and versatility mark this Shaker reproduction, making it a natural for traditional, country, and contemporary settings.

DEVELOP YOUR SHOP SKILLS
How to create made-to-match cabinet panels 48
Want to know how to make a cathedral or V-grain pattern on cabinet doors or sides? Check out the tried-and-true method found here.

Bottoms-up barstool 49
End the seating search for your breakfast or wet bar by building one or more of these fashionable stools. See a painted version inside.

CARVING TECHNIQUE
Making faces 54
Discover strategies professionals use when planning the carving of a human face. Then, try your newfound knowledge on a block of wood.

Thin-strip ripper 58
This easy-to-make adjustable shop aid fits your tablesaw's miter-gauge slot and lets you cut multiple strips of wood to any thickness you like. Better yet, it keeps your hands and fingers out of harm's way.
Marlow's
marvelous woodcuts 60
In 1932, Margaret Lowe began designing and making silhouette woodcuts to sell. Under new ownership, this novel business now markets 2,000 designs worldwide.

Fat-Cat grader 62
A rotating front-wheel assembly and hand-operated blade make this the perfect sandbox toy for tykes interested in cutting a new path.

The woods that carvers crave 66
Though basswood and butternut are two favorite woods of experienced carvers, we've listed the names and traits of others you may want to try.

TOOL BUYNASHIP
Scrollsaws over $500 68
Sure, you can purchase a light-duty benchtop scrollsaw for about $150 and get by. But if you're serious about your scroll sawing, a better machine may be in your future.

A picture could be worth thousands 74
Insure your workshop and arsenal of tools from fire and burglary with the sensible safeguards outlined in this must-read article.

THE CRAFT SHOP
Letter/napkin holder 76

Rocking-bear wall plaque 78

Picture frame 80

TURNING
Plate turning 10182
This time, make a plate instead of a bowl. You'll be glad you did.

Turning jig for better bottoms 84
Now, at last, you can avoid marring the underside of your turned plates.

SHORT-SUBJECT FEATURES
Editor's Angle 1
Talking Back 8
Products That Perform 14
Wood Anecdote 17
Kids And Sailboat Cutout 18
Tips From Your Shop 22
Ask WOOD® 32
Yesterday's Tools 86
Plate-Turning Stock 88
Finishing Touches 96
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Scrollvergnügen*
Switch-wiring diagrams for dust collector corrected

If you're planning to wire a remote dust-collector switch using the diagrams we published on page 14 of the June 1991 issue of this magazine, don't. Those diagrams are inaccurate. If you already installed switches using them, rewire them to conform to the corrected diagrams, right.

In the future, whenever we publish a wiring diagram in the magazine, we will run it by our resident wiring authority, Jim Downing, and a certified electrician first. This should prevent errors of this type from happening again.

We're renewing free for 1 year the subscription of John A. Holdeman of Goodman, Mo., for alerting us to the problem. John should know wiring; for 30 years he worked in the residential, commercial, and industrial electrical fields.

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Relayed praise for our tool issue
Please pardon my procrastination in writing. I greatly appreciate the information in the tool issue [WOOD® issue number 38] and have used it in making three major purchases.
—Hart Bandstra, Robstown, Texas.

Reader needs HVLP HELP
I am interested in water-based finishes and enjoyed the article in the April 1991 issue. I am making the switch from solvent to water and need a high-velocity, low-pressure (HVLP) spray gun. In trying to call HVLP Technologies in California, I got no answer using the number listed in your article. How can I get in touch with these folks?
—Dave Harshamp, Sioux Center, Iowa

When we tried to call HVLP Technologies, Dave, we reached a recording saying the number was no longer in service. During the publication of our article, HVLP apparently sold out to another company, which plans to market the unit, according to Aaron Shaw, manager of Hawkeye Auto Paint in Des Moines. Meanwhile, you can buy the HVLP 5000, recommended in our article, for $358.50 COD, f.o.b. from Hawkeye Auto Paint, 417 12th St., Des Moines, IA 50309. For more information, call 515/282-6099.

A radial-arm saw dust collector revision
In the instructions for building a radial-arm saw dust collector, found on page 46 of the June 1991 issue, we gave you an incorrect dimension for the 1/4"-thick louver supports. Cut that stock 1 1/16" wide by 22" long instead of the 1 1/16" width called for in the article. The full-sized pattern on page 47 of that issue (and left) is correct. Although the mitered cut—as shown on the drawing—measures 1 1/16", that dimension is simply the result of miter-cutting the 1 1/4"-wide stock.

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THE TREE THAT LIVED WITH DINOSAURS

Already ancient when dinosaurs walked the earth, one species of tree survives virtually unchanged into the space age. Defying air pollution, disease, and insect infestation, just as it has for 150 million years, the ginkgo (Ginkgo biloba) flourishes along city sidewalks and thoroughfares in the United States and other temperate regions of the world.

To the ginkgo, 20th-century pollutants don’t stack up to those of past millennia. Drifting continents failed to destroy it. So did the alternating climatic cycles of tropical temperatures and frigid ice ages. Unlike its contemporaries, the ginkgo defied death. It also stopped evolving as far back as the Paleozoic era, appearing today as it did in prehistoric times.

By the time man began migrating and populating the planet, though, the ginkgo had retreated from its once-global range to the mountain forests of eastern and western China. There it thrived until the early 1700s, when explorers brought seedlings to Europe. In 1784, the ginkgo was introduced to America.

In China, ginkgo yielded its wood for carving, and the nuts of its somewhat foul-smelling fruit (that only the female tree produces) for toasted treats. However, in ginkgo’s new lands, it makes the ideal ornamental and the hardest of all street trees. When you see it, remember that you may be viewing what some scientists believe to be the living link in the evolution of ferns to trees. 

Illustration: Jim Stevenson
DOWN BY THE OLD MILL STREAM

An olden-days scrollsaw pattern

Just as these turn-of-the-century youngsters are having fun sailing boats by the water's edge, you'll enjoy scroll-sawing their pastime in silhouette. For even more appeal, accent your cutout with painted highlights.

Note: You'll need 1/8"-thick hardwood stock or plywood for the cutout and 3/4" hardwood stock for the base. Because of the small inside cuts in this project, you'll need a scrollsaw that will accept plain-end blades to get the job done. (We used a #4 blade, .035x.015" with 15 teeth per inch.) Blade holders are available to convert many pin-blade saws to use plain-end blades. Ask your tool dealer.

Cut a piece of 1/8" solid stock or plywood (we used Baltic birch; basswood also would be a good choice) to 5 1/2"x10". Photocopy the full-sized pattern, opposite page, and fasten it to the stock with spray adhesive.

Drill 1/8" blade-start holes where indicated on the pattern. Then, begin cutting the sailing scene with the smallest inside details, such as the loop in the girl's bonnet string or the inside cuts on the boat she's holding. Progress to larger details, and cut the outside pattern line last.

Apply a clear finish. Or, for a different look, paint the scene following the color scheme shown in the photo above, or one of your own. Watercolors or thinned artist's acrylic paints applied as washes will give your cutout a faded, aged look. We left the boy's face, hands, and leg, and the girl's hand and legs unpainted on our Baltic birch plywood cutout.
For an effective stand, cut a 9x13" piece of hardwood (we chose walnut) to 10" long. Cut a ¼" groove ¾" deep along the middle of the topside with a table saw. If your cutout won’t fit the blade kerf, move the fence slightly and make another pass. Round over the top edges with a ½" round-over bit in a table-mounted router. Finish the stand with a clear oil finish.
Saw longer boards with assist from pipe clamps
A long, unsupported board end makes crosscutting on your tablesaw tricky, as well as hazardous.

TIP: If your saw has tubular fence-guide rails, make a temporary table extension from two pipe clamps and a suitable board as shown above. Align the top of the extension with the saw table, and position the clamps faces and handles safely out of the way before starting the saw.
—Jim Moss, Fullerton, Calif.

Screwdriver stretches allen wrench’s reach
Sometimes, you can’t quite reach an allen-head screw with one of those little L-shaped wrenches. And there are times when the wrench will reach, but you can’t get enough grip on it to turn.

TIP: Get an old screwdriver and drill a hole in the blade to fit the allen wrench. Put the short end of the wrench through and secure it with a rubber band. Now, you can reach into that tight spot, with the screwdriver handle providing a solid grip.
—David Blake, Huntington, W. Va.

Rubber tubing eases the grip on chuck keys
Skinny steel chuck-key handles really put a dent in your fingers when you put on the pressure. It would be nice if they were a little fatter and a lot softer.

TIP: From an auto-supply store, buy some rubber vacuum or emissions-control tubing that fits the handles. Lubricate the handles with water or soap, and force a piece of tubing onto each for a more comfortable grip.
—Bill Houghton, Sebastopol, Calif.

Staples make sure corners stay square
Miter-cut corners make gluing tough. You get the corners square dry-clamping them, but then they go haywire when you try to assemble them again with glue.

TIP: Square the corners in a strap-type clamp. With everything just right, turn the assembly over and staple each corner. Remove the clamp and spread each joint enough to inject glue into it from the top with a syringe-type applicator. Then, reclamp the frame, which is still square, thanks to the staples. After the glue sets, remove the staples.
—Max Sageser, Earth, Texas

Continued on page 24
**TIPS FROM YOUR SHOP (AND OURS)**

Continued from page 22

**Label your bandsaw to save your tires**

If you don’t use your bandsaw frequently, you should take the tension off the blade between cutting sessions. Leaving the blade tensioned can cause tire damage and tracking problems. But, saws with the tension indicator inside the cover discourage loosening and then retensioning the blade.

**TIP:** Stick a gummed mailing label (or a piece of masking tape) to the tension-knob shaft. Set the tension for the blade you’re using and make a mark on the label in line with the saw housing. Now, when you’re finished cutting, you can release the tension. When you need to set it again, simply turn the tension knob until the mark on the label aligns with the housing. Make separate marks for each blade you use. Whenever you open the cover to change a blade, double-check the marks against the tension scale.

—Pat McDuffie, Richland, Wash.

**Altered carriage bolt fits saw table to a T**

Fiddling with clamps to secure jigs and feather boards to your tablesaw eats up shop time. And sometimes the clamps don’t hold very well anyhow. There must be a better way.

**TIP:** You can bolt your tablesaw helpers right to the saw table if it has a T-shaped miter-gauge groove. Grind the head of a \( \frac{3}{4} \times 2\frac{1}{2} \) carriage bolt to fit the groove, as shown below. Cut a \( \frac{1}{2} \)” slot in the feather board (or other attachment) to allow adjustment, install it over the bolt, and secure with a flat washer and wing nut.

—Jim Bloomfield, Sausalito, Calif.
Hole in bench handy for cutting and cleaning

You dread cutting with your sab-saw because of the balancing acts needed to hold the stock.

**TIP:** Cut a hole in your work-bench top like the one shown below. Reinforce it with cleats and place a box under the opening. When you have some cutting to do, place your stock with the cutting line over the opening and saw away. The box will catch much of the sawdust, and when you sweep the benchtop, just brush the rest through the hole. Save the cutout, and drill a 1"-diameter hole in it for a finger grip. Then, you can replace the insert when you need a full benchtop.

—C.A. Conway, Benton City, Wash.

**Dish detergent bottle puts the squeeze on messy finish**

Wipe-on urethane finish products offer convenience and great looks, but dipping the wiping rag into the can makes a mess.

**TIP:** After you've squeezed the last of the liquid dish detergent out of its plastic bottle, clean the bottle. Pour in your wipe-on finish. Now, at finishing time, simply pull the spout open and squeeze the right amount onto your rag. Push the spout closed for storage. Be sure to label the bottle.

—Soterios Lallas, Viroqua, Wis.

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**TIPS FROM YOUR SHOP (AND OURS)**

Continued from page 25

**Fishing line lands flying blade holders**

Blade holders on some scrollsaws fly far and wide whenever you break a blade. Then you end up looking for the holders on hands and knees. Also, a flying blade holder could hurt someone.

**TIP:** Put those holders on a leash. Attach a fisherman's snap swivel to each blade holder with 4-lb. test monofilament fishing line. Tie a length of line with a loop in one end to the upper saw arm and another to the lower arm. Keep the lines short so they won't tangle in the saw or workpiece. Then, with the blade and holders installed, clip the snap swivels to the loops and saw without fretting.

—George Weber, Brooklyn, N.Y.

**MORE TIPS FROM OUR WOODWORKING PROS**

Here are some of the other handy hints you'll find in this issue of WOOD® magazine:

- Form decorative furniture trim by following the five-cut sequence shown in the drawing on page 46.
- Space shelf-clip holes accurately with the simple-to-make hardboard template shown on page 47.
- Check out the mortise-forming technique described in the Mortise details accompanying the Leg and Top Side Rail drawing on page 50.
- Make cushioned seats for your furniture projects with our simple instructions on page 53.

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Ripping right on a radial-arm saw
I am trying to do some laminating out of maple strips that measure ¼" thick by 1" wide. I have a 10° Craftsman radial-arm saw and have to feed the stock into the saw at a counterclockwise rotation. When I begin feeding the stock into the blade, the first three or four inches raise up, jump, and tear. The rest of the piece goes okay until I get to the last three or four inches. I have the hold-down paws against the wood, but this doesn’t seem to help any. I have tried using new blades, but this doesn’t help either.

I could use longer strips and cut off the bad ends. But more than anything, this jumping and tearing scares the pants off me.

—Art Andlinger, Edisto Beach, S.C.

Art, ripping operations on a radial-arm saw can put fear into the hearts of even the most accomplished woodworkers. But solutions do exist. First, try ripping with a thin-kerf saw blade with carbide teeth. This should reduce the hammering effect on the board ends. Our project builder, Jim Boelling, recommends making a special pushstick from plywood scrap like the one shown above. The extra length of this shop aid will allow you to bold the ends down safely while pushing the material through.

Getting your own music into a music box movement
I am an unknown, but gifted, songwriter, and my husband and I are both woodworkers. It would be a dream come true for me to own, and be able to make and give to family members and friends wooden music boxes that play my own songs. I was wondering if you could tell me if there are any music box/movement makers that will affordably put an original melody in a movement for me.

—Nancy Leary Peckham, Horseheads, N.Y.

Nancy, if you had written a year ago, we could have provided you with an answer more to your liking — that is, if you had a pot of money to spend on your dream. One year ago, Music Box World, located in Rego Park, NY (800/992-6266) fulfilled orders for those interested in custom-made tunes, shipping their orders to Reuge, a movement maker in Geneva, Switzerland. For a tidy fee of $1,000, Reuge would manufacture an 18-note movement that played the tune of your choice. Because of the incredibly high cost, Music Box World told us this service was discontinued. We know of no other company that still offers this service.

Continued on page 34
What glues do we use?

I have some questions regarding glues and their holding power. Recently, I tried Franklin Liquid Hide Glue and wasn't impressed at all. Every joint I made using the glue failed. My questions follow:

1. Does Franklin Liquid Hide Glue penetrate the wood so much that it takes a heavier application?
2. Is Franklin Titebond a good glue?
3. Is Elmer's glue a good glue?
4. What type of wood glue should be used on outdoor projects?
5. Which glue does WOOD® magazine prefer?

Any information you have on glues would be helpful. Thank you, and keep up the good work.

—Mike McConnell, Hazen, N.C.

Fat bits versus skinny bits

My wife bought me a new Porter-Cable router for Christmas. The router can be fitted with either a ⅛ or ¼ collet. I've noticed in looking through various catalogs that the same-sized router bit (in other words, a ½ round-over bit) can be purchased with either a ⅛ or a ¼ shank. In my case, I have a choice. Is there a rule of thumb or standard that tells you what shank size you should use for a particular size of router bit? Is bigger necessarily better or safer? Please give me whatever help you can before I go on my buying spree.

—Jack Dobrian, Albuquerque, N.M.

Mike, hide glue, regardless of who makes it, contains pretty much the same ingredients and falls under the category of natural animal glues. In this case the ingredients include hides, boofs, bones, sinews, and flesh of animals such as horses. With dry room temperature conditions, proper clamping, and clean mating surfaces, the glue should perform well and provide a long-lasting bond. In fact, many antique furniture pieces from previous centuries are still around thanks to the merits of hide glue. However, to get quality results, you need to allow for a long set time. Franklin recommends overnight. Moisture also can impact negatively on a joint. And, too, if the product appears thin and watery, you'll need to replace it.

Regarding the Franklin Titebond and Elmer's (questions 2 and 3), we assume you mean both white glue (polyvinyl-acetate resin emulsion) and yellow glue (aliphatic resin glue). Both work extremely well for indoor woodworking projects, particularly, edge and face joining, and biscuit, dowel, spline, and mortise-and-tenon joints.

Though the former offers a longer set time (about an hour), it also remains somewhat elastic and should not be used on high-stress joints. Yellow glue, on the other hand, can withstand a greater temperature range and provide a tough rigid bond. And while water can cause trouble for white and yellow glue joints, the latter of these two remain our top choice in the shop for cabinetmaking and indoor furniture projects.

When building outdoor projects, we prefer epoxy for its waterproof nature and strength. It's also a terrific glue for bonding dissimilar materials.

Jack, unless your task requires a router bit with a very small cutter, or a bit that only comes in the ¼ shank size, you're better off with the larger bit. A ¼ shank router bit resists bending or breaking. The ¼ shank can break, sending a sharp, fast moving cutter head careening. You'll also find that bits with ¼ shanks cost the same or only a little more than those with thinner shanks. And when the time comes to bog off a lot of material using two- or three-horsepower router motor, you'll find bits with ¼ shanks the only way to go.

Learning to live with dents in plywood

I would like to make a comment on a shop tip that was in the February 1991 issue. It was under the heading "A steamy solution for wood indentations." I confirm that the solution works well for solid stock, but it falls short for veneered plywood.

Recently I made an entertainment center with plywood sides that were bumped during moving. A friend used the shop tip which in this case left a very dark area that won't blend in with the rest of the unit. We don't have any idea about what to do. Do you have any suggestions?

—Len Ernak, Forty Fort, Pa.

Len, according to WOOD magazine's project builder, Jim Boelling, your best bet lies in finding a solid wood patch that contains a similar grain and wood tone as the underlying veneer. But even here, you have a challenge. Next, sand and clean the trouble area. Glue the patch in place, let it dry, and then sand the area smooth. Finally, readjust the finishing steps to allow the area to blend in.

If this sounds like too much trouble, here's another approach. Cover the damaged end with flexible veneer, and then finish to match. Always work on scrap first to test results.
In search of multi-groove dowels
In reading your magazine, I have noticed that you have solved other people's problems beautifully, so I hope you can do the same for me. I am looking for a source of fluted dowels. I have contacted several suppliers with no results. I am looking for dowels like a Grecian column. I'd be very grateful for any help you can provide.
—Don Sie Kohl, San Francisco, Calif.

Don, you can buy the fluted (or multi-grooved) dowels from Albert Constantine & Son, Inc., 2050 Eastchester Road, Bronx, NY 10461. We recommend that you first call the company at 800-223-8087 and ask for their free catalog.

Hints for your hot tub
I am getting ready to build an indoor square hot tub. All joints will be of spline construction, but in this case, I am not planning to use redwood.

My question is this: would white oak or red cedar be appropriate for this application?
—Peter Bibelhausen, Chippewa Falls, Wis.

Pete, both of your choices — white oak and western red cedar can handle the moisture of an indoor hot tub. But whether applying the wood for a deck or tub enclosure, be sure to coat all surfaces with a protective sealer, such as Thompson's Water Seal or an exterior polyurethane. That's what some of our local hot tub installers recommended. Here, follow the directions on the can, and re-apply over time as needed.

From A to Z
I have been reading your magazine for some months now. I need a nice alphabet lettering guide for scrollsawed signs like those I've seen in shops and amusement parks. I want a set where small p's, q's, and j's don't go below the line and where the letters hang together nicely.
—John Bradley, Alta Lona, Calif.

John, finding the right lettering can throw the most avid sawists into despair. But sources do exist. We frequently visit our art supply store for letter stencils, and a crafts supply store may be a second choice. Still another source we recently discovered is a ring-bound book called LETTERING FOR WOODWORKERS: A Craftsman's Guide to Design, Layout and Technique. By Veritas Tools, this publication lets you work from any of nine different typefaces that range in size from 3/4 to 4". You'll likely need to reposition the letters you mention to bring them above the line. But if still interested, you can order the book through the Woodworker's Supply by calling 800-645-9292.

Wood Magazine  September 1991
In New York City, Mario Rodriguez's hand craftsmanship goes against traffic.
Continued on next page
In city hustle, a wood worker really has to hustle. Just ask Mario Rodriguez, who set up shop across the East River from Manhattan a dozen years ago. His business thrives, but keeping up demands the pace of a thoroughbred and the endurance of a draft horse.

That all comes with the turf in the city, though, and it's what Mario strived for. On the way to becoming a top-notch woodworker, he hung drywall during the day and studied art, cabinetry, and cabinetry at night. Then there were years of jumping from cabinet shop to cabinet shop for the right experience.

Now, in Brooklyn, the 40-year-old craftsman creates designer furniture for New York's elite, restores antiques for a steady clientele, and creates classic country furniture. Unlike the woodshops of his past, however, Mario's doesn't whine with constant-running tablesaws or thump with pneumatic drivers. He hires the old ways of hand tools and the fine craftsmanship in his country pieces.

Bring, bring, bring. Sprinting from the workbench to the phone, the craftsman answers with a professional tone, "Mario Rodriguez, cabinetmaker."

The voice at the other end of the line elicits animation from Mario. He gestures emphatically with his free hand as he explains: "No, not three o'clock, make it five, but yes, you can get it today. And, he adds confidently, "you'll like it a lot."

Replacing the telephone on the wall, Mario walks through the shop to the finishing room at the back of the building. There, assistant Roy Mattia carefully wipes stain on a tabletop.

"Drop that," Mario orders. "We've got to get that leaf done for the Swedish table—and before five o'clock! Skip lunch."

Assistant Roy Mattia hands Mario another Windsor chair for delivery to Manhattan. Behind them, Mario's shop front contrasts with the dingy Brooklyn industrial area.

Always yesterday in the Big Apple

Behind the prim, blue facade on Brooklyn's industrial Manhattan Avenue, it's just another day. Mario doesn't panic at the news of the sudden deadline.

"My work is booked maybe six months ahead," he explains. "If I were somewhere else, I might want to book more, but the key to surviving in New York City is understanding that everybody wants it yesterday. No one will book you six months in advance. And if you always deliver on time, you establish a reputation. Then, there's no end to the work."

On this day, Mario will make good his word again. With but a few supervisory suggestions from his boss, Roy drills and dowels the extension leaf for the table. After drilling mating holes in the tabletop, he dry-fits the piece. Now, the new leaf has to be stained to match—not an easy step for this project.

"You see, this table is made from Swedish pine, with grain unlike any pine we have in this part of the country," Mario says. "The closest we could come was yellow cypress, but its color is way off. Roy can handle that, though."

And Roy does. He wipes down the leaf with a thin wash of brown stain, then removes it with a rag. "Needs some red," he says, surveying his work. A dab of red
pigment goes into the mixture. He stirs the wash, and tries some on a tiny area. It does the trick.

The phone rings, interrupting the work. "What? I said five!" Mario nearly shouts. "It's only about three. Get some coffee." The driver has come for the Swedish table, a full two hours ahead of schedule.

"Get some heat to dry the stain, Roy, then spray it," Mario says. "The pickup's getting coffee."

The phone rings again. Mario talks, then hangs up. "Reprevise," he yells. "The driver's going down to Long Island. He'll get the table on the way back."

Mario smiles faintly. "This is going to be another late night. We've still got 12 Windsor chairs to finish," he says. "I promised them two days from now." He points to the legs, seats, and other miscellaneous parts in the center of the room. "And, I have to steam some backs for another order."

**Country furniture made in Brooklyn**

When Mario first opened the doors of his shop, he made slick, contemporary furniture and cabinets featuring clean lines and plastic laminates. But the work wasn't entirely satisfying.

"What happened was that I would bid on a job, and not get it," Mario recalls. "I'd tell the client, 'I've read the guy's specs, and this is why I underbid him—particleboard, thin laminates, cutting corners. And quality is why mine costs what it does.' They would reply, 'We appreciate that, but of course, we really do have to go with the lower bid.'"

"So, I started using more expedient and economical methods. Then, though, it became too much like work, and I didn't want to do it because I always want to produce the best that I'm capable of." The one area that allowed Mario to do that, and gave him an honest return, was antique restoration. "With antiques, people have a certain amount of money invested in a piece. Fifty or one hundred dollars isn't the issue. Rather, it's 'Can the guy do the job correctly?'"

Restoration also allowed Mario to work more with the hand tools he was learning to use and admire, as well as to study the colonial-style, country furniture he longed to build. "The profitable work subsidized my other interests," he says. "Like planemaking and the Windsor chairs. When I started making the chairs, Michael Dunbar hadn't written any of his books. There was nothing written. I had to dig around and look at old ones [chairs], and do lots of experimenting."

His experiments paid off, because today, besides building custom pieces for some of New York City's finest interior designers, it's..."}

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*Inset: Mario's handcrafted Connecticut comb-back chair stands about 40" tall and sells for $650. Mario prefers the feel of hand tools. Here, he works on the arm of a chair. The plane seals shop use, too.*
Mario's colonial country classics that make a real difference. "I try to promote the things that set me apart from all other woodworkers in the city, such as the Windsor chairs and the blanket boxes with their dovetails," he says.

These pricey items aren't affordable to many people, though, according to Mario. While television star Mary Tyler Moore has purchased some of Mario's pieces, he admits the price tags immediately scare a lot of potential buyers off. "The chairs I make sell for $600--$1,300 apiece," Mario notes. "But they're completely hand-built, from the seat which is shaped with a scorpio, to the deeply carved knuckle on the arms."

Mario's painted blanket boxes average about $2,600 apiece. A clear-finished box made of chestnut, hickory, and butternut costs $3,500 because of the original type hand-forged hardware and the elegant, hand-cut dovetails.

Says Mario, "I tell people to come to me if they've seen an elegant Pennsylvania Dutch example in a museum or somewhere. I suggest they get photos and dimensions and bring them to me. That museum piece is worth $25,000, and they'll probably never own it. Yet, I'll reproduce it for $5,000 or less. However, I'm also willing to work with designers on a budget who want a simple blanket box to use as a coffee or end table, or for storage."

Below left. "Hand-cut dovetails are more attractive than machined ones," notes Mario, "because you can make thinner pins." Below right. A bench-style carving knife cleans up the dovetails. Such handwork explains the $3,500 price.
Tricks for the carriage trade

There’s no sign outside Mario’s shop indicating what goes on within. That’s a trick to keep away drop-ins with small furniture repairs and unannounced visits by passersby. Inside, though, the craftsman has developed lots more tricky techniques.

“I had an order from a designer for a large oval banquet table that would seat a dozen people, plus sturdy bow-back chairs to go with it, all to be painted,” Mario says. “The catch was that it had to look like it had 200 years of use. But, achieving that happens to be a specialty of mine.”

For the massive 80×138” top and turned legs, Mario went to Connecticut for old-growth pine. “I couldn’t get furniture-quality lumber here in large dimensions,” he says. It was the finishing, though, that was the biggest challenge of the project.

The top was first painted a flat red. Then, to simulate centuries of wear, it was lightly sandblasted around the edge, as if thousands of elbows had taken their toll. But, where the paint was blown away, the new, raw wood glared nakedly. “To age it, I used a wash of white vinegar in which I’d placed some rusty nails weeks before,” he comments. “The mixture, browned corrosion, darkened the wood just enough, and gave it the look of ages.” For that effort on the table and chairs, Mario gleaned nearly $18,000, and undoubtedly some exposure in the fashion press.

Mario has also perfected a convincing paint-crackling technique as well as one that simulates a finish that’s been painted, worn, then repainted in different colors over a century. According to the city-savvy woodworker, pieces also can be aged just by setting them up on the roof. There, industrial smoke, vehicle exhaust, and other metropolitan fumes, as well as the weather, do the work.

Through his experimentation, Mario has also learned some noteworthy construction techniques, especially regarding chair making. “For the Windsors, I have to have green red oak. I get that out in the country near the Jersey line where they’re clearing lots for houses,” he says. “For about $60, I can get an 8’ veneer-quality log, quarter it, and bring it back on top of my van.”

Mario keeps the log green for several months by wetting it down with damp rags, then wrapping it in plastic for storage in the basement. What doesn’t get used goes in the wood stove in his living quarters above the shop.

To bend the red oak backs for Windsor chairs, Mario constructed a steamer of 6”-diameter plastic drainpipe connected to a commercial wallpaper steamer. Steaming the green red oak needed for chair arms and backs goes quickly in the 6”-diameter plastic drainpipe connected to a commercial wallpaper steamer.

“Meanwhile, Mario’s feeling for the wood and his love for hand craftsmanship results in attractive and durable furniture. In fact, his work even grabbed the fancy of a national magazine that features homes with a country flair. But, as Mario recalls, the story somehow got shelved. “I guess they thought their readers would rather see articles about a doctor, lawyer, or corporate executive who left the city for the country,” Mario says offhandedly. “People don’t want to read about an inner-city cabinetmaker crafting country furniture in Brooklyn.”
AT-YOUR-SERVICE

SHAKER-STYLE

Though the Shakers built their furniture with solid wood and through dovetails, I think they’d feel right at home with the styling of our much simplified cherry buffet. For reasons of cost, stability, and ease of construction, I designed our cabinet carcass with plywood framed in solid cherry. I also traded in the original box-on-the-floor look for a complementary base that’s compatible with many of today’s decors.
BUFFET

Start with the carcass
1 Rip and crosscut the cabinet top (A), bottom (B), end panels (C), fixed shelves (D), and divider (E) to the sizes listed in the Bill of Materials from 3/4" cherry plywood. For ease in laying out and cutting, see the Cutting Diagram for our layout.
2 Cut or rout the rabbets and dadoes in pieces A, B, C, and E where dimensioned on the Exploded View and Part View drawings. (We used our table saw and a dado blade.)
3 Dry-clamp the pieces to check the fit, trim if necessary. Now, glue and clamp the pieces, checking for square.
4 Measure the opening and cut the 3/4"-plywood back (E) to size.
5 Cut the center support (G) to size. Then, mark and cut the notch along the bottom edge where shown on the Exploded View drawing. Glue it in place directly under the divider (E).

Now, add the face frame
1 From solid 3/4" cherry stock, cut the bottom rail (H), stiles (I), top rail (J), mullion (K), and center rails (L) to the sizes listed in the Bill of Materials.
2 Dry-clamp the face frame together. Measure the length and width of the clamped-up face frame and compare to the assembled cabinet; they should be the same. The bottom of the face frame sits 1/4" above the ends (C) where shown on the Side View Section drawing on the next page. Mark the dowel-hole location centerlines across each joint. See the Face Frame drawing and accompanying Dowel Hole detail for reference. Remove the clamps.
3 Using a doweling jig and the marked centerlines, drill 3/8" holes 1/4" deep for the dowel pins.
4 Glue, dowel, and clamp the frame, checking for square. Later, remove the clamps and excess glue. Sand the front and back of the face frame smooth.
5 Glue and clamp the face frame to the cabinet as shown in the photo on page 44.

Apply the trim
1 Cut one piece of 3/4" cherry to 3/4" wide by 61" long for the front trim pieces (M, O) and two pieces 3/4" wide by 20" long for the side trim pieces (N, P).
BUFFET

Using over a dozen bar clamps, our project builder rests the buffet on its back while gluing and clamping the face frame to the carcass.

Note: Bottom of back is flush with bottom of (B).

TRIM DETAIL

EXPLODED VIEW
### Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CARCASS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A top</td>
<td>¾&quot; × 17⅔&quot; × 58&quot;</td>
<td>CP 1</td>
</tr>
<tr>
<td>B bottom</td>
<td>¾&quot; × 16¼&quot; × 57&quot;</td>
<td>CP 1</td>
</tr>
<tr>
<td>C end panels</td>
<td>¾&quot; × 17&quot;</td>
<td>CP 2</td>
</tr>
<tr>
<td>D fixed shelves</td>
<td>¾&quot; × 16⅔&quot; × 28½&quot;</td>
<td>CP 2</td>
</tr>
<tr>
<td>E divider</td>
<td>¾&quot; × 16⅔&quot; × 28¼&quot;</td>
<td>CP 1</td>
</tr>
<tr>
<td>F back</td>
<td>¾&quot; × 20¾&quot; × 57⅔&quot;</td>
<td>CP 1</td>
</tr>
<tr>
<td>G center support</td>
<td>¾&quot; × 2⅓&quot; × 17&quot;</td>
<td>C 1</td>
</tr>
<tr>
<td><strong>FACE FRAME</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H bottom rail</td>
<td>¾&quot; × 3&quot; × 56&quot;</td>
<td>C 1</td>
</tr>
<tr>
<td>I stiles</td>
<td>¾&quot; × 1½&quot; × 31⅔&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td>J top rail</td>
<td>¾&quot; × 1½&quot; × 56&quot;</td>
<td>C 1</td>
</tr>
<tr>
<td>K mullion</td>
<td>¾&quot; × 1½&quot; × 27⅔&quot;</td>
<td>C 1</td>
</tr>
<tr>
<td>L center rails</td>
<td>¾&quot; × 1½&quot; × 27⅔&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td><strong>TRIM</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M* bottom front</td>
<td>¾&quot; × 2⅓&quot; × 59⅔&quot;</td>
<td>C 1</td>
</tr>
<tr>
<td>N* bottom sides</td>
<td>¾&quot; × 2⅓&quot; × 18⅔&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td>O* top front</td>
<td>¾&quot; × ¾&quot; × 59⅔&quot;</td>
<td>C 1</td>
</tr>
<tr>
<td>P* top sides</td>
<td>¾&quot; × ¾&quot; × 18½&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td><strong>DRAWERS AND GUIDES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q kickers</td>
<td>¾&quot; × ¾&quot; × 15¼&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td>R runners</td>
<td>¾&quot; × ¾&quot; × 16¼&quot;</td>
<td>C 4</td>
</tr>
<tr>
<td>S fronts</td>
<td>¾&quot; × 5¼&quot; × 27⅔&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td>T sides</td>
<td>½&quot; × 4¼&quot; × 17&quot;</td>
<td>C 4</td>
</tr>
<tr>
<td>U backs</td>
<td>¼&quot; × 4¼&quot; × 26⅔&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td>V bottoms</td>
<td>¼&quot; × 15⅔&quot; × 26½&quot;</td>
<td>CP 2</td>
</tr>
<tr>
<td><strong>DOORS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W stiles</td>
<td>¾&quot; × 2&quot; × 21½&quot;</td>
<td>C 8</td>
</tr>
<tr>
<td>X rails</td>
<td>¾&quot; × 2&quot; × 10⅔&quot;</td>
<td>C 8</td>
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<tr>
<td>Y* panels</td>
<td>¾&quot; × 10⅔&quot; × 18⅔&quot;</td>
<td>C 8</td>
</tr>
<tr>
<td>S shelves</td>
<td>¾&quot; × 15¼&quot; × 27⅔&quot;</td>
<td>CP 2</td>
</tr>
<tr>
<td>AA fronts</td>
<td>¾&quot; × ¾&quot; × 27⅔&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td><strong>SHELVES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z shelves</td>
<td>¾&quot; × 7⅔&quot; × 7⅔&quot;</td>
<td>CP 2</td>
</tr>
<tr>
<td><strong>MOUNTING BLOCKS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BB blocks</td>
<td>¾&quot; × 1½&quot; × 5½&quot;</td>
<td>C 2</td>
</tr>
</tbody>
</table>

*Initially cut parts marked with an * oversized. Then, trim each to finished size according to the how-to instructions.

**Material Key:**
- CP—cherry plywood
- C—cherry
- EC—edge-joined cherry

**Supplies:**
- #8 × ¾" flathead wood screws, ¼" dowel pins 11½" long, 1" × 17 brads, ¾" inset hinges (we used Stanley 1535 semi-concealed 2" cabinet hinges; color US10A), shelf clips, magnetic catches and strike plates, finish.
BUFFET

2 Follow the five-cut sequence shown in the drawing at right to form the decorative front trim pieces (M, O) from the 61"-long piece and the side trim pieces (N, P) from the 20"-long pieces. (We tested each cut first on a piece of scrap stock.)

3 Miter-cut the front and side trim pieces to length. Next, mark the notch on the bottom of the front trim piece (M) using the Trim detail accompanying the Exploded View drawing for dimensions. Cut the notch with its angled ends to shape. (We marked the notch, cut just outside the marked line with a jigsaw, and then sanded to the line.)

4 Glue and clamp the trim pieces to the cabinet. As shown in the Side Section drawing accompanying the Exploded View drawing, the front trim piece sits ¼" below the bottom edge of face-frame member (H) and flush with the bottom edge of the cabinet side pieces (C).

The guide parts and drawers come next

1 Cut the kickers (Q) and runners (R) to size. Glue and clamp them to the cabinet where shown on the Exploded View drawing.
2 Cut the two drawer fronts (S) to size from 3/4" cherry. (For a continuous grain pattern across the fronts, we cut them from one board, end to end, where shown on the Cutting Diagram.)

3 From 1/2" cherry, cut the drawer sides (T) and backs (U) to size. Cut the drawer bottoms (V) to size from 1/4" cherry plywood.

4 Cut the rabbets, grooves, and dadoes in the drawer parts where shown in the Drawer drawing.

5 Dry-clamp each drawer to check the fit. The bottom edge of the drawer front sits 3/8" lower than the bottom edge of the sides.

6 Locate the centerpoints on each drawer side, snap the head off a 1" brad, and use the brad as a bit to drill pilot holes. Glue and nail the drawers, checking for square.

7 Mark the centerpoints for the pulls. Drill 3/8" holes 1/2" deep centered on each drawer front.

**Add the shelves, hardware, and then the finish**

1 Cut the shelves (Z) and shelf fronts (AA) to size. Glue the fronts to the shelves with the top surfaces and ends flush.

2 Rout a 1/4" round-over along the top and bottom outside edges of each attached front where shown on the Shelf drawing at left.

3 Cut a strip of scrap stock 4" wide by 21 1/4" long for the hole template. (We used a piece of 1/4" tempered hardboard.) Mark a centerline, and drill 1/4" holes where dimensioned on the Shelf Hole Template drawing. Now, mark a B on the bottom end; this will prevent you from inadvertently flopping it end for end.

4 Using the template on the inside of the cabinet, drill the 1/4" shelf-clip holes 3/8" deep. See the Exploded View drawing for hole location. (We used a stop on the drill bit to prevent drilling through the cabinet sides.)

5 Add the hinges to the doors where shown on the Hinge detail. Now, with the top and bottom edges flush, and an even gap between each pair of doors, fasten the hinged doors to the cabinet.

6 Cut the mounting blocks (BB) to size, and glue and brad them to the bottom side of the shelves (D). Add the magnetic catches to the mounting blocks, and fasten the strikes to the door backs.

7 Mark the centerpoints, and drill the holes for the Shaker pull knobs in the doors.

8 Remove the hardware. Sand the cabinet, drawers, and doors smooth. Add the finish to all parts, including the Shaker knobs, being careful not to get any finish into the holes for the knobs.

9 Attach the hardware, and glue the knobs in place.

**Buying Guide**

- Cherry shaker knobs. Two 15/8" knobs and four 3/8" knobs, kit WMB1, 85.95 ppd. Smith Woodworks, Box 42, RR 5, Califon, NJ 07830. No phone orders.

**Time to construct the doors**

1 Cut the stiles (W) and rails (X) to size. Cut or rout a 1/4" groove 1/2" deep along one edge of each rail and stile where shown on the Tenon and Groove detail accompanying the Door drawing.

2 Cut a 1/2"-long tenon on each end of each rail.

3 Cut four pieces of 1/2" cherry to 10 3/8" x 18 1/8" for the panels (Y). (To achieve the 10 3/8" width, we edge-joined narrower stock.) To form the cathedral-grain pattern shown in the opening photo see the Shop Skills article on page 48.

4 Cut 3/4" rabbets 1/4" deep along the front edges of each panel where shown on the drawing.

5 Test-fit the door pieces; the panel should be 3/8" undersized in each direction to allow it to expand. Glue and clamp the stiles, rails, and panel for each door. Allow the panel to float inside the frame without glue.

6 Cut or rout 3/8" rabbets 3/8" deep along the back outside edges of the door (except the inside edge) where shown on the Hinge detail.
How to Create Made-to-Match Cabinet Panels

Eye-catching cabinet panels that match each other in a cathedral or "V" pattern, such as the doors of the cherry buffet on page 42, don't happen by accident. Such results require simple, upfront planning. What's the trick? To begin with, you need to construct the panel from two or more boards. Here's how to go about it.

1. Select boards with relatively straight grain lines that run diagonally from edge to edge such as the one shown in the illustration above. Bandsaw down middle of cathedral grain.

2. If you can't find enough of these boards, you may have to make your own from other boards. For example, you could use a cathedral-grained board such as the one shown above and bandsaw it down the middle of the cathedral pattern. Then, straighten the bandsawed edges on a jointer to get two usable boards with diagonal grain.

3. Now, cut out a "window" in a piece of cardboard or hardboard to the dimensions of your panel as shown above. Allow a 2" border around the window, and mark centerlines at the top and bottom.

4. Place the window over an attractive portion of the stock, and align the window centerlines with the edge of the workpiece. Mark the board (with a pencil) along the outside edges of the window. See illustration above. Crosscut the board along these lines.

5. Flip over the remaining piece(s) of stock, and slide one of these pieces along the edge of the trimmed board to find the best grain match. You may have to overlap the trimmed board on the other board and angle it as shown above to symmetrically match up the cathedral peaks. With the match made, mark the untrimmed board for length. If you need to overlap the untrimmed piece, mark on the top face of the bottom board, running a pencil along the edge of the trimmed board.

6. Apply glue and edge-join the two pieces of stock. Then, place the window frame over this workpiece, positioning it for the best appearance. Mark the panel location along the inside edges of the frame. Cut the panel to size.

Illustrations: Kim Downing, Jim Stevenson
Store-bought barstools seldom offer fresh, imaginative looks, but these WOOD® magazine originals sure do. For sturdy construction, we used mortise-and-tenon joinery, and then topped our barstools with soft, attractive, upholstered seats. For a more contemporary or oriental version, paint the frames black.

Continued
**Note:** We specify the dimensions for a 30"-high stool intended for a 42"-high wet bar. For comfortable seating at a breakfast bar (normally 36" high) use the dimensions in blue on the Leg and Side Rail and the Side Assembly drawings.

### First, laminate to form the 1 1/2"-thick Stock
1. Cut two pieces of 3/4"-thick oak to 1 1/2" wide by 31" long for each leg (A)—eight pieces per stool. Now, cut two pieces 1 3/8" x 15" long for each top rail (B), and two pieces 1 3/4" x 17 3/4" for each stretcher (C). (See the Exploded View drawing on the opposite page for reference.)
2. Glue and clamp matching pairs of cut pieces together face-to-face with the edges and ends flush for each leg, rail, and stretcher.
3. Scrape the glue from one edge of each lamination, and joint the scraped edges flat. Position the fence on your tablesaw 1 1/2" from the blade, and cut the edge opposite the jointed edge to trim the pieces to 1 1/2" wide. If your initial stock measured a fraction over 3/4", rotate the stock 90°, and rip one edge for 1 1/2"-square stock.

### Machine the pieces for the side assemblies
1. Trim one end of each leg (A) flush and square. Next, miter-cut the opposite end of each leg at 45° for 29"-long legs. (We used a stop to ensure uniform length from leg to leg.)
2. Miter-cut the top rails (B) to length. Then, crosscut the stretchers (C) to the length listed in the Bill of Materials.
3. Mark the mortise location centerlines on the inside surface of each leg (A) where shown on the Leg and Top Side Rail drawing. To ensure alignment, use a square and mark all the centerlines at once as shown at right.

**MORTISE DETAIL A**
- **STEP 1.** Lay out and mark mortise centerline and centerpoints.
- **STEP 2.** Drill 3/8" holes 3/8" deep at ends of mortise.
- **STEP 3.** Drill 5/8" holes 3/8" deep in between holes drilled at ends.
- **STEP 4.** Mark and chisel mortise square.

**MORTISE DETAIL B**
- **STEP 1.** Lay out and mark mortise centerline and centerpoint.
- **STEP 2.** Drill a 3/4" hole 1 3/4" deep inside mortise.
- **STEP 3.** Mark and chisel mortise square.

**MARKING THE MORTISE CENTERLINES**

**LEG AND TOP SIDE RAIL**

**TOP SIDE RAIL (A)**

**Miter ends at 45°**

**Note:** C-C = center to center

**Note:** Dimensions in blue are for breakfast bar stools.
Cutting Diagram

:\[\frac{3}{4} \times 9\frac{1}{4} \times 96"\] Oak

"Laminate \frac{3}{4}" stock to form 1\frac{1}{2}"-square pieces

2 x 14 x 14" foam
Double-faced tape

EXPLODED VIEW

:\[\frac{3}{4} \times 3\frac{1}{2} \times 48"\] Oak

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size*</th>
<th>Med.</th>
<th>Qty</th>
</tr>
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<td>29&quot;</td>
</tr>
<tr>
<td>B</td>
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<td>14&quot;</td>
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<tr>
<td>C</td>
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</tbody>
</table>

*Initially cut parts marked with an * oversized. Then, trim each to finished size according to the how-to instructions.

Material Key: LO—laminated oak, O—oak, P—plywood

Supplies: #8 x 1\frac{1}{2}" flathead wood screws, 2 x 14 x 14" foam, double-faced tape, finish, upholstery fabric, glides.

Sand a slight round-over on these edges.

Nylon glide

TENON DETAIL
4 Mark the mortise location centerlines on the adjoining inside surface of each leg to mate with the stretchers (C). Hold the legs together to check that the mortises are marked on the correct surfaces. Then, repeat the process to mark the location of the mortise centerline on each top side rail (B) to mate with mullions (D).

5 Referring to the Mortise details accompanying the Leg and Top Side Rail drawing, lay out and form the mortises in the legs and top side rails as described.

6 Cut the mullions (D) and rails (E, F) to the sizes listed in the Bill of Materials. Cut tenons on the ends of parts C, D, E, and F to the sizes shown on the drawings. Do not cut tenons on the bottom ends of the mullions.

7 As shown in the photo at right, use a square and pencil to transfer the notch locations to the mullions. (We found it more accurate to directly transfer the notch locations rather than try to lay them out by dimensions.)

8 Mark the notch locations on the rails (E). Cut the 3/4" notches 3/4" deep in each rail and mullion where marked. (We test-cut scrap first to ensure a tight fit.)

Transfer the notch locations to the mullion using a small combination square.
Assemble the sides for a steady seat

1. Glue and clamp a mullion (D) and two rails (E) together, checking for square. Before this glue dries, glue and clamp the legs (A) and bottom rail (F) to the D/E assembly. Next, glue and clamp the top rail (B) to the assembly where shown in the photo at left.

2. To secure the mullion (D) to the bottom rail (F), drill the mounting hole to the sizes stated on the Side Assembly drawing. Fasten the rail to the bottom end of the mullion with a #8 X 1½" wood screw. Drive the screw as shown in the photo at left.

3. To strengthen the mitered joints at the top ends of the legs, drill the mounting holes, and secure with wood screws. Plug the holes and sand the plugs flush.

4. Remove the clamps, scrape off the excess glue, and sand each side assembly smooth.

5. Glue and clamp the four stretchers (C) between the side assemblies. Check for square.

6. Drill and countersink a pair of seat-mounting holes through each top stretcher (C) to the size shown on the Exploded View drawing.

7. Sand a slight round-over on the top outside edge of each bottom stretcher (C) where shown on the Exploded View drawing. Then, sand the stool smooth and apply the finish. For the painted version, brush on two coats of lacquer sanding sealer after sanding. Then, apply three coats of semigloss black enamel spray paint. Sand lightly between coats with 400-grit sandpaper.

Upholster the top

1. Cut the plywood seat base (G) to size from ¾" plywood.

2. Follow the four-step drawing left to upholster the seat.

3. Center the upholstered seat on the stool. Drill mounting holes, and screw the seat to the stool.

4. Attach the nylon glides to the bottom of the legs.
There’s no need to get flustered when it’s time to put a face on your carving. With the right proportions and some simple techniques, you can’t go wrong. As a bonus, we’ll show you great ways to make the eyes—often the most troublesome step in face carving.
Tips on how to give your carvings character

**PROPORTION IS EVERYTHING!**

To carve a human face, you must know what one looks like. Sure, you've seen a lot of faces, but have you studied them? Let's study the nearest face—your own.

With your thumb on your chin, bring the index finger to the tip of your nose. Hold the measurement and move your hand so the thumb rests on your nose. Your index finger should fall close to your eyebrows. Still holding the measurement, place your thumb on an eyebrow and notice that your index finger hits near the top of your forehead. Not precisely, but pretty close. **Discovery No. 1: The nose and eyebrows divide the face into thirds.**

Press your hand to your forehead horizontally (as if intense study has given you a headache), and then to the lower part of your face, covering your mouth. When you lift your hand away each time, you'll see that it is bent. **Discovery No. 5: The face curves at the top and bottom, and along the sides. It isn't flat.**

The face doesn't just sit on front of the head, it wraps around it. "A bird's-eye view of a human head suggests an egg shape, or home plate on a baseball diamond," WOOD® magazine's carving consultant Harley Refsal explains. The greatest width spans the tops of the ears, and the longest distance is from the back of the head to the tip of the nose. "If the head on your carving is not shaped this way, your completed face may look convincing when viewed from the front, but you will not be able to see facial features when viewing a profile," he notes.

To get the correct wraparound look, Harley starts carving a face on a corner of his workpiece. On a full-figure carving with a rectangular head, he carves the front of the head to a corner before beginning the face.

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**Discovery No. 2: The mouth sits a little higher than halfway between the chin and nose.**

Next, measure the width of one eye with your thumb-and-finger calipers. Now, when you move your thumb to the inside corner of one eye, your index finger will fall neatly into the inside corner of the other one. **Discovery No. 3: The eyes are about one eye-width apart.**

Okay, here's another one. Point your index finger straight up from one corner of your mouth. You'll notice that you can't see much that's directly in front of you with the eye on that side since the finger goes right across the middle of it. Try it on the other side. **Discovery No. 4: Vertical lines through the pupils mark the sides of the mouth.**

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Continued
**MAKING FACES**

**LET'S TRY IT**

Grab a piece of carving wood (basswood does nicely) about 1"×1"×8", a sharp carving knife, and a pencil, and we’ll craft a face in five easy steps. Turn a corner of your workpiece toward you, and then cut three sawtooth notches about 3/4" apart along the edge, see step 1. The points will become the brow, nose, and chin.

Next, pencil in the smile lines, starting from the sides of the nose. Extend them downward and outward like the legs of the letter A, step 2. Carve the smile lines with V-cuts. Form the mouth with a

**AND NOW, FOR THE EYES**

If eyes are the windows of the soul, then it's the eyes that bring a little bit of soul to any human face sculpture. You may be able to get away with a lumpy nose or too-thin lips on your carving. But, beady little eyes set too close together will make what you wanted to be a kindly old codger look like some demented character out of a Stephen King novel.

Your first step toward pleasing eyes is to place a pencil mark in each eye socket, straight up from the corners of the mouth. Next, draw a line centered on the mark. It sets the width of the eye, so don’t make it too short. Widths vary—sometimes an eye is nearly as wide as the mouth.

For starters, make your eye lines about one-half to two-thirds the mouth’s width. Adjust your eye width until it looks right for the character you’re creating. Space the eyes about an eye-width apart.

A low, wide triangle located at the V of the eye socket makes a simple and effective eye treatment, particularly for flat-plane or other less detailed carvings. Let’s add this stylized variety to your practice face, concentrating for now on size and location.

Lay out the eye location as described earlier. Now, cut the straight line with the tip of your knife. Then, cut upward from each end to form the triangle. Place the triangle’s tip at the pencil mark you drew, where the pupil would be, step 5.

**ADD SOME CHARACTER**

Extra details, such as wrinkles, crow’s-feet, or bags under the eyes, add realism and make your carving more interesting. Pencil in these details first, trying different effects, and then carve them with your knife tip or a small V-tool. Chip-carving knives work great for fine wrinkles.

Form eyebrows with a series of fine, random V-cuts. Woodburn eyebrows for greater detail.

Woodburning creates fine wrinkles or creases, too.

Try changing character by changing the line across the carved, oval eye described above. Raising the line to reveal more of the pupil and iris will, of course, give a wide-eyed look—possibly for a surprised, shocked, or innocent face. Lowering the line will result in a range of expressions from sleepy to downright sinister.
horizontal V-cut just above the midpoint between the nose and chin. Cut between the smile lines, but don't connect with them. Create the lower lip with a slightly wider V-cut just below and parallel to the mouth, step 3.

Add eye sockets to complete the basic face shape. Form them with wide, shallow, horizontal V-cuts, one on each side of the nose, step 4. Place the bottom of the cut near the tip of the nose and the top near the eyebrows. As well as establishing eye locations, these cuts give the nose a basic shape.

To carve a more detailed eye, start with placement as previously described. Then, instead of making a triangle, draw an elongated oval (picture a long, narrow football) with a slightly curved horizontal line across the middle. Set the eye width with the horizontal line; draw the oval about half as high as it is wide, Step A, left. Stop-cut the outline and carve a relief in the eye socket around the oval. Next, cut the horizontal line and carve the bottom half slightly lower to form an eyeball under the eyelid. Round-over the edges to blend the eye into the face, as shown in Step B.

Now, you can carve a partial circle on the lower part of the oval eye to represent the pupil and iris, or you can paint them for greater detail. If you intend to paint your carving, follow the steps shown below to put some twinkle into the eyes. If painting an oval eye, paint the top line along the eyelid, and the color highlights onto the carved oval. Watercolors or thinned acrylics work great, adding color without covering up carved details.

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**PRACTICE MAKES PERFECT**

You can carve any style face with these basic proportions and techniques. For a more realistic carving, soften the exaggerated lines and angular planes. For caricatures, accentuate the features.

You can master faces if you keep studying and carving them. Make faces into a mirror (be sure you've shut the bathroom door before you start this) to see what happens to your mouth, nose, eyes, and brow. Study newspaper and magazine photographs of people, resin study casts (available from woodcarving suppliers), and other carvings. Carve a child's face (smooth, soft curves) and an old cowboy (wrinkled, angular). Carve a woman's face. You'll end up with a lot of totem poles, but you'll also be able to put a better face forward with your carvings. ♦

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**You'll need these tools and supplies**

- 1"x1"x8" carving stock (basswood or sugar pine)
- Carving knife
- Pencil

Written by Larry Johnston with Harley Refsal
Photograph: John Heberington
Illustrations: Norma Refsal, Jim Stevenson
Ripping thin strips between the tablesaw blade and fence can be risky business. But, if you need these strips for edging plywood shelves, adding inlay strips, or for use with our napkin holder on page 76, we've come across a jig that makes the process super simple. It allows you to cut strip after strip, achieving uniform thickness without the worry of kickback.

**Cut the parts and assemble the jig**

1. From 3/4" plywood, cut the base (A) to 7" wide by 10" long.
2. Referring to the Top View drawing of the base for location, mark the four centerpoints for the 3/16" holes. Drill the holes where marked. Now, use a straightedge to mark lines from hole to hole to lay out the pair of 3/16"-wide slots 3/4" long on the plywood base.
3. Using a scrollsaw or jigsaw, cut along the marked lines to form the 3/16"-wide slots. Sand or file the cut edges of each slot.
4. Mark diagonals on the base to locate the center, and drill a hole for the handle to the size stated on the Exploded View drawing. Sand the base smooth, sanding a slight chamfer along one edge to allow for sawdust buildup.
5. Fasten a 2"-diameter knob (we used a cabinet knob) to the base, making sure the head of the mounting screw doesn't protrude below the bottom surface.
6. Cut the miter-gauge slot guide (B) to the width and depth of your miter-gauge slot, and cross-cut it to 10" long. The guide should fit snugly in the slot; a loose fit can result in uneven thin strips later. Our guide measured 3/4" thick by 3/4" wide. For the guide to slide easily in the slot, you may need to lightly sand one edge. Mark the centerpoints for the two 1/4" holes. Drill and countersink the holes.
7. Check that the screw heads don't protrude. Then, epoxy a 1/4" x 1 1/2" flathead machine screw in each countersunk hole. Wipe off excess epoxy.
8. Fasten the guide to the base with 1/4" washers and wing nuts.

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Project Design: Loyal Downing
Photograph: John Hetherington
Illustrations: Kim Downing, Bill Zann
AND SIMPLE

STRIP RIPPER

How to use the jig to rip some thin strips

Loosen the wing nuts, and position the inside chamfered edge of the base parallel to the saw blade, leaving a gap between the blade and the base equal to the width of the strips desired. Tighten the wing nuts. See Step 1 of the drawing below for reference. Place the stock to be ripped next to the jig. Then, move the rip fence against the stock where shown in Step 2 of the drawing below.

Remove the jig, start the saw, and cut a thin strip as shown in Step 3 of the drawing. Use a push stick to keep your fingers safely away from the blade. Position the jig in the miter-gauge slot. Repeat steps 2 and 3 of the drawing to cut the next thin strip. Keep repeating the process until you feel uncomfortable with the distance between the blade and the fence (we stop at about \( \frac{3}{4} \) ).

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**STEP 1**
- **Jig**
  - Gap equals width of strip
  - Chamfered edge on bottom on this side
- **Miter-gauge slot**
- **Tablesaw**
- **Fence**

**STEP 2**
- **Stock to be ripped**
- **Jig**
- **Tablesaw**
- **Fence**

**STEP 3**
- **Remove jig and make cut**
Design, detail, and nearly 60 years of constant production have spelled success for this Kansas scrollsaw business.

The year was 1932, and a young but disenchanted Margaret Lowe gave up music teaching to try her hand at manufacturing silhouette woodcuts, a popular European fretsaw art form she admired. The Depression, though, posed dim prospects for the new small business.

Undaunted, she drew up a half-dozen designs, bought a used, pedal-powered Barnes fretsaw and launched Marlow Woodcuts from her father’s cabinet and furniture-making shop in small-town Americus, Kansas. Because the woodcuts were an immediate hit and the business grew phenomenally, her father soon gave up his trade to become her assistant.

Before long, Margaret had larger quarters and 50 employees. But when she saw that the new workers couldn’t meet her standards for fine detail and high quality, she closed the new factory and scaled the business back down to family-size, as it remains today.

"After 53 years in business, Margaret sold Marlow Woodcuts to us in 1985," says present co-owner Wanda Douglas. "Her eyes were failing." Wanda and her husband-and-partner Gene had been Margaret’s friends as well as trusted employees. "We believe this was the first woodcut business in the nation, and we didn’t want to see it become history," adds Gene.

Now, the Douglasses’ daughter, Pam Jones, and son Brad work for them full time.

Marlow’s largest woodcut—and most expensive at $495—measures 40 x 20”. The farm scene includes a tiny squirrel in the tree and an oil can high on the windmill.

Woodcuts for the world
Since its founding, the business has sold approximately a half-million woodcuts in 2,000 patterns. Customers from all 50 states and 32 foreign countries have visited the shop. Moreover, these exquisite wooden works of art have gone to such notables as Mikhail S. Gorbachev, the Rockefellers of New York, and U.S. congressmen.

Marlow woodcuts have appeared in movies and television.

Of the 10,000-plus woodcuts sold each year, about half go to customers who drop by. They sell almost all the rest wholesale or by mail order. Wanda and Gene also attend some craft fairs. As for Marlow Woodcuts’ promotional campaign? “It’s all by word of mouth,” Wanda explains.

Tools tried and true
Most Marlow woodcuts are of ⅛"- or ¼"-thick locally-produced walnut plywood, but some come in solid wood. On projects requiring a variety of colors, species such as birch, vermilion (cardinal wood), purpleheart, tamo, and zebrawood lend visual zest.

The key machines in Marlow’s main workroom have become two rigid-arm scrollsaws—a 24"- throat Delta-Rockwell and a 22"-throat Sears fitted with a Delta spring-tension head. Both are mounted on 30"-tall cobbler’s benches so cutters can sit while they work. And, the owners have some strong views on what works and what doesn’t on scrollsaws.

Most models today depend on parallel arms or C-arms that raise and lower the blade so that it travels forward and backward slightly. According to the Douglasses, that allows the blade to wobble along its vertical path, making precise cuts impossible.

“For our kind of work, the rigid-arm saw with a spring-recoil head is the only acceptable machine,” Wanda comments. “Besides,” adds son Brad, “when a blade breaks on the spring-recoil head, it stops instantly.”

For better visibility and control of the workpiece, the hold-down clamps and the dust blowers were

The Great Seal of the United States

removed long ago. And to speed up and simplify blade changing, Margaret Lowe designed a clamp with a conical opening that centers the blade as it's inserted. A twist with an allen wrench tightens the clamp securely, meaning an operator can remove a blade threaded through a start hole and reinstall it in seconds. Wanda says the life of a 2/0 blade—about 3/4" wide—ranges from five seconds to two hours, depending on the operator, the design, and the wood.

Techniques for terrific cuts

The Douglasses offer these tips for skillful scrollwork:

- Drill start holes near a corner or next to a straight line—never on the pattern line.
- If you botch cutting out a particular detail—such as a tiny squirrel on a tree limb—redraw that part of the pattern onto a different, but acceptable area and cut it again.
- When scroll sawing tiny letters, be sure to cut them all out at one sitting, or they may not look alike.
- Determine when you do your best scroll sawing and plan your work accordingly. For example, Brad starts the day with easy cuts and works up to the complex. Wanda does the reverse.
- To cut tiny pieces more easily, make a wood or plywood replacement for the metal insert in the table top. Drill into this a hole much smaller than the original.
RUGGED ROAD

Whether pushing a path across the backyard sandbox or raising the nap of the toyroom carpet, this Fat Cat road grader turns your youngster into a small-time, heavy-equipment operator. The front end pivots for tackling rough terrain, and a hand-turned wheel lets a child angle the blade for pushing dirt or sand to one side.

CONSTRUCTION AHEAD

FAT-CAT TOY PLANS
To date, we've presented plans for these Fat-Cat toys: (1) semi-trucks and trailers, (2) excavator, (3) bulldozer, (4) dump truck and lowboy, and (5) front-end loader. If you're interested in constructing any of these toys, send $2 per plan (five available) and a #10 business envelope (one stamped envelope per plan) with 55¢ postage per plan to WOODS magazine, P.O. Box 11454, Des Moines, IA 50326-1454.

Note: You'll need some thin stock for this project. You can either plane or resaw thicker stock to the sizes in the Bill of Materials.

First, the laminated cab
1. Cut a piece of ¾" pine to 2" wide by 12" long for the cab (A).
2. Measuring 1" from each end of the 12"-long pine stock, mark the location for a 1¼" dado. Cut the marked dadoes ½" deep where shown at right.
3. Crosscut the pine into two equal lengths. Mark the windshield location on one piece, aligning the top of the windshield with the top of the dado. (See the Windshield detail accompanying the Exploded View drawing for reference.) Drill four ¼" holes in the corners inside the marked windshield. Using a scrollsaw or coping saw, cut the opening to shape. Sand or file the edges of the windshield.
4. Apply glue to the mating surfaces, align the dadoes, and clamp the cab parts. Remove excess glue before it dries.
5. Trim the top and bottom of the cab lamination to length.
where dimensioned on the Exploded View drawing. Sand 1/8" round-overs along the cab top where shown on the drawing.

**Cut the body parts to size**

1. Cut the hood (B), chassis (C), rear-axle supports (D), and front-axle support (E) to the sizes listed in the Bill of Materials. Then, transfer the full-sized front-axle pattern to the pine block (E) and cut the bottom curve to shape.
2. Sand 1/8" round-overs on the hood and cab where shown on the Exploded View drawing.
3. Mark all the hole centerpoints on the hood, chassis, and axle supports. One at a time, support each piece with a handscrew clamp, and drill the holes (we used a drill press) to the sizes listed on the Exploded View drawing. (To prevent the bits from wandering off the marked centerpoints, we used brad-point bits.)
4. With the top and rear edges flush, glue and clamp the chassis between the rear-axle supports. Later, scrape off the excess glue, sand the top surface flat, and glue and clamp the cab and hood to the chassis assembly (C, D) where shown on the Exploded View drawing.
5. Cut a 1 1/2" length of 1/8" dowel for a smokestack, and glue it into the hole in the hood where shown. Then, glue the radiator cap (1/4" wood button) into the remaining hole.
6. With the top edges flush, center and fasten the front-axle support to the front of the chassis with a screw and washer where shown on the drawing.

**Now, add the grader blade**

1. Cut the blade (F) and blade wheel (G) to size. Then, cut a piece of 3/4" dowel to 2" long.
2. Drill a 3/8" hole 3/4" deep centered in the top of the blade where shown on the Final Assembly drawing. Next, drill a 3/8" hole 1/2" deep centered on the bottom side of the blade wheel.
3. Glue the blade parts together with the dowel through the hole in the chassis.

**Next up, the wheels**

1. To make six wheels (H), cut a piece of 1/4"-thick pine to 4 x 20". Starting 3" from one end, mark six centerpoints 3" apart.
2. With a compass, mark a 2"-diameter circle (1" radius) at each marked centerpoint.
3. Chuck a 1" Forstner bit into your drill press. As shown in the photo below, center the bit over each marked centerpoint, and bore a 1/2"-deep hole. (We used the stop on our drill press to ensure uniform depth.)

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Mark the centerpoints, and use a Forstner bit to drill 1" holes 1/2" deep centered in each marked wheel.

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4. Chuck a circle cutter into your drill press. Turn the cutter blade so the pointed end is on the inside and will cut a perfect wheel.
Raise the blade 3/8" higher than the bottom of the pilot bit. Center the pilot bit over the depression left by the Forstner bit in each hole, and cut the wheels to shape as shown in the photo at right.

5 Remove the circle cutter, and chuck a 3/8" twist drill bit into your drill press. Secure a wheel in a handscrew clamp, and enlarge the ¼" pilot hole to 3/8". Repeat for each wheel.

6 Cut a piece of 3/8" all-thread rod to 5" long, and chuck it into your drill press. Using nuts and washers, attach a wheel to the work arbor where shown in the drawing at right. With the drill press running at about 750 rpm, hand-sand a ¼" round-over on the wheel where shown on the drawing. (We found sanding the round-overs safer and easier than trying to rout them on a router table.)
Mount the wheels, and grade some roads

1. Cut three ⅜" axles to 3" long.
2. Glue one wheel onto each axle so that the end of the dowel is flush with the inside of the counterbore. Later, place ⅜" washers on the axles next to the glued wheels, and slide the axles through the front- and rear-axle supports. Add another washer onto each axle, and glue on the remaining wheels, leaving enough free play so the wheels turn easily.
3. To add the hubcaps, set the grader on its side. Place a drop of glue on the ends of the axles, and glue a ½" wood button to the end of the dowel (see the detail above for reference). After the glue dries, flip over the assembly and repeat for the other hubcaps.
4. Apply a clear finish to all the parts (we used polyurethane).

Produced by Marlen Kemmet
Project Design: James R. Downing
Photographs: Hopkins Associates
Illustrations: Kim Downing, Mike Henry
The Woods That Carvers Crave

Basswood, butternut, catalpa, tupelo—experienced carvers recognize these woods as old friends. They know their attributes, quirks, and temperaments. Beginners who select the wrong wood for their projects, though, may never want to carve again. Here are some tips on choosing a carving wood and a guide to the popular species.

The well-honed woodcarver knows the importance of selecting the right wood. After all, a lot of time will be spent with that piece of wood before the carving emerges. And what a disappointment if it doesn’t turn out quite right! That’s why any carver will tell you that it pays to know your silent partner.

What to look for in wood

Sometimes, just for the heck of it, you want to carve a specific piece of wood for a project, regardless of the stock’s qualities: a spoon carved from the pruned limb of a backyard apple tree, for instance. Perhaps you find a great piece of driftwood on vacation, and decide to make something from it. Neither of these woods may be ideal for carving, but in these instances, it’s the source that’s special. Most times, though, you’ll want to remember these guidelines:

- **Always select well-seasoned wood.** Green, moisture-laden wood likely will crack and check as it dries, leaving unwanted flaws in your work. So, carve either kiln- or air-dried stock, but mostly, leave green wood alone.
- **Carve only straight-grained and knot-free stock.** Unless you’re an advanced carver striving for a special effect, avoid burls and other figure with twisted, unpredictable grain that leads edges astray.
- **Choose wood that suits your carving method.** A small, handheld, whittling project typically requires softer wood than a piece that you secure in a vise and carve with gouges and a mallet. If power-carving suits your interest, realize that your equipment, fitted with the right cutters, probably can tackle the toughest woods.
- **Keep the finish in mind.** Light-colored, featureless wood demands paint or stain. Stock with breathtaking color and grain looks best with a natural finish that won’t compete with the wood.
- **What you carve counts, too.** A cowboy caricature probably would look odd in oil-finished walnut, as would a modern, flowing sculpture decked out in multi-colored paint.

Now that you know some of the reasoning that underlies the selection of wood for a carving, look at the chart, right, and see what each species has to offer you. Remember, all of them have a following among carvers.

Your tools and what you carve will determine the wood.

Written by Peter J. Stephano
Illustration: Jim Stevenson
<table>
<thead>
<tr>
<th>TYPE OF WOOD</th>
<th>GRAIN</th>
<th>HARDNESS</th>
<th>COMMENTS</th>
<th>USES</th>
<th>FINISH</th>
<th>AVAILABILITY</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASSWOOD</td>
<td>Tight Straight Uniform</td>
<td>Soft</td>
<td>Takes detail</td>
<td>Figures Relief, Signs Wildlife</td>
<td>Paint Stain</td>
<td>Common</td>
<td>Inexpensive</td>
</tr>
<tr>
<td>(Tilia americana)</td>
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<tr>
<td>BUTTERNUT</td>
<td>Straight Semi-open</td>
<td>Medium</td>
<td>Takes detail</td>
<td>Figures Relief, Sculpture Signs, Furniture</td>
<td>Natural Stain</td>
<td>Regional</td>
<td>Moderate</td>
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<tr>
<td>(Juglans cinerea)</td>
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<td></td>
<td>Getting harder to find</td>
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<tr>
<td>CATALPA, NORTHERN</td>
<td>Tight Twisted Figured</td>
<td>Medium</td>
<td>Noncommercial: obtain from local sources</td>
<td>Figures Sculpture, Furniture, Architectural trim</td>
<td>Natural Stain</td>
<td>Regional</td>
<td>Inexpensive</td>
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<tr>
<td>(Catalpa speciosa)</td>
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<tr>
<td>COTTONWOOD</td>
<td>Tight Straight Uniform</td>
<td>Soft</td>
<td>Fuzzes</td>
<td>Figures Sculpture, Furniture, Architectural trim</td>
<td>Paint Stain</td>
<td>Regional</td>
<td>Inexpensive</td>
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<td>(Populus sp.)</td>
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<td>Tight Straight Uniform</td>
<td>Hard</td>
<td>Takes fine detail</td>
<td>Figures Relief, Sculpture Signs, Furniture, Architectural trim</td>
<td>Natural Stain</td>
<td>Common</td>
<td>Expensive</td>
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<td>(Swietenia mac.)</td>
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<tr>
<td>JELUTONG</td>
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<td>Soft</td>
<td>Sap pockets</td>
<td>Figures Wildlife, Architectural trim</td>
<td>Paint Stain</td>
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<td>Expensive</td>
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<tr>
<td>(Dyera costulata)</td>
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<td></td>
<td>Takes fine detail</td>
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<td>OAK, RED</td>
<td>Open Straight Uniform</td>
<td>Hard</td>
<td>Splinters Chips</td>
<td>Figures Relief, Signs, Furniture, Architectural trim</td>
<td>Natural Stain</td>
<td>Common</td>
<td>Moderate</td>
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<td>(Quercus rubra)</td>
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<td>Needs filling</td>
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<tr>
<td>PINE, SUGAR/WHITE</td>
<td>Tight Straight Uniform</td>
<td>Soft</td>
<td>Takes fine detail</td>
<td>Figures Relief, Signs, Wildlife, Architectural trim</td>
<td>Paint Stain</td>
<td>Common</td>
<td>Inexpensive</td>
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<td>(Pinus lambertiana, strobus)</td>
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<td>REDWOOD</td>
<td>Tight Straight Uniform</td>
<td>Soft</td>
<td>Splinters Chips</td>
<td>Figures Sculpture, Signs, Wildlife, Architectural trim</td>
<td>Natural Stain</td>
<td>Common</td>
<td>Moderate</td>
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<td>(Sequoia sempervirens)</td>
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<td>TUPELO</td>
<td>Tight Straight Uniform</td>
<td>Soft</td>
<td>Takes fine detail</td>
<td>Figures Wildlife, Architectural trim</td>
<td>Paint Stain</td>
<td>Regional</td>
<td>Moderate</td>
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<td>(Nyssa aquatica)</td>
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<tr>
<td>WALNUT</td>
<td>Semi-open Straight</td>
<td>Medium</td>
<td>Splinters</td>
<td>Figures Relief, Sculpture Signs, Furniture, Architectural trim</td>
<td>Natural Stain</td>
<td>Common</td>
<td>Expensive</td>
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<td>(Juglans nigra)</td>
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Interlaced strips of walnut and oak provide a decorative, woven fabric look within a pair of tongue-and-groove oak side frames.

From 3/4" oak (we planed thicker stock to size, you could also resaw stock to a 3/8" thickness), cut a strip 1/2" wide by 13" long and a second strip 1/4" wide by 56" long for the frames. Cut a 1/8" groove 1/4" deep centered along one edge of each strip (we did this on the tablesaw using a regular 1/4" blade and pushstick). Now, crosscut the two top pieces (A) to 6" long from the 1/2"-wide strip. From the 1/4"-wide strip, cut the two bottom pieces (B) to 6" long, and the four end pieces (C) to 5" long. Cut a 1/8" tenon 1/4" long on each end of the top and bottom pieces (A, B). Cut the base (D) to size, bevel-ripping the edges at 5°. (For safety we cut a piece 2×12", bevel-ripped the edges, and then crosscut the base to length.)
Grave a bottom piece (B) between the end pieces (C) where shown at left for each frame. To keep the assembly square, insert the top pieces (A), but do not glue the top piece in place yet. Check the assembly for square, and make sure that the bottom edges are flush.

For the woven strips, plane a 2 1/2 x 13" piece of walnut to 1/2" thick, a second piece of 3 x 13" walnut to 3/8" thick, and a 2 x 13" piece of oak to 7/32" thick. Using the thin-strip ripper shown on page 58, cut nine 3/16"-thick walnut strips for parts E and F to size from the 1/2"-thick piece of walnut. Then, cut 11 walnut strips for parts G and five oak strips for parts H from the remaining planed pieces. Crosscut the pieces to the lengths listed in the Bill of Materials. Crosscut extra strips to length; you might break a few in the weaving process.

Position the five vertical weavers (E) in the groove in the bottom piece (B) of one side frame. Soak the remaining strips in hot water for five minutes. Then, working from the bottom up, slide the woven strips in place around the vertical weavers where shown above. Repeat for the other frame. Let dry.

Put a drop of glue on the tenon and mating groove of each top piece (A). Clamp the top pieces in place. Wipe off the excess glue with a damp cloth. Later, remove the clamps and sand round-overs on the edges of each frame where shown on the drawing.

With the ends and bottom edges flush, glue and clamp the frame assemblies to the base. Sand the bottom of the holder flush (we did this on a stationary sander). Finish the holder as desired (we used aerosol lacquer).
THANKS FOR THE MEMORIES

Hang these old toys on a wall

Toy-box treasures in miniature enrich this nostalgic wall decoration, a perfect country accent for a child’s room.

Joint or saw one edge of a length of 2x4 to remove the rounded edges, and cut an 8” long piece for the base. Make a copy of the full-sized pattern, opposite page, and adhere the base portion to the 2x4 piece with spray adhesive or trace the outline with carbon paper. Align the top of the pattern with the jointed edge.
Next, cut a 5½" length of knot-free 1×6, and rip a ¾" strip from one edge. Also, cut a 13½×4" piece of ¼" stock (Here, we used lattice molding).

Transfer the bear/wagon pattern to the 1×6 piece, aligning the front of the wagon with one end of the stock. Transfer the arm pattern onto the ¼" stock.

Drill a ½" hole ½" deep for the wagon handle where shown on the pattern. Then, scroll saw or bandsaw the bear/wagon, the arm, and the base. Cut three ¾" blocks from the ¾×¾" strip.

Sand a flat spot about ½" in diameter on a 1¼"-diameter wooden ball. Sand all parts and trace the painting lines to them.

Paint the parts with acrylic colors before assembling, following the color scheme shown in the photograph, opposite page. Apply thinned walnut stain to the edges of the base and bear/wagon part to give an aged look. Paint the wheels with thinned raw umber.

Draw the dashed lines on the bear’s face, his eyes, and his nose with a fine, black, nylon-tipped pen. Rub cosmetic blush on his cheeks for the rosy highlights, and paint the block and base letters with a ¼" flat brush.

Form the wagon handle from a 6" length of soft 14-gauge wire, such as baling wire. Epoxy the handle into the hole and bend it toward the bear. Finally, assemble the parts as shown in the drawing with hotmelt glue. 

Design: Sherry Connors  Photograph: John Hetherington  Illustrations: Jamie Downing: Jim Stevenson
Hearts-and-hares
PICTURE FRAME

You’ll cut rabbets and rabbits as you build this delightful frame. Fill it with a photograph or a sampler for a bright accent in any room.
Rip a piece of ¼"-thick hardwood (we used oak) to 8½" wide, and then crosscut it to 10½" long. From scrap, saw two ½"×½"×14" strips, and carefully cut a ¼" rabbet ¾" deep along one edge of each. Miter-cut a 5½" length and a 7½" length from each strip so that the rabbeted edges will meet along the inside.

Make two photocopies of the full-sized half-pattern, below, and trim one to the centerline. Match it to the other half, and then tape the two parts together to create a full-sized pattern. Affix it to your workpiece with spray adhesive.

Drill the four ¼" start holes at the corners of the center cutout where indicated on the pattern. Next, drill ¼" blade-start holes for the rabbits and heart flowers where shown on the pattern.

Cut out the rabbits and flowers with a scrollsaw (we used a #5 blade). When you're cutting the flowers, start with the heart-shaped blossom, and then cut down along the stem. Come partway back up the stem and make a figure-8 cut for the leaves.

After cutting out the rabbits and flowers, round the frame corners on a disc sander, and then rout all edges indicated on the drawing with a piloted ¼" round-over bit. Turn the frame facedown, and glue the mitered, rabbeted strips to the backside of the frame as shown on the drawing. (The four ¼" blade-start holes are locating points.) Cut the opening, using the rabbeted strips as guides.

Rout the inside edge of the opening with a flush-trimming bit. The router bit's pilot bearing should ride on the rabbeted strips (see Flush Routing, right). Rout a ¼" round-over along the front inside edge of the opening. Apply a clear finish and attach the hanger.

Place a 5×7" piece of single strength glass, the picture, and a 5×7" piece of cardboard into the back and fasten with glazier points or brads. Cut and attach the leg for a tabletop frame.
Select the right stock

It's hard to beat a plate for displaying grain and figure, so look for distinctive markings as you select stock for your masterpiece. You'll need a blank about 1" to 2" thick and 6" to 12" square.

Cherry and walnut are good choices; burls and crotches make spectacular plates. Or, try exotic hardwoods—their rich, often colorful character can make your plate a stunning display piece. If you've shied away from exotics due to cost, you'll love plate-blank prices. You can turn two or three plates for what one bowl blank of a similar diameter costs.

You'll also appreciate the economy of plate turning when cleanup time arrives. More of the wood you bought will be in the project, and less will wind up in chips on the workshop floor. This has obvious benefits from a conservation standpoint, too.

You don't want to watch your completed plate curl up and split, so specify seasoned stock for turning. Some sellers can tell you how the wood has been dried. Let your stock stabilize in the workshop for a week or so before turning it to further minimize warping.

Lay out the turning disc with a compass, highlighting attractive or dramatic markings. Take the rim width into account as you move the center around to capture the best grain or figure. Sometimes, the wood will determine plate size—a planned 9" plate might not show the grain as well as a 9½" one would.

TYPICAL PLATE PROPORTIONS

40-50% diameter
70-75% diameter
Diameter


**TURNING 101**

Outline your plate on the heartwood side of the blank, as shown above. (To identify the heartwood-side surface, look at the end grain of your stock. The end-grain arcs will be concave from the heartwood side, echoing the general plate profile.) Bandsaw the blank to rough shape, cutting on the waste side of the line.

**Let's gather our tools**

You won't need special tools to turn a plate. Your 3/8" bowl gouge (you could substitute a 1/2" spindle-turning gouge), a 1/2" round-nose scraper, and a square-nose or skew scraper 1" or 1 1/2" wide will do the job. (Keep in mind that the bowl gouge removes wood in a hurry, speeding up the project.)

Fasten an auxiliary faceplate (a plywood or scrapwood disc) to the back of the blank with double-faced tape, or glue it on with a paper joint. Attach the faceplate with screws, as shown below.

With the faceplate mounted onto the headstock spindle, set the tool rest close to the workpiece edge, at or slightly below center. (Your gouge should contact the disc above the centerline.) Rotate the blank by hand at least two revolutions to check for interference.

Then, select your lathe speed based on the disc size: 300 to 600 rpm for 10-12", 600 to 800 rpm for 8-10", and 800 to 1000 rpm for 6-8" turnings.

**OK, let's turn a plate**

Turn the edge of the disc down to your pencil line with the gouge. (Be sure to keep the handle lower than the tip while using the gouge. Aim the tool in the direction it will be moving across the wood, and roll it on its side so the open flute points the same way.)

Swing the tool rest around parallel to the face of your blank. With pencil, mark the rim width and location of any detail cuts. (See opposite page, bottom, for typical plate proportions.)

Now, with your gouge at the outer edge of the disc and working toward the center, start cutting the plate top. Working from the edge inward on a concave surface means you'll be cutting downhill (with the grain) resulting in a smoother cut with less tear-out. (When you turn a convex form, such as the plate's underside, work from the center outward for the same reason.)

Turn the plate top surface, keeping the center flat. On rimmed designs, slope the rim slightly toward the center of the plate. Add rim details such as beads or grooves if you want, or leave the rim plain for later carving or painting, as shown below.

Change over to the scrapers to remove ripples in the plate surface. Despite the name, a scraper is a cutting tool—the burled edge left after sharpening the tool shears the wood fibers.

**DECORATIVE TREATMENTS**

Embellish rim with simple lip

Carved lettering or design

Keep the handle higher than the cutting edge when working with the scraper. Adjust the tool rest height so the edge of the scraper contacts your turning at or slightly below the centerline.

**Finishing your masterpiece**

Turn the edge and underside of the rim. Then, sand and finish the top while the plate remains mounted on the lathe.

With the top side completed, turn the bottom using the jig shown on page 84. Cut the plate foot slightly concave so the plate will sit without rocking or spinning. Finally, finish the bottom before putting your perfect plate on display.

Photograph: Hopkins Associates
Illustrations: Jim Stevenson
When people stop to admire your plates or bowls, do they peek at the bottoms to see if you’ve left any tell-tale screw holes? If so, then add this jig to your turning arsenal, and you’ll be able to turn bottoms as well as the pros.

The jig shown here was built to fit our lathe, which has a 7 1/2” swing (distance from the center of the headstock spindle to the bed). The outside diameter of the jig you build will depend on your particular lathe. Provide at least 1/2” clearance between the jig and bed. The diameter of the opening in the collar and the length of the machine screws will vary depending on the size of your turnings. We use several collars, all with different-size openings.

After attaching a 6”-diameter auxiliary faceplate and a large disc to your 6” metal faceplate, start the lathe and use a scraper to true up the outside face of the large disc. The outside disc always seems to have a little wobble.

Start the lathe again, and use a pencil or felt-tipped marker to mark concentric circles on the face of the large wood disc about 1/2” apart. These circles will make it easier when centering turnings on the disc later. Using an outside calipers, measure the thickness of the bowl bottom. This will come in handy when turning the bottom to shape, so you don’t turn too deep and go through the base.

Mount your plate or bowl, bottom side out, where shown in the Section View drawing. Use mounting screws that stick out the back side of the large disc by only 1/4” or 1/2”. Tighten the three mounting screws, turn the lathe on, and observe the rotating bottom. Chances are you’ll have to stop the lathe, loosen the screws slightly, adjust the turning’s position, and retighten the screws. Repeat this process until the turning is perfectly centered (it always takes us about three or four tries). Turn the bottom to shape. ♦

**Project Design:** Lanny Lyell
**Photograph:** John Hetherington
**Illustrations:** Kim Downing, Bill Zaun
Produced by Marlen Kemmet with Lanny Lyell and John Lea
FINISHING TOUCHES

THE TREES THAT OWN THEMSELVES
Athens and Oxford, both in Georgia, claim the only trees in the world that own themselves and the land they grow on, according to the American Forestry Association's book "Famous and Historic Trees." William H. Jackson of Athens willed a white oak tree possession of itself and the land for 8' around it. The town clerk's office recorded the deed in 1820. At Oxford, the Rev. J.W. Yarbrough deeded an oak tree and its occupied land to itself in 1929.

SAP TRAPS PREHISTORIC AIR
Scientists wanting to know what the air was like thousands of years ago turn to trees. Amber—the hardened resin or pitch—from ancient trees contains bubbles of trapped air. Scientists release these tiny samples of prehistoric air for analysis by grinding amber in a vacuum chamber. Studies have compared the air composition of today to that of 80 million years ago, indicating changes in the balance of nitrogen and oxygen.

"IF I HAD A HAMMER"
R.A. Salaman, writing in his Dictionary of Tools (Macmillan Publishing Company, New York, 1975), reports that the first carpenter's claw hammer as we know it today was forged by blacksmith David Maydole of Norwich, Connecticut, in 1840. The deep adze-eye design that kept the head on the handle proved so popular that Maydole's smithy quickly bloomed into a factory.

FRONT AND CENTER: WOOD READERS WHO MAKE A DIFFERENCE

Name: Dean Kohl   Age: 38
Home: Rockford, Michigan
Family: Wife Linda, son David, daughter Bettsy
Occupation: Cabinetmaker
WOOD© connection: Subscriber since 1984

Dean Kohl loves to work wood. That's why he started his own cabinet shop in 1986. Lately, his woodworking skills have mostly been employed helping the needy.

Seven years ago Dean and Linda's 14-month-old daughter died while awaiting a liver transplant. Since then, they have been active in the Children's Transplant Association (CTA), a support group for families with children needing organ transplants. Among other activities, CTA provides low-cost, temporary, family housing in a number of U.S. cities for those awaiting transplant operations. And that's where Dean's skill comes in.

In 1985, Dean served as volunteer general contractor, remodeling extensively the first CTA family house in four months, with the help of donated union labor. Called a potter's house, in biblical reference to renewal (Jeremiah 18:34), the 13-bedroom home is in Minneapolis.

Dean, now CTA's director of facility planning, supervises remodelings for several months each year in different cities. After completing a 12-family CTA potter's house in Omaha, Dean was off to New Orleans.

"I don't seem to get much done in my own shop, but Linda works and we manage," says Dean. "I'm only glad I can help transplant families. I know from experience that medical costs can be draining—these people need all the help they can get. The potter's houses provide not only food and shelter, but emotional support."

For more information on the Children's Transplant Association, write: CTA, P.O. Box 53699, Dallas, TX 75253.

Do you know a subscriber who makes a difference? Send details to: Front and Center, WOOD magazine, P.O. Box 11454, Des Moines, IA 50336-1454.

Dean Kohl, left, and fellow volunteers Robert Vander Ploeg, right, and Richard Rolinda, admire the Victorian railing they restored in the Children's Transplant Association's Omaha potter's house.

Illustration: Jim Stevenson    Photograph: Bill Batson