TIPS FOR GETTING THE MOST OUT OF YOUR ROUTER
Beginning on page 44

ROUTER HELPERS GALORE!
- FENCE SYSTEM
- RETROFIT TABLE
- 8 TECHNIQUES
- INCRA JIG

8 SUREFIRE WAYS TO STRIP AN OLD FINISH

FUN PROJECTS!
Woven-wood hamper
Turned shelf clock
Welcome sign
Carved trout
Magazine rack
Bird feeder
STAPLER (WITH SAFETY)

An excellent lightweight unit that is very well balanced. Measures 2" wide by 7" tall and 9½" long. Weighs only 2½ lbs! Capacity is from ¼" to ½" and takes 100 18-gauge staples.

MODEL G1847

<table>
<thead>
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<tr>
<td>G1849 416K ⅛&quot;</td>
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BRAD-NAILER (WITH SAFETY)

A favorite for casing and finish carpentry work, this gun has a capacity from ⅝" to 1⅛" brad-nails. Light-weight and nicely balanced, it measures 2" wide, 7½" high by 9½" long and weighs only 2.62 lbs. Takes 100 18-gauge nails.

MODEL G1852

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<tr>
<td>G1860 F25 ⅞&quot;</td>
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SUPER BRAD-NAILER (WITH SAFETY)

The best all-around finishing gun is this super-nailer that shoots brad-nails from ⅝" up to 1⅛" long. Also very well balanced and lightweight, it measures 2½" wide, 8½" high by 12½" long and weighs only 3.3 lbs! Takes 150 18-gauge nails.

MODEL G1861

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MAGNUM BRAD-NAILER

This "Magnum" nailer will shoot 18-gauge nails up to 2½" long! We shoot several boxes of the longest nails in soft and hard woods without jamming the gun. Operates on 75-120 P.S.I. pressure and weighs 5.90 lbs.

MODEL G2413

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<tr>
<td>G2416 1½&quot;</td>
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FRAMING NAILER

This is a dependable, heavy duty unit that is designed for optimum performance with minimum maintenance. For a framing nailer, it is very lightweight — only 8.3 lbs.

Drives 2" to 3½" clipped-head nails that are available below, as well as across the nation. Fast-loading of up to three sticks of nails, 75 or 105 nails, depending on size. Excellent for framing, truss-building, roofing, and building crates and pallets.

MODEL G2420

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<tr>
<td>G2425</td>
<td>4&quot; x .131&quot;</td>
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1-800-523-4777
THE EDITOR'S ANGLE

A TALE OF 2
KENNYS

For the past several months, I've had the photo you see at right propped up on my desk, and every time I glance at it, I smile. I'm sure, too, that 15-month-old Kenneth Leron Simms, our little star, will treasure it in years to come.

It turns out that Kenneth Bruce Simms, Kenny's dad, made little Kenny the high chair we featured in issue 51 of WOOD® magazine. And a mighty fine job he did of it, too. But that's not surprising. You see, Kenny Sr., a WOOD® magazine reader for about 2 1/2 years now, earns his living as a cabinetmaker. In fact, he owns a business called Nifty Crafts and Carpentry in Hanover, Maryland.

When we first called Kenny Sr. to find out more about him, we really didn't get all the information we needed for this column because Kenny Sr. just didn't have much to say. But I lucked out with our second call because I was able to talk to Ronnie, his older sister.

Ronnie, who says that she and Kenny Sr. are very close as brother and sister, told me that he's so shy and modest that he never talks about how talented a woodworker he is. “But he can do everything,” according to older sis.

In another display of familial affection, Ronnie said that she’s never seen two more responsible husbands and fathers than Kenny Sr. and his brother Michael. Now, that's a proud sister talking.

And when I asked Ronnie about her little nephew, who appears—at least in this photo—to have impeccable table manners, she replied quickly. “He's very smart, and he picks up everything so easily.” Nothing like good old-fashioned family support.

Ronnie, who babysits Kenny frequently, did admit to one small foible of this toddler, though. “Sometimes he eats one bite, and then refuses anything else.” Sounds like a typical finicky man, doesn’t he? Nice job with the high chair, Kenny Sr. Keep up the good work.

Larry Clayton

With the NEW Fein "Triangle" Sander, time consuming, sore finger, bloody knuckle sanding is a thing of the past.

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Better Homes and Gardens.

WOOD
THE WORLD'S LEADING WOODWORKING MAGAZINE

This issue's cover wood grain: poplar
Cover photograph: Wm. Hopkins

JANUARY 1993
ISSUE NO. 58

WOOD PROFILE
Black willow: stock for caskets, cricket bats, and wooden legs
Found in moist bottomlands from the Rocky mountains to the Atlantic ocean, this forest member excels at filling some very special needs.

CRAFTSMAN CLOSE-UP
Making a living from waste wood
Transforming pallets of redwood short cuts into birdhouses and feeders, Oregon's Gary Schrodt started a business that today enjoys nationwide distribution.

SURVIVAL GUIDE
The Incra Jig
Count the ways this clever jig, and another by JoinTECH, can add to your bag of woodworking tricks and improve your precision.

CARVING
One great catch
Land a trophy trout with the full-sized patterns and instructions found here. It's one tabletop showpiece that won't go unnoticed.

Woven-wood hamper
No need to hide your dirty laundry in the closet. With this ventilated container, you can give it attractive storage and add a welcomed accent to your bedroom's decor.

The ultimate router-fence system
Treat your router right with these homemade router-table accessories, and it just may treat your projects even better with more-accurate, cleaner woodworking.
Router retrofit 48
Make your tablesaw perform double duty by attaching our high-quality router extension table to it.

SHOP-TESTED TECHNIQUES
Make the most of your router 50
Making end-grain cuts and small moldings, using stile-and-rail bits—these are but a few of the eight problem-solvers featured here.

Oak-paneled blanket chest 56
Looking for distinctive, roomy storage for those extra blankets and quilts? Try this project out for size.

8 time-tested strategies for removing wood finishes 62
Prepare that old antique you bought at an auction for refinishing with these safe and reliable pointers.

THE CRAFT SHOP
On-wall magazine rack 64
Keep your copies of Time, Newsweek, and WOOD® magazine in this fitting storage project. We used bird’s-eye maple to enhance the looks.

Glad to see you 66
Post this friendly house-shaped welcome sign by your front door or inside your home and guests will know they’re at the right place.

Rustic redwood restaurant 68
Feed the birds using an original Gary Schrodt project design.

TURNING
Courty clock 70
Three turnings and a routed wood base make this shelf clock simple but elegant.

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Great Ideas For Your Shop ... 16 Toy Contest Application .... 82
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We welcome comments, criticisms, suggestions, and even compliments. Send your correspondence to: Talking Back, Better Homes and Gardens® WOOD® magazine, 1912 Grand Ave., Des Moines, IA 50309-3379.

Dear WOOD readers,

Thanks for your tremendous response to our IDEA SHOP™ featured in the September 1992 issue. In fact, we received so many letters, we felt obligated to devote this entire Talking Back section to our readers' reactions to the shop. Let us know if you have any other questions.

Larry Clayton
Editor WOOD magazine

“Attaboy” on IDEA SHOP

Your September 1992 issue featuring your IDEA SHOP™ is a smash hit! The whole issue is absolutely great. It has everything. Thank you from a charter subscriber with a heartfelt “attaboy” to the entire WOOD shop team!

—Michael Mogilevsky, Titusville, Fla.

Drop cord a safety hazard

On page 62 of issue 54, you show a drop cord on the floor and my heart skipped a beat. I recently tripped on a drop cord in my shop and fell and broke my hip. I'm still recovering. Please tell your readers not to leave cords on the floor.

—Walter Adkins, Vienna, Ga.

We try very hard to keep all floors clear of such dangerous obstacles as drop cords. Walter. The cord you see is an air hose which sits on the garage-side floor beside the IDEA SHOP. This remains a low-traffic area. But returning to your original point, you're right. Cords do need to be out of harms way. Thanks for your strong safety reminder.

Continued on page 10
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W01090
Removable trays offer another way

As a subscriber for more than a year, let me tell you how happy I was to see the feature on the IDEA SHOP. I liked your universal wall cabinets, but I’d like to make them removable. Here’s my suggestion: Bevel only the top side of the holder and widen the space between holders. Then make a half dovetail on each tray, so that it simply rests on top of the beveled holder. That way you can lift out each tray without disassembling the cabinet.

—Steven Sudlow, Aberdeen, S.D.

Thanks, Steve, for the good idea. See how we deal with this problem in the italicized comment below. Readers, we illustrated Steve’s idea above right.

Another vote for removable trays

Congratulations on the work WOOD has demonstrated in the IDEA SHOP. I studied the article for several hours. I have one suggestion—make those cabinets with removable trays. Here’s my idea. (See left.)

—Ivan James, Jacksonville, Ill.

Thanks, Ivan. It’s obvious we didn’t explain our wall-cabinet system as thoroughly as we needed to. But we did, in fact, design it to let you quickly add and remove trays or holders as needed. By simply removing a few screws inside the cabinet, you can conveniently lift off the carcass from the tray panel which is securely mounted to the wall. For quick tray removal, for those times when you want the entire tray at a different workstation, we concur with Ivan and Steve—removable trays are bandy. Also, consider using our design and adding metal clips to the tray so it can pop in and out of the beveled holder.

But is it BIG enough?

I realize you wanted to use space efficiently, but I feel the IDEA SHOP is really too small. I am currently working in a shop that is 16x22' with an additional finishing/assembly room that is 10x12'. On numerous occasions I have run out of room while assembling large projects like bookshelves. I am just concerned that one of your readers out there might go out to build his/her dream shop only to find out that 14x28' is just too small.

—Neil Hoffman, Winona, Minn.
Add TV and VCR to IDEA SHOP
Your IDEA SHOP™ is beautiful. Anyone would be more than pleased to have one like it. I have one suggestion though: Add a television and a VCR. Here's why: I have several jigs and machines that come with instructional videos. I like to view the tape in my shop so I can stop it and perform the task on the spot. Just thought you might agree.
—Paul Feinerer, Miami, Fla.

Interesting suggestion, Paul. We actually considered including in the shop one of the new small TVs that have a built-in VCR. But we saw it as a potential safety hazard. We feared that someone might have an accident trying to cut wood while viewing a tape. Eyes should be on work at hand. We chose instead to have a radio in the shop.

A usable IDEA SHOP
What a great shop you have. I really enjoyed your story about it and all the tool information. It really helps. Most stories in other magazines deal only with people who spend a lot of bucks on tools and shops. I can live with yours and use your ideas.
—Fred Smith, Alton, Ill.

Add design/office area to shop
In looking over your IDEA SHOP, I see an omission that became a high priority in my own shop—an office area where I can plan and design. To the left of my entry door, I built a wall-mounted 22x32" desk with a sloped top to accommodate my drawing board. I hinged the sloped area to give access to a storage compartment for graph paper, pens, and such. Overhead are three shelves. I also added a clip-on light to this corner. Every shop needs an area like this. Just thought you'd like to hear about mine.
—Bill Hamilton, Saylorsburg, Pa.

You're right, Bill, every shop does need a planning area, including the IDEA SHOP. As of right now, our project planning area is the on-wall workbench with its countertop; handy drawers for plans, paper, and pencils; and nearby wall cabinet filled with measuring and marking tools. In a future issue, we intend to feature a planning-station project that could go in any woodworker's shop. ♦
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

Mark your sanding belts for future reference
A sanding belt's directional and grit markings usually wear off long before the belt's abrasive does. This poses problems when you switch belts.

TIP: Before you install a new belt, add your own markings on the inside with a permanent marker—a red one works great. Draw bold directional arrows and write the grit size in large numbers. The red remains readable for a long time. You'll likely use up the belt before the markings disappear.
—Sam Chandler, Milledgeville, Ga.

Color-coded cords end disconnection confusion
You want to unplug your drill, which is plugged into a power strip along with three other tools. So far, you've unplugged two cords without hitting the right one. It's sure hard to trace those tangled cords.

TIP: With a stripe of paint or colored plastic tape around the tool end of the cord and a corresponding stripe at the plug end, you'll spot the right plug in an instant. Mark each tool (and your extension cords, too) with a different color or combination of colors. The color code also makes it easier to pick the right plug from a jumble when you want to connect a tool.
—Gail Traynor, Riverside, Calif.

Make your tools into wheelbarrows
Putting your tools on wheels allows you to get the most out of your shop space. But, putting all of that equipment on mobile bases would cost a fortune.

TIP: Mount a pair of 2"-diameter rigid-plate casters behind the rear legs of the tool or stand, placing the wheels about 1/8" above floor level. Then, install a wheelbarrow-style handle on each side of the tool. (Removable handles or the swing-up style shown in the illustration work best.)

Now, just lift the handles to move your tools wheelbarrow style. As a bonus, the equipment sits solidly on its legs whenever it's in use—you don't need to chock or lock the wheels.
—Jim Skey, Malvern, Pa.
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See pg. 8
See pg. 10
See pg. 38
See pg. 39
Bent bolt replaces knob for easier adjustments

You'd feel more comfortable if you could tighten an adjustment a little more, but you can't grip the knob well enough to screw it down any tighter. You need something with a bit more leverage.

TIP: If a knob with a threaded shaft provides setscrew-type clamping, you can easily replace the knob with a lever to make tightening a cinch. Buy a bolt of the same diameter and thread as the threaded part of the adjustment knob and about 6" long (or use threaded rod). Clamp it in your vise (be careful not to damage the threads), and bend a right angle in the bolt, leaving a straight, threaded end at least as long as the threaded portion of the original knob. With the bent bolt screwed into the threaded hole, you'll have the leverage you need to secure that adjustment.

—Stan Schwartz, Botbell, Wash.

Pipe-cap lathe arbor holds wheels for turning

You've cut some wheel blanks with a bolesaw for a toy project, but you'd like to turn grooves around them to look like tire treads. How can you mount those discs on your lathe?

TIP: If an iron pipe cap will thread onto your lathe spindle, you can make a simple arab to hold the discs. With the cap on the spindle and the lathe running, file the closed end of the cap flat. Then, drill a hole the same size as the disc center hole (¼" in our example) through the center of the cap. Insert a bolt of appropriate length and diameter from inside the cap, and fasten it with a nut. Then, slide a flat washer, the wheel blank, and another washer onto the bolt, securing them with a nut.

—Bob Thompson, Harrisburg, Penn.
Take dowel gauge shopping to head off workshop woes
You've just bought half a dozen 1/2" dowels. Problem is, a couple of them are too big to fit your 1/2" holes, and one would be more at home in a 3/4" hole.

TIP: Since dowel sizes aren't precise, it pays to check them out before you buy. How? Just take a dowel gauge when you go shopping for those round rods.

Make a simple gauge from a piece of scrap plywood. Drill and label a hole for each size dowel you ordinarily use, along with holes 1/4" larger and smaller than those sizes. The gauge will help you select dowels to fit holes you've already drilled. It also will help you select a bit to drill holes to fit dowels you have on hand.

--Alex Chalmers, Myrtle Beach, S.C.

MORE TIPS FROM OUR WOODWORKING PROS
• Cut thin strips of wood consistently to the same thickness using the method described on page 39. We used this procedure to cut the multitude of strips for the woven hamper.
• Also in the woven hamper article, turn to page 42 to see how we made combination leather and wood hinges. Then, give them a try on a few of your own project designs.
• Even if you have a router fence system, see our handy router-table pushblock and featherboards on page 46.

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WOOD MAGAZINE JANUARY 1993 15
SAW-BLADE SELECTOR
With all the right angles

Wall-mount this handy holder near the stationary saws in your shop, or, if you like, place it on a convenient benchtop. You'll find it the ideal storage project for organizing an assortment of saw blades and a dado-blade set.

To make the notches, cut the side pieces to shape, and mark the notch locations. Then, mount a ¾" dado blade to your tablesaw, tilt the blade 45° from center, and using your miter gauge with an attached auxiliary wood fence for support, make the cuts.

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How to make your table saw better than it already is.

FastTrack® Improves Machine Accuracy & Productivity
The mitre guide is the most important positioning fixture on any woodworking machine, but virtually every machine sold comes with a guide that just doesn’t measure up.

The FastTrack System was designed and developed by professionals to work in real world, real shop situations — as an inexpensive and simple solution to many table saw and other machine jiggling problems. It really works.

The system is like an Erector Set, because you can assemble its various elements to meet your own special needs. Made of precisely cut and finished aluminum extrusions and solid Brass fittings, each system and accessory comes with the necessary screws, knobs, and instructions.

FastTrack For Table Saws
The Basic Table Saw System includes a 24" Track, and a Single Stop. You make a mounting board to attach the track to the face of your mitre guide. The Deluxe System includes the above and adds a 24" Mounting Board, with a fully adjustable, right-to-left reading 48" Rule set into it.

FastTrack For Radial Arm Saws & Chop Boxes
This system, comprised of a 48" Track and Single Stop, makes a superb cut-off jig.

The FastTrack Track
The foundation of the system is the Track, a 3/8" thick by 1/4" wide precision extrusion with a "T" slot that fits the head of a 1/4" hex-head bolt. These bolts hold all of the accessories and fittings to the Track, which is attached to a mounting board. Any length of Track can be cut to fit, or butted end-to-end.

Single & Double Flip Stops
In the down position, the pivoting Flip Stop acts as a positioning guide, fixing the distance between the end of a board and the saw blade. It flips easily out of the way when not needed. The Double Stop provides two settings 2" apart.

Other Accessories
The Micro Adjuster accessory screws into the side of a Single or Double Flip Stop or Microbase, allowing precise adjustment in .004" increments. It is recommended for use with either Stop.

The Mitre Mount (includes a 12" section of Track and a short piece of die board) lets you slide the Mounting Board freely left or right on the mitre guide. We recommend installing one with every FastTrack Table Saw setup.

The right-to-left reading 48" Rule is marked in 3/8". It fits into a dovetail-shaped flat extrusion which is set into a 1/4" dovetail dado you cut in your mounting board. The Deluxe Table Saw System already has the Rule set into it.

Suggested accessories for the Table Saw System are the Mitre Mount, additional Track, Double and extra Single Stops, a 48" Rule, and Mitre Mount. For the Radial Arm Saw, you can use a second 48" Track, a Micro Adjuster, a Double or an additional Single Stop, and the 48" Rule.

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A work-surface clamping system that’s on the right track

Here’s a simple clamping system that will help make your bench more useful than ever. It consists of two products: 1) The T Clamp, an arched piece of aluminum and accompanying hardware that acts as a hold-down anywhere on your bench, and 2) The Tool Trak, a piece of aluminum channel in which the T Clamp slides along for variable positioning.

In addition to the arched hold-down, the T Clamp comes with a 6”-long 3/8” bolt, clamping knob, two 3/8” T-nuts, two 3/8” flat washers, and two 3/8” nuts. With this hardware you can use the T Clamp anywhere you drill a hole into your workbench top. I also found the product useful as a clamping nut on my drill-press table. Tool Trak comes in 12”, 24”, and 36” lengths, and includes a T-slide nut for the T Clamp. I routed grooves in my workbench for holding two sections of Tool Trak at a right angle as shown at left. This setup helps me secure most workpieces quickly and with little fuss or perspiration.

—Tested by Chuck Hedlund

T Clamp ($14.95), and Tool Trak ($14.95 for 12” length, $24.95 for 24”, or $39.95 for 36”) plus shipping from Alpha Pioneer, P.O. Box 560993, Orlando, FL 32856. Call 407/851-1990.

A pushstick with an added advantage

After nipping the tip of my thumb in a tablesaw accident, I went looking for reliable safety devices. I looked at several pushsticks but ended up buying a pair of Safe V Shoes. Two years later, I’m still happy with my purchase. The product resembles other pushsticks, but has a V-shaped shoe. This feature allows you to hold a workpiece firmly against your saw’s fence as you push it through the blade as shown at right. (Note the saw’s guard was removed for clarity.) I often use a pair of these handy pushsticks with my router table and bandsaw.

Made from a durable, bright yellow plastic, the pushsticks last a long time (unless you saw into them), won’t damage your cutting tools, and are easy to spot. Because of their low price, you should consider owning more than one pair so that you always have a set within easy reach.

—Tested by Bob McFarlin

Safe V Shoes, $6.95 ppd. for a pair from Exact Cuts Tool Co., 5306 Boy Scout Road, Florence, OR 97439. Call 503/997-2377.
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**Work pants that save wear and tear on your knees**

At some time or another, we all have to get down on our knees to complete a woodworking or remodeling project. In the past I've tried strap-on knee pads, but I found them inconvenient and uncomfortable to wear. So, I ordered a pair of Skillers work pants with built-in knee pads.

As you can see in the photo right, these pants have pockets that hold high-density, lightweight knee pads. The pads stay in place as you move about and kneel, but you can quickly and easily remove them before washing the pants. I recently gave the pants and pads a workout while painting the concrete floor of my basement shop. The pads were so comfortable that I almost forgot they were there, and they provided excellent cushioning to my knees as I painted.

The pant material is a blend of 65 percent polyester and 35 percent cotton that feels good and wears well. The knee pockets have a covering of Cordura nylon that showed little wear despite abrasive contact with my floor for several hours.

—Tested by Bill Krier

Skillers Work Pants, $35.50 plus $6 for a pair of knee pads. For sizing, shipping costs, and available colors, contact TNT Workwear, 411 Washington Ave. N., Minneapolis, MN 55401. Telephone 800/325-8707 or 612/338-2909.

Continued on page 22
Some mighty fine scroll saw patterns

Ever since I visited Judy Gale Roberts at her studio in Lufkin, Texas, to do a story on her intarsia techniques, I have admired her work. (See the August 1991 issue of WOOD® magazine.) Then, when I heard that she turned her design talents to scroll saw projects, I had to get my hands on her first book of patterns.

Design Book #1, Judy’s first effort in a series of “Fine Line Design” pattern books, met my highest expectations. The publication contains 27 top-notch designs featuring mostly animals. I found all of the patterns pleasing, but I wanted to know what an expert scroll sawer would say after cutting out one of the designs. So, I turned the book over to Rick Hutcheson, a seasoned scroll sawer whose work frequently appears in this magazine.

After cutting out the zebra project shown above, Rick commented: “Like most of the designs in the book, the zebra pattern involves a lot of intricate cuts. It took me much longer (1½ hours) to complete than any scroll saw pattern I’ve worked on lately,” he said. “I normally use a #5 blade, but I had to switch to a #4 to take on this project. I even made the blade start holes with a ½” drill bit, and I would say about 80 percent of the patterns require plain-end blades. I think advanced scroll sawers will find the patterns attractive and challenging.”

—Tested by Bill Krier with Rick Hutcheson

Sandwich sticks help you smooth intricate areas

I recently added an inexpensive, pencil-size sanding accessory to my shop that yields big results. This innovative little tool, known as the Sanding Stick, consists of a plastic body that supports a small sanding belt. The stick has a tapered end that provides solid backing for the abrasive as you work the tool into tight spots as shown in the photo below.

In my tests the abrasive belt stayed in place thanks to a spring opposite the tapered end of the stick. When I needed fresh abrasive, I only had to slide the sanding belt by pushing on it with my thumb. By keeping several sticks in various widths and grits near my bench, I’m seldom at a loss whenever I need to smooth or shape tight areas.

—Tested by Bob McFarlin

The Sanding Stick, available in three sizes including ¼ × 6”, ½ × 8”, and ¾ × 10”, costs $2.19, $2.59, and $3.29 respectively. Replacement belts from 40- to 600-grit cost $8.95, $12.40, and $15.95 per pack of 20. For more information contact Lumberton Industries, 6161 Bellevue, North Olmstead, OH 44070. Call 800/677-2153. ♦
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<td>24&quot; x 60&quot;</td>
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<td>52&quot; x 75&quot;</td>
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(WIDE BELTS Not Included in Special Offer)

**9" x 11" SHEET GOODS**

<table>
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<th>A/O CABINET PAPER</th>
<th>GRIT</th>
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<td>80D</td>
<td>25.00</td>
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<td>150C - 100C</td>
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<td>400A - 180A</td>
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<td>400J - 100J</td>
<td>80J</td>
<td>29.50</td>
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</table>

No-Load Paper Sticky Discs 100/pk

| PSA Carat | 400B - 100B | $15.45 | $20.95 |
| PSA Carat | 80D         | 16.45  | 21.95  |
| PSA Gold  | 400C - 100C | 18.95  | 25.95  |
| PSA Gold  | 80D         | 20.95  | 27.95  |

**6" WIDE STROKE SANDING BELTS**

<table>
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<tr>
<th>&quot;E&quot; Wt. Aluminum Oxide Paper Rolls</th>
<th>80E thru 220E</th>
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<tr>
<td>4-1/2&quot; x 25 ft.</td>
<td>$9.95</td>
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<tr>
<td>3-5/8&quot; x 25 ft.</td>
<td>8.95</td>
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**"E" Wt. Aluminum Oxide Paper Rolls 80E thru 220E**

**WE OFFER VOLUME DISCOUNTS!**

For Fast Delivery 1-800-428-2222

WE also supply... Flap Wheels, Pump Sleeves, Sanders, Cloth Discs Shop Rolls, Drum Sanding Rolls, Floor Sanding Paper, "Velcro®" Discs, Wood Glue, Cones, Bands, Grinding Belts, Non Woven Abrasives, plus much more!!!

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Shipping Charges: $4.75 in Continental USA
Minimum order $25.00. PA residents add 6% sales tax

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THE NEW FREUD ANTI-KICKBACK ROUTER BIT LINE

SAFETY FIRST
Freud is the first major manufacturer dedicated to converting their full line of router bits to the anti-kickback design. Our anti-kickback design limits the cutters’ bite to insure a smooth and safe cut, without holding back on speed. Unlike other so-called “anti-kickback design bits”, Freud’s are manufactured to meet one of the most rigid safety standards in the world: The German Industry standard, DIN 8085 and DIN 31000.

SUPERIOR FINISH
Our bits give you the smoothest, most burn-free and chatter-free cuts available. To do this, we custom designed a special computer-controlled grinder to provide the proper relief angles that eliminate the burning associated with the radial type of relief. This equipment gives each tool a mirror-finish cutting surface that starts sharper and stays sharper longer.

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Our micrograin carbide tips are up to .094” thick. This makes them less prone to chipping and insures a long resharpening life. We use a tri-metal brazing to mount the carbide tips to the bit body; silver, copper and silver brazing absorbs heat and impact.

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We computer balance all of our bits for precision cuts and vibration-free operation every time. Even our larger bits leave a chatter-free, silky-smooth finish.

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How can a company prove that they truly have a superior product? By putting their money where their mouth is! We back our complete line of router bits with a LIFETIME GUARANTEE.

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At Freud, quality is a lifestyle and not just a sales promise. Our commitment is to produce the world’s highest quality bits. By our continual investment in the best technology, you can be sure you are getting a quality product.

EXTENSIVE LINE
We have one of the most extensive lines of carbide router bits available and we’re growing daily. If you’re looking for an unusual bit, give us a call, chances are pretty good that we have it.

RATED EXCELLENT BY THE PROS
In a recent survey by Hanley-Wood, the majority of readers who were familiar with Freud ranked our products as excellent.

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Just call one of our dealers, they are ready to answer your questions. Don’t forget to ask for one of our new 92 page router bit catalogues. If you need the name of a dealer near you, give us a call.

Precisely what you need.

High Point, NC • 800-472-7307

*Does not constitute an affiliate warranty. For a complete copy of our Freud warranty, please send a self-addressed envelope to: Freud Inc., P.O. Box 7187; High Point, NC 27264
BLACK WILLOW

Stock for caskets, cricket bats, and wooden legs!

In folklore, the willow represents mourning and lost love. Yet, the wood was said to bring luck at childbirth, and brew from its bark cured aches and pains. Along with hazel and birch, willow was accepted as a top divining wood. A willow fork, held correctly above the ground, would bend to indicate water below.

To ancient Greek and Roman craftsmen, willow was an easily worked utility wood. In England, the willow grew to star status, supplying the stock for cricket bats and polo balls.

Early settlers in the New World began the tradition of using willow for woven baskets, and may have even discovered its usefulness as a switch to tan young bottoms. In the Adirondacks and throughout the East, bark-on willow made popular furniture. And in the South, the wood became casket stock. But it was as artificial limbs that lightweight willow wood really performed, combining softness with superior shock absorbency.

Wood identification

Botanists have identified more than 300 willow species around the world, with more than half of them growing in the eastern U.S. and Canada. All willows, however, have similar characteristics to Black willow (Salix nigra), the largest of all willows and the only one of suitable size for commercial lumber.

Because it prefers wet feet, black willow mainly grows in bottomlands along streams and lakes from the Rocky Mountains to the Atlantic Ocean. In the Mississippi Delta region, black willow appears in stands, where it reaches 100' heights with a straight, clear trunk of 3-4' in diameter. Open-grown willow usually attains a height of about 40' and has a crooked trunk (or trunks) with many branches.

The bark of black willow appears dark brown to black, with fissures dividing thick ridges. Its slim branches, covered with narrow bladelike leaves up to 6" long, form a graceful crown.

At 26 pounds per cubic foot when air dry, willow weighs about the same as butternut. The fine-grained, even-textured wood of light-brown color with darker streaks along the grain could pass for yellow poplar. Although willow rates as relatively soft and not structurally strong, it won’t readily splinter from a sudden blow.

Uses in woodworking

Even if you’re not into crafting cricket bats, you may want to use willow for making toys, boxes, country projects for painting, and even utilitarian furniture. You can weave young willow shoots with the bark on (collected in cool months) into baskets or picture frames. Or, carry that further by bending green branches, also with the bark on, into chairs and settees.

Willow, like cottonwood, also carves well. Its texture adapts to turnings, too.

Availability

Hardwood suppliers serving commercial cabinetmakers often carry willow because it sometimes fills in for more costly cabinet woods for drawer sides or unexposed parts. In regions where the tree grows to large sizes, local mills also may offer willow. Expect to pay about $1.50 per board foot for the best grades. You normally won’t find willow veneer at retail—it goes for architectural panels.

Continued
black willow
(Salix nigra)

Willow shares much with cottonwood, including its unfamiliarity among woodworkers. But as with most secondary species not associated with the cabinet class, willow has many uses at an economical price.

Best be warned, though, willow tends toward wooliness. That is, its fine wood fibers lift from the grain during machining and sanding operations, a feature that adds to finishing time. But you can work this untouted wood, if you follow this advice:

Machining methods
- Be sure your stock has been well-seasoned. Thick willow might have pockets of dampness, a condition caused by rushed processing. Feel the wood for cool spots that indicate moisture. Working willow with moisture pockets will result in warpage.
- Sharp cutting edges reduce the chance of fuzziness during planing and sawing. On the jointer, willow's tight, even grain poses no problems.
- Because willow won't easily splinter, it won't tear out when crosscutting. But in ripping, the tight grain requires a rip-set blade with 24 teeth or less.
- Use only use the very sharpest router bits on willow, and take several passes to make the cut. The wood won't burn, but dull bits make it fuzz all the more.
- Don't worry about the predrilling associated with other hardwoods. Because of willow's softness and resistance to splitting, both nails and screws drive without effort. And all glues work equally well.
- Reduce willow's fuzzing during sanding by applying a sealer coat of thinned-down finish after the first once-over with abrasive. Subsequent sandings will produce a satin finish.
- Willow heartwood often displays darker streaks, but don't hesitate to stain because of them. The streaks won't interfere with even coloration. In fact, the wood accepts both water-based and petroleum based stains equally well.

And you can select from any of the available finishes.

Carving comments
Carve willow for relief or in-the-round with knives, gouges, or power equipment, but keep these points in mind:
- Combat willow's tendency to fuzz with keen cutting edges.
- Because willow doesn't splinter, knives and gouges won't stay in its straight grain. But don't pursue the same intricate detail that basswood allows.
- Willow's lack of figure and normally less-than-interesting grain call for paint or stain.

Turning tricks
Keep turning tools sharp to fight fuzz, but otherwise, willow presents no problems. The wood can even occasionally display exceptional motled figure that would look particularly interesting on large bowls.

<table>
<thead>
<tr>
<th>BLACK WILLOW AT A GLANCE</th>
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<tr>
<td>Cost</td>
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<td>Look-Alike</td>
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For over six years now, Oregon designer/craftsman Gary Schrodt has been working toward a better environment. The results of his efforts show up around the nation as birdhouses and feeders made from recycled redwood stock. In fact, he designed the bird feeder at left just for you. It makes a dandy Craft Shop project, as you’ll see on page 68.
In Ashland, Oregon, Gary Schrod and his wife, Rosalind, run a highly successful cottage industry fueled by an environmental theme. Their redwood birdhouses and feeders are different from the museum-quality woodturnings and sculptures Gary once made. But, their elegantly simple designs are popularly received, and through them, the Schrodts deliver an earth-friendly message.

"When it comes right down to it, most people are willing to talk environmental things, but few actually do anything," comments Gary, 46. "What I attempted to do from the very beginning was create a line of environmentally related products that attract wildlife, and use waste redwood to do it," he says of their six-year-old company, Schrod Designs.

"All kinds of firms take big boards and cut them into little ones, creating a lot of waste," he continues. "But I start with waste material. And we build by hand as individual craftsmen, not with elaborate production systems."

To find out just how his products happen, we visited Gary and Rosalind at their shop. And we learned some valuable business lessons.

The wren house above was developed to utilize the short redwood cutoffs from larger projects. Designed to Audubon standards, the bluebird house at right has a 1 1/2"-diameter hole that keeps unwanted starlings out.

Below, Steve Hammond, one of Schrod Design's four lathe operators, can turn a redwood top in two minutes. Although the shop is set up for production, Gary has preserved a home-woodshop atmosphere.

Above. Redwood waste, consisting of short lengths of 2 x 4s, 2 x 6s, 2 x 10s, and 4 x 4 as well as 6 x 6 stock, comes to Schrod Designs stacked on pallets.
Oregon's forests buzz with the sounds of logging. Vast clear-cut areas mark the harvest, creating a green and tan patchwork of the mountainsides. Looking up at them from the valley floor, Gary Schrodt shakes his head.

"The timber companies say there's enough old-growth fir to last 50 years or more, but I don't think there's that much," he says softly. "And in Northern California, they'll be all out of big, old-growth redwood in 10 years."

Gary's long-term commitment to environmental causes is clearly mirrored in his business. He reflects on the fact that much of the work done to preserve the environment requires obstructing activities that cause damage. "It is necessary and important to vigorously oppose such activities," Gary says, "but I also see the need for concerned people to commit to leadership in creating environmentally correct businesses that provide jobs with a conscience.

"The problem isn't a shortage of raw materials, but rather a shortage of creativity and conservation," he continues. "The forest products industry must strive to ship fewer raw logs out of the country and put more effort into producing finished products designed to obtain the highest yield with the least wood. By working waste wood to its maximum potential, we set out to create one example of what we feel is needed for the future."

**The dunnage deal that launched a business**

The redwood waste Gary puts to good use comes from Northern California mills. And he averages one semi-truck a month loaded with a dozen pallets of wood.

"You see, mills trim the redwood to get the best grade," Gary explains. "They cut out the knots, splits, and bark edge, but in 2'-increments. If I didn't buy those 2'-long 4'x4's, 6'x6's, 2'x8's and all, they'd be ground up."

"Believe it or not, the mills once burned everything under 8' long!" he exclaims. "Around Eureka, there were 30 huge wigwam burners, and they were going full blast all the time. It was one of the most polluted places in the world." Yet, a deal Gary put together at one of those California mills launched his business and gave the waste wood renewed purpose.

As the story goes, the launch of Schrodt Designs really began when Gary made a forage into California in search of redwood mill ends. On the trip, he heard of an auction in Arcata. One of the big old-growth redwood mills had shut down rather than retool for smaller timber, and everything was for sale—the large headsaws, the building, all of it.

**ANOTHER REDWOOD STORY**

According to the California Redwood Association, there are now more redwood trees than when the species was first harvested. About 350,000 acres of redwoods are preserved in national, state, and local parks. Redwoods harvested for lumber come from private land, and the state of California strictly monitors every harvest with some of the strictest forest-practice laws in the nation.

Redwood is the fastest-growing conifer in North America, and it sprouts from both stumps and seeds. To supplement the species' natural regeneration, the redwood industry grows 4.5 million seedlings annually in nurseries.

*Continued*
Gary arrived at the mill and found an area the size of two football fields stacked with short cuts of redwood in all dimensions. In checking out the wood, he noted that the entire lot was usable. The auctioner told him that the wood was simply listed as “dunnage.”

When the dunnage came up for bid, Gary claimed it for $10,000. “But, I didn’t have $10,000 to back up the check,” he recalls with a laugh. “Looking around, though, I saw a mill owner that I knew from previous business and showed him through a few piles of what I’d bought. Seeing that he was impressed with the quality, I offered to sell him four-fifths of it for $10,000—provided, of course, that he load my share on pallets and deliver them to Oregon.

“Well, my fifth of the wood turned out to be 12 semis worth. It lasted us for two years!”

**Waste not, want not—a theme to build by**

Gary didn’t one day say goodbye to woodturning and sculpting to jump into producing redwood etched-glass hummingbird feeders. With its turned top and bottom of redwood, now leads in sales. Vijaya Moore, below, readies a batch for shipment. Tags offer instructions.

▶ Developed to fill a gap in spring sales, the etched-glass hummingbird feeder, with its turned top and bottom of redwood, now leads in sales. Vijaya Moore, below, readies a batch for shipment. Tags offer instructions.

Gary, who once did much of the hands-on work, now spends a lot of his time at his drafting table designing new products that can be made from waste wood. His wife, Rosalind, handles the marketing. Wally, the dog, has learned to just take it easy.

**HOW TO BRING BIRDS TO YOUR YARD**

With Gary’s easy-to-build feeder, shown in the Craft Shop on page 68, you can attract birds to within viewing range. To find out more about Gary’s line of bird feeders and houses, and other yard accessories, write: Schrodt Designs, 1287 Oak St., Ashland, OR 97520.
items. He admits he worked through an evolution of ideas.

"Even when I was turning, I tried to design a unique bird feeder that I could make and market for a steady income," he says. "Eventually, I became inspired by the lines of a Japanese lantern."

Turning such a feeder completely on the lathe wasn't the answer, however. To avoid wasting wood and building time, Gary decided to turn the outside, then core the cylinder on the bandsaw. Now, Gary gets the bodies of four bird feeders—1-4 quarts in capacity—from one foot-long piece of 6x6. Other products have similar origins.

"In working with waste, I deal with knots all the time and created more waste by cutting them out," Gary says. "Then, it occurred to me that I could build birdhouses with faulty wood by making the hole where the knot fell."

"Later, I wondered what to do with the short cutoffs from the 2'-long 6x6s," he adds. "That's where the short wren house and the thistle-seed feeder came from."

Next, the glass-paned model evolved, because we found that people wanted to see the seed level. When we introduced that, sales went through the roof."

Even now, when it seems as if Gary has all the bases in his operation covered, he constantly works to retrieve wood from the waste bin. As he explains, "I always consider how to make better use of the materials." And it seems to be working. The scraps from production are too small for even firewood in local homes, so Gary sells them to a power plant for fuel.

Seconds—the feeders, houses, and other products with a small split, sap pocket, or other flaw—might end up as trash in some operations, but not at Schrod Designs. Those still-functional pieces go to the Wildlife Gardens Gallery retail store that shares the shop's premises. "We're picky, so we have seconds," Gary says, "but they run less than one percent."

This glass-paneled feeder shares the Japanese-lantern-style turned top with Gary's other designs. He designed it so the feed level could be seen. The ponderosa pine cone that decorates the bottom of each feeder also can be stuffed with suet or peanut butter.

A cottage industry that works

Gary and Rosalind proudly point out that their business is environmentally friendly above and beyond their treatment of waste redwood. Since the beginning, Schrod Designs has incorporated several practical and community-conscious procedures into their day-to-day activities:

• The shredded paper that cradles products in shipment comes from local offices. It's collected door to door by Ashland High School’s special-education students, who shred it by machine before delivery to Gary and Rosalind. Students each make as much as $100 per month for their efforts.

• Cardboard boxes go around again at Schrod Designs. They're first retrieved from area grocery and retail stores, then used as outer shipping containers.

• Where possible, Gary relies on local subcontractors to supply components and materials.

• Rather than lay off employees during slow months, Gary designs new products to keep productivity on an even keel. After the fall and winter rush for feeders, summer orders decline. To keep things going, he developed a spun-copper birdbath with a redwood base that now generates 300 orders a month.

Gary also has plans to complete a wildlife demonstration area on an acre of land adjacent to the retail store. "We'll create the habitat and preserve the area as a wildlife garden, with all the right plants, feeders, and birdhouses," he explains. "Then people can come and see how it's done." The planet could use a few more caring, sensible people like Gary. ☀

Written by Peter J. Stephano
Photographs: Laurie Black

WOOD MAGAZINE JANUARY 1993
HOW THE INCRA JIG WORKS

By attaching an Incra Jig to any fence, you give that fence the capability of being moved in precise increments of 1/2". This ability helps you produce perfectly spaced dovetail and finger joints when you use the jig on your router table. Or, you can use it on a router table or tablesaw outfitted with a molding head to make fluted moldings. By using the jig in conjunction with a drill-press fence, you can bore precisely spaced holes.

The Incra Jig gets its precision from two pairs of sawtoothed racks (see the blue pieces in the photo at right) whose teeth are spaced exactly 1/2" apart. The standard jig has a range of 8". (Two new “Pro” versions have ranges of 12" and 16".)

To precisely set the Incra Jig, you need only loosen a knob that holds the two racks of teeth together, and adjust the fence to the approximate necessary distance from the router bit, drill bit, molding head, or saw blade. When you tighten the two halves together the teeth will mesh at an exact increment of 1/2". Because of a built-in scale you don’t need to use a tape measure.

The basic Incra Jig sells for about $30 and requires an attachable fence and right-angle fixture for joint-making with a router table. (The Pro versions sell for $80 to $90 and accept the same ac-

WHAT WE DISCOVERED IN OUR TESTS

Early in our trials, we spoke with one distributor of the Incra Jig who described it as “a thinking-man’s jig.” We agree. To get your money’s worth, you need to devote some time to carefully reading the jig’s instruction book and practicing on scrap stock.

Once we got the hang of this jig, we found it unsurpassed for making evenly or unevenly spaced box joints like those shown at near right. It was extremely handy for making cribbage boards with a drill press because it helps you precisely align the peg holes. If you make plenty of cribbage boards, you’re better off with two Incra Jigs for precisely aligning holes in two directions.

For half-blind dovetails (the type that show on one side of the joint), we have mixed feelings about the Incra Jig. If you only want to cut evenly spaced dovetails, then choose one of the commercially available jigs made specifically for this purpose (about $50–$100 from several manufacturers, including Black & Decker, Porter-Cable, and Sears). These jigs help you achieve precise results in less time than required with the Incra Jig.

But, if you want to make unevenly spaced half-blind dovetails, such as those shown at right, middle, you’re best off owning the Incra Jig. And, if you really want to build some fancy boxes, you can make joints such as those shown at far right.

For making these complex joints, we found the Incra Jig Handbook and Templates (about $20) a must. The package has 17 templates, a 100-page manual, and full-sized plans to guide you.

We do not recommend the Incra Jig for making through dovetails. For these joints, you’ll want to own one of the more deluxe dovetail jigs on today’s market such as the systems made by Keller, Leigh, or Porter-Cable Omnijig ($200 and up). Or, follow the bandsaw procedure shown on pages 44-48 of the April, 1992 issue of WOOD magazine.

Do you really need the entire system?

We suggest that you get your feet wet with the original Incra Jig before buying any other accessories or moving up to the Pro versions. This way, you’re only out $30 if you don’t like the jig. Since all of the Incra products are compatible, you can upgrade or add accessories at any time without wasting your initial investment.
cessories.) The right-angle fixture slides along the fence and holds your workpiece at precisely 90° to the fence.

Taylor Design Group, manufacturer of the jig, offers a sturdy aluminum fence with a built-in incremental stop and extender stop rod (about $50) and an aluminum right-angle fixture (about $26). But, if you’d like to save some bucks, you can make your own fence and right-angle fixture out of plywood as shown at left and in the drawings right.

The Incra Jig has two halves, each with a pair of sawtooth racks. When meshed, these racks allow you to move a fence in precise $\frac{1}{52}$' increments.

---

You can make tight box joints easily with the Incra Jig and your router table.

No other jig under $100 helps you make unevenly spaced, half-blind dovetails.

With the help of the Incra Jig Handbook and Templates (about $20), you can make fancy joints such as those shown above, as well as sliding dovetails.

For more information contact: Taylor Design Group, 3615 Courtdale, Dallas, TX 75234. Call 214/243-7943.

For information on a similar product, see page 74.
You won't have to spend any time fishing for compliments when you display this terrific trout carving. Everyone will admire its wet-look finish and the way the stained wood captures the beauty of the greenback cutthroat trout.

WE USED THESE TOOLS AND SUPPLIES

Stock:
3x3x8" aspen, pine, cedar, or other carving wood.

Tools:
Bench knife
Belt sander
Disc sander
Handheld rotary tool or flexible-shaft machine
Mini sanding drums, 120-grit Carving points or burrs (Sizes and shapes similar to those listed will work.)
- Ball: ¼", ⅛" dia.
- Cylinder: ⅛" dia.
- Flame: ⅜" dia.
- Cone: ¼" dia.

Finishing materials:
Stains or dyes
- green
- orange
- brown (med. walnut)
- black
Gloss polyurethane varnish

For Dr. Gill O. Sanders, heaven is a clear, cold mountain stream. The Salt Lake City, Utah, pediatrician, shown right, escapes to trout fishing whenever he can. When he can't, he carves trout. Gill carved his first one a few years ago, based on a picture in his mind's eye. "It didn't take long for me to realize the importance of using a model," he admits. Now when Gill goes trout carving, he studies pictures as well as fish brought back in his creel (or even bought at the market).
Carving the cutthroat
To carve Gill's greenback cutthroat trout, start with a 3x3x8" piece of any carving wood, or use aspen as Gill does. He likes aspen for its "unpredictable, beautiful grain" and workability. (See the Buying Guide on page 37 for our source for aspen.)

Gill gathers branches from fallen aspen for his fish and chunks of driftwood for their bases (with permission) as he roams the banks of Idaho's Teton River, one of his favorite fishing haunts.

Trace the Full-Sized Top View pattern below onto one side of the stock, and then bandsaw the outline. Draw the Side View Pattern (red line) onto the inside curve of the piece, and saw it out. Cut the mouth opening with the bandsaw or a scroll saw.

Sand yourself a fish
Shape the body on a stationary belt sander fitted with a 120-grit belt. The rounded end of the sander fits inside the curve while the flat belt takes care of the outside. (For less sanding, bandsaw the corners off the body first.)

"I used to do this project with saw, gouge, and knife, and still do so occasionally," Gill says. But, he adds, "sanding and power carving provide just as much enjoyment."

Slightly round the body sides to the profile shown by the Side Contour drawing below. From about 3/4" thick at the corner of the mouth, the fish swells to about 3/8" at the middle, and then tapers to about 3/16" where the tail joins the body.

Continued
**Fashion a fish head**

After sanding the body to a smooth, continuous curve, detail the head. On each side, draw lines where shown for the operculums (the flap-like coverings over the gills), the maxillary (the upper jaw), and the gills. Mark the eye location on each side.

Carve the maxillary with the corner of a sanding drum or cylindrical cutter. The point of a tapered burr or stone or a flame-shaped burr or stone would work, too. (Which you use isn’t particularly important. What is important is to pick one that’s easy for you to use and that gives you predictable results.)

Cut toward the line from the back of the fish, forming a slight depression—1/2" or so will do—along the side of the head behind and below the line, as shown below. Don’t undercut the edge.

Model the operculums as you did the maxillary. Here, though, it’s okay to undercut the edge a bit. Sand a slight break on the sharp edge of the opercular, and then add narrow, shallow veins beneath it to represent gills. Detail the underside of the jaw as shown in the Head illustration, top left.

Double-check the eye location, and then cut a recess on each side for a 6mm-dia. koala-bear eye (available at craft stores). Fit the eyes, but don’t glue them into place yet. Bore the nostrils where shown with a conical cutter.

**Now, open wide**

With a spherical burr, hollow out the upper inside of the mouth to about 1/4" deep. You’ll achieve a more realistic look by leaving the inside surface a bit rough.

Next, carve the lower jaw and tongue. Cut around the inside of the lower jaw at the front and both sides with a spherical cutter, leaving a portion of the sawed surface as the top of the tongue. It should be about 1/4 the width of the mouth. Undercut the sides and front of the tongue with a spherical cutter, as shown on the opposite page.

Now, form the hooked lower jaw. Leaving the front at original height, cut the sides down to a line that starts about 3/8" below the sawed edge at the front and...
meets up with it at the back (shown in blue on the pattern). A flame-shaped or tapered burr works well for cutting to the line.

**Ruffle the fish's tail**

For the wavy caudal fin, or tail, first sand three shallow, tapered flutes into the side of the tail facing the inside of the body curve.

Then, on the other side of the tail, sand the two opposite flutes to form the wavy edge. Thin the trailing edge to \( \frac{1}{16}'' \), and sand the top and bottom edges, curling them. Carve a distinct division between the body and the tail, as shown in the Tail illustration.

**Cut and sand seven fins**

Now, make the seven fins—two pectoral, two pelvic, one dorsal, one anal, and one adipose. Trace the Full-Sized patterns for the dorsal, pectoral, and pelvic fins on the opposite page onto \( \frac{3}{8}'' \)-thick stock. Trace the adipose and anal fin patterns onto \( \frac{1}{8}'' \)-thick stock. Cut out the fins with a scrollsaw.

Form the wavy pectoral and pelvic fins with a small drum sander. Sand a shallow depression low on the front and high on the back of each. Curl the upper front edge slightly forward on the pectoral fin, slightly back on the pelvic. Remember to make mirror-image left and right side fins.

The ripples in the dorsal fin run almost vertically, starting from the base of the fin. Hollow the surface where shown, and then relieve the opposite areas on the other side. Since the anal and adipose fins aren't rippled, just smooth and thin them.

Sand all fins to about \( \frac{1}{16}'' \) thick at the edge, rounding over all the edges (except the edge that joins the fish body). The fins can be slightly thicker in the center for strength, but don't let them look too heavy and clumsy.

Incise shallow lines on both sides of each fin, including the tail. Extend them from the fin's attachment to the body to the opposite edge. The corner of a sanding drum, a pointed burr, or a veining cutter will do the job.

Position each fin against the body where shown, and trace around the attaching tabs on each. With a knife or rotary burr, carve a slot for each fin. Fit each to the body, but do not glue the fins into place yet. Finish-sand the completed fish and fins.

**A fishy finishing job**

Because the wood grain enhances the look of the fish, Gill prefers stains for finishing his trout. (We discovered that Rit all-purpose dyes work fine, and they're cheaper and easier to find than colored stains. We used Kelly Green no. 32, Peach no. 48, Cocoa Brown no. 20, and Black, mixing small amounts of the dye powder into hot water.

Start by staining the lower body brown except the inside of the mouth. Flood on the stain (or dye) with a small brush, keeping the surface wet. With the brown still wet, brush green onto the area indicated. Blend the colors for a natural-looking transition.

Add orange where shown on the operculums, along each side, and onto the tail. Again, blend the colors; you want a subtle highlight, not a distinct orange streak.

Work green stain into the brown-stained fins, and then go over them with orange. Let color build up in the incised veins on the fins to add accents.

Make the spots on the body and fins with a black felt-tip marker. Blunt the point slightly to make a dot about \( \frac{3}{16}'' \) diameter. With a red-orange marker, add a few more spots, and then draw a stripe along the gills on each side, shown on the Head illustration.

**Finally, a fish**

Glue the fins and eyes into place. Fill any gaps at the fin attachments with a stainable filler, and stain to match. Then, drill a \( \frac{1}{4}'' \) hole into the side near the tail on the outside of the curve.

Glue a short length of dowel into the hole for mounting the trout to your base. Use whatever you like for a base.

Finish the trout with gloss polyurethane varnish. Gill applies 12-15 coats to give his trout the wet look. After about five coats, he carves one last detail. Using an X-Acto knife, he makes slight cuts on the inside of the upper and lower jaws, raising slivers of wood to represent teeth.

**Buying Guide**

**Aspen wood.** Aspen 4"-dia. x 12", $12, or two for $20, p.d. One Good Turn, 3 Regal Street, Murray, Utah 84107, 801/266-1578.

**Gill's catalog, video.** Catalog of trout carvings and jewelry in wood, bronze, and sterling silver, and information about future availability of trout-carving videos. Gill's, 1586 E. Tomahawk Dr., Salt Lake City, Utah 84103. No phone orders, please.

Written by Larry Johnston
Project Design: Gill O. Sanders, M.D.
Illustrations: Mike Henry
Photographs: John Hetherington, Wm. Hopkins
When we ran Keith Raivo's handwoven whatnot basket in the October 1989 issue of WOOD® magazine, reader response proved overwhelming. Because Keith's hamper design impressed us just as much, we knew you'd enjoy making it as well. But you won't want to hide this beauty in the closet; it works too well as a decorative accessory.

Note: See the Buying Guide at the end of the article for our source of 1" copper nails.

Mark and cut the base and the form pieces
1 From 3/4" AC exterior plywood, cut two pieces to 14 1/2 x 21" for the base and form blanks (A).
2 With the edges and ends flush, adhere the two pieces of plywood with double-faced tape or a few beads of hot-melt adhesive. Using the dimensions on the Parts View drawing, mark the base outline on the top piece. Bandsaw the two pieces to shape, and sand their edges flush. Pry the pieces apart, and remove the double-faced tape or hot-melt adhesive.
3 On the piece you'll use for the base, lightly mark the upright positions with a pencil where shown on the Parts View drawing. On the other piece, which you'll use as the form, mark and cut the hand-hold opening.
Now, cut and add the uprights to the base

Note: When ripping the ⅛" and ⅜"-thick strips, we recommend cutting several extra; it’s easy to break them when weaving. Also, you can cut the thin strips using the method described below, or use our thin-strip jig from the September 1991 issue. Due to the possibility of kickback, we don’t recommend cutting the strips between the blade and fence.

1 Stick a piece of masking tape to the tablesaw top where shown on the Strip-Ripping Setup drawing. Position a straughtedge against both sides of the saw blade, and mark blade-reference lines on the tape. Now, mark a line parallel to the outside reference line ⅛" away from the blade and another line ¼" from the blade where shown on the drawing. (To prevent the thin strips from falling into the saw, we cut a piece of stock to the same shape and thickness as the tablesaw insert. With the wood insert taped firmly in place, we slowly raised the rotating blade through the stock to make a zero-clearance insert.)

2 From ¾" walnut and oak, rip five oak strips and five walnut strips to 1⅛" × 25" for the uprights (B, C). Position the outside face (not edge) of one of the 25"-long walnut pieces flush with the ⅛" reference mark. Using a push stick, rip a ⅛ × 1¼ × 25" strip from the outside face of it. Measure the thickness of the strip and re-mark the reference line if the strip doesn’t measure exactly ⅛" thick. Now, rip two ⅛" strips from each piece to obtain 10 walnut strips (B) and 10 oak strips (C).

3 As shown in photo A, sand both faces (not the edges) of each strip to remove the saw marks.

Using a block for uniform pressure, sand the faces of the uprights and weavers to remove saw and burn marks.
4. Drill a 3/4" hole 1/4" off center and 3/4" from the bottom end of each upright where shown on the Bottom Band detail accompanying the Base and Uprights drawing. Using the previously marked location lines, position the uprights and nail them to the base in the configuration shown on the Base and Uprights drawing. Erase the pencil marks.

5. To make the bottom band (D), cut a piece of 3/4" oak to 1 1/4 x 64". Rip a 3/8 x 1 1/4 x 64" strip from the outside face of the piece for the bottom band.

6. Drill a pair of 3/8" pilot holes in the band end where shown below. Cut the end of the band with the pilot holes to the shape shown on the drawing. Now, using the Bottom Band detail for reference, belt-sand a 2"-long taper on each end of the band.

7. Soak the band in hot water for 20 minutes (we did this in the bathtub). Nail the band over the uprights and to the hamper bottom, centering the nails on each upright where shown on the Base and Upright drawing and Bottom Band detail.

It's time to cut and add the oak and walnut weavers.

1. Plane one piece of walnut to 3/8" thick. Now, rip and crosscut it to 2 x 63" for parts E. Cut a piece of 3/8" oak to 3 x 63" for parts F, a piece of 3/8" oak to 4 x 63" for parts G, and a piece of 3/4" oak to 1 1/4 x 64" for parts H.

2. Using the method previously described and the 1/8" reference mark on the masking tape, resaw the weavers (E, F, G) to size. Next, using the 1/8" reference line, cut weaver parts H to size.

continued
EXPLODED VIEW

Sand a slight round-over on inside edges

3/8" round-over on top edge

1/8 x 1/2 x 5" leather hinge strap

2mm x 1" copper nails

3/32" pilot hole

3/32" pilot hole 1" deep

7/64" pilot hole 3/4" deep

1/8" hole

3/8" round-overs

#8 brass finish (countersunk) washer

#8 x 1" F.H. brass wood screw

2mm x 1" copper nail

HINGE DETAIL

3/8" round-over bit
Leather hinge strap

1/8"

Sand a slight chamfer

2mm x 1" copper nail

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>A* base &amp; form</td>
<td>3/4&quot; 14 1/2&quot; 20&quot;</td>
<td>EP 2</td>
</tr>
<tr>
<td>B* uprights</td>
<td>1/4&quot; 1 1/4&quot; 25&quot;</td>
<td>W 10</td>
</tr>
<tr>
<td>C* uprights</td>
<td>1/4&quot; 1 1/4&quot; 25&quot;</td>
<td>O 10</td>
</tr>
<tr>
<td>D* bottom band</td>
<td>1/4&quot; 1 1/4&quot; 64&quot;</td>
<td>O 1</td>
</tr>
<tr>
<td>E* weaver</td>
<td>1/4&quot; 1/2&quot; 63&quot;</td>
<td>W 6</td>
</tr>
<tr>
<td>F* weaver</td>
<td>1/4&quot; 1/2&quot; 63&quot;</td>
<td>O 10</td>
</tr>
<tr>
<td>G* weaver</td>
<td>1/4&quot; 1/2&quot; 63&quot;</td>
<td>O 15</td>
</tr>
<tr>
<td>H* weaver</td>
<td>1/4&quot; 1 1/4&quot; 64&quot;</td>
<td>O 2</td>
</tr>
<tr>
<td>I* handles</td>
<td>1 3/4&quot; 1 3/4&quot; 4 3/4&quot;</td>
<td>O 2</td>
</tr>
</tbody>
</table>

LID

J* front | 1/4" 4" 22" | W 1 |
K* back | 1/4" 6" 22" | W 1 |
L* sides | 1/4" 6" 7" | W 2 |
M* splines | 1/4" 6" 1" | W 4 |
N* weaver | 1/4" 7/4" 7 3/4" | O 7 |
O* weaver | 1/4" 7/4" 10 3/4" | O 5 |
P* hinges | 1/4" 1 1/4" 2 1/4" | W 2 |
Q* support | 3/4" 3" 16 3/4" | W 1 |

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


Supplies: double-faced tape, 1/4 x 1/2 x 26" leather, #6 x 3/4" flathead brass wood screws, #6 brass finish (countersunk) washers, #8 x 1 1/2" flathead brass wood screws, #8 brass finish (countersunk) washers, finish.
3 Sand both faces of each weaver. Next, soak the weavers in hot water for 20 minutes.

4 Working from the bottom up and using the form as shown in photo B, weave the weavers through the uprights. Keep the overlapping portions of the weavers centered along the back side of the hamper. Continue moving the form upward, keeping it near the uppermost weaver. Weave until you reach the top.

5 Cut the end on one end of the outside weaver (H) to shape.

6 Clamp the inside and outside top weavers (H) in position. Drill \( \frac{3}{8} \)" pilot holes. Drive the nails through the \( \frac{3}{8} \)" holes, clip off the excess so only about \( \frac{1}{8} \)" protrudes on the inside of the hamper. Now, using a helper to hold the hamper assembly horizontal, position one of the nailheads on a piece of heavy metal (we used the top of a metal vise). Working from the inside of the hamper and using a ball-peen hammer, rivet (flatten) the protruding end of the nail flat against the inside face of the top inside weaver (H). Repeat for each nail.

7 If the uprights protrude slightly above the top weavers (H), trim them flush.

**Getting a handle on the hamper**

1 Transfer the full-sized handle pattern twice to \( 1 \frac{1}{6} \)"-thick oak. Bandsaw the handles (I) to shape.

2 Rout a \( \frac{3}{4} \)" round-over along the top and bottom outside edges of each handle. Leave the inside edge that mates with the hamper exterior unrouterd. Check the inside curved edge of each handle against the hamper exterior. Sand if necessary for a tight fit.

3 Clamp the handles to the hamper directly across from each other. Drill pilot holes, and fasten each handle to the hamper.

**To top things off, add the lid**

1 From \( \frac{1}{2} \)" walnut, cut the lid surrounding parts (J, K, L) to the sizes listed in the Bill of Materials.

2 Using your tablesaw, cut \( \frac{3}{4} \)" grooves \( \frac{1}{2} \)" deep along the edges of the lid parts where shown on the Lid Assembly drawing.

3 Paying close attention to the direction of grain indicated on the Lid Assembly drawing, cut \( \frac{1}{4} \)"-thick splines (M) to the sizes shown on the drawing.

4 As shown in photo C, glue, spline, and clamp the two lid side pieces (L) to the back piece (K). You want the ends of the splines flush with the outside edges of the lid. Check that the ends of the back piece are flush with the edges of the side pieces and that the surfaces are flush and level.

5 Sand a slight round-over along the inside edge of the lid parts where shown on the Exploded View drawing.
8 To form the hinge joint, cut the lid back (K) into two pieces where shown on the Lid Assembly drawing. Tape the two pieces back together edge to edge.
9 Turn the hamper upside down, and carefully center it on the lid assembly. Set the point of a compass $\frac{3}{4}$" from the lead, and mark a line $\frac{3}{8}$" from the outside edge of the hamper onto the lid bottom.
10 Bandsaw the taped-together lid to shape, and sand the cut edges smooth. Rout a $\frac{3}{8}$" round-over along the top outside edge of the lid (see the Hinge Detail accompanying the Exploded View drawing for reference.) Sand a slight round-over along the bottom outside edge. Remove the tape.

**Now, shape the hinges, and attach the lid**

1 Using the full-sized hinge pattern on the Parts View drawing, lay out two hinges (P) including the openings and nail-hole centerpoints onto $\frac{1}{2}$" walnut.
2 Using a scroll saw or coping saw, cut the hinges to shape. Drill a blade-start hole, and cut the openings to shape. Drill three pilot holes in each hinge.
3 Sand a $\frac{1}{8}$" round-over on the top outside edge of each hinge. Sand a slight chamfer on the front and back edges of each opening. (For reference, see the Hinge detail accompanying the Exploded View drawing.)
4 Mark the hinge-hole locations on the lid back (K) $\frac{5}{8}$" from the cut edge where shown on the Lid Assembly drawing. Cut the hinge holes in the lid back to shape.
5 Cut the lid support (Q) to the size listed in the Bill of Materials. Place the lid support on the top of the hamper, and trace the hamper interior shape onto the piece. Bandsaw the piece to shape.
6 Clamp the lid support (Q) to the inside back edge of the hamper with the top edges flush. Clamp the lid back (K) to the support so the lid back protrudes $\frac{3}{8}$" beyond the outside edge of the hamper. Trace the hinge-hole locations from the lid back onto the lid support. Remove the pieces, and form the hinge holes in the support where marked.
7 With the hinge holes aligned, glue and clamp the support and lid back to the hamper.
8 To pin the leather hinge strip to the support later, drill a $\frac{3}{4}$" hole through the front edge of the support (Q) and into the hinge hole.
9 From $\frac{3}{8}$"-thick leather, cut two strips $\frac{1}{2}$" wide by $\frac{3}{4}$" long for the hinge straps. Push one end of the strap though the hole in the hinge. Stick both ends through the hole in the lid back (K). Repeat with the other hinge. (We bought our leather at Tandy—you also could get it at a shoe-repair store.) Drive a 1" copper nail through the previously drilled holes in the lid support to fasten the hinge strap to the support.
10 Align the lid on the hamper, and glue and nail the hinges to the lid.
11 Using the Support Strap drawing for reference, drill pilot holes, and attach a pair of $\frac{3}{4}$" leather straps to the hamper and lid.

**Finally, add the finish**

1 Sand the hamper smooth. (We used a flap sander and just lightly sanded the hamper, but not the lid, to smooth any grain raised from the soaking of the pieces.)
2 Cover the exposed leather with masking tape. Apply the finish of your choice. (We sprayed on several coats of polyurethane.) If you apply the finish with a brush, do it lightly to prevent runs on the uprights and weavers.) Remove the masking tape from the leather.

**Buying Guide**

- Copper nails, 2mm×1" rose-type head, 100 nails per kit. One kit $10.50 ppd., two kits for $19.50 ppd. Faering Design, Inc., RD 2, Box 950, Putney, VT 05346. No phone orders please. ♦

Produced by Marlen Kemmet
Project Design: Keith Ratvo
Photographs: Hopkins Associates
Illustrations: Kim Downing
THE ULTIMATE ROUTER FENCE
A “SUPERSTAR” UPGRADE FOR YOUR

With space at a premium in my shop, I need everything to work doubly hard. With that in mind, I decided to mount my router under a tablesaw extension (shown on page 48), enabling me to clamp the router fence to my standard tablesaw fence. I designed the router fence with a pickup for dust collection, a high fence for vertical stability, and a right-angle support for biscuit joinery. A clear acrylic guard helps ensure safety and an acrylic plate in the center allows me to see the bit. I also added a pushblock to minimize chip-out and ensure safety when cutting end grain.

Refer to the preceding article to see some of the uses for this versatile router-fence system.

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Prepare the pieces for the fence assembly

1. From 1/4” plywood (we used birch), cut the upright (A), base (B), clamping fence (C), and fence supports (D) to the sizes listed in the Bill of Materials.
2. Transfer the dimensions from the Parts View drawing to the supports (D); cut them to shape.
3. Mark the hole centerpoint on one support for a vacuum-hose opening. Clamp the support to your drill press table, and bore a hole in the support to accommodate your vacuum hose. (We used a circle cutter to cut a 2 3/4” hole to fit our particular shop vac hose.)
4. Using the Fence drawing for reference, mark the centerpoints, and drill all the mounting holes in the upright (A). Don’t forget to drill three 3/4” counterbores 1/8” deep with a 3/16” hole centered inside for the 3/4” T-nuts.
5. Mark the location, and cut the 1 3/4 x 2” notch in the upright (A) and a 3/4 x 2” notch in B. Next, cut a 1/4 x 1/4” sawdust kerf along the bottom front edge of the upright.
6. Tap three 1/4” T-nuts into their mating counterbored holes in the back surface of the upright (A).
7. Drill a 2” hole in the base for hanging when not in use.

Assemble the fence assembly

1. Clamp the upright to the base, and use the previously drilled mounting holes in the upright to drill the pilot holes centered along the front edge of the base.
2. Glue and screw the upright to the base. Before the glue dries, glue and screw the supports (D) in place to keep the upright square to the base.
3. Tilt your tablesaw blade 2° from vertical, and raise it 2 1/2" above the surface of the saw table. Bevel-cut the back edge of the base.
SYSTEM ROUTER TABLE

**Bill of Materials**

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>A upright</td>
<td>3/4&quot;</td>
<td>5&quot;</td>
</tr>
<tr>
<td>B base</td>
<td>3/4&quot;</td>
<td>5 1/2&quot;</td>
</tr>
<tr>
<td>C clamping fence</td>
<td>3/4&quot;</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>D supports</td>
<td>3/4&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>E handle</td>
<td>1 1/4&quot;</td>
<td>3 1/4&quot;</td>
</tr>
<tr>
<td>F base</td>
<td>3/4&quot;</td>
<td>5 1/2&quot;</td>
</tr>
<tr>
<td>G fence</td>
<td>1 1/4&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>H mounting plate</td>
<td>1 1/4&quot;</td>
<td>1 1/4&quot;</td>
</tr>
<tr>
<td>I support</td>
<td>3/4&quot;</td>
<td>5 1/4&quot;</td>
</tr>
<tr>
<td>J long one</td>
<td>3/4&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>K short one</td>
<td>3/4&quot;</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>L support</td>
<td>3/4&quot;</td>
<td>9 1/4&quot;</td>
</tr>
</tbody>
</table>

**Material Key:** BP = birch plywood, B = birch

**Supplies:**
- #8 x 3/4" flathead wood screws
- #8 x 11/4" flathead wood screws
- #8 x 1 1/4" flathead wood screws
- 3-1/4" x 3/4" roundhead machine screws with 3-1/4" flat washers and 3-1/4" T-nuts, 1/2" dowel stock, 1/4" acrylic for dust cover and guard, acrylic solvent cement, clear finish.

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**Guard Detail**

Bottom view

- Scribe lines where shown
- Bottom side of guard
- R = 1 1/4"
- (Equals 1/2 length of biscuit slot)
- 9/16" slots

**Note:** Both pieces are 1/4" acrylic

**Fence**

- 2" hole for hanging
- 5 1/2"
- 2 3/4"
- 12 1/4"
- 2 1/4"
- 2 1/4"
- 2 1/4"
- 7/8" pilot hole
- 2"
- 1/4" hole, countersunk

**#8 x 1 1/4" F.H. wood screw**

- Guard
- 1/4" flat washer
- 1/4" x 3/4" R.H. machine screw
- 1/4" x 1/4" sawdust notch

- 1/4" T-nuts mounted in 3/4" counterbores 1/4" deep with a 9/16" hole centered inside
and supports. Bevel-cutting this edge at 2° ensures that the clamping fence (C) is positioned 2° from vertical after it is attached to base/supports. When clamping the assembled fence to your tablesaw fence later, the bevel causes the front edge of the fence to be held firmly against the router-table surface. This prevents sawdust and chips from building up between the fence and table.

4 Drill the mounting holes, and glue and screw the clamping fence (C) to the back beveled edge of the fence assembly.

5 From ¼" acrylic, cut the dust cover to size, bevel-cutting or sanding the ends at a 25° angle where shown on the Parts View.

6 Drill and countersink mounting holes through the acrylic dust cover and into the top edge of each support (D).

**Let's construct the pushblock**

1 Cut the pushblock handle (E), base (F), and removable fence (G) to the sizes listed in the Bill of Materials.
2 Enlarge and transfer the gridded patterns (E, F) from the Parts View drawing to the stock. Clamp the handle blank (E) in a handscrew clamp for support, and use a brad-point bit and your drill press to drill a ½" hole 2" deep in the bottom of the handle blank.
3 Cut the pieces to shape and sand smooth. Rout ¼" roundovers along the edges of the handle where shown on the Pushblock drawing.
4 Bore a ½" and ¾" hole in the base where shown on the Parts View on the opposite page.
5 Cut a ½" dowel to 2¾" long. Glue and dowel the pushblock handle (E) to the base (F). Then, drill the mounting holes, and screw (no glue) the fence (G) to the base. The fence piece is not glued in place, making it easier to replace later, after you've routed into it numerous times.

**Now, let's build the right-angle support**

1 Cut the mounting plate (H) and support piece (I) to shape. See the Parts View drawing for the full-sized pattern of part H.
2 Drill a pair of ¾" holes in the mounting plates, and then cut the waste between the holes to form the slot where shown in the Right-Angle Support drawing.
3 Drill the mounting holes, and glue and screw the two pieces together where shown above.
4 Bore a ¾" hole in the support for hanging.

**Add the guard and the finish**

1 Using the Guard detail accompanying the Fence drawing on the previous page for reference, cut the two guard pieces to shape from ¼" acrylic.
2 Scribe the slot locations where shown on the detail, and then drill a ¾" hole at each end of each slot. (Since acrylic is hard to mark, we applied masking tape onto the acrylic, and marked the slot lines on the tape.) Scrollsaw the material between the holes to form the slots.

3 On the bottom face of the rounded piece of acrylic, scribe a centerline and two cutter end alignment lines on the acrylic. As shown in the drawing at right, we used the back edge of an X-acto knife. We found it difficult to scribe a straight line using the
cutting edge of the knife. The distance between the alignment marks should be equal to the length of the biscuit slot cut with the biscuit cutter.

4 To make the scribed lines stand out and easier to see, highlight them with a marking pen.

5 Hold the pieces squarely together, and use acrylic solvent cement to bond the two pieces of acrylic to finish forming the guard.

**Time for the feather boards and finish**

1 Using the Feather Board drawing for reference, cut one long and two short feather boards (J, K) and a feather-board support (L) to size and shape.

2 Mark the locations and use your bandsaw to cut \(\frac{1}{16}\)" kerfs 2\(\frac{3}{4}\)" long where shown on the Feather Board drawing.

3 Mark the centerpoints, and bore a \(\frac{3}{4}\)" hole in the radius end of each feather board. Use the holes later when hanging the feather boards between use.

4 Add a clear finish to all the wood parts. Later, attach the guard to the upright (A) and the dust cover to the supports (D).

Turn to page 81 for information on making the guard.
ROUTER RETROFIT

A PRACTICAL, EASY-TO-MAKE EXTENSION TABLE

If you haven’t already done so, you really owe it to yourself to add a router-table extension like this to your tablesaw. It’s easy. Just remove the right-hand metal extension that’s on your saw now, and then build and bolt this one in place. The extension allows you to make good use of already-available space, and it puts your router at a comfortable height.

Note: We made our extension table to fit a Delta 10” contractor’s saw. Dimensions and connection assembly may vary for your saw. For other tablesaws, we recommend making the tabletop as wide as the extension being replaced and as long as the front and rear rails can provide support. Often, the extension table can be longer than the metal extension it’s replacing.

Construct the tabletop assembly first

1 Cut the extension tabletop (A) to size from 3/4” plywood (we used birch plywood).
2 Cut the banding strips (B, C) to size, mitering the ends.
3 To mount the banding strips to the plywood, drill and countersink mounting holes through the strips and into the tabletop edges. With the top edges flush, glue and screw the strips to the tabletop. Sand the top surface of the banding flush with the top of the plywood tabletop.
4 Measure the length and width of the banded top, and cut a piece of plastic laminate to the measured size plus 1” in length and width. Using contact cement, center and adhere the plastic-laminate to the top of the tabletop assembly (A, B, C).
5 Fit your router with a flush-trimming bit, and rout the edges of the laminate flush with the edges of the banding.
6 Follow steps 1 through 5 on the Tabletop Layout drawing on the opposite page to form the opening in the tabletop for the router plate. (When routing the 3/8” rabbet 3/8” deep in step 5 of the drawing, we routed to 3/16” deep on the first pass, and then routed 3/16” deeper per pass until the top surface of the plate was perfectly flush with the top surface of the tabletop laminate. See the Buying Guide for our source of a precut router plate. Or have a piece of 3/8” acrylic cut to size.)

Now, mount the extension to the saw table

1 Follow the four-step drawing at far right to mark and drill the mounting holes in the tablesaw extension. Before drilling, double-check that the top surface of the extension table will be perfectly flush with the top surface of your saw table.
2 Use a chisel to form 1/2”-wide by 3/4”-long by 1/2”-deep notches on the bottom side of the extension for housing the hexhead bolts. See the Front View drawing above right for reference. Fasten the extension to the saw table.
3 Using the holes in the guide rails as guides, mark their location onto the outside surfaces of both banding pieces (C). Remove the extension table from the saw table, and drill the guide-rail
mounting holes where marked. See the End View for reference. Chisel a 3/8"-deep notch on the inside face of the banding strips (the mounting bolts aren't long enough to go completely through the 3/4"-thick banding).

4 With the top edges perfectly flush, fasten the extension table to the saw table and rails.

Buying Guide
- Router plate. 3/8 x 7 3/4 x 10 1/4" clear acrylic insert. Catalog no. 101. $21.50 ppd. If your router uses metric screws, specify router brand and model for a set of extra-long screws for mounting the router to the plate. Add $2 for screws. Woodhaven, 5323 W. Kimberly Rd., Davenport, IA 52806. Or call 800/344-6657 or 319/391-2386 to order.

Produced by Marlen Kemmet
Project Design: James R. Downing
Photograph: Wm. Hopkins
Illustrations: Kim Downing
EIGHT SURE-FIRE WAYS TO MAKE THE MOST

Moving at speeds of about 20,000 revolutions per minute and able to slice through hardwoods like a hot knife through butter, your router is one impressive tool. And, it’s also one of the most versatile pieces of equipment in your shop. In this article, we’ll walk you through eight techniques that will enable you to give your router a good workout—and produce some terrific woodworking results.

Note: For best results, you need to mount your router in a table such as the tablesaw extension on page 48. If you can’t mount your router to your tablesaw, you may want to build our stand-alone, bench-top router table. To order plans, see the Buying Guide on page 55. You’ll also want to build a few router-table helpers such as those shown in the fence system on pages 44–47.

A GOOD ROUTER TABLE FENCE IMPROVES WOODWORKING RESULTS

Basically, a router-table fence consists of a straight piece of wood with a centered notch that surrounds the router bit. Like a tablesaw’s fence, a router-table fence gives you a flat surface to guide a workpiece along. By adjusting the fence position you can control the router bit’s width of cut. More sophisticated fences, like the one on page 44, have built-in dust collection and a guard to help keep your fingers away from the bit.

Router-table fences are a must for bits without pilot bearings, but we also suggest using a fence when routing straight workpieces with piloted bits. Why? The fence minimizes the chances of kickback and prevents you from accidentally routing a portion of the workpiece’s end grain when you only want to rout a board’s edge.

To successfully use piloted bits with a router fence, you need to adjust the fence so the bit’s bearing sits flush with the fence front or protrudes just beyond it as shown left. You can do this quickly by sighting along the length of the fence.
OF YOUR ROUTER

2 FEATHER BOARDS HELP YOU HANDLE TICKLISH SITUATIONS

Feather boards like the ones shown on page 47 assist you in two ways. First, the angled, comb-like fingers prevent workpieces from kicking back. And, second, feather boards help you rout consistently profiled edges.

As shown in the photo below, feather boards hold workpieces firmly against the fence and table as you feed them. Without feather boards, it's hard to maintain consistent pressure on the workpiece near the router bit, especially with stock over 2' long.

To properly position the feather boards, follow the procedure right. Be careful not to adjust the feather boards so tightly against the workpiece that you slow the rate of feed. If you have a deep router table—one where the bit sits more than 12" from the table's front edge—you should clamp on a 3/4 x 3/4" feather board support as shown below right. This prevents the feather board from shifting.

Feather boards ensure safe, consistent cuts on long workpieces.
MAKE THE MOST OF YOUR ROUTER

3 HOW TO ROUT SMALL MOLDINGS
For safety's sake, it pays to rout small moldings along the edge of a wide board, and then saw off the molding to final size with your tablesaw. To cut down on waste, you can often rout two or four moldings from a single workpiece as shown below.

4 ZERO-CLEARANCE TABLE LENDS SUPPORT TO SMALL WORKPIECES
Large-diameter router bits leave big holes in your router's mounting plate, and that's just fine—until you try to rout small workpieces with small-diameter bits. At these times, you need a zero-clearance auxiliary table like the one shown below. It fully supports the workpiece so it can't tip into the hole and catch an edge.

ZERO-CLEARANCE AUXILIARY TABLE
Router mounting plate
1/8" hardboard zero-clearance auxiliary table
Router-table fence extension on tablesaw

To make a zero-clearance auxiliary table, cut a piece of 1/8" hardboard to match the size of your router table, and drill a centered hole in it that's just slightly larger than your router bit's pilot bearing. Place the hole over the router bit, and clamp your fence onto the auxiliary table. Then, turn on the router and raise the bit through the auxiliary table to the desired height.

5 USE A PUSHBLOCK TO TACKLE END-GRAIN CUTS
Since end-grain surfaces tend to be narrow, you may encounter lack of control or kickback as you try to pass them through the router bit. To help narrow workpieces safely bridge the gap in the fence, you need a pushblock like the one shown on page 46. By clamping your workpiece to the pushblock as shown right, the pushblock holds the workpiece steady and square to the router bit as you slide the assembly along the fence.

When using a router bit with a pilot bearing, adjust the fence so that the bearing is flush with the fence or just barely protrudes from the fence as described earlier. As you use the pushblock, you'll inevitably remove some stock from the part of the pushblock closest to the fence. To save your pushblock and to prevent splintering on the exit edge of the workpiece, simply place a strip of 3/4 x 3/4" scrap between the pushblock and the workpiece.
HOW TO MASTER STILE-AND-RAIL SETS

With a set of these bits, you can make professional-quality cope-and-stick door frames such as the one shown right. However, you need to know what to look for when buying a stile-and-rail router bit set, and how to make it work effectively.

We've tried several versions of these sets, and we prefer those with rugged 1/2" shanks. And, we've had our best luck with the sets that have a bearing between the profile cutter and the slotting cutter on the rail bit as shown in the set below.

Quality stile-and-rail bit sets have rail bits with pilot bearings between the slotting and profile cutters.

Sets such as these have thin shims between the cutters that may need to be adjusted, so we suggest you make your first cuts in scrap stock. When adjusted, the bits will produce rails and stiles that fit snugly together, with flush faces and profiles that align.

To make a door frame, start by adjusting the stile bit to the height that yields the desired profile. Although called a "stile" bit, this bit cuts the visible profile on both the stiles and rails. The "rail" bit makes the coping cut on the ends of the rails.

Adjust the fence so the stile bit's pilot bearing is flush with the fence or barely protrudes from the fence. With the face side down, rout the profile along the inside edge of both stiles as shown in the photo right top.

To cut the coped rail ends, insert the rail bit and adjust its height by holding a profiled stile edge up to it as shown right bottom. Again, adjust the fence so that the bit's bearing is flush with the fence or just barely protrudes from the fence. With the rails face side down and clamped to a pushblock, make the coped cuts.

Finally, reinsert the stile bit, and profile the inside edges of the rails to match the profiled edge of the stiles. By saving this step for last rather than profiling the stiles and rails at the same time, you can clean up any splintering on the rails caused by the coping cuts.

Continued...
MAKE THE MOST OF YOUR ROUTER

BISCUIT JOINERY: YOUR ROUTER TABLE MAKES IT EASY

We've tried several router-based biscuit-joinery systems, and none of them work as well as the Mini Biscuits & Bits Kit from Woodhaven. The kit's 6mm slotting cutter produces a slot that's just the right size for holding Woodhaven's ⅛"-thick, 1¼"-long biscuits (100 biscuits included in the kit). Because we like this kit, we designed features into the router-fence system on pages 44-45 that will help you take advantage of Biscuits & Bits.

With this kit you can join simple frames such as the one shown in the drawing right, with rails or stiles as narrow as 1½". First, insert the slotting cutter into your router table and adjust it so that it cuts a slot centered on the thickness of the workpieces. Position the fence so the bit’s bearing protrudes ½". Be sure to center the bearing under the black cursor line on the fence guard.

Then, dry-clamp the frame's members (face side down), and mark centered pencil lines across each joint. Remove the clamps.

To cut slots into the stiles, align each workpiece mark with the black cursor line on the fence guard. Now, hold the opposite end of the workpiece against the fence, and pivot the workpiece into the slotting cutter as shown below left. (The red cursor lines show the length of the slot.)

To cut slots into the rails, position the right-angle guide so that the marks on the rail ends align with the black cursor line as shown below.

Hold one end of the stile against the fence, and slowly pivot the other end into the cutter.

A right-angle guide helps you control slot cuts made into the rail ends. You can position the guide along the fence for workpieces of various widths.
To assemble the door, apply woodworker's glue to the ends of the rails, the biscuits, and the inside surfaces of the slots. Clamp the assembly, checking for square, and allow the glue to dry.

You also can use the Biscuits & Bits Kit to join mitered frame pieces as narrow as 1½". First, center the cutter on the thickness of the workpiece. Then, measure the width of a frame piece, divide this figure in half, and adjust the fence this distance from the center of the slotting cutter. For example, if the frame measures 2" wide, you should position the face of the fence 1" from the center of the bit.

Now, position the frame pieces in their assembled order on a nearby work surface. To cut the biscuit-holding slots for each joint, place the workpieces face down on the router table and feed them from right to left into the slotting cutter as shown below.

**8 WHEN CUTTING CURVES, USE A FREEHAND GUARD**

Like a fence, a freehand guard (see the building instructions on page 75) helps you safely feed workpieces into a router bit and collects wood shavings as you rout. Unlike a fence, a freehand guard like the one below helps you rout curved workpieces and works only with router bits having pilot bearings. Here's how to use this invaluable helper.

![Freehand guard](image)

A freehand guard helps you rout curved workpieces.

**Buying Guide:**
- **Benchtop Router Table Plan,** send check or money order (U.S.) for $7.95 ppd. to WOOD® Magazine, P.O. Box 9255, Dept. RP-1, Des Moines, IA 50306.
- **Mini Biscuits & Bits Kit with ¼" or ½"-shank slotting cutter and 100 biscuits,** $37.99 ppd. from Woodhaven, 5323 W. Kimberly, Davenport, IA 52806. Call 800/344-6657.  

Written by Bill Krier with Jim Downing  
Photographs: Hopkins Associates  
Illustrations: Jim Downing; Kim Downing
ABOUT THIS DESIGN
When designing this cedar-lined hope chest, I wanted a frame-and-panel look that didn't require large-diameter panel bits or the heavy-duty router or shaper needed to drive them. So, I opted for a simpler, more doable design that looked every bit as good as the traditional raised-panel approach. My solution—recessed ¼” plywood panels, bordered with mitered trim and oak framing. The singular results, above, speak for themselves.

Marken Kemmet
How-To Editor

Let's start with the dowel-joined frames
1 To construct the identical front and back frames, cut the stiles (A), bottom rails (B), top rails (C), and center mullions (D) to the sizes listed in the Bill of Materials from ¾” oak. Then, cut the side frame pieces (E, F, G) to size.
2 Cut a ¾” rabbet ¾” deep along one edge of each stile (A) where shown on the Exploded View and Frame Assembly drawings.
3 Dry-clamp (don't glue) the rails and mullions between the stiles for each of the four frames where shown on the Frames drawing. Using a square, carefully make the dowel-hole alignment marks (centerlines) where dimensioned on the Frames and Dowel Joint

Text continued on page 58
BLANKET CHEST

drawings. Then, mark the mating joints with numbers so you can assemble each frame with the same pieces and in the same order later. Remove the clamps.

4 Align a doweling jig with the marked centerlines, and drill \( \frac{3}{8} \) holes \( 1\frac{1}{16} \) deep. (We wrapped masking tape around our drill bit to make sure we drilled all holes to the same depth.) See the Dowel Joint drawing for reference.

5 Glue, dowel, and clamp each frame assembly. Check for square, and make sure that each assembly clamps flat. Wipe off the excess glue with a damp cloth, or wait until it forms a tough skin and remove it with a chisel.

6 Sand each frame (front and back) smooth. Next, rout a \( \frac{1}{2} \)" rabbet \( 1\frac{1}{4} \)" deep along the back inside edge of each frame opening for accepting the oak plywood panels later. Square the round-routed corners with a chisel.

Note: Normally when selecting oak-veneer plywood, you want the veneer joint lines to be as inconspicuous as possible. But, for a more antique bookmatched appearance, lay out your plywood panels so at the center of each is a plywood-veneer joint line. See the Cutting Diagram and Frame Assembly drawing for reference.

7 Measure the rabbeted openings, and then lay out and cut the \( \frac{3}{4} \)" oak plywood panels (H, I) to fit. Set the panels aside for now.

Now, prepare the frames for assembly

1 Attach an auxiliary rip fence to your tablesaw fence. Now, fit your tablesaw with a dado blade.

2 Cut a \( \frac{1}{2} \)" groove \( \frac{1}{4} \)" deep \( 1\frac{1}{4} \)" from the bottom edge of the front, back, and side frames.

3 Cut the plywood bottom panel (J) to size. With the bottom panel in place, dry-clamp (no glue) the frame assemblies together. Check the fit. Trim if necessary. Do not glue and clamp the assemblies together just yet.

4 Glue the plywood panels into the frames' rabbeted openings.

Machine and add the trim for the plywood panels

1 Cut two pieces of \( \frac{3}{4} \)" oak to \( 1\frac{1}{2} \)" wide by \( 8 \)" long. This will give you enough stock for trim pieces K, L, and M.

2 Tilt your tablesaw blade \( 10^\circ \) from vertical where shown in Step 1 of the three-step drawing at right. Using a feather board and feather-board support clamped to
Rout a 1/8" rabbet 1/4" deep along inside edge of each frame opening

Chisel round-routed corners square

3/4" rabbet
3/8" deep

Center veneer joint line in center of panel on front side

1/8" groove 1/4" deep 1-1/4" from bottom

FRAME ASSEMBLY (VIEWED FROM BACKSIDE)

STEP 1

3/4 x 1 1/2 x 96" Oak for pieces K, L, and M

Fence

Table saw

Tilt blade 10° from vertical

STEP 2

Extra piece left from step 1

STEP 3

Position the fence so the width of the trim is not narrowed when routing the partial round-over.

RIPPING THE TRIM

ROUTING THE TRIM

your saw table, bevel-rip each 8'-long piece where shown in Step 1 at left and in the photo on the following page.

3 Follow Step 2 of the drawing to re-rip the two thicker pieces.

4 Sand or plane the sawn surface of each of the four lineal trim strips to remove the saw marks. (Using a push block, we did this on the jointer, shaving off about 1/32" of stock.) Finish-sand the beveled surface of each.

5 Using Step 3 of the drawing for reference, rout a partial round-over along the narrow edge of each 8' trim piece where shown.

Continued
BLANKET CHEST

Use a feather board and feather-board support clamped to the saw table to support the stock when bevel-ripping the oak trim pieces.

6 Miter-cut the trim pieces (K, L, M) to length. Check for a tight fit at the miter joints. Glue them in place over the plywood panels where shown on the Exploded View drawing. Remove excess glue with a damp cloth. (We used masking tape to hold the pieces in place while the glue dried.)

It's time to join the frames and add the base molding

1 Glue and clamp the four frame assemblies and bottom panel (J) together. Check for square, and wipe off excess glue.
2 To form the oak base moldings (N, O), cut a piece of 3/4"-thick stock to 3" wide by 8' long.
3 Rout a 3/8" Roman ogee along one edge of the 8'-long piece. Sand the routed edge smooth.
4 Measure the chest, and then miter-cut the front base molding piece (N) and the sides (O) to length from the 8' length.
5 Glue and clamp the three pieces of base molding to the chest.

And now, line the chest with cedar

1 Cut pieces of cedar closet lining to length to line the bottom and interior sides of the chest. Cut the pieces so that once installed, the butt-joint lines will be staggered where shown on the Exploded View drawing.

2 Using yellow hot-melt glue (we used Black and Decker yellow hot-melt glue for wood) attach the closet lining to the chest's bottom panel. Next, working from the bottom up, adhere the cedar pieces in place to cover the four interior sides. Rip the top edge of the top cedar pieces to the needed width to make them flush with the top edge of the frame assembly parts C and G. See the Hinge detail for reference.
3 To prevent splintering (and slivers) later, rout a 3/16" chamfer along the top inside edge of the cedar lining.

You're almost done: construct and add the lid

1 From 1/2" fir plywood, cut the lid core (P) to size. Then, from 1/4" oak plywood, cut the top and bottom lid panels (Q) to size plus 1/2" in length and width.
2 With an even overhang on all edges, glue and clamp the lid top panel (Q) to the lid core (P). (We applied two coats of contact cement to each mating surface. Be sure to read the instructions on the can before applying.)
3 Fit your router with a flush-trim bit, and rout the edges of the top 1/4" plywood panel (Q) flush with the edges of the 1/2" fir plywood core (P). Repeat the process to adhere and rout the bottom oak veneer plywood panel.
4 From 3/4"-thick oak stock, rip and crosscut the lid back trim piece (R) to size. With the edges and ends flush, glue and clamp it to the back edge of the laminated top (P, Q).
5 Rip and miter-cut the front trim piece (S) and side trim pieces (T) to size. Be sure the trim pieces are the same width as the thickness of the laminated lid (P, Q).
6 Glue and clamp the front and side trim pieces (S, T) to the lid lamination where shown on the Exploded View drawing. To minimize sanding—and possibly sanding through the thin plywood
veneer—keep the edges of the trim flush with the edges of the laminated plywood lid.
7 Rout a ¾" Roman ogee along the front and side trim pieces. See the Lamination detail accompanying the Exploded View drawing for reference.
8 Use a hacksaw to crosscut a piece of 1½" continuous hinge (commonly called piano hinge) to 48" long. Using the Hinge detail for reference, mount the hinge to the rear top rail (C) and rear lid trim piece (R), centering the hinge over the mating joint line of the two pieces.
9 Using the Lid Support drawing at right for reference, mount a lid support at each interior rear corner of the chest where shown.

Finishing up
1 Remove the lid supports and mask the continuous hinge. Finish-sand the chest, and then mask off the cedar lining. Now, stain the oak pieces and apply the finish. (We used satin polyurethane. Since hot-melt adhesive will not adhere to a finished surface, we added the cedar lining before we stained and sealed the chest.) Do not apply a finish to the cedar. Re-attach the lid supports.
2 Apply a ½"-diameter self-adhesive felt disk to the top front corners (A) of the chest.

Buying Guide
• Chest Hardware.
Ogee bit with fillet, #820-452, $26.95. Cedar closet lining, 16 sq. ft. per package, #801-621, @ $29.95, $59.90 for two packages (two packages needed for this project). Pair of lid supports, right and left hand (one of each) #100-030 and #100-031, $13.90. 1½" x 72" brass-finish continuous (piano) hinge, #813-476, $12.95. Prices do not include shipping and handling. Call 1/800-664-9292 to order. Woodworker's Supply, Inc., 1108 N. Glenn Road, Casper, WY, 82601.

Aromatic cedar—the might of the myth
Eastern red cedar, also called red juniper, and aromatic red cedar, belongs to the juniper family of conifers. Because of the belief that it repels moths and other insects, woodworkers have traditionally used it for chest and closet linings. But, according to Lonnie Williams of the USDA Forest Service at the Southern Forest Experiment Station in Gulfport, Mississippi, the ability of the wood's aroma to repel insects has never been scientifically proven. However, the chemical extractives (not the aroma) in the heartwood proves fatal to termites.
To "revive" the aroma in your project's interior, sand the bare cedar every few years with 150-grit sandpaper. Applying a finish to the cedar prevents the fragrant smell. ♦

Designed and written by Marlen Kemmet  Photographs: John Hetherington  Illustrations: Kim Downing
8

Make safety a prime concern. Despite the advent of so-called “safe” finish removers in the past couple of years, most refinishing still depend largely on methylene chloride-based formulations. That’s because they need the most quick-acting, effective, and economical chemical available. But, using these powerful solvents does require that you carefully follow the safety precautions spelled out on product containers, such as wearing chemical-resistant gloves and goggles. It also pays to do the following:

- Use a fan to expel air from your work area, and open a window on the side of the room opposite the fan to provide cross-ventilation. Vapors of methylene chloride are heavier than air, so place your fan on the floor, not in a window.
- Don’t jeopardize your health by inhaling finish-remover fumes.
- Take frequent breaks. If you experience dizziness, drowsiness, an inability to concentrate, or blurred vision, then you’ve overexposed yourself to the fumes.
- Methylene chloride will irritate your skin, so keep a bucket of soapy water on hand in case you accidentally come in contact with the chemical. These finish removers contain a wax for slowing evaporation; the soap cuts through the wax so the water can flush away the methylene chloride from your skin.

Proper application saves you headaches down the road. It doesn’t pay to skimp when applying finish removers, so lay down a thick coating in accordance with the product’s instructions. Lay the remover on with an old nylon brush, and apply it in one direction only—don’t go back over the remover with your brush to even it out. Restroking the chemical will disturb the wax skin that holds in the methylene chloride. Never allow the finish remover to dry out, and be sure to do your project in manageable sections. Whatever surface you work on, cover the entire area with remover for even coloration. If you strip half of a tabletop one day, and...
STRATEGIES for removing wood finishes

strip the other half another day, you may wind up with slightly different colors on the two halves, and a third color where the two applications overlapped.

If a drip of remover accidentally lands on an adjoining area, wipe it up immediately. Otherwise, the drip may show up as a light or dark area later.

3 Be gentle in your approach. If removing a finish makes you perspire, you're working too hard. Instead, let the finish remover do the hard work by leaving it on the project for all of the manufacturer's recommended time. After this period passes, the finish should slide off the workpiece with little effort on your part. Multiple layers of finish may require you to leave the finish remover in place for longer periods than recommended. Never force the finish from the surface with a scraper or putty knife—you may scratch or dent the wood fibers.

Never try to forcefully strip a project. Instead, let the finish remover completely soften the coating.

tricky part—getting the finish out of tight areas such as corners, carvings, turnings, and moldings. Here's some sound advice:
• Pry stubborn bits of finishes from intricate areas with sharpened dowels or toothpicks. Never use metal picks; they can damage the wood.
• For help in pulling finishes out of nooks, crannies, and open grain, apply wood shavings soaked in finish remover. After allowing the finish remover to work, brush away the shavings.
• To get finish residue out from tight spots in turnings, use a coarse string or twine, much the way you use dental floss to clean your teeth.

4 How to get out of tight spots. Okay, so you've stripped the flat surfaces of your project. Now comes the dark spots often pop up as crescent marks on tabletops where a wet glass or vase once stood. Sometimes, the spots appear where iron hardware contacted the surface.

If sanding doesn't remove these marks, treat the entire surface with a solution of 3 tablespoons of oxalic-acid crystals in 8 ounces of water. For a mailorder source of oxalic acid, see the Buying Guide below. The acid solution will pull the dark stains from the wood grain. Next, you must neutralize the surface with a solution of 1 teaspoon of baking soda in 8 ounces of water.

Buying Guide
• Oxalic acid. A 10-pound box of crystals, $19.95, or a 5-pound box for $12.95 (prices do not include shipping). Minuteman, P.O. Box 8, Waterloo, WI 53594. Call 800/733-1776.

5 How to cope with dark spots in oak surfaces. When water comes in contact with the naturally occurring tannic acid in oak over a long period of time, it results in a dark spot on the surface of the wood. These

More helpful hints on page 76.
For your information

ON-WALL READING

You'll need both 3/4"- and 1/2"-thick stock for this project. Plane or resaw thinner stock from 3/4" material. The magazine rack's simple lines make a marvelous showcase for wood grain, so select eye-catching patterns for the best effect. (We chose curly maple.)

Rip and crosscut two pieces of 3/4" stock to 4x25" for the sides (A). Clamp them flat on your bench, edge to edge. Lay out the 3/8" holes for the walnut rods and the 1/4" holes for the dowels where shown on the Side Layout drawing. Mark the top and back edges.

Set the depth gauge on your drill press to 7/16", and then drill the 3/8" holes in the sides with a brad-point bit. Switch to a 1/4" bit, and change the depth gauge to 1/16" to drill the dowel holes. Bond the drilled faces together with double-faced tape, aligning the top and back edges.

Set up your table-mounted router with a 45° chamfering bit, and adjust it to cut 3/8" deep. Rout the outside face (the one without drilled holes) of each side along the top, bottom, and curved front.

From 1/2"-thick stock, rip and crosscut three 1x9" pieces (B) and two 1 1/4x9" pieces (C). Refer to the Side Layout drawing, and glue two of the B parts together at a right angle. Glue the remaining part B to a part C where shown. Set the ends and edges flush. When dry, drill the 1/4" dowel holes 9/16" deep where shown on the ends of parts B and C.

Cut six 3/4"-diameter dowels to 9 3/4" long. Sand a slight chamfer on each end to ease assembly. Assemble the magazine rack with dowels and woodworker's glue. Square the rack by laying it facedown and measuring both diagonals across the back; equal lengths indicate a square rack.

You say you're losing valuable tabletop space to stacks of magazines? Then build this handy wall-hung rack. You'll not only have attractive storage within arm's reach, but you'll be able to spot issues instantly, without rummaging through a tottering mound of magazines and newspapers.

Make two photocopies of the full-sized half-pattern for the side, and join them into a full-sized side pattern. Trace it onto your stock, with the straight edge along the back edge of the stock. Bandsaw slightly outside the line, and then sand down to it. Separate the pieces, using a wooden wedge, if necessary.

Clamp until the glue dries. Then, drill a 3/8" mounting hole centered on each of the two shelf supports where shown on the Exploded View drawing. Counterbore each 3/8" deep with a 1/4" bit. Sand all surfaces, and apply a clear finish. (We used satin polyurethane varnish.) When dry, hang on the wall or door with #6 wood screws, hollow-wall anchors, or other hardware appropriate to your mounting location. Place a 1/4" hardwood button in each mounting hole to cover the screw head.

Project Design: James R. Downing  Illustrations: Kim Downing, Bill Zaun  Photographs: John Hetherington
RACK

EXPLODED VIEW

¾" hole ¾" deep

¾" walnut dowels 9¾" long

¾" chamfer

¾" stock

½" chamfer

¼" dowels 1" long

½" holes ½" deep

¼" button

#6 x 2" F.H. wood screw

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A side</td>
<td>¾&quot; x 3½&quot; x 24&quot;</td>
<td>M 2</td>
</tr>
<tr>
<td>B shelf, supports</td>
<td>½&quot; x 1&quot; x 9&quot;</td>
<td>M 3</td>
</tr>
<tr>
<td>C shelf</td>
<td>½&quot; x 1¼&quot; x 9&quot;</td>
<td>M 2</td>
</tr>
</tbody>
</table>

Material Key: M-maple

FULL-SIZED PATTERN
(SIDE HALF-PATTERN)

SIDE LAYOUT (RIGHT SIDE SHOWN)
GLAD TO SEE YOU!
A welcome sign that says it all

Welcome signs don’t come much more inviting than this. The open door and friendly folks beckoning just seem to say, “Come on in!” It’s also a call to some scrollsaw fun.

You’ll need 3/8- and 3/4”-thick stock for the welcome sign. You can plane or resaw thicker stock to make the 3/8” material. Contrasting woods add interest. (We cut ours from 3/4” oak and 3/8” oak and walnut.) Use a fine, plain-end scrollsaw blade. If your machine doesn’t accept such blades, check with your tool dealer for a blade-holder adapter.

Photocopy the full-sized patterns on the opposite page. Trace the red outside pattern line and cut-out line onto a 3/8” × 8 1/2 × 9 1/2” piece of walnut. Refer to the Exploded View drawing, and then trace the roof trim, window shutters, female figure, and shrubs onto the same piece of walnut.

Transfer the house outline (marked in green), the window and door lines, and the male figure to a 3/8” × 5 1/2 × 5 1/2” piece of oak. Trace the plaque outline and yellow letters onto a piece of oak 3/4” × 2 1/2 × 8 1/2”. Trace carefully so the edges of the stacked pieces will match after cutting.

Drill the two 1/16”-blade start holes where shown on the large walnut piece. Complete the inside cuts first, and then the outside cut. (We used a scrollsaw with a #7 blade, .043 × .016” with 12 teeth per inch.) Continue cutting out the pieces, drilling blade start holes where indicated. Cut out the house door. Follow the pattern lines carefully—you’ll have less sanding to do if the edges line up after sawing.

Round over the front edge of the 3/4”-thick plaque with a 1/4” round-over bit in a table-mounted router. Sand slight round-overs on the front edge of the trees, the house sides, the chimney, the window shutters, and the roof trim. Do the same on both sides of the shrubs and people. Sand the front surfaces smooth.

Glue the plaque and house to the large backpiece with woodworker’s glue. Next, glue on the roof trim. When the glue has dried, sand the outside edges of the joined pieces, using a disc or belt sander. Hand-sand where the machine won’t reach.

Apply a little glue to the left edge of the door, and place it into the opening so it’s standing slightly ajar. Then, glue the shrubs, shutters, and people into place. Spray on clear lacquer or polyurethane varnish.
Gary Schrodt designed this rustic bird feeder to use redwood scrap and natural materials (see pages 27-31). We've adapted his design to use readily available stock, but it still will look great hanging in your yard.

Note: We built our bird feeder out of redwood, but you could substitute western red cedar. You'll need ¼"-thick stock; plane or resaw thicker material. For a natural look, use straight twigs of a tight-barked tree, such as willow, in place of the dowels specified.

Stack two ⅜ X 7¾ X 7¾ pieces of redwood together temporarily with double-faced tape. Draw a 7¾"-diameter circle on one face, and bandsaw both endpieces (A) at once. Sand the sawn edge smooth, and separate the pieces.

With a ¾" rabbing bit in a table-mounted router, make a ⅜" X ⅜" rabbet on the inside edge of each endpiece. Sand both pieces.

Rip and crosscut the nine slats (B) and the two outer roof supports (C). Now, tilt your tablesaw blade to 30°, and cut two bevels to form a peak on one edge of a ⅜ X 2 X 10" piece of stock. Return the blade to 0°, and rip the piece to 1¼" for the central roof support (D). Cut Parts E and F from ¼" material, and then bandsaw Part F in half diagonally to form the two triangular roof-trim pieces.

With brads, attach the slats (B) to the end pieces (A) where shown to form the bottom of the feeder. Center and attach the central roof support (D) to the top of the end pieces.

Next, fasten the two roof supports (C) to the end pieces, 3" down on either side of the central roof support (D). Attach the roof sections (E) to the supports (C, D) with brads. Note that the grain runs up and down on the roof.

With 1¼" brads and waterproof glue, fasten the ½" X 13½" trim dowel (G) to the peak of the roof, letting both ends extend 1½" beyond the roof. Add the triangular trim pieces. Fit the ¼" roof-trim dowels (H) and side-trim dowels (I) where shown.

Finish with a coat of linseed oil. Tie weatherproof cord to each end of part G to hang. To attach a pinecone to the feeder bottom for suet, add a screw hook.

Project Design: Gary Schrodt
Illustrations: Kim Downing, Mike Henry
Photograph: Wm. Hopkins
RESTAURANT

CUTTING DIAGRAM

1/4" x 5 3/4" x 48" Redwood

3/4" x 9 1/4" x 24" Redwood

Cut across diagonal line to form two F's

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Mat.</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A end pieces</td>
<td>3/4&quot;</td>
<td>7 3/4&quot;</td>
<td>7 3/4&quot;</td>
</tr>
<tr>
<td>B slats</td>
<td>1/4&quot;</td>
<td>7&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>C outer roof support</td>
<td>3/4&quot;</td>
<td>3/4&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>D center roof support</td>
<td>3/4&quot;</td>
<td>1 1/4&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>E roof section</td>
<td>1/4&quot;</td>
<td>5 3/4&quot;</td>
<td>5 1/2&quot;</td>
</tr>
<tr>
<td>F roof trim</td>
<td>1/4&quot;</td>
<td>5 1/2&quot;</td>
<td>5 1/2&quot;</td>
</tr>
<tr>
<td>G trim dowel</td>
<td>1/4&quot; dia.</td>
<td>13 1/2&quot;</td>
<td>B</td>
</tr>
<tr>
<td>H trim dowel</td>
<td>1/4&quot; dia.</td>
<td>5 1/2&quot;</td>
<td>B</td>
</tr>
<tr>
<td>I trim dowel</td>
<td>1/4&quot; dia.</td>
<td>10&quot;</td>
<td>B</td>
</tr>
</tbody>
</table>

*C Cut slightly oversized, and trim to finished size in accordance with how-to instructions.

Material Key: R-redwood, B-birch
Supplies: #17 x 3/4" and #17 x 1 1/4" brads, screw hook, nylon cord, linseed oil.
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**Lathe tools and equipment**
- Screw drive center
- 13/8" gouge
- 9/4" gouge
- 5/2" gouge
- 1/2" skew

**Materials**
- 3 x 6 x 6" walnut
- 3 x 2 1/8 x 6" walnut

**Lathe speeds**
Roughing: 700–900 rpm
Finish cutting and sanding: 1200–1500 rpm

**Buying Guide**
**Clock insert.** Quartz clock insert, 3 3/16" dia., with Roman numerals, ivory dial, and brass bezel, item no. 71158, 812 ppd. in the U.S. Write to Klockit, Box 636, Lake Geneva, WI 53147, or call 800/KLOCKIT.

**Turn the body first**
Rip a 1/2" strip from one edge of a 3 x 6 x 6" walnut bowl blank, and then cut the same width from one end to make a blank about 3 x 4 3/8 x 4 3/8". Rip a 1 1/2 x 1 1/2 x 6" turning square from the cutoff. Bandsaw the blank to 2 1/2" thick. Draw diagonals to locate the center, and draw a 4"-diameter circle on the blank with your compass.

Turn the clock body (A) on an auxiliary faceplate. To make one, glue two pieces of 3/4 x 4 1/2 x 4 1/2" scrapwood together face to face (or use 1 1/2"-thick material), and then attach the laminated stock to a 3" or 4" faceplate with wood screws. (Don’t drive the screws into the top layer; see Turning The Body drawing, Part 1, above.) Turn to 4" diameter, with a flat, true face.

Glue the faceplate to the blank, aligning it within the circle. When the glue has dried, turn the blank to a 4"-diameter cylinder. Develop the front-edge profile by turning to the diameters shown on the full-sized pattern, page 72. Transfer the template portion of the pattern to stiff cardboard, such as a file card, to use as a guide. Turn the 1/4" recess on the face, leaving a lip of about 1/8".

**Make a place for the clock**
Measure the mounting diameter of your clock insert. (The Klockit insert we used requires a 2 3/8"-diameter hole.) Make a mark on the clock body face 1 3/8" from the center. With the lathe running at a slow speed, bring a pencil to the mark and draw a circle for the mounting hole.

Cut in about 1/4" just inside the circle with your parting tool to define the edge. Hollow out the mounting hole with your gouge, working from the edge inward as you would with a bowl.

After you’ve gone about 1/4" deep, turn off the lathe and try the clock insert for fit. Continue checking the clock fit as you turn, keeping the sides of the mounting...
hollow straight. As you approach the final depth of 1", flatten the bottom of the hole.

Sand the front and side of the clock body with progressively finer grits from 100 to 400. Apply a paste wood filler, following the label directions. Then, part the body from the auxiliary faceplate along the glue joint.

Reshape your faceplate to complete the body

Now, set the clock body aside while you rework your auxiliary faceplate to turn the back of the body. Form a tenon on the top layer to fit the clock-insert hole in the body. (See Turning The Body, Part 2.) The body must fit over the tenon snugly.

For a sure hold when you place the clock body over the tenon, drive a screw through the auxiliary faceplate and into the clock body (see Turning The Body drawing, Part 3). With your gouge, form the curve for the back as shown on the full-sized pattern. Bring the clock body to about 2" overall thickness, measuring from the faceplate to the center of the back. Sand and apply paste sealer as before.

Now, turn the support cylinders

Saw the 1 1/2" turning square you cut earlier into two equal lengths to make the support cylinders (B). Locate and mark centers, and mount one piece on a screw center. Transfer the full-sized template to light cardboard.

With the tailstock in place, round the square down to 1 1/8" diameter and partially form one support (see the drawing above). Slide the tailstock back to complete the end profile with a small gouge (we used the 13/4" gouge). Next, mark the turning 1 1/4" from the profiled end.

With your parting tool, cut in about 3/4" on the headstock side of the mark, and then make another mark 1 1/2" from the profiled end. Form the curve on the back of the support cylinder with the small gouge, cutting the waste end to a cone to provide necessary working space.

Sand and seal the cylinder as you did the body, and then remove it from the lathe. Saw off the waste, and then sand and seal the curved end. Repeat the process to make the second cylinder.

Rout the base, and assemble the clock

With the three turnings completed, make the clock base (C). Rout both ends and edges on one side of a 3/4" x 2 1/2" x 6" piece of walnut with a 3/8" roman ogee bit in a table-mounted router. Sand and seal as with the turnings.

Now, drill a 3/4" hole 1/2" deep centered on the side of each cylinder (B). Drill one hole centered on the side of the clock body (A). With a 1 1/4" walnut dowel 3/8" long, dry assemble one cylinder and the body as shown in the exploded view drawing. Place them on the base with a 1/8" spacer between the clock body and the base.

Lay the other cylinder in position against the body and base, with the dowel hole toward the body. Then, mark the location for the hole in the body. (We used a dowel center.) Drill the hole for the dowel in the clock body, centered on the side.

Dry-assemble both cylinders to the body with walnut dowels. Holding the three turnings together, scuff the assembly from side to side on a piece of sandpaper laid abrasive side up on your bench.

Drill a 1/4" dowel hole centered on the resulting flat bottom of each cylinder. Glue the cylinders to the clock body with walnut dowels. With dowel centers or measurements, mark and drill the dowel holes on the base.

Apply a clear finish to the assembled turnings and the base. (We used Minwax Wodsheen Rubbing Oil Clear Finish.) Glue the assembled turnings to the base, and then install the clock inset with its battery.

Project Design: Larry Johnston
Illustrations: Kim Downing, Mike Henry
Photograph: John Hethington
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The woodworker's survival guide (Continued)

An upscale alternative to the Incra Jig

After producing the article dealing with the Incra Jig on page 32, we came across the IPM-1 Universal Incremental Positioning Machine by JoinTech (see photo right). It has $0.5"$ of capacity and helps you do the same things as the Incra Jig. But, it has more ease-of-use features as well as all-metal construction. The price? It's about $220 (with a $27"$ fence, push fixture, and templates as standard equipment). You also can buy an IPM-2 with $16.5"$ capacity and the same accessories for about $250.

In our tests, we found the IPM-1 to be a well-made and velvety-smooth machine. Features such as a hairline cursor, pushbutton positioning, and calibrated thumbwheel make quick and repeatable positioning a snap. Our advice: Buy this machine if you plan to get a great deal of use from it. 🌟

For more information contact:
JoinTech, P.O. Box 790727, San Antonio, TX 78279. Call 512/377-1288.

Written by Bill Krier with Jim Downing Photographs: Hopkins Associates Illustrations: Kim Downing

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<td>$230</td>
</tr>
<tr>
<td>16&quot; Bandsaw 3 Spindle 1HP Motor</td>
<td>$240</td>
</tr>
<tr>
<td>18&quot; Bandsaw 3 Spindle 1HP Motor</td>
<td>$250</td>
</tr>
<tr>
<td>20&quot; Bandsaw 3 Spindle 3HP Motor</td>
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<tr>
<td>3HP Sheet with Sliding Table</td>
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<tr>
<td>12&quot; Edge Belt Sander 2HP Motor</td>
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<td>6&quot; Belt Sander 3HP Motor (Bare Option)</td>
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<td>20&quot; Double Drum Sander 3 HP Motor</td>
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<td>Auto Feed 3 Wheels 1/2HP Motor</td>
<td>$360</td>
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<tr>
<td>Air Drum/Bench Sander 3 Speeds</td>
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TIME-TESTED STRATEGIES for removing wood finishes

Continued from page 63

6 Stubborn finishes: wrap 'em up. Especially tough or thick finishes may not soften before the finish remover dries out. At these times, give the remover a helping hand by placing kitchen-variety plastic wrapping over the finish remover. This may be a little messy, but it seals in the methylene-chloride vapors and gives them time to work.

7 Put the heat on painted surfaces. Nothing removes thick layers of paint faster than a heat gun. This tool works well on large, flat surfaces such as doors or tabletops. (We do not recommend heat guns for use on fine furniture or delicate workpieces.) For best results, follow these pointers:

- Don't burn your hand or the workpiece. Burns in wood require lots of sanding for removal, so keep the heat gun moving at a steady rate to prevent scorching.
- As the heat gun softens the paint, quickly scrape away the residue with a putty knife before the finish cools and hardens. As with chemical strippers, never force the paint from the surface, and round the corners of the putty knife to prevent scratches.
- Work outdoors or in an indoor area that's well-ventilated. Wear a respirator to protect you from the harmful fumes.
- After you remove most of the paint with a heat gun, follow with a chemical remover to thoroughly cleanse the surface.

8 Residue: It all comes out in the wash. After you remove the bulk of the remover/finish sludge, the residue that remains on the surface will dry in a hurry. Don't let it. If the residue dries, you may have to put more finish remover on the surface. So, quickly wash the area with either 0000 steel wool or a fine Scotch Britc pad soaked in lacquer thinner. Then, clean the surface with a rag. To get out the last traces of residue, wipe the surface with a rag soaked in lacquer thinner.

Manufacturers of some products recommend that you clean up the residue with water. We've found that water leaves a fuzzy surface that adds to your sanding work. However, with dibasic ester (DBE)-based finish removers, such as 3M's Safest Stripper, you have no choice. You must clean up these with water. Since DBE solutions contain water, never use steel wool on these products (or you may get rust stains).

Written by Bill Krier Technical consultants: Dan Sakach; Jerry Terlark Illustrations: Lee Gatzke; Jim Stevenson Photograph: Hopkins Associates

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WOOD MAGAZINE JANUARY 1993
Why it takes legwork to flatten your stomach.

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No radial-arm saw? What gives?

Thanks for another great issue. I noticed you didn’t include a radial-arm saw in the new shop. Any particular reason?

—Ed Phillips, Whittier, Calif.

Ed, for all intents and purposes, we have replaced the radial-arm saw in our shops with the sliding compound-miter saw. Here’s why. First, we feel that it performs all of the angle, miter, and crosscutting operations that a radial-arm saw excels at with equal accuracy. Second, it takes up less room. And third, the sliding compound-miter saw tends to cost less than the radial-arm saw. We leave it up to our tablesaw to accomplish any rip-sawing tasks.

Drill is too hot to touch

I was wondering if you compared drill presses before you selected the Jet for your Idea Shop? I ask because I recently purchased a 16-speed drill press (made in Taiwan) with a 1-hp motor. My problem: The motor runs so hot that you cannot put your hand on it. I wrote to the dealer and they told me that the motor was supposed to run hot. Of all the pieces of equipment you tested, did any one run so hot that you could not touch the motor?

—W. Kenneth Damals, Glendale, Ariz.

Yes, Ken, we did test several drill presses for the Idea Shop. All those tested in our recent buymanship article in issue 38 were considered. None of them ran so hot that we couldn’t put a hand on the motor during operation.

We asked Lou Brickner, a vice president at Delta Machinery, for his opinion on the subject. “If you can’t put your hand on it and leave it there, the motor is definitely running too hot,” he advises. “This doesn’t mean all Taiwanese motors are bad, though. But, we advise buying only those which are UL approved. That UL label is the most critical thing you can look for in a motor. They almost always have better wiring, and higher grades of metal. A motor without a UL label can have anything stamped on it while UL motors must pass a test before they can be rated for horsepower and operating temperature.”

Continued on page 80
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Unique, new, 3-dimensional animals made from three or more layers of wood. They’re FUN and EASY to make from our FULL SIZE patterns & instructions. You get 14 different critters in each pattern set.

The pattern sets of interest to you:

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- #LAC3 - EAGLE, MOUSE, SKELETON, KANGAROO, FOX, BUFFALO, SNAKE, HIPPO & MORE
- #LAC4 - BULLDOG, CATERPILLAR, COYOTE, SEAL, RAM, ROADRUNNER, BULL, & MORE
- #LAC5 - BULL, VULTURE, DAULATON, YORKIE, CLYDESDALE, TERRIER & MORE

$6.00 EACH SET...ADD $2.00 P&H PER ORDER

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Select Comfort provides proper back support and contours to your body, distributing weight evenly.

Select Comfort provides proper back support and contours to your body, distributing weight evenly.

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Can you give IDEA SHOP specs?
Seldom, if ever, do I write a magazine and tell them how I feel about it. I especially liked your IDEA SHOP in the September 1992 issue. I found it ironic that it’s almost the same exact size as the shop I plan to build. I do have some questions, though, about the size and actual dimensions of your shop. First, could you provide a detailed, scaled, floor layout of the entire workshop area? Also, can you tell me the overall size of the building and ceiling height? And, is the lumber storage area heated?

—Clayton Murphy, Belle Mead, N.J.

Lots of good questions, Clayton. To start with, the IDEA SHOP building measures 28x36’ and includes a two-car garage and the 14x28’ shop. Its ceiling is 8’.

Also, as you can see, we are providing you and all of our readers with a scaled drawing of the floor layout. This should give a better idea of how we arranged the shop area. Finally, no, we don’t heat the lumber-storage area. However, a single register on the furnace wall takes the chill off the garage area when needed.
Our fence shown on page 44 works great for routing a smooth, straight edge. For edges that curve gently, use the ends of the side pieces (A) as guide pins for support when starting and stopping the cut. For an edge with more exaggerated curves, like that shown below, move the guard back slightly and work directly off the piloted bit.

Beyond its basic uses, our guard excels as an effective chip-collection hood. And, more important, it lets you safely see your work during the routing operation without worrying about particles flying into your eyes.

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The Portable Sawmill.

The "affordable portable"

one man band sawmill.

Weighs only 45 lbs.

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1993 Wood Shop Special $89.95 P.P.I. (USA)

CONTENTS:  
(1) Large Blank  
(2) Small Block  
(3) Large Block  
(4) Small Blank  
(5) 1/4" Shank Hole, countersunk  
(6) 3/8" Shank Hole  
(7) 3/8" Dadoes 3/8" deep  
(8) 2 1/4" x 2 1/4" x 6" side A

---

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toys and joys

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In 6% steps  
Size: 1"x2 1/4"x 5/8"  
$110

 Including Case, Battery, Pins for 3/16" or 5/16" measuring depth.

Also available as Mini E, 6-36%
1993 Build-A-Toy™ Contest
Entry Deadline: February 1, 1993

Don't miss this opportunity to participate in our Fifth Annual contest to benefit kids through Toys-For-Tots. Our successful 1992 CRAFTED FOR JOY exhibit was held September 16 through November 1, 1992 during the National Crafts Festival, at Silver Dollar City, Branson, Missouri. A Benefit Auction of the award-winning toys was held at the new Grand Palace Theater December 6, 1992.

GRAND PRIZE:
One Grand Prize open to original designs only for all skill levels.

A trip for a family of four to Silver Dollar City during the 1993 National Crafts Festival. Prize includes meals, lodging and the price of admission for 3 days/2 nights. (Transportation not included)

Top photo: Silver Dollar City Theme Park: The Home of American Craftsmanship Jenison in a rich variety of crafts village. Plus, you'll find shops, rides, restaurants and fun!

FIRST PRIZE:
One First Prize open to original and existing designs for all skill levels.

A trip to the WOOD magazine's IDEA SHOP™ in Des Moines. Meet the editors and spend a few days learning some great woodworking tips. Price includes meals and lodging for 3 days/2 nights.

(Transportation not included)

Six design prizes valued at over $8,500 will be awarded for toys built from original designs.

ADDITIONAL COMPETITION PRIZES AND CATEGORIES

<table>
<thead>
<tr>
<th>STUDENT (K-12):</th>
<th>HOME HOBBYIST:</th>
<th>PROFESSIONAL:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DESIGN PRIZES:</strong></td>
<td>These 6 categories are open to original designs only.</td>
<td></td>
</tr>
<tr>
<td>Second Prize: Delta:</td>
<td>$1,000 in merchandise</td>
<td>Craftsman's Corner:</td>
</tr>
<tr>
<td>Third Prize: RB:</td>
<td>$1,500 in merchandise</td>
<td>Delta:</td>
</tr>
<tr>
<td><strong>SPECIAL CITATIONS:</strong></td>
<td>These 15 categories are open to both original and existing designs.</td>
<td></td>
</tr>
<tr>
<td>Best use of Wood: Constantine:</td>
<td>$100 in merchandise</td>
<td>Deere:</td>
</tr>
<tr>
<td>Best Finish: Behlen:</td>
<td>$200 in merchandise</td>
<td>Behlen:</td>
</tr>
<tr>
<td>Greatest Number of Toy Entries: Leichtung:</td>
<td>$250 in merchandise</td>
<td>Sears Craftmaster:</td>
</tr>
<tr>
<td>Best Transportation Toy (Includes: Trains, Planes, Cars): Siki:</td>
<td>$500 in merchandise</td>
<td>Vermont American:</td>
</tr>
<tr>
<td>Best Pull Toy: Tool Crib of the North: 3303 ELU Router (retail value: $235):</td>
<td>Melisell Hardware Specialists:</td>
<td>$500 in merchandise</td>
</tr>
<tr>
<td>Honorable Mention: Ryobi:</td>
<td>$200 in merchandise</td>
<td>Ryobi:</td>
</tr>
</tbody>
</table>

Special citation prizes are open to all woodworkers who send us a toy. There will be fifteen citation prizes valued at over $10,000 awarded.
**BUILD-A-TOY CONTEST:**

We’re proud to invite woodworkers of every age and skill level to enter our Fifth Annual *Build-A-Toy™* Contest. Your toy may be built from original or existing plans.

*Build-A-Toy™* is the best way we know of for woodworkers to get the recognition they deserve for great craftsmanship. And many of the toys submitted will be exhibited and auctioned to raise thousands of dollars to purchase toys for children.

**1992 CRAFTED FOR JOY EXHIBIT:**

Our Crafted for Joy exhibit of award-winning toys designed and built by previous *Build-A-Toy™* winners was on display during the National Crafts Festival at Silver Dollar City®. Over 300,000 people attended.

**BENEFIT AUCTION:**

A special auction of the toys took place on December 6, 1992 at the Grand Palace Theater in Branson, Missouri. The money raised will be given to the Toys For Tots program of the U.S. Marine Corps Reserve so that the Marines can buy more toys for more kids. The 1991 benefit auction, which took place in Studio City, CA, raised over $12,000.

**ENTER NOW!**

Enter our *Build-A-Toy™* contest now; help promote the wonderful craft of woodworking, have a chance to win some terrific prizes and make a child very happy this holiday season!

---

**A GIFT FROM WOOD:**

Each person who enters our toy contest will receive a "Buy One Admission Get One Admission Free" coupon to Silver Dollar City® Theme Park. Sign in front of the 1992 WOOD CRAFTED FOR JOY exhibit at Silver Dollar City during the National Crafts Festival. Over 300,000 people visited the exhibit.

---

**WOOD® Magazine’s 1993 BUILD-A-TOY™ Competition**

There is no limit to the number of entries. Please provide the following information for each toy submitted:

- **My entry is:***
  - Original design
  - Built from plans

- **My skill level is:***
  - Student (K-12)
  - Home Hobbyist
  - Professional

*For Original Design entries I certify that I have designed and built this toy myself. Should my entry win, I agree to cooperate with *WOOD® Magazine* to supply builder’s notes and a bill of materials for publication.

- **Signature:**
- **Date:**

---

**1993 RULES**

1. Projects must fit into a box no larger than 2 x 2 x 2. The primary material should be wood, but may incorporate other materials.
2. Please follow Consumer Product Safety Commission guidelines: monotone wood finish, no parts smaller than 1 ½" square on toys for children under three years of age; no sharp corners or points; pull strings longer than 12" should not have buttons or other attachments that could tangle and form a loop.
3. Entries must be received by February 1, 1993. All entries must be postpaid; collect entries will be refused. Attach an entry label, photograph of an entry label or a 1 1/2" x 5" card with your name and address to each toy.
4. Woodworkers who build toys from entries plans will be eligible for First Prize and Special Citation prizes only. Woodworkers who build their own original design will be eligible for all prizes. All entrants will receive a "Buy one admission get one admission free" pass to Silver Dollar City (retail value $20.00) within 4-6 weeks of receipt of toy. One coupon per person only, regardless of the number of toys sent in. No purchase necessary.
5. Entry constitutes permission to use winner’s name, hometown, photograph, and address for promotional purposes. Employees and family members of Meredith Corporation, their affiliates and subsidiaries are ineligible. Void in Quebec.
6. Winners will be selected and notified by mail on or about April 15, 1993, and will receive the prize directly from the manufacturer/distributor. For a list of winners, send a separate, self-addressed stamped envelope to BUILD-A-TOY, 1912 Grand Avenue, Des Moines, IA 50309-3379.
7. Meredith Corporation will donate all entries or auction money received from entries to the U.S. Marine Corps Reserve Toys-for-Tots program.
8. For woodworkers who enter their toy as an original design: Toy must be your own original design. A different approach to an existing toy would qualify. Please do not enter toys with only slight changes from published patterns.
9. A panel of representatives from the U.S. Marine Corps Reserve, Meredith Corporation and woodworking experts will judge the toys on child’s appeal, craftsmanship, originality, and durability. The panel’s decision will be final.
10. Professional woodworkers include woodworking teachers and anyone earning income by selling wooden items.
11. Grand and First Prizes do not include transportation.
NEW POWER TOOL ELIMINATES HAND SANDING
—No more bloody knuckle sore finger pads. Unique sander, sands along edges and corners, without bouncing off or running away. The secret is the distinct triangular sanding pad, combined with a high speed oscillation. German made. Brochure shows sander in action. FEIN POWER TOOLS, INC. $1.00. Circle No. 37.

PORTABLE SAW MILL—a one man saw mill weighing 45 lbs. Gas and electric models will cut dimensional lumber from logs up to 20 in. diameter. Send for brochure. Videos available. MasterCard, VISA and Discover accepted. BETTER BUILT CORP. Free. Circle No. 10.

POWER TOOLS

SCROLL SAW, CRAFT & WOODWORKING CATALOG—Specialty products from the exclusive distributors of HEGNER, the precision saws with SCROLLVERUNGEM. Complete information on scroll accessories, including blades and lettering guides. Also JET Clamps, HEGNER Lathes, PLANOL Vertical Gyre Press, and more. Toll-free customer service hotline included! AMI LTD. $2.00. Circle No. 3.

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WILLIAMS & HUSSEY—Thousands of professionals use our American-made molder/planer to produce curved or straight moldings. Over 40 years of experience with a 5-year warranty. In the shop or at the job site, W & H meets your needs every day with quick knife changes and perfect moldings. See the ultimate versatility with all kinds of wood. Send for catalog. WILLIAMS & HUSSEY. $1.00. Circle No. 93.

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RADI-PLANE—Professional edge finishing tools. The RADI-PLANE lets you quickly round over an edge without the time or trouble of roughing and sanding. Dual, micro-adjustable cutters provide for a quick, precise rounded edge in just one pass. Send for more information. L. A. MATHERS CO. Free. Circle No. 142.

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Witch hazel (Hamamelis virginiana), a native North American tree that rarely grows more than 20' high, has the ability to shoot its seeds. When its fruit pods ripen, they eject their hard black seeds, propelling them up to 30' and beyond!

Sticks & Stones Are the Stuff of Stories

Stickmakers unite on both sides of the Atlantic

British walking-stick maker Theo Fossel, featured in the February 1990 issue of WOOD magazine, founded a stickmaker's guild in England in 1984 that has over 1,000 members. Now there's one in North America, too.

According to Theo, who spends much time in the U.S. and Canada teaching seminars on the subject to would-be stickmakers, anyone with an interest may join. For a $15 annual fee, you'll receive a membership card, a cloisonne emblem pin, and periodic newsletter as to what's going on in the field. For detailed information, write:

North American Stickmakers Guild
Membership Secretary
P. O. Box 6253
Alexandria, VA 22306.

Waste Exchange: A possible boon to woodworking clubs

The Iowa Waste Reduction Center, at the University of Northern Iowa in Cedar Falls, wants to match waste. That is, they'd like to see the residues of various industries recycled rather than dumped into landfills.

To that end, the independent agency has initiated a By-product and Waste Search Service (BAWSS) that so far has helped 200 Iowa businesses match their by-products with others. According to Susan Salterberg of the BAWSS, wood is one of the by-products to come up for disposal. "Much of it is sawdust or pallets, but I've seen quantities of some pretty good pieces of maple, walnut, and other great woods, too," she says. "This type of wood waste would be perfect for a woodworking club's community toymaking efforts. And it's free for the hauling. Just call us at 800/422-3109 to find out what's available and where."

Susan notes that many other states have similar programs, which you can locate through the state's Department of Natural Resources. Services like Iowa's BAWSS operate on funds from public landfill fees.

What Happened When the Trees Came Tumbling Down

By saying "Gone the way of the passenger pigeon," a person usually refers to something as extinct, as was the fate of that once-common North American species. But to those who were taught that the pigeon's demise in the 1800s stemmed from slaughter-level hunting, there's new evidence. According to author Donald Culross Peattie in his book A Natural History of Trees (Houghton Mifflin, Boston, 1991), several authorities cite the loss of habitat and food as the main cause of the bird's disappearance.

In early America, vast forests of American beech (Fagus grandifolia) covered a large part of southern New York, Ohio, Kentucky, Indiana, and central Michigan. The pioneers soon learned, though, that where the beech grew fertile soil lay. So they felled the trees to make way for crops. And as the great beech forests disappeared, so, too, did the passenger pigeons. The species, it turns out, relied on beech-tree nuts during their annual migrations, and flocks numbering in the hundreds of thousands sought the trees out. In fact, some scientists believe that the beech feast was the sole purpose for their trips.
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