Wood

THE WORLD'S LEADING WOODWORKING MAGAZINE

DECEMBER 1992 • ISSUE NO. 57

Please display until December 7.

WOOD LOOKS AT 13 BISCUIT JOINERS

BISCUIT-JOINERY BASICS

START-TO-FINISH BOWL TURNING

HOLIDAY PROJECTS

Toy train
Carved Santa
Flashy desk set
Toy periscope
Classic bookends
Turned ornaments

SANTA'S GIFT IDEAS

Page 54
WE'RE READY WHENEVER YOU ARE

When Bob Oberholtzer, a WOOD magazine subscriber from Old Bridge, New Jersey, sent in this photo of two of his seven grandchildren recently, I just couldn't resist sharing it with the rest of you. Are these two kids cute, or what?

It turns out that for the last year or so, Andrew, age 4, and his brother Christian, age 7, have shown more than a passing interest in Bob's workshop, especially Christian. He and Bob already have teamed up on a couple of projects—a tray to hold Christian's rock collection, and the strange and wonderful gizmo that you see the lad show off in the photograph above. Andrew plays the part of an interested bystander at this point, although he also fully enjoys his status as one of grandpa's helpers.

Sixty years old and a computer engineer by training, Bob has worked with wood most of his life. "The hobby was handed down in the family from uncles and cousins," he says. "It was born in me." And now, this proud grandpa feels grateful for the time he's able to spend with the young boys, sharing with them the joys and skills of his favorite hobby. While doing so, he makes sure to stress respect for his collection of woodworking power tools and of working safely at all times.

Will yet another generation of Oberholtzers keep the family's woodworking tradition alive? Who can say? But one thing is sure. These two boys will long remember the good times they had working and learning at grandpa's side. I bet Bob will, too.

Larry Clayton

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THE WORLD'S LEADING WOODWORKING MAGAZINE

This issue's cover wood grain: aspen

Cover illustration: Jim Stevenson

DECEMBER 1992

ISSUE NO. 57

CRAFTSMAN CLOSE-UP

Orchestrating maple

33

At 78 years young, Oklahoman Bill Rohde has produced over 130 high-quality violins from his one-man shop—enough to outfit the section needs of two or three orchestras.

CARVING

Kris Kringle goes cross-country

38

Shape this delightful holiday decoration with your trusty bench knife, and you'll find the remaining work a downhill ride all the way.

TOOL BUYMANSHP

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Improve the speed and precision of making wood joints with one of the 13 tools featured here.

SHOP-TESTED TECHNIQUES

Biscuit-joinery basics

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Try some of these seven basic biscuit joints in your next woodworking project for sturdy construction in a jiffy.

HOLIDAY GIFT SECTION

Top-drawer desk set

54

Dress up your desktop at work or home with these handsome in/out trays and notepaper and pen holders.
All aboard the WOOD Express 60
Budding train engineers will jump for joy when they see this charming choochoo beneath the Christmas tree.

In-an-instant ornaments 66
Scrollsaw any or all of these 8 delightful decorations using the full-sized patterns inside.

Sneak-a-peek periscope 68
Now, kids can see Mommy kissing Santa Claus with this handy-dandy mirrored toy. It extends to let your little spies peer over sofas and around corners.

Classic shapes of Christmas 70
Deck the halls with one or more of these turned, hollow ornaments, or give them away as gifts to friends and loved ones.

Bookshelf classics 72
Build these Grecian-styled bookends and create the perfect home for such all-time favorites as The Christmas Carol and The Miracle on 34th Street.

Nature's medicine cabinet 74
In times past, early settlers didn't rely on local pharmacies to cure a sore throat or throbbing headache. They turned, instead, to the forest.

DEVELOP YOUR SHOP SKILLS
How to dodge router burns 76
Achieve crisp, clean router cuts with these practical pointers.

TUNING
From blank to finished bowl 77
Take our eight-step illustrated course on bowl-turning basics.

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We welcome comments, criticisms, suggestions, and even compliments. Send your correspondence to: Talking Back, Better Homes and Gardens WOODs magazine, 1912 Grand Ave., Des Moines, IA 50309-3379.

Punching tin made easier
I read your article on punched tin in the August 1992 issue with great interest. I have worked quite a bit with punched tin and was concerned about the time it takes using the hand method like the one you described. Plus, you waste a lot of plywood for a backing board in the process.

I have designed a system that works efficiently and produces a top-quality punched-tin panel in about 15 minutes. With it, a craftsman can make an identical hole time after time, with the help of a drill press.

First, cut a piece of 3/4" plywood about 2" larger in width and length than the finished tin panel. Next, from an old truck-tire sidewall, cut out a flat 4x4 square. Rout out a square in the plywood so that the hard rubber fits in snugly. Clamp the plywood with its rubber insert to the drill-press table, centering the insert beneath the chuck.

Next, make a small chisel using a 16d nail. Flatten and shape the end, cut the head off, and chuck it in the drill press. Now to make this system really work effectively, you must connect the drill-press handles to a foot pedal, which you can construct yourself. (See illustration.) This attachment frees both hands for working the tin. When the pedal is depressed, it brings the chuck and chisel down, punching a hole through the tin. The hard rubber provides a backing for the chisel without leaving an impression to interfere with successive holes. Now, place a pattern on top of a tin blank under the chuck and chisel, and begin making your holes.

—Dick Wykoff, Hanover, Ind.

Mr. Tully would make a good teacher
After reading the logging article in your February 1992 issue, I've come to the conclusion that the problems our country now faces with the loggers, national forest, and environmentalists could be solved if Mr. Tully's management practices were used nationwide. I wonder if he would like the job as instructor to our logging industry?

—David Wiggins, Hindsville, Ark.
Saw blade catalog is an excellent resource

Freud has just come out with a saw-blade catalog that we think will serve you well. Five pages of the 44-page catalog provide general information, saw-blade selection and conversion charts, and a glossary of saw-blade terminology. The rest of the publication breaks down into discussions of saw-blade types. You'll find a carbide hardness chart, application chart, and technical data that apply to each accompanying blade. If you'd like a copy, just write: 1992 Saw Blade Catalog, Freud, P.O. Box 7187, 218 Feld Ave., High Point, NC 27264.

—The WOOD magazine staff

Tropical disturbance

I'm confused regarding your "Rain Forest Update" in the April 1992 issue. I certainly want to act in an environmentally responsible manner and have today requested the appropriate information from the Rainforest Alliance and WARP, as mentioned on page 80. However, on page 85 there's an ad featuring paduak and ebony for sale, the woods you recommend not using. I would like to suggest that your advertising staff be advised of your editorial policy, or vice versa. You can't have it both ways.

—Carl Fox, West Columbia, S.C.

Another tropical disturbance

For shame! On page 80 of the April 1992 issue you list six woods that are endangered and endorse the [Rainforest Alliance's] advice to substitute other woods. However, on page 85 are two ads for exotic woods, one even listing two of the woods you say not to use! It seems to me you need a consistent editorial policy to either endorse substitution of endangered woods and refuse ads of companies selling these products, or accept all paid ads and pretend that the rain forest problem doesn't exist.

—Linda Bisbee, Englewood, Colo.

The editorial policy at WOOD magazine regarding exotic woods was formulated with the writing of Issue 51, April 1992. The endangered species listed in the Rain Forest Update are now banned for use in all projects created for publication in the magazine. In other words, in our shop we won't use afrormosia, African mahogany, ebony, iroko, padouk, or rosewood.

By warning our readers of the environmental concerns we have about these woods, we, in effect, voice our editorial stance. However, we make no claims that our advertisers will sell only products that are environmentally sound. Thanks, Carl and Linda, for raising this important issue.

Continued on page 10
**Talking Back**

Wooden pens write his ticket to Japan

Soon after your August 1991 issue arrived, I received a call from a friend. If I would accompany a 20-member team from his congregation to Japan to build a church. To raise the money for the trip, I made 70 pen sets, like those featured in that issue before leaving for Japan in January. The proceeds paid for half of my trip. Two weeks later I returned home, leaving a successful project and some gracious, appreciative Japanese people behind. Your fine magazine has provided me with an excellent library and many great projects, but none as rewarding as the wooden pens.

—William Sampson, Virginia Beach, Va.

**This magazine tops his list**

Being a charter subscriber to WOOD's magazine, I feel I can give an honest evaluation of your publication. Presently, I subscribe to the following publications: Fine Woodworking, American Woodworker, Workbench, Handyman, Woodworker's Journal, Woodsmith, Workshop News, Weekend Woodworking, Home Mechanix, and Popular Mechanics. Many of these are fine magazines, but I look forward to WOOD magazine the most! You tailor your magazine to the amateur woodworker better than any other. The quality of your photos, articles, and plans is second to none. I especially appreciate your tool evaluations—one of the most important subjects for woodworkers like me. I find magazines fail to "tell it like it is." WOOD is an exception. I truly appreciate your honest recommendations. Keep up the good work.

—Roger Rynberg, Muskegon, Mich.

**How we finished our Queen Anne table**

I found the Queen Anne coffee table project in the January 1992 issue very interesting and filled with many new insights and ideas. Just one question, though: How was the table finished? Specifically, what stain and topcoat?

—Mike Self, Eaton, Colo.

Mike, Jim Boelling, our resident project builder, first applied Bartley Walnut Filler (which is also a stain) to the piece and allowed that to dry. Then he sprayed on four coats of Deft, a clear lacquer finish. After the final coat, Jim rubbed out the finish with pumice rubbing compound and a soft cloth.
Reader has a leg up on us

Your article on how to take the wobble out of furniture with four legs, August 1992, was fine as far as it went. But I believe it should have included all the possible wobble problems: (1) three legs the same length and one leg short, (2) two legs on one side the same length and the other two short, (3) three short legs and one long, and (4) each of the four legs at different lengths.

For a better solution, measure all four legs to determine the shortest one. Then, make a simple measuring device out of a thin, yardstick-like scrap of wood. Cut the stick off on the ends at the same angle and length as the shortest leg. Use this to mark the two outside surfaces of the three longer legs. Then, cut as you instructed.

James O'Flaherty, Geneva, Ill.

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Thanks, Jim, for a very practical solution. Hopefully, a few readers will try it out.

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Continued on page 12
**A cookie-mold catch**

Just a quick note on the cookie molds [featured in the January 1992 issue of WOOD magazine]. I think they're great, but I find the dimensions confusing. You show that each pattern is only 1 1/4" long when they're actually 4 3/4".

—Don Marston, Delaware, Ohio

Don, the confusion arises from the layout for the dimensions on that drawing. We put them where they didn't make sense. The 1 1/4" dimension refers to the distance between the two patterns. The revised drawing below shows how things up.

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**Too much hole for a wren**

The birdhouse for wrens on pages 76-77 in the February 1992 issue is a nice piece of work. In fact, I plan to build one. But, I have one big complaint about making the hole size. It's too big. Your plans show a hole size of 1 1/4", which will make a first-class house for sparrows. You only need a 3/8" hole for a wren house.


You're right, M.K. According to Pat Schlarbaum, song-bird specialist with Iowa's Department of Natural Resources, anything over an inch will allow sparrows entry. He suggests using a 25-cent piece (1 1/8" in diameter) as the guideline for wrens.

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**Finger-saving tip for shop layout**

I have been a woodworker for over 30 years and I don't recall ever reading anything about the positioning of shop tools for safety. I'm not talking about location, but about positioning all stationary power tools so that the operator is facing the entrance to the shop while he's running them. That way, if people enter the shop, the operator will notice them in a casual way, rather than having a sudden surprise and risking the loss of a finger or hand. I was taught this in my high school shop classes and, believe me, it has definitely saved some potentially terrible accidents.

—William Tosh, Rush, Texas

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**Learning about safety the hard way**

I am sitting here with my left hand in a cast—minus one index finger and a sewn up middle finger. [My accident occurred when] I was using a cabinet-door edge cutter on a tablesaw to make a sample piece of molding. I returned to the garage after my medical treatment and picked up the piece of wood that caused all the trouble. That scrap of wood measured 3/8" x 3/4"—way too short and narrow. When using the cabinet-door edge cutter, the workpiece should be positioned at a right angle to the tablesaw. This cuts both inside and outside edges of the door and removes almost all the flat support face from the workpiece. As I finished the cut, there was only a thin edge against the tablesaw, and I had very little to hold on to. The cutter blades grabbed the end of the scrap and pulled it into the blades, along with my finger and hand. My finger was mangled so badly, they couldn't save it. Luckily, I'm right-handed. Please remind your readers to use large scraps for sample cuts and always think about what that cutter is doing to a piece of wood so that they may bypass this pain. ♣

—David Smith, Clinton, Ind.
EARN CASH, PRIZES FOR YOUR TOP SHOP TIP

Do you have a great shop tip (or two) you'd like to share with other WOOD® magazine readers? For each published submission, you will get at least $40 from WOOD magazine (as much as $200 if we devote a page or more of space elsewhere in the magazine to your idea). You also may earn a woodworking tool for submitting the Top Shop Tip for the issue.

We try not to use shop tips that have appeared in other magazines, so please send yours to only one. We do not return shop tips. Mail your tip(s), address, and daytime phone number to:

Top Shop Tip
WOOD magazine
1912 Grand Ave.
Des Moines, IA 50309-3379

Set up a router to zip round-overs on dowels
Sanding round-overs on several dowel ends can be a trying task, especially when you want the round-overs to match.

TIP: Do the job with your table-mounted router. With a piloted round-over bit of appropriate radius in the router, set the depth as you would for rounding-over any edge. Then, clamp a fence to the table with the distance to the center of the bit equal to ½ the dowel's diameter, as shown below. Turn on the router, and then slide the dowel along the fence into the bit. Rotate the dowel to form a perfect round-over.

TIP: You won't shy away from inside cuts after you make the shop aids shown below. (The ones in the drawing fit an AMT 4601 scrollsaw, but you can adapt them to other machines with similar blade holders.) Cut the parts from ⅝" maple. Cut out block (A), working by trial and error to achieve a tight fit around the upper blade holder. Next, cut out the handle (B). Glue A to it, and clamp. Then, cut out the lower blade holder support (C). To use, loosen the tension on the saw blade, and then insert the upper tool. Loosen the clamp screw, and remove the blade from the upper holder (leaving the lower blade holder attached). Feed the blade through the start hole from the bottom, insert the end into the upper holder, and then install the lower blade holder support. Tighten the upper holder clamp screw, steadying the blade holder with the upper tool.

Cardboard protects fingers from blade
You're uncomfortable when your fingers come close to the blade while scrollsawing small parts.

TIP: Give yourself an extra margin of safety with a piece of cardboard (the back of a legal pad or the side of a cereal box will do the trick). Mount the workpiece securely at the center of the cardboard with double-faced tape or spots of hotmelt glue. Then, with the saw's holddown arm in place to keep the work against the table, guide your cut with your hands on the cardboard, a safe distance from the blade.

-Timber Fletcher, Alexandria, Va.

-Timber Polakowski, Skokie, Ill.

Continued on page 16
Lugging lumber home is easier with pipe racks
It's downright dangerous to drive around with boards sticking out through the windows or bouncing around inside your car on the way home from the lumberyard. Hauling lumber inside puts a lot of wear and tear on your car's upholstery, too. Carrying longer lengths gets trickier yet, even if you have a pickup.

TIP: Solder short lengths of ¾" rigid copper plumbing pipe together with 90° elbows, tee fittings, and caps to make a pair of handy, portable yokes like those shown below for your car or truck. With measurements from your vehicle, size the yokes so the load sits level just below the windowsills and rear-view mirror on the passenger side. Keep the pipes short for maximum rigidity.

Wrap the hooks that hang over the door or fender with plastic tape or foam pipe insulation to protect the car's paint and interior. Put crutch tips or scrapwood with padding on the ends that rest against the car body. (Make the ends broad enough to prevent denting the car when the carriers are loaded.) Don't overload the yokes. Tie the load securely to both yokes, and avoid quick starts and stops when carrying lumber.

——Paul Matelewicz, Blackwood, N.J.

Piece of pipe makes button sanding a cinch
Wooden buttons often need to be sanded before use. But it's sure tempting to stick them into place without sanding because they're so hard to hang on to.

TIP: Push the stem of the button into the end of a piece of copper or plastic pipe about 12" long to give yourself a better grip. Try different sizes of pipe and tubing for various buttons.

——Mark Good, Orinda, Calif.
**TIPS FROM YOUR SHOP (AND OURS)**

Continued from page 16

**Color-coded turning minimizes mistakes**

As soon as you start the lathe, your carefully laid out pencil marks for a spindle turning become a confusing whirl. It's all too easy to turn a curve where you wanted a bead.

**TIP:** To avoid confusion, code your turning with colored pencils (not markers—they'll soak into the wood). Lay out the turning as usual. Then, shade the sections between the lines with different colors to represent different cuts—for instance, yellow for coves, and green for beads. Now, with the lathe running, the color stripes will guide you through the turning. Buy colored pencils at art-supply or stationery stores.

Chuck Carstens, Columbus, Ohio

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**Saws stay straight, sharp in hanging rack**

Tossing your handsaws into a drawer or toolbox is an invitation to dull teeth, and maybe a kinked blade. Yet, hanging them on a toolboard takes a lot of space.

**TIP:** Here's a saw rack that stores up to five saws in a 10"-wide space. And it makes putting them away properly a snap. Cut the cams, compartment sides, and back from maple or other hardwood using the dimensions shown in the drawing below. Attach the compartment sides to the back with screws and glue, and then secure the cams where shown. Make sure the cams move freely. Hang the holder.

Now, to use, slide the saw in from the bottom, pushing the cam up. When you release the saw, the cam will trap the saw blade against the side.

F. Q. Smith, M.D., West Hills, Calif.
TIPS FROM YOUR SHOP (AND OURS)

Continued from page 18

**Hardened screws overcome concrete-wall hang-ups**

You need some more shelves and cabinets to organize your shop. But you dread the struggle that goes with attaching them to your shop's concrete or block walls and concrete floor.

**TIP:** Don't drill holes, install anchors, and drive screws in order to secure shop paraphernalia to concrete walls and floors. Eliminate the middle step with masonry screws, available from many lumberyards, home centers, and hardware stores. These hardened screws drive right into a pilot hole drilled with a masonry bit, eliminating the need for lead or plastic anchors. When using masonry screws, pay careful attention to the manufacturer's recommendations concerning pilot-hole depth and diameter, as well as load capacity.

—WOOD magazine's IDEA SHOP

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**This bench stop eliminates need for benchtop holes**

For planing, carving, and lots of other tasks, bench dogs or similar stops are a big help. But what if you don't want to drill holes in your benchtop for them?

**TIP:** Equip your workbench with a bench-stop system that uses a series of holes along the backsplash. First, make the stop from a piece of 1 1/2 x 3" hardwood that's long enough to reach from the backsplash to the front edge of your workbench. Center a 1/2" hole about 1 1/2" deep on one end. Glue in a dowel pin, letting 3/4" extend from the stop. Now drill a row of 3/4" holes on 2" centers 3/4" from the bottom edge of an auxiliary backsplash, and screw it onto the existing one.

To use the stop, just insert the dowel into one of the backsplash holes and clamp the stop to the front edge of the workbench.

—F. Eldon Heilwegum, Phoenix, Ariz.
Hearing yourself keeps extended projects on track

Often you'll start a project and not be able to get back into the shop for several days because of time pressures. By then, you may not remember where you were in the job, so you'll spend some of your valuable shop time just catching up.

TIP: Add a hand-held cassette tape recorder—the kind used for business memos—to your shop equipment. Then, talk to it about your project. Talk about steps you have completed or have left to do, machine setups, dimensions, things you need to check, or even ideas for future projects. Start the taping for each workshop session by announcing the date. (Reset the tape counter to 0, too.)

Now if you're away from the shop for a few days, just rewind the tape to the beginning of the notes made the previous time and listen as your recorded comments bring you right up to date. Store the recorder in a resealable plastic bag to protect it from sawdust.

—Dan Wilks, Gowrie, Iowa

File this under smooth storage

You're sure you had a sheet or two of 180-grit sandpaper somewhere. But you can't find one in the stack of dog-eared sheets you dug out of the drawer.

TIP: Organize sandpaper the way you organize other pieces of paper—in a file. An inexpensive plastic file case with tabbed dividers makes a great storage box for sandpaper. File each grit in a separate file folder, and then you'll be able to see at a glance what you have. A letter-size case holds full sheets, while the 5 x 8" size works great for 1/4 sheets.

—Gary Zeff, Rancho Santa Fe, Calif.
TIPS FROM YOUR SHOP (AND OURS)

Continued from page 23

Get a better grip when machining dowels

It's hard to bang on to small dowels for cutting. Even with a V-block, you can lose control of those small cylindrical pieces.

TIP: Make a holder that grips dowels firmly. Start by drilling a line of dowel-sized holes through a piece of 3/4 x 3/4" scrapwood about 6" long. On an adjacent face, drill and countersink holes for two 10-24 x 1 1/4" flathead machine screws. Then, rip the piece along the centerline of the dowel holes. Insert the machine screws through the countersunk holes in the bottom piece, install the top piece, and thread a wing nut on each screw. To hold a dowel, just loosen the wing nuts, slide the dowel through the appropriate hole, and tighten the nuts.

-Frank Graham, Dartmouth, N.S., Canada

MORE TIPS FROM OUR WOODWORKING PROS

- Dress up painted projects with the decorative border design used on Santa's coat. The illustration on page 41 shows you how to do it.

- The multi-step lamination method in the desk-set project on page 55 yields a block that you can rip into attractive stock for boxes or other small projects. You also could laminate unique turning squares.

- Create your own decals or nameplates for your projects using dry-transfer lettering. See how we used it on the train project on page 64.
This kit helps you align table- and radial-arm saws

For safe and effective cutting results, the blade arbor, table, and fence of your tablesaw or radial-arm saw have to be properly aligned. Here's a reasonably priced tool that will improve your sawing accuracy and safety.

The Exact Cuts Alignment Tool consists of a large, extremely accurate, adjustable triangle and two precision-ground pieces of aluminum plate (called a "heel" bar and "arbor" bar). Both bars have holes for attaching to each other, and the arbor bar (the vertical bar in the photo right) has a hole for securing it to your saw's arbor. The 10"-long bars give you plenty of surface to align with the adjustable triangle.

Instructions included with the product show you how to align your saw's blade true to the table, fence, and miter gauge. With my saw set up correctly, I frequently use the product to adjust my saws for precise miter and bevel cuts. A chart included in the package shows exactly how to set up your saw for compound-miter cuts.

—Tested by Bob McFarlin

Exact Cuts Alignment Tool, $39.95 ppd. Exact Cuts Tool Co., 5306 Boy Scout Road, Florence, OR 97439. Call 503/997-2377.

How to turn any drill into a power screwdriver

If you've always wanted a screw gun, but couldn't justify the expense, here's an inexpensive way to quickly convert your electric or cordless portable drill. The Duro Optigrip chuck onto any drill, and has spring-loaded ball bearings in its front end that hold screws for one-handed driving. The all-metal accessory has an eight-position clutch that releases when the screw seats to the desired depth.

The attachment works quickly with a minimum of effort. I used a variety of screws (flat head, round head, pan head, etc.) without problems. Changing driving bits was a slight hassle because I had to use a needle-nosed pliers to remove the bits.

—Tested by Chuck Hedlund

Duro Optigrip, less than $25 from dealers nationwide. Call Duro Enterprises at 708/449-0236 for the dealer nearest you.
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Keep the motor end of your rotary tool up and out of the way and the flexible-shaft and business end close at hand with this convenient swing-arm support. We centered ours over one of our IDEA SHOP workbenches where we plan to do a lot of carving.

After using the tool, just loop the end of the flexible shaft through one of the holes in the swing-arm support and then swing the arm to one side until you need it again. ♠

Project Design: James R. Downing

Photograph: Wm. Hopkins
Illustrations: Kim Downing

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MAPLE

What's the real difference between a fiddle and a violin? Just ask Tulsa luthier Bill Rohde.

Cowboy philosopher of the Thirties Will Rogers declared that the difference between a violin and a fiddle was that you played a violin sitting down and a fiddle standing up. Oklahoman Bill Rohde has another observation: "A violin gets carried in a case, but a fiddle goes in a sack."

Now, Bill isn't trying to outdo Rogers' homespun humor. It's just that the 78-year old Tulsan knows violins like the back of his hand. He's made over 130 of them, you see, plus a few violas and some mandolins to boot.

Continued
"It was my mother's brother, O.W. Staton, who taught me violinmaking," comments Bill as he holds up one of his instruments to inspect its finish. "He lived in Denver, and before he retired, O.W. had built custom-made furniture. But he always had enjoyed playing the violin, and wanted to make one. So, in retirement, he did just that, and went on to build quite a few. He was on his 91st when he died."

Bill spent the better part of his adult vacations in Denver assisting with the violinmaking. And when O.W. died, Bill took over and, in fact, finished O.W.'s 91st violin back in Tulsa with the tools his uncle had left him. That was in 1958.

As a Tulsa-based crew chief for American Airlines until his retirement, Bill had supervised electricians, plumbers, millwrights, electronics people—all the trades it takes to keep airplanes flying. And in his off hours, he built violins. Now, he's making them full-time. His instruments represent good value, too.

"I sell mine for $1,500," he says. "But anywhere back East they'd sell for twice that." Still, in Bill's part of the country, his instruments have found favor, especially with symphony musicians. "I've got violins in the Tulsa Philharmonic, the Oklahoma City Symphony, in the Jackson, Mississippi Symphony, and in Lexington, Kentucky—they just get scattered around," he notes.

**Wood to fiddle with**

"It takes about 100 hours—give or take a few—to make a violin. And I spread that out over a couple of months," Bill comments. When he is ready to begin one, though, he doesn't go far for wood. Uncle O.W., it turns out, left Bill more than tools and a legacy. He left plenty of wood. Just the right kind, too—curly maple for the body, spruce for the top.

"A violin's body—the sides and back—is made out of curly maple. So is the neck," the lively luthier explains. "That's generally used because it's not only a pretty wood, it's good tonally, too. The top is Engleman spruce. And I got quite a bit of both."

As the story goes, Bill's uncle made a trip back to his birthplace..."
in Illinois early on in his violin-making career. While there, he discovered a large hard maple tree. It measured 52" in diameter and was free of branches for the first 16'. And as luck would have it, all the wood was curly.

"From that tree came enough wood to make 630 violins," Bill declares. "My uncle even sold off wood to other violin makers. And at the time he died he still had enough to make a couple of hundred violins. So far, I've made 131 violins out of that same tree, besides some violas and mandolins. My son has made at least 14 or 15, and I've still got enough for 25 or 30 more."

Curly maple and Engleman spruce may be Bill's primary violin woods, but other species play a part, too. He makes the tuning pegs, for instance, from kingwood, rosewood, amarillo, or bubinga—all stout hardwoods. "The wood needs to be hard enough so that the string doesn't cut into it," notes Bill. "And I usually make the pegs, tail piece, and chin rest all of the same wood."

The bow of each violin also contributes to the mix of wood. For the body, Bill likes pernambuco. He fashions the frog (the nut that holds the bow hair) from mountain mahogany, a dense, hard, and heavy wood from Northern California and Oregon.

**Sound basics: backs and tops**

Bill handcrafts each of his instruments, and therefore each is different. "Regardless of how careful a person might be in carving out the backs and tops, there's not going to be any two of them identical. The slightest difference in thickness can affect the sound—I won't know what it will sound like until the varnish is dry. I play very little, but enough to tell if one's got a flaw in it."

To get an idea of the parts in a violin, take a look at the drawing, right. Now, follow along through the shaping of a back, keeping in mind that the spruce top, which duplicates the back in size, shape, and thickness, is made exactly the same way.

The maple for Bill's violin backs was specially sawed from the log in wedge-shaped boards that in profile look like the cutaway view of a wooden shingle. It takes two pieces of the wedge-shaped wood, each about 15" long, 5" wide, and tapering in thickness from ¾" to ⅝", to make a back. Bill butt-joins the pieces together with glue along their longest and thickest edge, then begins the shaping process.

"I rough out the general contour of the back with a carving duplicator I have in the garage," Bill admits, almost sheepishly. Next, he picks a template for the pattern of the back (or top). "I have patterns that look like models made by the masters back in the late 1600s and 1700s," he mentions.

Continued
The luthier carefully outlines the template on the wood. Then at the bandsaw, he saws the back to shape. Still full thickness, the back must now have more wood removed—a very time-consuming, crucial process.

Bill's finished backs vary in thickness from 2 millimeters (about ⅛") along the edge to 3.5-4 millimeters in the center. But Bill doesn't leave the variety to chance.

"I roughly map out the areas of different thicknesses on the back with a pencil, then I'm ready to start drilling the depth-guide holes," he says, walking to the drill press. With a metric measure, Bill sets the depth stop on his press to the first depth of 2 millimeters. Then, with a backing block under the back, he begins the drilling.

"When I get all the holes drilled, I still have to scrape out the bottoms. I take calipers to them to measure. There's plenty of handwork," Bill adds.

He removes the wood remaining between the holes with a disc sander chuckred in the drill press. For tops, it's a different story.

"I hand-carve them with a hooked knife or a gouge because the quarter-sawed spruce is a lot softer wood," he says, peering up from his work.

**Violins take a ribbing**

Leaving nothing to chance, Bill relies on a mold to shape his violins. It serves to anchor the six spruce blocks to which he'll glue the maple sides, or ribs. "All I have to do is trim the blocks up a bit with a knife so they fit the mold," he explains. "Then, the ribs go on with a drop of glue." First, though, he must make them.

Bill resaws his curly maple into strips about 3 millimeters (⅛") thick at the bandsaw. But getting them down to the final thickness takes some sanding. "I chuck a drum sander into the drill press and run the ribs past it several times, adjusting the fence I in-
stalled on the table until I get them to about 1.5 millimeters," he says. Next comes the bending.

To bend a strip, it first has to be wet, so Bill soak's it in water for a few minutes. At his bench, he places the strip on the heated fixture, locks it in, and waits a minute. Then, it's ready for the mold.

From there on, assembling the body runs like clockwork—regulated and precise. Bill miter's the ends of each strip for perfect joints, sand's them, and glues them to the blocks.

Purfling, the decorative inlay of contrasting wood that travels around the top edge of the violin, comes next. "When I get ready to purfling," says the luthier, "I trace a mark with my knife about 1/4" from the edge. Then, with a 1/6" straight router bit chucked into my drill press, I rout it out for the thin inlay, kind of like pin-routing. Then I glue it in. I don't always purfling perfectly," he says, amused at his words, "but I try."

Next, he takes the mold out and attaches the back. Now comes the pliable black willow lining. From the other side of the glue blocks, it traces the path of the ribs and reinforces them. The lining—flush with the sides—also adds more gluing surface for the top.

**Topping off the instrument**
The top may be the identical twin of the back in size, shape, and thickness, but there's an important difference—the sound holes. "The top has to have those cutouts or the sound can't get out," explains Bill. "And the shape and size of the cutouts has to be somewhat compatible with the size of the instrument. If they're too narrow, they impede the tone; too wide, they weaken it."

After tracing the shape of the sound holes on the top from a pattern, Bill cuts them out with a carving knife. He then can sand the top, install the base bar on the underside and glue the top in place on the nearly completed violin (he adds the bridge later).

Bill next selects a hard-maple neck that he has deftly carved with a scroll pattern and drilled for the tuning pegs. The fit to the body must be an exact one. After mounting a tailpiece and chinrest of exotic wood to the top, the violin is ready for color.

**Cooking up color**
Bill makes his violin varnish from two simple ingredients—gum turpentine and linseed oil. It's the cooking that makes the difference. "You got to do it out in the backyard," the craftsman explains. "First, though, I take about a gallon of gum turpentine and put an aquarium bubbler in it and let it aerate for about six weeks. That evaporates away a lot of the volatile things in the turpentine. Then, when it thick's and dark like molasses, I start cooking it, being careful because it can flash over."

"I cook the turpentine until it becomes a rocklike resin," he goes on. "Then, I cook the resin with about a gallon of linseed oil at about 600-700° F until I can take a drop of it—after cooling a bit—and stretch it out on my finger about an inch or so, like a thread. When it stretches that far, I know it will dry."

With a brush, Bill lays down 15-20 coats on a violin, sanding between them with 400-grit. The rest is easy work. He fits the wire strings, installs the tuning pegs, then fiddles a few notes to check its sound.

"The sound gets better with age, you know," he says, nodding. "In 200 years, it could be as great as a Stradivarius." 🎼

Written by Peter J. Stephano
Photographs: Bob Hawke
Kris Kringle Goes Cross-Country

Deep snow and drifts can't keep Santa from merrily making his rounds—he just straps on his skis. At least that's the way Oregon newspaperman and woodcarver Craig Lockwood figures it. Craig's rendition of Santa striding along on skis is popular in ski country. Now, here's how to carve one for yourself.

Photocopy the full-sized pattern on page 39. Trace the red body outline onto a 10" length of 2x8 pine or cedar. Trace the green arm outline twice onto an 8" piece of 1x4. Bandsaw the body and arms.

Drill a 3/8" hole through the body where shown. Designate one arm the right arm, and hold it against the right side of the body. Align the shoulder and the curve on back of the upper arm with Santa's shoulder and back.

Insert a pencil through the hole from the left side and mark a center point on the arm. Repeat for the left arm. Drill a 3/8" hole 3/8" deep at the mark on each arm. Cut a 2 1/4" length of 3/16" dowel to attach the arms. Don't attach them yet, though.

Draw some lines, and carve

Now, on both sides of the body, pencil in the blue lines designating Santa's waistline and beard and the fur trim on his coat and hat. Draw the flapping skirt of his coat on the right side only. Those lines meet in an inverted V about 3/4" below Santa's waistline on the front of the body. Outline the cuff on both sides of each arm.

Stop-cut these lines. Then, with your knife or a gouge of shallow sweep, cut to Santa's waistline from each side of the pattern line. Carve about 3/8" deep at the pattern line, curving down from the original surface about 3/8" from the line on either side.

Round the corners of the body, except on the back above the horizontal centerline of the dowel hole. (Rounded corners at the shoulders would make Santa look odd with his arms attached.)

Glossary

Stop cut: An incision along a pattern line. The stop cut allows you to carve to a line without chipping out wood beyond it.

When stop-cutting with a knife, hold the blade so it is perpendicular to the work surface. With a V-tool, keep the edge of the blade nearest the pattern line vertical. Stop-cut with a straight chisel or gouge by stabbing the tool straight into the wood.

Sweep: The side-to-side curvature of a gouge, designated by numbers 3-11. (1 is a straight chisel; 2, a skew.) Higher numbers denote greater curvature.

Text continues on page 40
TOOLS AND SUPPLIES

Stock:
2x8x10" pine or cedar
1x4x8" pine or cedar

Tools:
Gouges: 8mm no. 3 or 5,
10mm no. 7
V-tool: 6 mm no. 12
Knife: Bench-type carving knife
Power carving (optional): Conical carbide burr for texturing beard, cylindrical cutter for rough shaping

Finishing materials:
Acrylic artist’s colors (Delta Ceramcoat colors listed; you can use similar colors in other brands)
Navy blue
Deep river green
Old parchment (cream)
Antique white
Mendocino (burgundy red)
Bright red
Burnt sienna
Nugget gold (metallic)
Charcoal
Medium flesh

Green leaves, black veins, outlined in black
Red berries with white highlights

SKIING SANTA
FULL-SIZED PATTERN
Kris Kringle

Dress him up in a heavy coat
Carve the division between the skirt of Santa's coat and the fur hem. From about 1/2" above the pattern line, taper down to about 3/4" deep at the line. Start about 1/4" from the line around the open flap, and carve to the same depth. Round over the top and bottom edges of the fur hem.

For the swirling flap, carve about 1/8" deep where shown. Then, pare down the front edge of the flap, tapering it to about 1/4" deep. Roll the front edge to resemble curled or folded fabric, but make a crisp line at the trailing edge (see photo right).

Carve Santa's mittens, the fur band on his hat, and the cuffs on his sleeves. Round the outside edges of each arm. Then, position each arm temporarily, and mark the part adjacent to the unrounded edges on back and top of Santa's shoulders. Round the inside edges of the arms, except for the marked area.

Carve a familiar face
Draw a vertical centerline from hat to beard to start Santa's face. Next, draw a horizontal line about 3/8" below the hat. From the center, draw two lines angling down and outward to mark the sides of Santa's nose. Space the lines about 3/4" apart at the bottom of the nose.

Establish Santa's eyebrows with a deep cut across the horizontal line. Stop-cut and carefully trim away the sides of the nose. Refer to the photo right as you cut about 1/8" deep along the brow on either side to form cheeks and eye sockets. Sketch in his mustache and hairline (purple on pattern).

Stop-cut the mustache lines, and then carve the beard and cheeks to set the mustache out. With a V-tool or knife, carve the hair line beside Santa's face, and then the bottom of his beard.

Shape the nose, and soften the facial features to make Santa look like the merry sort he is. Bring his hat to a point, slightly off center (put a pom-pom on the end, if you like).

Sand Santa, starting with 50-grit sandpaper and working up to 120-grit. When he's smooth, texture his beard, mustache, and eyebrows with a V-tool or a carbide burr and rotary carving tool.

Decorate Santa for the holidays
Apply a primer coat of acrylic gesso before painting with acrylic artist's colors. To paint your Santa to match ours, use the colors listed on page xx or similar. Or, design your own paint scheme.

Apply the base color to Santa's coat, arms, and hat. (Though our Santa wears a blue coat, forest green and traditional red look great, too.) Paint the inner skirt burgundy red, and add spots of old parchment to simulate a print fabric.
Paint the fur trim charcoal. When that's dry, dapple it with antique white. Use a stiff brush or a sponge, applying the white with a dabbing motion. Paint Santa's face flesh. Paint his eyes (see Eyes illustration, right), and highlight his cheeks with thinned red paint. Then, color his beard and mustache antique white, and his mittens burnt sienna.

Draw a belt about ¾" wide around Santa's waist, and paint it burnt sienna with black outlining. Paint a metallic gold buckle on the front, and outline it in black. Add a couple of gold buttons between Santa's beard and waist.

Paint a gold key on his left side (see pattern, far right). Place the key at an angle to make it look as if it's swaying as Santa skis, and then simulate a keychain with a series of gold dots between the key and Santa's belt.

Refer to the Coat and Sleeve Trim illustration above to paint the embroidery around the cuffs and bottom of the coat. First, paint a ⅜"-wide band of old parchment, and then add the other elements. Paint the holly sprig on the right side of Santa's hat (shown on full-sized pattern).

Put on his skis; he's ready to go!

Apply a clear finish to the skis and sled, and paint any other accessories as you wish. Glue the skis to the bottom, with the left ski advanced about ¾" past the right.

If you want him to carry the tree or pull the sled, drill the necessary holes through Santa's mittens. Glue the arms on with the dowel, swinging the left arm slightly upward.

For his pipe, drill a hole at a slight angle down and to the side where his mouth would be. Glue on the accessories, scraping paint away as necessary for a good bond. Finally, put some presents into Santa's bag.

Equip Santa properly before you send him out

At the very least, Santa will need a pair of skis. Scroll saw the skis from two pieces of ¾" x ½" x 10" cedar or other stock (see pattern right). Carve the tips to points.
Here are some other Santa accoutrements you can make:

- **Sled** Cut the runners and top from ⅛" stock. Drill the runners to accept a ⅛" dowel 1⅞" long for the crossbar. Glue together. Dye a piece of cotton twine in tea, and then tie it to the crossbar.
- **Tree** Drill a ⅛" hole ½" deep centered on one end of a ¾" x 3" piece of stock. Cut the tree to shape, carve the edges. Insert a ⅛" dowel 2" long into the hole for a trunk.
- **Pipe** Cut from ⅛" stock. Drill a ⅛" hole in the bowl, and round the bowl corners. Carve the stem slightly narrower, and round it.
- **Bird** Cut from ¼" stock. Round the head and body, separating them with a slight hollow. Taper the beak and tail.
- **Bag** Using the sled top as a pattern, cut two pieces of fabric or thin leather. Sew them together, leaving the wide end open. Fill the bag with small packages or novelty items.

Project Design: Craig Lockwood Illustrations: Mike Henry Photographs: John Hetherington; Wm. Hopkins
BUYING A
HERE'S THE LOWDOWN ON

You can pay more than $500, or as little as $125, for a biscuit joiner, and both machines will do the same thing. They'll cut a slot for holding a flat, thin wooden biscuit. So why the big difference in price? Here's what we discovered in our examination of 13 models.

Although manufacturers are always tight-lipped about sales figures, several have told us that they've sold more biscuit joiners, also known as plate joiners, than they imagined possible just a few years ago. And, they tell us, interest in these machines continues to build among home woodworkers for two reasons. First, there's just no quicker way to make a strong and accurate joint. And, new, lower-priced models (under $250) put biscuit joinery within reach of more woodworkers than ever before.

INSIDE FOUR TYPES OF BISCUIT JOINERS

HORIZONTAL-MOTOR TYPE

VERTICAL-MOTOR TYPE

(Delta model 32-100 shown. This machine is also a stationary-type joiner.)

Foot pedal for plunging blade into workpiece

Motor housing

Mounting bolts

Table-elevation control

Blade

Faceplate

Toggleswitch

Spring

Workbench

Belt

Pulleys

Sliding portion of machine

(other components remain stationary in contact with the workpiece)
A decision on which machine to buy depends on how often you intend to use it, and the type of biscuit joints you want to make. As you'll see later, the more-expensive machines have greater versatility, convenience features, and durability. But if you don't mind putting up with a few inconveniences, you may find that one of the lower-priced machines meets your needs just fine.

**Four types of biscuit joiners to choose from**

Basically, all biscuit-joining machines work in about the same way. All of them have a faceplate that you put in contact with the wood surface you intend to join. A 4"-diameter blade protrudes from an opening in the faceplate to cut an arced slot. You can adjust the depth of this cut for biscuits of different sizes.

Manufacturers have devised four types of machines for cutting biscuit slots, and each has its own advantages. To help you understand the types, here's an inside look at (see the drawings below) and a description of each one:

**Horizontal-motor biscuit joiners**

You'll find more models of this type, in a greater range of prices, than any other. (See the chart on page 46 for a listing of machines in this group.) Manufacturers produce these machines with relative ease because the design typically starts with an existing right-angle grinder to which they add a biscuit-joining blade, fence, and faceplate assembly. We found these barrel-shaped grinder bodies easy to grip. Note that we've tinted yellow the portion of the machine that moves when you cut a biscuit slot.

**Vertical-motor biscuit joiners**

The Delta 32-100, Lamello Cobra, and Porter-Cable 555 have vertically mounted motors (they're the quietest machines we tested). However, their drivetrains differ drastically. The P.C. machine has a belt-and-pulley drivetrain that reduces the speed of the blade to 8,000 rpm—not too far from the average speed of about 10,000 rpm for the tested machines. The Delta unit also has a belt-and-pulley system. For more on this machine see "Stationary biscuit joiners" on the following page.

Because of its direct drive, the Cobra's blade spins at 18,000 rpm. To compensate for this high speed, the Cobra's blade has only two teeth (instead of the six found on most other machines). This combination produced cuts comparable in quality to the other tested joiners.

The Cobra's handle and switch make it comfortable to operate. We found that the trigger switches on the Cobra and P.C. 555 were easier to turn on and off than the sliding switches on most of the other hand-held machines. The D-handle on the P.C. joiner proved slightly awkward when we operated the machine at waist height.

*Continued*
Joiner/spliner

Besides having a blade that tilts into workpieces instead of plunging straight in, the Elu 3380 has several features that truly set it apart. First, because of its angled body you can push it along a surface. So, it doubles as a ripping/grooving machine to help you do such things as cut a groove in the edge of a workpiece for a continuous spline.

Unlike the other biscuit joiners, the Elu lets you adjust the height of the blade within the opening in the faceplate. This feature makes fine-positioning of a biscuit slot or spline groove a snap, and allows you to clamp the machine to a benchtop if you want to use it as a stationary joiner.

The depth control on this model also varies from the other units. It has a fine-adjustment knob that you turn to change from one biscuit setting to another, as shown below. Although not as fast as the depth-stops found on other machines (see photo middle), the fine-adjustment knob allows you to cut at depths in-between the three biscuit depths. You'll appreciate this feature when grooving, trimming, or making cutoffs.

The body of the Elu pivots and locks into position as shown on the previous page. This makes the machine comfortable in a greater number of awkward situations.

Stationary biscuit joiners

With both the Delta 32-100 and the Shopsmith biscuit-joiner attachment, you bring workpieces to the biscuit joiner rather than clamping a workpiece to a benchtop as you do with the hand-held joiners. That's where the similarity between these two units ends.

The Delta has a foot pedal that you step on to bring the blade through an opening in the faceplate and into the workpiece. The foot pedal connects to the biscuit joiner via a cable. This setup frees your hands for holding the workpiece steady; there's also a work clamp for securing your stock.

Unlike any other biscuit joiner in our test, the Shopsmith requires you to push the workpiece into the blade, as shown on the previous page. This attachment comes in two versions. The basic model works with a Shopsmith Mark V. The same product, called a Universal Biscuit Joiner, has a laminate-covered table and attaches to any drill press.

Good fences make accurate biscuit slots

In addition to depth control, the other adjustment you frequently make on biscuit joiners is the position of the fence. This component adjusts in two ways: 1) up and down for various stock thicknesses, and 2) from 0° to 45° for joining beveled workpieces.

In the chart on page 46, we give all of the tested machines a fence rating. Here's what we based those ratings on:
Convenience. Manufacturers of better-quality biscuit joiners make fence positioning fast and simple because machines like the Virutex AB-11 below, have quick-action levers for locking the fence into any desired position. The lower-priced Skil 1605:02 shown below, middle, requires you to use an allen wrench for loosening or tightening the fence.

Of all the machines tested, we found the fence on the DeWalt DW682K the most convenient because of its rack-and-pinion elevation mechanism. This system helps you quickly and accurately raise or lower the fence.

Parallelism. For biscuit slots to line up, they must be cut parallel to the face of the workpiece. To accomplish this feat, you must align the biscuit-jointer fence parallel to the machine's blade. Better-quality joiners have guide systems that automatically align the fence for parallel cuts. The Skil 1605:02 and Porter-Cable 555 require you to manually make this adjustment every time you change the height of the fence.

Control. Most of the tested machines have fences that make it easy to cut biscuit slots into beveled edges. That's because, like the Ryobi JM-100K shown top right, their fence and faceplate capture the beveled edge, giving you greater control and accuracy.

The fences and faceplates on the Skil 1605:02 and Freud JS100 (shown middle right) do not capture the beveled edge, making accurate cuts in dense hardwoods difficult, but possible.

No matter what type of joint you're working on, you need to hold the fence firmly against the workpiece. None of the tested biscuit joiners help you more in this regard than the DeWalt DW682K, Ryobi JM-100K, and Virutex AB-11. The fences on both machines provided a comfortable area for you to apply pressure against as shown in the photo on page 44.

Adjustability. You may never need this feature, but some biscuit joiners have fences that angle anywhere between 0° and 45°. This helps you join projects with more than four sides.

Continued
Blade changes:
Some models make it easy
You may only change your biscuit-joiner blade once in a great while, but when you do, you'll appreciate machines that simplify this process. Only two machines—the Lamello Top 10 and Virutex AB-11—earned "excellent" ratings in this category. You can change the blades of both machines in under one minute, and you don't have to remove any parts to do so. The machines that earned "fair" ratings take longer, and have multiple parts such as small faceplate pins, springs, and screws that you must remove and can be easily lost in the change-over process.

Accessories expand the versatility of a biscuit joiner
As you can see in the chart at right, you can buy a number of accessories for biscuit joiners. Lamello carries more accessories than any other manufacturer, and many of these items, such as glue applicators, plastic clamping biscuits, solid-surface (Corian, Avonite) biscuits, hinge biscuits and knock-down aluminum biscuits, will work with any machine.

Several of the joiners come with dust bags, but we found that all of them had a tendency to clog with the long, stringy shavings produced when cutting slots in hardwoods. Since biscuit joiners produce lots of shavings, we advise buying a machine with a vacuum attachment if you're concerned about dust collection.

Many of the manufacturers sell their own brand of biscuits. After trying all of them, we rate the Lamello biscuits tops because of consistently uniform thickness from biscuit to biscuit. Our local distributor sells Lamello biscuits for about the same price as other brands, so we think it pays to use Lamello biscuits, even if you can't afford a Lamello joiner.

Gripping points: Choosing pins, plastic, or pads
With the exception of the Skil 1605-02, all portable biscuit joiners have some device on their faceplates for gripping the workpiece. The Skil machine has a ribbed faceplate made of a hard, nylon-reinforced plastic. Although we were able to cut most joints with this model, we had better control with the other units.

The photo below shows three basic options in gripping systems: (1) a rubber plate that surrounds the opening, (2) rubber pads in place of the pins, and (3) spring-loaded sharp pins on both sides of the blade opening. All of these systems work well, but we prefer the rubber plate because it makes full contact with narrow workpieces. Of the tested machines, only the Ryobi has such a plate.

Three gripping options in faceplates (from left): Full rubber plate on Ryobi JM-100K, rubber pads on Lamello Cobra, and pins on Freud JS100.
### A Baker's Dozen of Biscuit Joiners

<table>
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<tr>
<th>Drive Train</th>
<th>ADJUSTMENTS</th>
<th>ACCESSORIES</th>
<th>JOINT-MAKING EVALUATION</th>
<th>OTHER EVALUATION</th>
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**MANUFACTURERS' LISTING**

- **Delta**
  - 890/433-2936
  - 890/383-2600
- **Porter-Cable**
  - 919/333-4940
- **DeWalt**
  - 890/433-2932
- **Eud**
  - Importer by Black & Decker
  - 890/383-4940
- **Fried**
  - Importer by Porter Cable
  - 890/383-4940
- **Lamello**
  - Importer by Colonial Saw
  - 890/433-2932
- **Princeton**
  - 890/433-2930

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**Our recommendations**

Beginning with this article, we'll give tested tools a 1-to-10 rating in two categories: overall performance and overall value. The performance rating tells you how the tool stacks up against its competition, regardless of price. The value rating takes performance and price into account. We'd like to hear your opinion on this new rating system, so drop us a note at the editorial mailing address shown on page 1.

At the conclusion of our testing, the DeWalt DW682K stood out as the overall best value. This brand-new model performed superbly, and has a price tag (about $230) that makes it an excellent value. But, several other machines deserve mention.

As you can see in the chart above, the Ryobi and Virutex machines also earned top-notch ratings. And, the Elu should serve you well if you need the advantages of a joiner/splinter machine.

For production work, the Delta stationary machine excels.

Although the Freud, Princeton, and Skil models have their limitations, these machines handle most tasks reasonably well and allow you to get started for less than $200. The Lamello machines seem a little pricey, but you won't find a better-made biscuit joiner. ♦

Written by Bill Keir
Technical consultant: George Graselli
Photographs: Hopkins Associates
Illustrations: Kim Downing, Mike Henry
Looking for a fast and virtually goof-proof alternative to dowelled joinery? Maybe it's time you give biscuit joinery a try. In this article, we'll show you how to make seven basic joints with a biscuit joiner. And, we'll share two ways for using your router to do biscuit joinery.

Shortly after going into the furniture-making business in 1944, Swiss craftsman Herman Steiner began looking for a joinery process that was quicker and easier than the traditional methods handed down to him. So, in 1956 he invented the Lamello wood-joining system, in which he used a 4"-diameter circular blade to cut slots in adjoining workpieces. The slots hold thin, football-shaped wafers of compressed wood that swell when they come in contact with glue. Herman knew he was on to something, but it wasn't until the 70s that this new system started catching on in the U.S.

Since then, biscuit joinery (also called plate joinery) has taken off in popularity, helped along by the introduction of lower-priced biscuit joiners in the mid-80s. Today, market analysts estimate that about 125,000 of these machines will be sold in 1992. (For more information on biscuit joiners, see our Buying Guide that begins on page 42.)

Unlike dowel joinery, which requires you to drill precisely positioned holes, biscuit joinery is much more forgiving. As shown in the drawing below, biscuits have rounded ends that allow for some side-to-side movement before the glue dries. This means you can be slightly off when cut-
JOINERY BASICS
ALTERNATIVE TO JOINERY WITH DOWELS

ing the slots and still align your workpieces during clamping.

Despite this advantage, biscuit joinery has one limitation. We found that the smallest commonly used biscuit—a 1 3/16"-long no. 0—requires a slot about 2" long. So, you can't use biscuits on workpieces less than about 2 3/8" wide. As shown in the drawing at right, Lamello has a new biscuit—the H9—that's only 1 3/8" long. This biscuit works with 2"-wide stock, but you must use a special cutter that fits Lamello biscuit joiners. The no. 0, 10, and 20 biscuits will work with any machine.

Note: Woodhaven's router-based system helps you biscuit-join stock as narrow as 1 1/4". See page 53 for more information.

How to get your biscuit joiner up and running

Before getting down to business with a biscuit joiner, you need to make two simple adjustments. First, depending on the model you own, you need to adjust the height of the machine's fence or blade so it cuts a slot centered on the thickness of your workpiece.

Since biscuits measure about 3/8" thick, you can safely join stock as thin as 3/4". When joining thick stock (6/4 and thicker), you should use two biscuits equally spaced between each other and the stock faces.

Next, you need to adjust the biscuit joiner's depth of cut. To do this, position the machine's depth adjuster for a no. 10 biscuit (it also has positions for no. 0 and no. 20 biscuits). Since a no. 10 biscuit measures 3/4" wide, you should fine-tune the adjuster so the blade protrudes about 1 3/8" from the faceplate of the biscuit joiner. We arrived at this figure by dividing in half the width of the biscuit (result, 3/8") and adding 1/2" so the biscuit fits with a little room to spare.

To test this adjustment, clamp a piece of scrap stock to your bench, make a cut, and insert a no. 10 biscuit fully into the slot. Mark a line across the biscuit as shown above, top. Remove the biscuit, flip it end-for-end, and reinsert it into the slot. The marked line should be hidden by the workpiece. Now, mark a second line. The two lines should be about 1/4" apart as shown at bottom.

To determine if you have cut the slot deep enough, insert the biscuit and mark a line along the length of the biscuit as shown at top. Flip the biscuit end for end, and reinsert it. The first line should disappear. Then, mark a second line. The two lines should be about 1/4" apart as shown at bottom.

Once you adjust your biscuit joiner for no. 10 biscuits, the machine should be automatically adjusted for no. 0 and no. 20 biscuits. Nevertheless, it's a good idea to test all your cuts in scrap stock when switching from one biscuit size to another.

Continued
A few tips to ensure biscuit-jointery success

Although these machines make your joining tasks surprisingly easy, a few common mistakes can really trip you up. The following pointers will help you get the best possible results.

- Always keep the face side of your workpieces up when using a handheld biscuit joiner. With table-mounted biscuit joiners or routers, the face side should be down. This way, the face sides always will align flush.
- Before plunging your biscuit joiner's blade into a workpiece, do the following. Press the biscuit joiner against the workpiece with enough force so that both the faceplate and fence make complete contact with the workpiece. Most biscuit joiners have small workpiece-gripping pins or rubber pads on their faceplates that may prevent full contact if you don't press hard enough.
- Whenever possible, clamp your workpieces to a work surface. This helps you maintain control over the biscuit joiner and workpieces.
- Before applying white or yellow woodworker's glue, dry-fit and clamp your workpieces. This will spare you a lot of headaches in the event that you miscut a slot.
- Use a small brush to spread glue evenly on the biscuits, all mating surfaces, and inside the slots.
- Biscuits will swell if exposed to damp air, making them too thick to fit into their slots. So, store them in air-tight containers such as resealable plastic bags. You can shrink the biscuits by zapping them in a microwave for a few seconds, but this may weaken them.

HOW TO MAKE SEVEN BASIC JOINTS

For most projects, you'll use one of the following joints. We've found biscuits suitable for cabinet and furniture construction, but for heavily stressed joints, such as one connecting a table leg to a rail, we'll stick with mortise-and-tenon joinery.

EDGE-TO-EDGE JOINTS

Biscuits have two beneficial effects on edge-joined boards. First, they reinforce the joint, helping prevent splits along the joint line. And second, they help you align the boards during assembly.

To begin edge-joining boards with biscuits, you must joint the boards, lay them on a work surface, and position them for the best grain and color match. Clamp the boards to keep them from sliding during the next step.

Mark the position of the biscuits by penciling lines across the joints as shown below left. Mark the lines no farther than 8" apart and no more than 4" in from the ends of the boards. Before you disassemble the boards, mark a large V on their surface to help you reassemble them later.

Now, clamp each board to the edge of your workbench, align your workpiece marks with the mark on the biscuit joiner as shown below right, and cut the biscuit-holding slots. Apply glue to the biscuits, board edges, and slots. Then, clamp the workpieces and allow the glue to dry.

A framing square helps you accurately mark the biscuit positions along the joint lines of a dry-clamped panel.

To cut a slot, first align the biscuit joiner's mark with the mark on your workpiece. Then, plunge in the blade.
FLAT BUTT JOINTS (CORNER AND T)

To join a rail to a stile, you simply mark the position of the biscuits and cut the slot in the stile as described for edge-to-edge joints. However, cutting the slot in the rail requires a slightly different approach. Since the faceplate pins or rubber pads on some biscuit joiners will not make contact with rails less than 5" wide, you need to clamp a stopblock alongside the rail as shown in the photo below. The stopblock provides a gripping surface for one pin or pad (you'll want to clamp the block to the right side of the workpiece). Make the stopblock at least 1" long, and thinner than the rail so it doesn't interfere with the biscuit joiner's fence.

![Stopblock Image]

A stopblock (at right) provides a gripping surface for one of the pins on the faceplate of a biscuit joiner. The stopblock should be slightly thinner than the workpiece.

FLAT MITERED JOINTS

Doweling a mitered joint can be difficult at best, but biscuit joiners make this task a snap. First, mark a line midway along the joint. Then, clamp the workpieces to a benchtop as shown below. Make a right-angle jig from a square scrap of wood or plywood slightly thinner than the workpieces. This jig and a straightedge help you position the mitered ends straight and flush. Aligned this way, each workpiece provides a contact surface for one of the biscuit-jointer pins or pads while you cut a slot in the other workpiece.

![Right Angle Jig Image]

A straightedge and scrap of wood or plywood cut at 90° help you align and clamp the ends of workpieces mitered at 45°.
ON-EDGE MITERED JOINTS

To make this joint, disregard the general rule about having the face side up. As shown in the photo below left, you need to mark the position of the biscuits on the inside surfaces of the joint. Before cutting the slot, make certain the fence and faceplate make full contact with the workpiece as shown below right.

All biscuit joiners perform this task well with plywood or solid woods of soft or medium density. But, we found that with dense woods, such as hard maple, the pins on most biscuit joiners don't sufficiently grip the wood, which can result in a misaligned joint. If you plan to make this joint with dense wood, we suggest you use the DeWalt, Eli, Lamello, Porter-Cable, Ryobi, or Virutex biscuit joiners. These machines have fence assemblies that capture the workpiece and minimize any chances of misalignment.

Unlike most joints, you need to mark the biscuit positions on the inside surfaces of an on-edge mitered joint.

For proper alignment, make certain the fence and faceplate make complete contact with the workpiece.

TWO WAYS TO DO BISCUIT JOINERY WITH A ROUTER

Unless you plan to do lots of biscuit joining, you may not want to plunk down $130 or more for a biscuit joiner. The following two products cost less than $60 and will meet most of your biscuit-joining needs.

- Sears Bis-Kit System (see photo at right)
With this router attachment, you simply push the router's slotting cutter into the workpiece as shown, and slide the router and attachment about 3/4" along the workpiece. Index marks on the attachment guide the length of the slide for accommodating no. 0, 10, and 20 biscuits.

This $50 accessory helps you dabble in basic biscuit joinery, but it does have limitations. The attachment doesn't work with on-edge butted T joints (because it can't make cuts in the field of a surface), and on-edge mitered joints (because it doesn't have a 45° fence). Any router with a 6" diameter round base will fit this device, but with non-Sears routers you have to drill and countersink your own mounting holes.

To cut a slot with the Sears Bis-Kit System, you plunge the router's slotting cutter into the workpiece and slide the router assembly about 3/4" along the edge of the workpiece. The accessory comes predrilled for Sears routers.
ON-EDGE BUTT JOINTS (CORNER AND T)

Biscuit joiners will help you quickly assemble carcasses and shelving units. You just need to follow this three-step marking- and-slotting process.

First, lay the horizontal workpiece (such as a carcase top, bottom, or shelf) on top of the vertical workpiece (carcase side). Align the edges flush, and position the horizontal piece so that if you tipped it up it would be in its assembled location. Clamp the workpieces as shown below left, and mark the locations of the biscuits on the horizontal workpiece.

Now, remove your biscuit joiner's fence, or flip it up and out of the way, and cut slots into the horizontal workpiece. To cut mating slots into the vertical workpiece, align the mark on the horizontal workpiece with the index mark on the bottom of the biscuit joiner as shown in the photo below right.

After cutting the slots in the horizontal workpiece as shown at left, turn the biscuit joiner onto its faceplate. Then, align the marks on the horizontal workpiece with the index mark on the baseplate of the biscuit joiner, and cut the slots into the vertical workpiece as shown at right.

• Woodhaven's Biscuits and Bits

With this product, you also use a slotted cutter to make the biscuit-holding slot. But, the manufacturer sells special biscuits that save you the effort of sliding the cutter through the workpiece after you make the plunge cut. As you can see at right, Woodhaven's 1/2"-long biscuits are rounder than standard biscuits, so they fit neatly into the mortise produced by the 1/2"-diameter, 1/4"-kerf slotting cutter included with every kit.

This package also contains a straight bit for making field cuts, but requires you to build a jig to produce on-edge miter joints. We find this system especially useful with a table-mounted router, and a true blessing for face frames between 1 1/2" and 2" wide. The basic kit costs $59.99 and contains the two router bits shown in the photo, 100 biscuits, and 10' of spline. Additional packs of 100 biscuits cost $7.99. For more information, contact Woodhaven, 5323 W. Kimberly Rd., Davenport, IA 52806. Call 800/344-6657.

Note: If you plan to buy the Woodhaven system, be sure to check out the router-table fence we designed for use with this product. You'll find it on page 38 of the February 1990 issue of WOOD magazine. ©
Customize your office or home desktop in style with this handsome trio of helpful accessories. We sandwiched thin layers of maple between pieces of walnut to create the snappy business look seen on all three projects.

Note: You'll need thin stock for this project. You can either resaw or plane thicker stock to the thickness listed in the Bill of Materials. Or, see our source of pre-planed stock in the Buying Guide at the end of the article.

For starters, form the maple and walnut lamination

1. Cut two pieces of ¹/₂"-thick walnut and one piece of ¹/₄"-thick maple to ¾" wide by 48" long.
2. Apply a thin, even coat of woodworker's glue to the mating surfaces. With the edges and ends flush, glue and clamp the pieces face-to-face in the configuration shown in Step 1 of the five-step drawing on the opposite page.
3. Remove the clamps from the lamination, scrape the glue from one edge, and joint or plane that edge flat. Now, rip the opposite edge for a 3¾" finished width.
4. Referring to Step 2 of the five-step drawing, center the blade on the lamination, and make two cuts where shown to resaw the lamination in two. (We used a thin-kerfed carbide-tipped blade.)
5. Joint or plane the ripped surface of the maple shown in Step 3.

Text continues on page 56
STEP 1

1/8"-thick maple

1/2"-thick walnut

3/8" x 3/4" x 24"

Joint or plane stock until maple is 1/8" thick

END VIEW

STEP 2

Center blade on maple

Walnut

Fence

Keep same surface against fence when making both cuts

STEP 3

Carbide-tipped blade

2 1/4"

2 1/4"

Note: Joint or plane one edge flat, and place this edge against the tablesaw fence when cutting the strips. Also, make two cuts—one from each surface—to cut through the 2 1/4"-thick lamination

STEP 4

Glue a 1/2 x 3/4 x 24" walnut strip to the outside maple surface

STEP 5

FORMING THE LAMINATION

Cut the two 48" maple/walnut laminations in half and laminate the four strips together

CUTTING DIAGRAM

Cut to 7/16" thick, planed to 3/8". Each piece is 2 1/4" wide

Cut to 9/16" thick, planed to 1/2"

KEY: I/O TRAY=In/Out Tray; NPH=Notepaper Holder; PB=Pen Base

WOOD MAGAZINE  DECEMBER 1992
Top drawer desk set

<table>
<thead>
<tr>
<th>NOTEPAPER HOLDER</th>
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<tr>
<td><strong>Bill of Materials</strong></td>
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<tr>
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<td>A</td>
</tr>
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<td>B</td>
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<tr>
<td>C</td>
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Material Key: WM-laminated walnut and maple, WP-walnut plywood.
Supplies: clear finish.

**NOTE:**

1. Cut the notepaper holder sides (A) and front and back (B) to the sizes listed in the Bill of Materials.
2. Cut a 3/8" rabble 3/8" deep across both ends of the side pieces where shown on the Notepaper Holder drawing. Then, cut a 1/4" groove 1/8" deep, 1/4" from the bottom inside edge of all four pieces.
3. Transfer the full-sized front view pattern to the front piece (B). Bandsaw the piece to shape, and then sand the cut edge smooth to remove the saw marks.
4. From 1/4" plywood, cut the bottom (C) to size. (We used walnut plywood; you also could choose a less-expensive plywood and stain the top exposed face with a walnut stain.)
5. Dry-clamp (no glue) the pieces to check the fit; trim if necessary. Sand the pieces smooth. Glue and clamp the notepaper holder together, checking for square.
6. Sand a slight round-over on all edges with 150-grit sandpaper.

**Next, construct the in/out trays**

**Note:** The instructions are for two trays and a pair of connectors.

1. Crosscut four side pieces (A) and two back pieces (B) from the laminated stock to the sizes listed in the Bill of Materials.
2. Cut a 1/4" groove 1/4" deep and 3/4" from the bottom edge in each
Using a miter gauge and a dado blade mounted to your tablesaw, cut a rabbet along the bottom front edge of each tray side piece.
Top-drawer desk set

side and back piece where shown on the In/Out Tray drawing.

3 Using the drawing titled Cutting the Miter on the previous page for reference, miter-cut the front end of each side piece.

4 Switch to a dado blade, and re-adjust the stopblock location on your miter-gauge auxiliary fence. Then, using the drawing titled Cutting the Rabbets for reference, cut a rabbet along the bottom front edge of each side piece as shown in the photo on the previous page.

5 Adjust the miter gauge square to the blade, reposition the stopblock, and cut a 3/8" rabbet 3/16" deep along the back inside edge of each side piece.

6 From 3/4" walnut (solid stock), cut the tray fronts (C) to size. Transfer the full-sized tray front half-pattern to the inside face of the tray fronts. You'll need to do this twice on each front to transfer the entire pattern.

7 Bevel-rip the top and bottom edges of the front pieces (C) to the angles stated on the Tray Front End View pattern.

8 Bandsaw, and then sand the opening in each walnut tray front (C) to shape.

9 Cut the plywood tray bottom (D) to size, bevel-ripping the front edge where shown on the In/Out Tray drawing.

10 Dry-clamp each tray to check the fit, and trim if necessary. Sand the pieces smooth. Glue and clamp each tray together, checking for square.

Add a pair of connectors

1 To make the trays stackable, cut two connectors (E) to size from 3/16"-thick walnut.

2 Using the dimensions on the Connector detail accompanying the In/Out Tray drawing on the previous page, cut a 7/8" groove 3/16" deep centered along both edges of each connector.

3 Check the fit of the connectors on the mating pieces of the tray sides (A). The fit should be snug to prevent wobble. Sand the connectors smooth.

Make a simple pen holder

1 Crosscut the laminated pen holder base to 7" long from the 1/2"-thick lamination.

2 There are numerous pen sets on the market. (We selected a set where the funnels come with self-adhesive bottoms; other available funnels screw to the wood base.) See the Buying Guide for our source, or select your own. Sand the pen base.
Add the finish, and attach the pen funnels

1. Finish-sand the notepaper holder, in/out trays, connectors, and the pen base. (Using a sanding block, we started with 100-grit, and proceeded to 150-grit, and finally 220-grit sandpaper.) Sand a slight round-over along all edges, especially along the curved front opening of the in/out tray and notepad holder.

2. Adhere the funnels to the base where shown on the drawing below right. (We found that the funnels stick better if you apply them before applying the finish. See the Buying Guide for our source of the pen, pencil, and funnels.)

3. Mask the pen funnels, and apply the finish to all the parts. (We applied several coats of Deft spray lacquer finish, steel wooling lightly between coats with 0000 steel wool. Since off-the-shelf steel wool is often protected from rust with a light coat of oil, we rinsed our steel wool beforehand with lacquer thinner to remove any oil. The oil from uncleaned steel wool can transfer to the wood and contaminate the finish. Also, rub lightly to prevent buffing through the finish to the bare wood.)

4. Apply self-adhesive rubber, cork, or felt pads to the bottom of the pen holder. Remove the masking from the pen funnels.

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** Buying Guide **

- **Executive pen and pencil set.** Gold-colored pen, pencil, two funnels, and two self-adhesive bases. Kit no. WM1292-B, $19.55 ppd. Cherry Tree Toys, P.O. Box 369, Belmont, OH 43718. Or call 800/484-4365 to order.

- **Hardwood kit.** Five pieces $\frac{1}{4} \times 3\frac{3}{4} \times 24''$ walnut, four pieces of $\frac{1}{4} \times 3\frac{3}{4} \times 24''$ maple, plus stock cut slightly oversized for notepad holder part C and tray parts D and E. All-sanded surfaces (no knife marks), stock no. W1292, $34.95 ppd. Heritage Building Specialties, 205 North Cascade, Fergus Falls, MN 56537. Call 800/524-4184 to order. ♠

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**IN/OUT TRAYS (2 TRAYS)**

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<th>Part</th>
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<td>WM 2</td>
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<td></td>
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<td>WP 2</td>
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<tr>
<td>E connectors</td>
<td>$\frac{1}{4}''$</td>
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<td>2</td>
</tr>
</tbody>
</table>

**Material Key:** WM-laminated walnut and maple, WP-walnut, WM-walnut plywood.

**Supplies:** clear finish, rubber or felt self-adhesive feet.
All aboard! The Wooden Train

Another last-a-lifetime winner

When reader Richard Zichos of Pasadena, Maryland, entered his creation in our 1991 contest, his primary aim was to make some lucky child happy at Christmas. Little did he know that he also would walk away with $1,850 worth of merchandise—a $1,600 Shopsmith Mark V multipurpose woodworking machine and $250 in power tools from Seven Corners Ace Hardware. And who said it doesn’t pay to be a nice guy?

Start with the boiler and tank lamination

1. Cut four pieces of 3/4"-thick maple to 3 x 15 1/2" for the boiler/tank lamination. Plane or resaw two of the pieces to 1/8" thick.

2. With the edges and ends flush, glue the four pieces face-to-face in the configuration shown on the Boiler/Tank Lamination drawing below. Later, remove the clamps, scrape off the excess glue from one edge, plane that edge smooth, and then rip the opposite edge for a 2 3/4" finished width.

Note: You’ll need some thin stock for this project. You can resaw or plane thicker stock to the thickness listed in the Bill of Materials. For our source of wheels, pegs, people, cup books, screw eyes, and dry-transfer labels, see the Buying Guide at the end of the article.
WOOD Express
from the Build-A-Toy™ contest

3 Using the Boiler/Tank Lamination drawing for dimensions, mark all the hole centerpoints (top and front) on the boiler portion, and drill the holes. (We used Forstner bits.)

4 Tilt your tablesaw blade 45° from vertical, and bevel-rip each corner of the lamination at 45° where shown on the Boiler/Tank Lamination drawing. Crosscut the boiler (A) and tanker-car tank (C) to length.

5 Rout a ¼" round-over along the edges of the front end of the boiler where shown on the Locomotive drawing on the following page. Sand smooth.

Cut the parts and assemble the locomotive

1 Cut a ¾"-thick piece of maple to 3½" × 12" for the pilot/chassis (B).

2 Using the dimensions on the drawing below left, lay out the angled front end, notches, and hole centerpoints on the chassis.

3 Drill the ⅜" axle-pin holes centered along the edges.

4 To cut the pilot/chassis front end to shape, tilt your tablesaw blade 45° from vertical. Attach an auxiliary fence to your miter gauge, and angle the gauge 45° from center. Following the previously marked lines, miter-cut one edge of the pilot/chassis as shown in the photo below. Readjust the miter gauge to cut 45° on the opposite side of center, and angle-cut the opposite edge.

5 Being careful to sand an equal amount from both edges, sand a ⅛" flat across both bevel-cut front edges of the pilot/chassis to remove the sharp edge.
6 From ¾" maple, cut the cab base (C) to size. Then, from ¼"-thick maple (we resawn ¾" stock), cut the cab floor (D), side walls (E), front wall (F), and roof (G). From ⅛" maple, cut the two side bars (H) to size.

7 Drill a ¼" hole through the cab floor (D) where located on the Locomotive drawing. Using the Cab detail accompanying the Locomotive drawing for reference, cut a window in both side walls, and sand a chamfer across the bottom back surface of the roof.

8 With the back edges flush, glue and clamp the cab base (C) to the pilot/chassis (B).

9 Dry-clamp the cab assembly (D, E, F), and check that the outside surfaces of the cab are flush with the outside edges of the boiler. Trim if necessary. The sides must be flush for adding the side bars (H) later. Glue and clamp the cab assembly together, and later glue the roof on.

10 With the front edge of the base (C) flush with the front edge of the cab assembly, glue and clamp the cab to the base. Next, glue and clamp the boiler to the chassis and to the front of the base and cab.

Add the wheels (drivers) and decorative accessories

1 Drill a 7/32" hole ¾" deep and ¾" from the centerpoint of each of the six wheels (2¼"-diameter wheels) where shown on the Wheel detail accompanying the Locomotive drawing. (We used a brad-point bit to eliminate bit wander.)

2 Either sand or rout a ¾" round-over on both ends of a long length of 1¼" dowel stock. See the shop tip on page 14 for one method of doing this. Then, cut the headlamp and front sand dome to length. (Railroaders used the sand domes to hold sand that they could deposit onto the track for extra traction.) Round over another end of the dowel and cut the rear sand dome to length.

3 Stain the locomotive parts as shown in the opening photo. (We used a walnut gel stain.) Glue the parts in place, wiping off excess with a damp cloth.
4 Using the Parts View drawing for reference, transfer the drive rod (1) outline and hole centerpoints to a piece of ¼" stock. Repeat to make another pattern. Drill the holes, and then cut the two drive rods to shape.

5 To make six brass bushings for the locomotive wheels (drivers), use a pipe cutter or hacksaw to cut six pieces of ¼" brass or copper tubing to 3½" long. Hand-sand the cut ends smooth (we did this with 220-grit sandpaper).

6 Using toy axle pegs, pin the 2¼"-diameter wheels to the chassis, and then pin the drive rod and bushings to the wheels.

7 Glue the engineer in the hole in the cab.

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**Build a chassis that fits all the cars**

1 To form the trucks (A), cut two pieces of ¼" maple and one piece of ½" maple to 3½ × 24". With the edges and ends flush, glue and clamp the pieces face-to-face. Scrape and plane both edges for a 1¼" finished thickness.

2 For each car, cut a pair of trucks (A) to length from the laminations. Cut and sand ½" roundovers on the ends of each where shown on the Chassis drawing and accompanying Truck detail. (We held the trucks with a hand-screw clamp when bandsawing the ends; do not try to hand hold these small pieces when cutting.)

3 Mark the centerpoints on each truck where located on the Truck detail. Hold the pieces steady with a handscrew clamp, and drill the holes on the drill press. (We used the depth gauge to ensure consistent depth from hole to hole.)

4 Cut a chassis (B) to size for each car, cutting a ¼" radius on each corner. Rout ½" round-overs along all edges of each chassis.

5 Drill a ½" pilot hole 3½" deep centered in each end of each chassis and back end of the locomotive for adding the cup hooks and screw eyes later. The caboose requires only one hole.

6 Glue and clamp a pair of trucks to each chassis where located on the Chassis drawing. Do not add the wheels until each car has been fully assembled.

---

**Bill of Materials**

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: boiler</td>
<td>2¼&quot; × 2¼&quot;</td>
<td>LM</td>
</tr>
<tr>
<td>B: pilot/chassis</td>
<td>3½&quot; × 2¼&quot;</td>
<td>M</td>
</tr>
<tr>
<td>C: base</td>
<td>2¼&quot; × 2¼&quot;</td>
<td>M</td>
</tr>
<tr>
<td>D: floor</td>
<td>2¼&quot; × 2¼&quot;</td>
<td>M</td>
</tr>
<tr>
<td>E: sides</td>
<td>2¼&quot; × 2¼&quot;</td>
<td>M</td>
</tr>
<tr>
<td>F: front</td>
<td>2¼&quot; × 2¼&quot;</td>
<td>M</td>
</tr>
<tr>
<td>G: roof</td>
<td>3½&quot; × 2¼&quot;</td>
<td>M</td>
</tr>
<tr>
<td>H: side bars</td>
<td>1½&quot; × 1½&quot;</td>
<td>M</td>
</tr>
<tr>
<td>I: drive rods</td>
<td>1½&quot; × 1½&quot;</td>
<td>M</td>
</tr>
</tbody>
</table>

*Initially cut the part marked with an * oversize. Then, trim to finished size according to materials and the how-to instructions.

**Material Key:**
- LM-laminated maple
- M-maple

**Supplies:** ¼" dowel stock, ¼" brass flat washers, ¼" brass tubing, stain, polyurethane.

---

**Truck Detail**

- 7½" dia flat wheels
- ¼ hole
- ½" × 1½" axle pegs
- ½" brass flat washer
- 3½" round-overs
- Cup hook (1¼" long)

---

**Chassis**

- Rout ½" round-overs along all edges of each chassis
- ½" pilot hole 3½" deep drilled in both ends of chassis
- Glue trucks (A) to bottom of chassis (B)

---

**Truck (A)**

- 7½" dia flat wheels
- ¼ hole
- ½" × 1½" axle pegs
- ½" brass flat washer
- 3½" round-overs

---

**continued**
7 Using the Exploded View drawings and accompanying Bill of Materials, cut the pieces and assemble each car.
8 After assembling the entire train, finish-sand each car, and peg the wheels to the trucks.
9 To apply the dry-transfer decals, see the Buying Guide on the opposite page for our source of the dry-transfer decals, burning tool, and application instructions. Use the opening photo and the wording on our train. Finish with a clear polyurethane. Do not use lacquer over the dry-transfer labels. Lacquer will dissolve the labels and adhesive.

**Bill of Materials**

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Matl.</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A* trucks</td>
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<td>2”</td>
<td>2 1/4”</td>
</tr>
<tr>
<td>B chassis</td>
<td>3 1/4”</td>
<td>3 1/4”</td>
<td>9”</td>
</tr>
<tr>
<td>C sides</td>
<td>1 1/4”</td>
<td>2 1/4”</td>
<td>3 1/4”</td>
</tr>
<tr>
<td>D ends</td>
<td>1 1/4”</td>
<td>2 1/4”</td>
<td>1 1/4”</td>
</tr>
<tr>
<td>E doors</td>
<td>1 1/4”</td>
<td>2 1/4”</td>
<td>2 1/4”</td>
</tr>
<tr>
<td>F roof</td>
<td>1 1/4”</td>
<td>3 1/4”</td>
<td>9”</td>
</tr>
<tr>
<td>G top</td>
<td>1 1/4”</td>
<td>1”</td>
<td>9”</td>
</tr>
<tr>
<td>H stops</td>
<td>1 1/4”</td>
<td>1”</td>
<td>3/8”</td>
</tr>
</tbody>
</table>

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

**Material Key:** LM-laminated maple, M-maple Supplies: 1/4” brass flat washers, stain, polyurethane.

To form the grooves for the car doors (E), cut a pair of 1/4” grooves 1/4” deep in the top face of the chassis (B) and bottom face of the roof (F). Cut 1/4” rabbets 1/4” deep along the top and bottom edges of each door. Glue the door stops (H) in place after assembly.


Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Mat.</th>
<th>Qty.</th>
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</thead>
<tbody>
<tr>
<td>TANKER</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>A * trucks</td>
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<td>2&quot;</td>
<td>2 1/8&quot;</td>
</tr>
<tr>
<td>B chassis</td>
<td>3/4&quot;</td>
<td>2 1/4&quot;</td>
<td>9&quot;</td>
</tr>
<tr>
<td>C sides</td>
<td>1 1/4&quot;</td>
<td>2 1/4&quot;</td>
<td>6 1/2&quot;</td>
</tr>
<tr>
<td>D ends</td>
<td>1 1/4&quot;</td>
<td>2 1/4&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>E roof</td>
<td>1 1/4&quot;</td>
<td>3 1/2&quot;</td>
<td>8&quot;</td>
</tr>
<tr>
<td>F tops</td>
<td>1 1/4&quot;</td>
<td>1&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>G support</td>
<td>1 1/4&quot;</td>
<td>1 1/4&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>H roof</td>
<td>1 1/4&quot;</td>
<td>2 1/2&quot;</td>
<td>5&quot;</td>
</tr>
</tbody>
</table>

*Initially cut the part marked with an * oversize. Then trim to the finished size according to the how-to instructions.

Material Key: LM-laminated maple, M-maple.
Supplies: 1/4" brass flat washers, stain, polyurethane.

**CABOOSE**

Drill a trio of 7/8" holes in the chassis (B) where shown for the passengers. Glue the passengers (called "persons") by toy-part companies in place. Next, add the walls (C, D) and roof assembly (E, F, G, H) to the caboose chassis.

**Buying Guide**

- **Train kit.** Includes all the flat wheels, axle pegs, smokestack, multi-use pegs, persons, 1" and 1 1/4" birch dowel stock, brass-plated cup hooks, and brass-plated screw eyes to make the train. Kit no. WM1292-A. $29.95 p.p.d. Cherry Tree Toys, P.O. Box 589, Belmont, OH 43718. Or call 800/848-4363 to order.

- **Labels and tool.** Sheet of dry-transfer train labels (plus extras, allowing you room for error), burning tool, and application instructions. $9.95 p.p.d. The Art Store, 600 Harding Road, Des Moines, IA 50312 or call 800/652-2225 to order.

Produced by Marlen Kemmet
Project Design: Richard J. Zichos, Pasadena, Md.
Photographs: Wm. Hopkins
Illustrations: Kim Downing
Here's a delightful batch of decorations simple enough that even youngsters can cut them out (with proper supervision, of course). After the scrollsawing is done, gather the family 'round for a yuletide painting fest.

**Rudolph** Start with a base coat of 2 parts burnt sienna mixed with 1 part white. Paint the hooves black, the antlers and eye white, and the nose red, of course. Add a white highlight to the nose, and draw a circle for the eye.

**Snowman** Paint a white base coat, black hat, red scarf, and hatband. Outline the hatband with white, and the scarf with the black fine-line pen. Highlight the hat crown with watery-thin white, and add fringe to the scarf with the pen.

**Candle** Paint the candle holder silver, the candle red, and the flame and circle yellow. Outline the flame with red. Draw the candle top and the lines on the holder with the black pen. Add white highlights where shown.

**Bell** Paint the red base coat. Outline the bell and add the accents shown with the gold marker.

**Cut your ornaments from thin material.** We used 3/8" Baltic birch plywood, but 1/8" solid stock will work, too. You'll need a 2½x3" blank for each ornament.

Photocopy the full-sized patterns. Affix one to each blank with spray adhesive or rubber cement.
With thin material, you can stack-cut up to a half-dozen copies of an ornament at one time. Just stack the blanks, holding them together with double-faced tape between the layers. Place the blank with the pattern attached on top of the stack.

Drill the ½" hanging holes and blade start holes where indicated on the patterns. (You can drill larger holes instead of making the round inside cuts, too.) Back the stock with scrapwood when drilling to prevent splintering.

Fit your scrollsaw with a #5 blade, .037" x .015" with 14 teeth per inch. Start cutting out each ornament with the inside cuts, and then saw around the outline.

Remove the pattern, separate the pieces, and sand. Then, paint each ornament on both sides.

Follow the painting directions with the patterns, or paint them in color schemes of your own. (We used acrylic artist's colors listed below; watercolors or markers would work, too.) Hang each completed ornament with a loop of black thread or a wire hook.

**Dove**
Paint a white base coat, then a coat of iridescent white. Paint a green sideways figure-8 and two streamers for the ribbon. Add three red berries with white highlights.

**Tree**
Paint the green base coat. Outline the round cutouts in red.

**Candy cane**
Paint the white base coat, red stripes, and green ribbon. Outline the bow and add wrinkles and bow opening with the black pen.

**Sock**
Paint the red base coat, and add a green cuff at the top. Draw outlines and write on some good person's name with the gold marker.

**Paint colors**
We used white, iridescent white, black, red, metallic emerald green, bright yellow, burnt sienna, and metallic silver acrylic artist colors. For accents, we used a black fine-line pen and a Pilot gold marker, available from stationers or art-supply dealers.

**Project Design:** Media Enterprises, John Lecieux Rose

**Photograph:** Wm. Hopkins
Your little investigator will enjoy peering over sofas and around corners searching for his buddies with this expandable project. Solidly built to take plenty of espionage work, this toy should offer years of spying fun.

Note: You'll need some 1/4"-thick stock for this project. You can either resaw or plane thicker stock to the correct thickness. Have the mirrors cut to size at your local glass shop, or use our Buying Guide source listed at the end of the article.

Start with the top section
1. From 1/4"-thick stock (we used maple), cut the sides (A), front (B), back (C), and top (D) to the sizes listed in the Bill of Materials.
2. Keeping the edges and ends of the pieces flush and square to each other, glue and clamp them together. See the Periscope Top Section drawing for reference.
3. Scrape off the excess glue, and sand smooth. Fit your table-mounted router with a 1/4" round-over bit and a fence. Align the outside edge of the fence with the outside edge of the round-over bit pilot bearing. (The fence prevents the bit from dipping into the mirror opening when routing.) Rout the edges of the top section where shown on the Top Section drawing.
4. Tilt your tablesaw blade to 45° from vertical, and bevel-rip both edges of a 1/4"-thick piece of 12"-long maple to 23/4" wide. Crosscut the angled mirror block (E) to length (2") from the 23/4"x12" strip. Save the remaining piece—you'll use it for part (J) later.

Turn to the bottom section
1. Cut the bottom-section back (F), front (G), sides (H), and bottom cap (I) to size.
2. Dry-clamp the bottom section together, and test-fit it into the top section. The fit should be snug, yet slide easily. Glue and clamp the bottom section in the same manner as the top.
3. Bevel-rip one edge of the piece remaining when you cut mirror block (E) earlier to 23/4" wide. Then, crosscut the bottom mirror block (J) to 11/2" long.

Final assembly and cleanup
1. Glue the mirror blocks (E, J) into the periscope sections where shown in the drawings.
2. Fit your table-mounted router with a 1/4" straight bit. Position the router table fence 1" from the center of the bit. Now, start the router, lower the top section down onto the bit, and rout a 1/4" slot 81/4" long in the front piece (A) where shown on the Top Section drawing. (We clamped stops to the router fence to ensure an 81/4"-long slot.)
3. Sand both sections smooth, and mask mirror blocks (E, J). The foam-core tape sticks better to an unfinished surface. Apply a clear finish to both sections, and remove the masking from the mirror blocks.
4. Drill a 7/32" hole in part G where shown on the Bottom Section drawing. Before drilling, double-check that the hole aligns directly beneath the slot in part (B).
5. Insert the bottom periscope section into the top. Slide the axle peg through the slot in the top section, and glue it in place in the 7/32" hole in the bottom section. To prevent the two pieces from sliding too freely, snug the peg head against the top section when
A "fun-tastic" play-thing for your favorite private eye

Gluing it in place. For a bit more strength, you might want to use epoxy to secure the peg in place.

Using double-faced foam-core tape, adhere the mirrors to the mirror blocks (E, J). See the mirror detail for locating the mirror in the top section.

**Buying Guide**

- Mirrors, tape, peg. One ¾ x 1 15/16 x 1 15/16" mirror, one ¾ x 1 3/8 x 2" mirror, axle peg, and double-faced foam-core tape. $11 pdd. Stained Glass Store, 3617 Ingersoll, Des Moines, IA 50312.

---

**Bill of Materials**

<table>
<thead>
<tr>
<th>Part</th>
<th>Top Section</th>
<th>Material</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1 1/4&quot; x 2 1/2&quot; x 1 11/4&quot;</td>
<td>maple</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>1 1/4&quot; x 2&quot; x 1 11/4&quot;</td>
<td>maple</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>1 1/4&quot; x 2&quot; x 9 3/4&quot;</td>
<td>maple</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>1 1/4&quot; x 2 1/2&quot; x 2 1/2&quot;</td>
<td>maple</td>
<td>1</td>
</tr>
<tr>
<td>E</td>
<td>1 1/4&quot; x 2 1/4&quot; x 2&quot;</td>
<td>maple</td>
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**Bottom Section**

<table>
<thead>
<tr>
<th>Part</th>
<th>Material</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
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</tr>
<tr>
<td>G</td>
<td>1 1/4&quot; x 1 1/2&quot; x 7 1/4&quot;</td>
<td>maple</td>
</tr>
<tr>
<td>H</td>
<td>1 1/4&quot; x 1 3/4&quot; x 9 3/4&quot;</td>
<td>maple</td>
</tr>
<tr>
<td>I</td>
<td>1 1/4&quot; x 2&quot; x 2&quot;</td>
<td>maple</td>
</tr>
<tr>
<td>J</td>
<td>1 1/4&quot; x 2 1/4&quot; x 1 1/2&quot;</td>
<td>maple</td>
</tr>
</tbody>
</table>
Classic shapes for Christmas Ornaments

We used the following tools and supplies:

Stock
Maple or other hardwood
2 1/2 x 2 1/2 x 9 1/2" for the long ornament, 3 x 3 x 8" for the short one

Lathe tools
Lathe chuck or 3" to 4" faceplate with wooden auxiliary faceplate, spur drive center, tail center, 1/4" gouge, 3/8" gouge, 1/8" parting tool

Lathe speeds
Roughing: 600–900 rpm
Sanding and finishing: 1,200–1,500 rpm

Locate the center on each end of your stock. Mount the square on the lathe between centers, and round it down to 2 5/8" diameter for the short ornament, 2 3/8" for the long one.

Turn a 1 1/2"-diameter tenon 1 1/2" long on each end. Rough the blank to the shape shown by the red line on either template pattern, opposite page, and then remove it from the lathe.

Hollow out your ornament
Install your lathe chuck. Then, grip one end of the turning in the chuck jaws. Bring up the tail center to stabilize the other end.

If you don't have a lathe chuck, screw a 3/4"-thick scrapwood auxiliary faceplate to a 3" to 4" faceplate. With a small gouge, turn a 1 1/4" hole in the center of the auxiliary faceplate. Since the tenon on your turning must fit snugly into this hole, check frequently as you work. Mount the turning as with the chuck. You also could use a screw center.

Draw a line lengthwise on the turning, extending about 1" on either side the purple parting line. This will help you align the halves of the ornament later.

Then, part the turning into two pieces at the purple parting line. (You can use a parting tool or, to interrupt the grain pattern less, a hacksaw with the blade installed backwards.) Set aside the piece from the tailstock end. Slide the tailstock out of the way, and then

Tree branches won't sag under the weight of these ornaments because WOOD magazine's art director, Lee Gatzke, made them hollow. You can, too. Here's how.
move the tool rest around to face the parted end of the workpiece.

Now, with your gouge, form an approximate half-egg shape on the inside, leaving walls about 1/4” thick. Next, move the tool rest to the side of the turning, and use your parting tool to cut a rabbet at the open end (shown on side A in the Rabbet Joint drawing).

Set that half aside, and hollow out the other half. Form the mating rabbet (side B of the Rabbet Joint drawing) on the open end.

**Now, put it back together**

Measure the inside diameter of your ornament, and jot the measurement down. Apply woodworker’s glue around the inside of the rabbet, and join the two halves together, matching up your alignment marks. Clamp between the lathe headstock and tailstock or with a bar clamp.

When dry, remount the ornament between centers, and turn to the finished shape. To keep the finished walls about 1/8” thick, the outside diameter should equal inside diameter plus 1/4”.

Hide the glue joint with three shallow grooves around the middle where shown. Cut them with the tip of the parting tool laid flat on the tool rest. Burn in where indicated. To do so, wrap each end of a 12” to 18” piece of 16 gauge solid wire around a dowel handle. With the lathe running, press the stretched wire against the turning to burn a dark line in the wood. Sand the ornament with progressively finer grits from 150 to 400.

Part from the lathe, and drill a hanging hole at the top. Apply a clear finish or, as we did, paint with water colors before spraying on a clear lacquer. (After applying the orange paint, we sanded it slightly for an aged look.)

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Project Design: C. I. Gatzke
Illustrations: Mike Henry
Photograph: Wm. Hopkins
Let timeless classical architecture solve an ageless problem: how to keep books standing straight. These impressive bookends definitely will bring order and style to an unruly library.

For each pair of bookends, you’ll need stock 3/4 x 3 1/2 x 4 1/2" for the pediments (A), 3/4 x 3 x 5 1/8" for the parts B, 3/4 x 3 x 5 1/2" for the parts C, 3/4 x 3 x 5 3/4" for the pedestal (D), and three pieces 3/4 x 3/4 x 10" for the columns (E). We used ash for A, padouk for B, walnut for C and D, and oak for E. See the Buying Guide on the opposite page for our source for pre-turned oak columns and metal bases.

Using the dimensions on the Exploded View drawing, lay out two triangles (parts A) on the 3/4 x 3 1/2 x 4 1/2" stock. Bandsaw the triangles, and sand to the line, chamfering the top edges slightly.

Next, sand 1/4" 45° chamfers all around one side of the 3/16"-thick piece. Sand 3/16" chamfers on the 3/4" stock.

Install a zero-clearance insert in your tablesaw. Then, with the blade set for minimum protrusion and using a pushstick, rip a 1" width from each edge of the thinnest piece to make the two parts B. Rip a 1 1/4" piece from each edge of the 3/8" stock for parts C.

Assemble the pediment and entablature to sit atop the columns for each bookend, using one part A, B, and C for each. Center the parts side-to-side, glue them with the backs flush, and clamp with a heavy rubber band.

Rout 3/4" rabbets 3/4" deep along both edges and both ends of the 3/4 x 3 x 5 3/4" stock. Sand slight chamfers on the top edges. Rip a 1 3/8" piece from each edge to make the pedestals (D).
A monumental project that's easy to build

Chuck a 1/2" bit into your drill press. Drill three holes 1/4" deep in each pedestal where shown.

Now, turn the six columns (E). Mount a 3/4 X 3/4 X 10" turning square between centers to turn two columns at a time, following the dimensions shown on the half-pattern, below. A small skew and a small gouge will do the job. Run the lathe at 500–800 rpm for roughing the columns, and 1500–1800 rpm for finish-turning. Sand the columns, bandsaw them apart, and then chamfer each tendon for easier assembly.

Glue a column into each pedestal hole, with the top square to the pedestal. Center the pediment and entablature assembly on top, and align its back with the pedestal's back. Glue, and clamp.

Finish-sand, and apply a clear finish. Make the metal base for each pedestal to the dimensions shown. Attach the base with three #6 X 3/4" flatead wood screws. Affix a piece of cork or other non-skid material to the bottom, and trim the edges.

Buying Guide
Metal bases and oak columns. Pre-drilled metal bases and self-adhesive cork for one pair of bookends, $5.50 plus $2.50 per order shipping and handling in U.S. Add $4.00 per kit for six pre-turned oak columns. Schlabaugh & Sons, P.O. Drawer 327, Kalona, IA 52247, or call 800/346-9663.

Project Design: Schlabaugh & Sons
Illustrations: Jamie Downing, Mike Henry
Photograph: John Retherington
Today, whether you're bothered by bronchitis, caught up in a cold, or floored by the flu, relief is only a spoonful or capsule away. But in days gone by, similar sufferers looked not to a pharmacy, but to the bark, leaves, and twigs of trees.

Because there weren't many doctors in Colonial America or on later frontiers, the responsibility for concocting and administering medical remedies usually fell to women homemakers. That's why you sometimes hear folk medicine—the remedies passed down through the generations from mother to daughter—referred to as "kitchen" medicine.

Folk cures' many faces

As practiced by the knowing, remedies fell into three basic categories: analgesic (pain-relieving), cathartic (purging or cleansing), and vulnerary (healing wounds). And if a person knew how to brew tea, the simplest remedies were usually at hand. How so?

What pioneers called an infusion required placing natural material (bark or leaves) in a teapot with freshly boiled water, then allowing it to steep for only a few minutes. The resulting tea was taken immediately. Decoctions were a bit stronger. The additive was boiled in water for 10 minutes or longer, and the resulting medicine was often then bottled for later use.

Of course, the twigs, buds, fruit, bark, leaves, and roots of medicinal species often could be of benefit in their natural, unadulterated state, too. Flowering dogwood was one of these, providing a reliable dentifrice to early Americans. A pioneer would strip a small twig of its bark and chew the end to produce a crude brush that actually whitened teeth as it scoured them. Sappy juice from the same dogwood twig, when applied to the gums, preserved them hard and sound.

Most remedies from trees, though, involved some sort of preparation. Let's take a peak into nature's medicine chest and see how our ancestors played doctor. (Note: WOOD® magazine cannot verify the medicinal claims for any of the remedies here, even if some of them were passed down from Grandma.)

Cures for coughs, sore throats, and other respiratory ailments

Sassafras may be America's most celebrated medicinal tree. Settlers drank a decoction of its bark for relief from bronchitis and other respiratory ailments. Even in parts of today's South, sassafras tea "perks up the blood" each spring. And throughout the frontier, other hardwoods healed, too.

When sassafras wasn't available, the boiled bark of black cherry took its place. From balsam poplar came Balm of Gilead, the clear, sticky, gumlike substance found on the buds. When diluted with water, it became cough medicine. Or, by mixing it with animal tallow for a soothing ointment, it was applied to the chest and throat.

Algonquin Indians brewed the fruit of the persimmon tree for a gargle to ease sore throats. Elsewhere, mothers cooked up the leaves of American chestnut to defeat whooping cough.

Conifer trees provided remedies, too. To rid themselves of a sore throat, Indians in the American Southwest chewed the resinous gum of pinyon pine. The pitch of Eastern white pine treated bronchitis. An oil distilled from hemlock needles became a stimulating liniment spread on the neck and chest to tame respiratory disorders.
Treatment for aches, pains, fevers, and wounds

Some claims to the healing power of trees exist on faith alone. That's the case with the Ohio buckeye. Its nut is poisonous if eaten, but some folks, in an effort to ward off rheumatism, carried them in their pockets. But when actually stricken by rheumatic pain, sufferers found relief by grinding the needles of northern white cedar and mixing them with bear fat for an astringent ointment.

Dogwood bark, made into tea, cured the chills and fever pioneers called the ague. By mixing the bark with corn whiskey, they contrived an intoxicating cure-all. During the Civil War, Confederate doctors fought malaria by substituting dogwood bark for hard-to-get quinine.

Willow bark steeped in water proved to be a fever remedy as well as a headache reliever. Yet, the most unusual headache treatment in all of folk medicine was that relied on by the Chickasaw Indians of Mississippi and Alabama. They soaked diminutive branches of Southern white cedar in water, and then bound them around their heads until the ache disappeared!

John Josselyn, the 17th-century naturalist/historian of the Massachusetts Bay Colony, was impressed by the wonders of the tamarack or larch. He wrote in his journal: "The turpentine that issueth forth from the Larch Tree is singularly good to heal wounds and draw out the malice...of any Ach [by] rubbing the place therewith."

But the tamarack didn't stand alone as an external healer. Slippery elm pops up frequently in frontier tales due to its bark. Chewed, it quenched a woodsman's thirst, but he also applied the resulting softened pulp on fresh wounds to slow infection.

Internal medicine: tummy tonics

A decoction of the bark and buds of hemlock acted as a diuretic. The tonic also reduced gastric irritation and quieted babies who had colic.

Juniper, its berries the traditional flavoring for gin, was a favorite medicine of the Iroquois. They ate chopped juniper berries to heal urinary disorders. A tea made from the same fruit did away with cramps.

Chewing the resin of sweet gum treated a number of ailments, too. Called copalm balm in the pharmaceutical trade, it flows from the tree as a sweet-smelling liquid, but when exposed to air it hardens to a resin.

Nineteenth-century doctors looked to it to treat dysentery.

On the other side of that coin, gathering the bark of the cascara buckthorn tree has been a small localized industry in the Pacific Northwest for over 100 years. Its bark has been recognized as a powerful laxative since 1877.

Today, pharmaceutical companies rely more on the laboratory than the forest for drugs to heal or relieve. Yet, in many parts of the world, natural remedies still remain a popular treatment for all types of illnesses. In Russia, for instance, the birch leaf persists as a relief from arthritic pain. Aching Russians place two pounds of leaves in a cotton sack and gently boil them in two gallons of water. Then, they add the leaf-laden sack and boiling water to a tub filled with hot water and enjoy a good soak! ♣

Written by Peter J. Stephano
Illustrations: Jim Stevenson
Exasperated readers often write and ask how they can avoid those nasty burns that occasionally pop up on routed surfaces. It's easy to understand their frustration. Burns such as the ones shown above can result in a sanding nightmare, or ruin the workpiece altogether. The truth is, you shouldn't have to deal with these burns at all. Just follow these simple measures.

1. **Buy router bits with ball-bearing pilots.** Although router bits with ball-bearing pilots cost a few dollars more, you'll find the extra investment worth it. Bearingless pilots heat up as they spin against the edge of a workpiece. Pilots with bearings run cooler because the tip of the router bit spins on the inside of the lubricated bearing, while the outside of the bearing coolsly rolls along the workpiece.

2. **Keep those bits sharp.** Dull cutting edges — another source of friction — can burn a workpiece because they rub the wood instead of cleanly shearing it. The solutions: 1) Buy carbide-tipped bits — they stay sharp longer than steel bits and 2) Have your router bits sharpened at the first signs of dulling. Sharpening shops charge $4–$7 for bits less than 1" in diameter.

3. **Take light, multiple cuts.** Even a sharp, ball-bearing piloted router bit will burn wood if you feed the router too slowly or stop the machine while the bit is spinning. So, remember to keep the router moving at a steady rate (but not so fast that the router sounds labor). To accomplish this, take several light cuts as shown below, instead of one or two heavy ones that may cause you to slow the feed rate.

4. **Don't get stalled on workpiece edges.** Sometimes, it can be mighty difficult to start a router cut on the corner of a workpiece without easing the bit into the cut too slowly. To avoid burned corners, try to start the cut along an edge, then end the cut at the corner. If that's not possible, clamp a scrap block next to the starting corner as shown above right. The scrap must be the same thickness as the workpiece, and flush with its edge. This way, you can start the cut in the scrap and rout through the corner without slowing.

5. **Use a router table whenever possible.** A table-mounted router helps lessen your chances of accidental burning by giving you greater control over the workpiece, as well as feed rate. Because you don't have to worry about running out of cord, or balancing the router on the edge of a workpiece, you can concentrate on feeding the stock at a steady rate.

Illustrations: Kim Downing; Jim Stevenson Photograph: John Schultz
Few pleasures in woodworking compare with the excitement of turning your own one-of-a-kind bowl. Often, in an hour or less, you can transform a nondescript chunk of wood into an item that will be treasured for years and years. Here's a simple method that doesn't require an expensive chuck.

You'll need these tools
In addition to a lathe, you'll need a 3" faceplate, two bowl gouges (3/4" and 1/2"), and a parting tool. And to measure the bowl thickness, get hold of a double-ended calipers like the one shown in Step 5.
BLANK TO BOWL

1 Ladies and gentlemen, choose your stock
Sometimes, you can find stock for bowl turning right in your own firewood pile. So-called “green” wood suits beginners nicely because it turns easily, and you can practice endlessly for little or no cost. (For more information on this topic, see the article “Green-Wood Turning” in the February 1992 issue of WOOD®.) If you’re a beginning turner, we suggest you start with bowl blanks about 6” in diameter and 3–4” thick.

Or, if you prefer, you can mail-order air-dried bowl blanks up to 10” in diameter and 5” thick, in several species. (See the Buying Guide on page 80.) If you buy through the mail, just remember to let the blank sit in your workshop for several weeks so it can acclimate to its new surroundings.

2 Now, prepare the blank for turning
With your bowl blank in hand, follow the four-step procedure at right for mounting the stock on your lathe’s faceplate.

Note: To enjoy woodturning, you need sharp tools. Dull tools will tear the end grain of your workpiece, and possibly damage it beyond repair if a tool edge catches your rapidly spinning stock. For advice on this topic, see the article “How to Sharpen Turning and Carving Tools” in the June 1992 issue of WOOD.

3 Next, round down the bowl blank
No matter how carefully you bandsawed your stock, you’ll still need to balance it by rounding it down on the lathe. Start by securing the tool rest about ¼” from the bowl blank and even with the height of the headstock center. Turn the blank by hand to make sure it doesn’t hit the tool rest.

Position yourself directly in front of the bowl blank in a balanced position, with your feet about shoulder-width apart.
Woodturning sends loads of debris in your direction, so wear a face shield and an approved dust mask. If you're right-handed, grip the handle in your right hand and guide the tool's shank with your left hand as shown below. (Lefties: reverse these directions.)

Note: If you would like more information on bowl design, see the article “A Surefire Technique for Pleasing Bowl Design” on pages 53-57 of the April 1989 issue of WOOD.

Now, hollow the bowl
Position the tool rest as shown below, and use your 
½” bowl gouge to hollow-out the bowl with successive passes. Be careful to always move the gouge toward the center of the bowl. Start your first pass 1” to 2” from the center and start each successive pass further from the center than the previous pass.

Set your lathe on low speed (preferably 500 to 750 rpm), turn it on, and with your 
½” bowl gouge round down the stock until it becomes cylindrical. As shown in the photo above, you’ll want to angle the tool slightly, with its bevel resting completely on the stock. Positioned this way, the gouge will cut the stock and produce long shavings. If you don’t keep the bevel against the stock, the tool will scrape the wood, which makes small shavings and tends to tear out the end grain.

Until you completely round the blank, you’ll make hit-and-miss cuts as you move the gouge from right to left across the tool rest. Take light cuts; if you try to remove too much stock, the gouge may catch the workpiece and damage it.

To know when you have finished this process, rest your gouge on top of the spinning workpiece and move it back and forth over the work. If the gouge bounces up and down, you still have some rounding to do.

Turning tools can catch the inside walls of a bowl easily as you approach the finished shape. To prevent this from happening, remember to ease the tool into each cut, keep the bevel against the workpiece, and position the tool rest close to the workpiece. Some lathes accept S-shaped tool rests just for bowl turning.

When you hollow-out the bowl to a thickness of about ½”, stop the lathe and check the thickness of the entire wall with a double-ended calipers as shown below.

Continued...
BLANK TO BOWL

Restart the lathe and remove material as necessary to create a uniform wall thickness.

To help successfully complete your last cuts, use a parting tool to make a 3/8"-deep rabbet along the inside of the bowl's rim as shown below. This rabbet provides a good surface for your gouge's bevel to start on, and reduces the chances of the tool catching as you begin the touchy final cuts.

Repeat these sanding steps on the inside of the bowl by holding the sandpaper as shown below. Use your left hand to steady the bowl, and be careful not to exert too much pressure on the sandpaper. Never hold the sandpaper on the far side of the bowl, or on its top; this increases the chances of the paper grabbing, which could lead to injury.

Switch to your 3/4" bowl gouge, take light cuts, and frequently check the wall thickness for uniformity. Stop cutting after you achieve a 3/4"-thick wall that's free of ridges and valleys. Then, slightly round-over the rim of the bowl.

Sand the bowl smooth

Move the tool rest well away from the bowl and adjust the lathe's speed to about 1,800 rpm. With the bowl spinning, smooth its outside surface by holding 80- or 100-grit sandpaper underhand, the way that you would throw a softball, as shown above center. (It helps to fold the sandpaper over to prevent hot spots at finger locations.) Continue to smooth the bowl with a succession of 150- and 220-grit abrasives.

Finish your masterpiece

With the bowl spinning at your lathe's lowest speed, apply light coats of a clear finish by brushing, wiping, or spraying. This way, the finish goes on evenly. Be careful, though, to protect nearby surfaces from droplets of finish. Between coats, and with the bowl spinning, smooth the finish with a fine-grit abrasive or 0000 steel wool.

How to remove the bowl from the lathe

Secure the tool rest near the faceplate, and set the lathe's speed at about 1,200 rpm. With a parting tool, make a cut between the bowl and faceplate as shown below. Hold the parting tool with your left hand and steady the bowl with your right hand. Make the cut slightly wider than the tool to prevent the tool from binding.

As you part the bowl, slightly angle the parting tool to the base (about 5° to 10°). This technique produces a concave bottom that helps the bowl sit upright and wobble free.

When you complete the parting, the bowl will rotate off and into your hand. Grab the spinning bowl; it won't hurt a bit.

Finally, sand smooth the concave bottom, sign and date the bottom, and add the finish.

Buying Guide

- Bowl blanks, 7-8" in diameter and 3 1/2-4" thick in walnut, cherry, or butternut, 89 each postage paid from Johnson Wood Products, R.R. 1, P.O. Box 69, Strawberry Point, IA 52076; phone 319/933-6504. Call or write for prices and availability of other sizes and domestic species.

Written by Bill Krier with Marlen Kemmet, Photographs by John Hedehall, Illustrations by Kim Downing
ASK WOOD

Whether your woodworker’s license reads “Beginner,” “Intermediate,” or “Advanced,” you’re bound to have a few questions about your favorite hobby. We can help by consulting our staff and outside experts. Send questions to:

Ask WOOD
Better Homes and Gardens®
WOOD® Magazine
1912 Grand Ave.
Des Moines, IA 50309-3379

Get insured to avoid getting nailed
I make and sell wooden toy trucks, cars, airplanes, and ferry boats. Recently, I was advised by a lawyer to buy liability insurance. First: Do you advise people who make and sell wooden toys to carry liability insurance? Second: Do you know of any insurance companies that are willing to insure a small business such as mine?

—George Garrels, Eastsound, Wash.

Yes, George, you definitely want liability insurance, or some way to limit your exposure in case of a lawsuit, says Hank Gorzynski, a professional toymaker featured in our August 1992 issue. “Product liability insurance covers me for anything that could happen involving a toy that I make and sell. I’m covered for $250,000, which costs me about $500 a year, which is based on gross sales,” Hank says. Because Hank also sells many of his collectible toys at arts and crafts shows, he also has another liability insurance policy that specifically covers his booth.

Gladbrook, Iowa knifemaker Walt Easley (August 1989 issue) also carries product liability insurance. “My product liability is classified under kitchen utensils because no one will insure me as a knifemaker.” His coverage, also for $250,000, costs about the same as Hank’s.

To find an insurer, we suggest starting with your insurance agent. Most insurance companies can write product-liability insurance.

Another method of limiting liability is to build your toys according to specifications set by the U.S. Consumer Product Safety Commission, Washington, DC 20207. Just write them and ask for “Regulations for toys and children’s articles.”

Edging plywood? Use a spline joint
I’m planning to build a coffee table with a plywood top. I’d like to edge it with solid oak. Seeing that the grain would run in opposing directions on the ends, should I glue the solid oak directly to the plywood, making a solid top, or, perhaps “float” the panel? Or, should I use dowels in oblong holes so the edging frame could shift as necessary? What’s the right approach?

—Randy Jensen, Covenry, Mich.

Because plywood is dimensionally stable in all directions, Randy, swelling and shrinking occur only minimally. So, a floating panel or dowels in oblong holes aren’t necessary. A spline joint will work best for you in this situation, especially if you miter-cut the corners of your edging. To make a spline joint, cut matching grooves in the pieces that you intend to join, using a router or tablesaw. Then cut your spline (typically, a thin strip of wood) to fit the grooves, making it 1/16 narrower than the combined depth of the grooves. Next, test-fit the pieces, adjust them if necessary, and glue and clamp the whole assembly.

Loosen old joints with a solid blow
I’m taking apart our dining room chairs because many of the joints are loose and need regluing. However, some of the joints remain very tight. How can I loosen them?

—Bernard Demuth, Edgerton, Minn.

We talked to refinishing expert, Ron Stookey, co-owner of Country Caboose Antiques, in West Des Moines, Iowa, And Bernard, he advised, “If the joint is tight, don’t take it apart. But if it appears loose, or you simply must take it apart, give the joint a sharp blow with a lead-pellet hammer [plastic-coated hammer with loose pellets in the head].” A sharp blow at the joint breaks the glue bond without damaging the chair.

If you just can’t bear to strike your chairs, take a pipe clamp and three pieces of scrap wood, and arrange them as shown. Then, very slowly apply pressure against the legs and joints.

Yet another approach is to soften glue joints with vinegar (for modern-type glues), or denatured alcohol (for older, animal-based glues). You’ll probably need a syringe to inject the solvent into the joint. After that, just a hammer blow or two as described above should separate the joint members.
WOOD sorts the grades
When I buy select or better, or any other grade of hardwood boards, I don't know what to expect. I suspect that some of my suppliers don't know how to grade either. "Clear" to me implies only slight, occasional features. As for the softwoods, I'm also in the dark. Can you help?
—Bill Day, Charlottesville, Va.

Bill, once you study the table at right, you'll see the grade differences. If you like, clip the table and stick it in your billfold. Then, the next time you buy lumber, you can examine it on the spot for defects to see if those boards truly make the grade. Also, consider buying the next grade down and doing your own trimming and upgrading. You can save big money this way, and it won't take away from your project.

Weekend Woodworking Projects
**Back-Issue Sale**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Characteristics</th>
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<tbody>
<tr>
<td><strong>HARDWOODS</strong>&lt;br&gt;First and Seconds (FAS)</td>
<td>The best grade. Boards usually 6&quot; and wider, 8' longer. Almost clear. Yields 83.5% percent of clear face cuttings 4&quot; or wider by 5' or longer and 3&quot; or wider by 7' or longer.</td>
</tr>
<tr>
<td>Selects</td>
<td>Boards are 4&quot; and wider, 6' and longer. One side is FAS, other is No. 1 Common. Yields 83.5% percent clear face cuttings.</td>
</tr>
<tr>
<td>No. 1 Common&lt;br&gt;(Thrift Grade)</td>
<td>Boards are 3&quot; and wider, 4' and longer. Economical alternative for some uses. Yields 66.5% percent of clear face cuttings 4&quot; or wider by 2' or longer and 3&quot; or wider by 3' or longer.</td>
</tr>
<tr>
<td><strong>SOFTWOODS</strong>&lt;br&gt;C Select and Better</td>
<td>Minor imperfections.</td>
</tr>
<tr>
<td>D Select</td>
<td>A few sound defects.</td>
</tr>
<tr>
<td>3rd Clear</td>
<td>The best shop grade. Acceptable for cabinets. Well-placed knots allow for high percentage of clear cuts.</td>
</tr>
<tr>
<td>No. 1 Shop</td>
<td>More knots and fewer clear cuts than 3rd Clear.</td>
</tr>
<tr>
<td>Nos. 2 and 3&lt;br&gt;Common</td>
<td>The so-called shelving grades. No. 2 has fewer knots than No. 3.</td>
</tr>
</tbody>
</table>

For more information contact:<br>National Lumber Hardwood Association, Box 34518, Memphis, TN 38184-0518

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[Box 34518, Memphis, TN 38184-0518]

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**Weekend Woodworking Projects**

<table>
<thead>
<tr>
<th>Project</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Helicopter pull toy</td>
<td>Country pine stock, cutting board, decorative sleigh, candle sconce, pocket watch clock.</td>
</tr>
<tr>
<td>Rose jewelry box, arched top clock</td>
<td>Laminated oak, rings, penguin push toy, message center, jelly-bean machine.</td>
</tr>
<tr>
<td>Sportsman's coat rack, lidded bowl, toy truck, desk lamp, decorative rocking horse, teddy bear hopscotch.</td>
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<tr>
<td>Salt-and-pepper set, heart bird feeder, honeybee pull toy, dresser mirror, crayon caddy, towel ring, duck-mold house sign.</td>
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<tr>
<td>Acorn track chair, toy cart, basket, plant stand, oak candle holder, corner box.</td>
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<tr>
<td>Mission-style bookcase, carved fruit magnets, country basket, kids' lamp, quilt hanger, handbag bookends.</td>
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<tr>
<td>Armored-car bank, coaster set, whale stamp box, turned biscuit cutter, serving tray, lamp.</td>
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<tr>
<td>Red Wolf bark, barrel, toy dining set, barn birdhouse, carousel, clown night-light.</td>
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<tr>
<td>Heron's roost, hourglass, antique clothes rack, wall plaque, planter basket, butter churn.</td>
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<tr>
<td>Country wood quilt, plate rack, rubber band dropper, pineapple bookends, heron wall clock, turned eggs and bowl centerpiece.</td>
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<tr>
<td>Holiday blocks, coal cradle, teak sideboard, tree candle holder, shadow box, acrylic clown toy, wooden jewelry.</td>
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<tr>
<td>Mortar and pestle, wall mirror, fish cutting board, grasshopper toy, dewtal shell, lantern.</td>
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<tr>
<td>Two-part chair, tone box, carved spoons, rocking cow, gardeners, willow, baseball bat.</td>
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<tr>
<td>Corner cabinet and shelf, baseball clothes tree, folding snack table, keepsake box, candle lantern, U.S. puzzle.</td>
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<tr>
<td>Porch swing, stationary outdoor planter, King Arthur's toy castle, country cabinet, alpine-ride toy, crum-box cutting board.</td>
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<tr>
<td>Cat-in-the-window interior, book photo album, keykeeper, oak tavern mirror, wiggle-worm pull toy, child's tote box.</td>
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<tr>
<td>Faux-grain mantel clock, turned walnut telephone, fighter-plane toy, chip-carved snowman, cup-and-saucer display cabinet, carved Noel.</td>
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<tr>
<td>Matching mirror and shelf, fish doll amoire, sweetheart keepsake box, mission-style telephone table, tambour recipe box.</td>
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<tr>
<td>Puzzled puzzle cut, red-hot fire truck toy, country clock with shelves, scoop chair, gateleg table, battle-glove rack.</td>
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<tr>
<td>Toddler town car, chair rail picture frames, hearth and flowers, TV, farmyard shadow box, fireboat lamp, salad servers, patio cart.</td>
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<tr>
<td>Jewelry chest, pumpkin-shaped plant pots, dinosaur pull toy, business-card case, lighted address sign, tumpet-awd mobile, mission-style oak coffee table.</td>
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<tr>
<td>Nailer's arbor over the door plaque, dartboard cabinet, candle sconce, fish doll bed, laminated stack boxes, four-piece desk set.</td>
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<tr>
<td>Christmas tree ornaments, tambour mantel clock, carousel toy, table set, ladder shell, Santa puzzle, holiday lawn ornaments.</td>
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<tr>
<td>Muffin stand, cedar hangers, heron inktick box, puzzle stool, window valance, keeping trunk.</td>
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<tr>
<td>Napkin holder, tipper whiffigig, recipe box, welcome sign, gruffly toy organizer, birdhouse, corner table.</td>
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<tr>
<td>Train-puzzle pull toy, display table, outdoor plants, hummingbird feeder, lath-arc rocking horse wall hanging, mission-style wall clock.</td>
<td></td>
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<tr>
<td>Flower card, toy auto transport, wash stand, top desk, money clip, cutting board.</td>
<td></td>
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<tr>
<td>Mission-style library table, Shaker stool, plane puzzle, spool rack, scrambled dancing penguins, squirrel feeder, whitetail shell.</td>
<td></td>
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<tr>
<td>Christmas-tree candy dish, country apple tray, eating cabinet, scrollemoned ornaments, carved nativity, wooden postcards, doll truck.</td>
<td></td>
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<tr>
<td>Tall mirror, Chinese checker, 4-drawer shelf, plates cabinet, peacock centerpiece, relapse holder with scrollemoned name.</td>
<td></td>
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</tbody>
</table>

**How To Place Your Order**

Fill out this form. Send the order form to: Weekend Woodworking Projects, Back-Issue Sale, P.O. Box 2266, Des Moines, IA 50306-2266. Send check for payment with this form or use your Credit Card for faster processing of order. Allow 4-6 weeks for delivery. Phone credit card orders: 800/572-8350.
According to an ancient myth of the Mayan people of southern Mexico, man originally sprang from a giant tree. So, thereafter, they held that tree sacred. The revered tree, one of the largest in all of tropical America, was the ceiba (Ceiba pentandra).

Ceibas can grow to 150' heights and diameters of 7', with a cylindrical trunk that may even bulge somewhat above the base. Because of the tree's size, its habit of branching at distinct right angles to the trunk, and ample foliage, it offers lots of shade. For this reason, you'll find ceiba trees planted in the busy market squares of towns throughout Mexico and South America.

Locally, ceiba's straight-grained, pinkish-white heartwood becomes plywood and plywood core stock, lumber for light construction, and paper pulp. Natives also rely on ceiba for rafts and canoes. In fact, its use is so widespread in Guatemala that ceiba has become the national tree. But little ceiba wood ever gets far from its native land. Instead, the tree has earned world-wide recognition for a fluffy by-product.

Ceiba trees, it seems, annually form large black seed pods a few months after their leaves fall. The pods contain a light, buoyant floss just perfect for stuffing sleeping bags, mattresses, and pillows. And before its almost total replacement by man-made materials, the floss—called kapok—filled millions of life jackets and preservers. And these, in turn, saved untold sailors from watery graves on the world's high seas.

Illustration by Jim Stevenson
**FINISHING TOUCHES**

**WARY ARIZONIANS WATCH WASPS**

Central Arizona home-builders—and new-home owners—sometimes face a stinging problem. According to the Western Wood Products Association (WWPA), hornet wasps frequently infest weakened or dying pine trees.

The larvae burrow deep into the tree, surviving even harvest and sawing. When the infested lumber becomes framing, the now-mature wasp escapes right through the wood, even the drywall, flooring, and woodwork! The WWPA says that the wasp does no structural damage. Still, entomologists and the WWPA are keeping an eye on them.

**WHAT WILL YOU BID?**

On Sunday, December 6, there’ll be bidders aplenty in Silver Dollar City’s Grand Palace at Branson, Missouri, for the 1992 Crafted for Joy toy auction, hosted by Louise Mandrell. Proceeds from the toys—entered by readers in WOOD® magazine’s annual Build-A-Toy contest—go to the Marine Corps Reserve’s Toys-for-Tots program. For details, call 417/338-8210.

**THE STORY BEHIND PISTOL-PACKING WOODWORKERS**

Their then current problem involved how they might improve upon the cumbersome electric drill of the day—a machine that required at least two men to handle. Late one Saturday night, while they sat at Decker’s kitchen table, the men chanced to discuss the design of the popular Colt .45 automatic pistol.

According to Alonzo G. Decker, Jr., son of the founding partner of the now world-renown Black & Decker Corporation, the two men arrived at the solution simultaneously. “They looked at the gun, then at each other, and said, ‘That’s it! A pistol grip with a trigger switch!’”

Three years later, Duncan Black and Alonzo Decker were awarded a U.S. patent for the world’s first pistol-grip, trigger-switch electric drill, shown left. This year Black & Decker celebrated the 75th anniversary of that first portable electric drill with commemorative tools that include two chuckless corded drills, a chuckless cordless drill, and drill bit sets.