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Cover photograph: Baldwin Photography
Thanks a Lot, Dad!

A few years ago, Bill's daughter Jan Tomlinson, a studio artist, wanted to add wood to her repertoire of media. And she knew exactly where to turn. "Dad has been working with wood for as long as I can remember," Jan told me.

Bill, it turned out, was delighted to share his shop with her for a month of intensive instruction. "We worked morning and afternoon every day except Sundays," Jan said.

Bill and Jan developed a hands-on curriculum that started at the lumberyard, where Jan learned how to select stock. Next, they drew up plans for a basic box, which enabled Jan to learn about squaring off material, cutting it, and making basic joints.

From there they went on to making picture frames, where Jan mastered rabbing and mitering techniques. A miniature cabinet Jan built for her daughter taught her about fitting doors and drawers—a recipe box, about finger-jointing.

At the end of her crash woodworking course, Jan took her knowledge and expertise with her.

Jan likes to combine woodworking with her mastery of painting techniques. She builds CD cases, for example, and adorns them with images of bears and coyotes, critters native to the Bisbee region.

"Since graduating from Dad's course," Jan says, "I had been trying to think of a thank-you project I could make for him. I wanted something he probably wouldn't make for himself."

A year or so ago, Jan took up chip carving, and when she came across the cartoon Carpenter carving project and pattern featured in the January, 1996 issue of WOODs, Jan knew she’d found just the right gift for her dad. "Having settled on that, I decided I wanted the little guy to be 3-D, so I carved both sides of him. My version has two feet, two arms, two cars, and so forth. Daddy is very pleased with him." Way to go, Jan!
Heft helps portable planer

I read your well-written article on portable planers in issue #120 and want to clarify a few points about the Grizzly model G1017. First, while you saw its heavy weight as a negative, many of our customers have commented positively about that. When you plane a long or heavy piece of wood, the planer’s weight keeps it from tipping. This planer also comes with a 700-pound capacity Shop Fox stand at no extra cost.

—Shiraz Balolia, President, Grizzly Industrial, Inc., Bellingham, Wash.

Planer changes color, but it’s still the same

In the 12" portable planer comparisons in issue #120, you showed the JET JWP-12-4P in its former blue color. JET has changed its color to white and dropped the Shopline name. The unit is still carried by JET with the same model number but a new look. I feel that the photo of the planer as it once appeared may confuse your readers.

—Debi Schmi4, JET Tools, Auburn, Wash.

Errant fraction

Please note that in the Bill of Materials for the cold frame on page 51 of issue #121 the width for the back panel (B) should be 17 ¾". The drawings, though, are all dimensioned correctly.

<table>
<thead>
<tr>
<th>Bill of Materials</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Part</td>
<td>Finished Size</td>
</tr>
<tr>
<td>B back panel</td>
<td>9/16&quot;</td>
</tr>
</tbody>
</table>

We would like to hear from you

We welcome your comments, criticisms, suggestions, and yes, even compliments. We’ll publish letters of the greatest benefit to our readers. Write to: Talking Back, WOOD Magazine, 1716 Locust St., Des Moines, IA 50309-3023
Cutting diagram for nesting tables

Is there a cutting diagram for the nesting table project on page 46 of issue #121?

—John Legato, Anchorage, Alaska

Well, John, there wasn’t a cutting diagram with the article, but there is one now. Hope this will help get you started.

--continued on page 9--

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TALKING BACK
Continued from page 8

Here's the missing cutting diagram

Most of the projects published in WOOD magazine include a cutting diagram to show you how to best get the parts you need from the wood you buy. However, we omitted the cutting diagram for the Drop-front Writing Desk that appeared in issue #120. Thanks to those readers who let us know about our faux pas.

---

**CUTTING DIAGRAM DROP FRONT WRITING DESK**

1/4 x 48 x 48" Pine/Fir Plywood

3/4 x 51/2 x 96" Pine

3/4 x 71/8 x 96" Pine

3/4 x 91/4 x 96" Pine

---

WOOD Magazine  June 2000
Note: If you would like more information on the woodworking-related subjects featured here, visit our WOOD ONLINE discussion groups at www.woodmagazine.com
We have edited all entries in the interest of brevity and clarity while preserving the message. In addition, we have included our response to some questions.

WOOD WORKERS TO THE RESCUE
Comments, answers, and ideas from our WOOD ONLINE® discussion groups

How can I keep tools from rusting?
My garage doubles as my wood shop. It stays cool when the door is closed. When the door is opened, a rush of hot humid air comes in. The humid air condenses on the work surfaces of my tablesaw and other machines. The end result is rusty tools. Any suggestions?
—Tony Trajkovich, Fontana, Wis.

Clean all the rust off your saw table, and then put a coat of Johnson’s paste floor wax on it. It will protect the surface from rust and make the wood glide much easier. I also use it on my planer bed. As for hand tools, I wipe mine off with a rag that has a small amount of WD-40 on it. Do not use auto wax on your tools because it contains silicone that can get onto wood and cause finishing problems.
—Jack Understoller, Cincinnati

Why does my used saw start slowly?
I just bought a second-hand Craftsman radial-arm saw in mint condition. It starts very slowly and then builds up to speed. Is this normal? Also, I’m looking for books on this saw and manuals for it.
—Joe Romeo

What is the model number of your saw? Usually if it begins with 103 or 113, the saw was made by Emerson Electric Co., phone 800/325-1184. Also check www.siamesedream.com/toolcorner/manu.htm. This should lead you to a web page for Craftsman Tools.
—Glynn Humphrey, Napa, Calif.

Joe, we spoke with Vic Kluesner of Emerson Tool Company (formerly Emerson Special Products Division that manufactured Craftsman radial-arm saws up until 1998). Vic agrees that in all likelihood your saw is not getting enough voltage—any induction motor will start slowly if it’s starved of voltage. He suggests that you not use extension cords, and that you check the voltage at the outlet with a meter. If the voltage is low, your circuit may be overloaded with too many other energy-eating lights and appliances. Try turning off some of those other juice gobblers. If that’s not practical, you may want to remedy the problem by rewiring the saw for 220 volts. He added that while Emerson no longer supplies Craftsman woodworking machines or parts, they can provide old manuals if you call the phone number mentioned in Glynn Humphrey’s post.
—WOOD magazine

Chuck slips out of drill press
I just bought a drill press, a cheap one made in China. The drill chuck attaches to the spindle with what I believe is a Morse taper. I have two questions. First, is this the normal set-up on drill presses? And second, when I use a circle cutter, the drill chuck comes loose from the spindle, what can I do to stop this?
—Kirk Frank, Salisbury, Md.

Regarding your first question, yes, it is a normal installation; and regarding your second, you’ve got to pound the chuck onto the taper soundly. Retract the fingers into the chuck so they’re not being struck, and use a wood block or a heavy rubber mallet to knock the tarnation out of that chuck to seat it soundly. If that doesn’t work, and the taper looks good, you may have a defective chuck.
—Jeffrey A. Smith, San Antonio

If, as Jeff correctly suggests, you use a piece of wood, I would hit it with something harder than a rubber mallet, such as a 2-pound steel hammer. You are pounding upward, so your swing is not overly forceful. If you get it on tight, it should stay in place for a long time.
—Bill M., last name and address unknown

I would add one more suggestion: While the chuck is off, clean all oil, grease, and debris off both the male and female surfaces of the taper. Then let ‘er have it with the mallet.
—Bill Clark, Marion, Ohio

Continued on page 13
How to joint workpiece edges without a jointer

I want to be able to do panel glue-ups for doors, tabletops, case sides, and the like. I know the "right" way to true-up the workpiece edges is to use a joiner, but I don't have one. I thought about lining up the boards face-to-face and going along the edges with a band plane, belt sander, or portable hand-held electric planer. I figure any deviation from square should offset each other. Does anyone have another plan? Would a router and straight bit work?

—Arthur Allison, Jacksonville, Fla.

Arthur, I use my router table with a split fence to prepare wood for making panels. So far, I have had good luck with it and have made numerous panels that I was satisfied with. I tried to make a split fence and finally decided to buy one after hours of fussing and not getting the results I wanted.

I bought an Incra Intellifence (made by Taylor Designs, 972/243-7943) because eventually I plan to buy their positioning system. But Woodhaven (800/344-6657) sells a cheaper and just as effective alternative with $2" spacers for the outfeed side of its fence.

This method cannot completely replace a good jointer. The longest bit I have seen is 2½", so if you plan on jointing anything bigger, you are out of luck.

—Bill Schreiber, Litchfield, N.H.

I routinely use a router to straighten and joint stock too long for my 4" joiner and for highly figured grain that tends to chip out on the joiner. You will get good square edges ready for glueup.

The trick is to provide yourself with a very straight reference edge and to clamp everything solidly so nothing moves during a router pass. You can buy a good 8' straightedge (assembled from two 4' halves) made of aluminum, or you can buy a 6-12"-wide board and have someone joint it straight.

Since I use this method fairly often, I screwed aluminum angle stock to the edge of a 2x12. I use a ½" flush-trim bit with a bottom bearing. I position the stock on top of the straight-edge and adjust the bit so its pilot bearing rides against the aluminum edge.

I advise you to be fussy with the straightedge and the setup. I've had my aluminum edge bow slightly because of too much side pressure keeping the bearing in contact. That cuts a bow in the jointed edge. The gap between two such boards is double the amount of the bow—often too much to tolerate.

—Ron Kent, Lenox Dale, Mass.
A SIMPLE, NO-NONSENSE Pocket-Hole Routing Jig

Given how specialized the tools are for pocket-hole joinery, some woodworkers have balked at using the technique for projects. Nowadays, the dedicated jigs for drilling pocket holes are very affordable, but reader David Brunson of Loudon, Tennessee, came up with a router table jig for the same purpose. We tweaked his idea to get the design shown.

The jig is simply a plywood platform supported on wedge-shaped runners cut at a 15° angle. One runner has a bottom cleat that rides in the miter gauge slot of the router table and is controlled by a stop. This keeps the jig tracking in a straight line when routing, letting you make functional pockets. The hollow split-spring pin allows you to drill the centered pilot holes for screws.

On the jig's lower end, a wood fence acts as both a rest to locate the workpiece and a guide for drilling. Sandpaper and a toggle clamp grip the workpiece.

The pocket itself is cut with a 3/8" straight router bit. Simply raise the bit to 1 1/4" above the table surface, and slowly feed the jig, high end first, toward the cutter. It will plow into the underside of the platform and then emerge through the top. When the leading edge of the bit meets the index line marked 5/8" from the fence, shut off the router. Then clamp a stopblock in the miter gauge slot.

Before unclamping the workpiece, drill a 5/16" hole through the metal guide (the 1/4"-o.d. split-spring pin) in the fence, and into the workpiece.

---

**Diagram Notes:**
- **Workpiece:** #8 x 1 1/4" F.H. wood screw, 150-grit sandpaper, 9/16" shank hole, countersunk
- **Mark for location of pocket (centerline)**
- **Post-handle clamp**
- **1/4" hole for drill guide**
- **1/4" x 5/8" x 9 5/8" stock**
- **3/4 x 2 5/8 x 9 5/8" stock**
- **3/4 x 12 x 12" plywood**
- **3/6" straight bit**
- **Index line**
- **15° bevels**
- **This leg of jig rides in router table slot**
- **Stopblock in miter slot**

**DRILL-PRESS DETAIL:**
- **Drill-press fence**
- **1/4" bit**
- **Drill before assembly. 15° beveled edge down**

**SIDE SECTION DETAIL:**
- **1/4" hole**
- **3/6" straight bit**
- **Miter slot**

Set 5/8" router bit 1 1/4" above table. Slide jig to lower end of slot and clamp a stop in miter groove of the table. Use 9/16" bit for thru hole.
Quickly and accurately locate the center on a round piece using a center finder.

Circles, or portions of them, often turn up in woodworking projects. Whether you're dealing with wheels for a toy or a round top for a table, here's how to work your way around a circle.

**First, have a little bit of Pi**

If you're going to deal with round things, you need to know about \( \pi \) (Pi). Pi, a number you'll use often in circle calculations, represents the number of diameter lengths of a circle it would take to equal the same circle's circumference—about 3.14159. About, because \( \pi \) is always approximate—its value has been calculated to more than 2.2 billion decimal places without ending or repeating. (Many calculators have a \( \pi \) key to make figuring simple.)

**Handy circle calculations**

In the box at right you'll find some formulas to help you solve workshop problems involving circles.

Using the circumference formulas, for instance, you can determine the length of veneer or laminate you'll need to edge a round tabletop. Or, if you know the distance required around a circular table to provide certain seating capacity (the circumference), you can easily figure the table's diameter by dividing by \( \pi \). Area calculations come in handy when you're estimating finish coverage or material quantities.

<table>
<thead>
<tr>
<th>To find Diameter</th>
<th>To find Radius</th>
<th>To find Circumference</th>
<th>To find Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>( D = 2 \times R )</td>
<td>( R = D / 2 )</td>
<td>( C = \pi \times D )</td>
<td>( A = \pi \times R^2 )</td>
</tr>
<tr>
<td>( D = C / \pi )</td>
<td></td>
<td>( C = 2 \times \pi \times R )</td>
<td>( A = \pi \times D^2 / 4 )</td>
</tr>
</tbody>
</table>

ANATOMY OF A CIRCLE

- Diameter (D) is the distance across a circle, measured directly over the center.
- Radius (R) is the distance from a point on a circle to the center. Radius equals half the diameter.
- Circumference (C) is the distance around the circle. To calculate circumference, just multiply the diameter times \( \pi \).
- Area (A) is the number of square inches (or feet or centimeters or whatever unit you're using) contained in the circle. To figure the area, square the circle's radius (multiply it by itself); then multiply the result times \( \pi \).

Set your compass, and lay out some circles and arcs

Project plans and instructions ordinarily specify the diameter for circular parts. The radius usually is called out for corner rounds and other arcs (parts of circles).

Continued on page 20

**Woodworking June 2000**
You already know how to draw a circle of a certain size: Set the distance between your compass legs or trammel points to the radius of the circle (half the diameter), and draw around the center. To avoid pricking the center with the compass point, stick on a piece of masking tape. You can lay out a corner radius just as easily, once you locate the center.

**Lay out a corner round with your compass in three easy steps**

*STEP 1* Hold the compass point at the edge of the stock with the pencil point at the corner. Swing an arc.

*STEP 2* Swing an arc from the adjacent side. The compass arcs intersect to form a cross at the centerpoint.

*STEP 3* Put the compass point at the center cross to lay out the corner radius.

To find the center and lay out a corner round in just three steps, first set your compass to the corner radius specified. Then, follow the steps in the photos below.

**Say you have a circle, and need to find the center . . .**

Easy-to-use center-finding tools, such as the one shown in the opening photo or a centering head for a combination square, are readily available from woodworking-supply dealers. The devices work well on rounds up to 7" or 8" in diameter.

But you'll need to rely on layout methods to find the center on larger discs. The easiest way to do it (though a method prone to some error) is to stretch your tape measure across the diameter of the circle, and make a mark at the middle, as shown below. Then, move 90° around the edge, and repeat. Extend the marks until they cross, pinpointing the center.

If you prefer greater accuracy, try this method. First, draw a chord on the circle, shown as line AB in the illustration below right. (A chord is a straight line that extends from one point on a circle to another, but doesn't pass through the center.) Then, draw a perpendicular chord at each end of the first one, shown as lines AC and BD in the drawing.

Next, draw diagonal lines between the two perpendiculars, shown by the broken lines. The point where the diagonals cross marks the center of the circle.

The longest measurement across a circle is the diameter. Mark the midpoint of two diameters 90° apart to locate the center.
How to Sell Your Work Direct

Selling work one-on-one to the public isn’t for everyone, but the right approach can work wonders.

Dave Monhollen was a corporate sales representative before he quit to take up woodcarving full time. The Crittenden, Kentucky, carver today makes more money than he ever did, proving in the process that woodcraft can be sold successfully direct to consumers—even if you don’t have a store.

Selling direct has key advantages. By eliminating the gallery commission, consignment-shop cut, or retail markup that wholesaling entails, you pocket up to 100 percent more of your wholesale price.

Of course, craft merchants usually do earn their money. They’re drumming up business and dealing with often demanding customers. When you sell direct to the public, you’re doing your job and theirs, so you need a set of selling skills and strategies that have nothing to do with woodworking.

A specialized sales tactic that works

Dave Monhollen was lucky. He brought sales experience with him to his carving. Yet, one of the sales tactics he regularly used can easily apply to any kind of higher-end woodworking. Try this successful strategy of his:

Glean business newspapers or sections of your local paper for news about promotions or other milestones in executives’ careers. They, or their associates and relatives, might want to commemorate the event with a memento of your woodworking.

Call and give a brief pitch to the executives mentioned in the paper, describing yourself and what you do. Then, ask for a 10-minute appointment. (Dave found that this was usually extended voluntarily once he started talking.)

Make sure, even when you’re rejected on the phone or during a face-to-face call, that you try to come away with referrals to others who might be interested in your work.

Get your name and work out for people to see

With substantial word-of-mouth and repeat business, Monhollen doesn’t have to make those cold calls anymore. But to keep word of mouth working for you, it helps to leave a brochure or business card with every customer. That way, when your customer’s friends and family admire what you’ve made, he or she can quickly recommend you to the person who made it—you.

It also helps to take photographs of everything you make and keep them in a photo album as a sort of catalog for future customers’ reference, according to Jim Canfield. Jim’s a Milford, Ohio, woodworker who only started his own shop at age 54 after being permanently laid off from a factory job.

Even more effective than photos are real samples of your work. And you can show off your work without the expense of a showroom. Former security manager Ray Murray built a thriving woodworking business by expertly crafting bunk beds and Adirondack chairs and putting samples of them on the lawn outside the small shop he owns along a busy highway near Cincinnati, Ohio.

Although it helps to live or work along a busy road with liberal zoning, a similar approach can succeed even if you don’t have such access. Try donating items to heavily trafficked stores, schools, or other places that can use them on the condition that your name and phone number be displayed with the item.

How you handle customers can decide your fate

Once orders for your work come rolling in, you’ll have another problem—managing demanding customers. The key here is to be honest and fair, says Murray.

Give consumers a realistic time range for delivery of custom work, and do your best to meet the deadline. When you can’t meet a delivery date, warn the customer in advance and offer the deposit back. Though you might not be able to keep all of your customers happy, treating them fairly certainly increases the odds.

Written by Jack Neff, a Batavia, Ohio, business writer and author of Make Your Woodworking Pay for Itself. Illustration by Brian Jensen
How To Make A Veneer Patch Match

No matter how precisely you patch veneer or fix other furniture flaws, the repaired area will remain glaringly obvious unless you closely match its color and finish to the original. Here's how to blend new with old.

Wouldn't you simply dye for a good color match?
The first choice to make is which colorants to use. Many furniture restorers prefer dyes rather than pigmented stains. Here's why:
• Dye colors are transparent, so they don't mask or muddy the wood's grain or figure.
• Dye imparts a uniform color to wood. Pigmented stain can collect in pores and scratches, giving a blotchy look or increasing grain contrast.
• Adjusting colors is easier with transparent dyes. You can dye wood that's already been dyed with a different color to achieve a special look or blend of the colors.

You won't need a lot of dye colors to start with. You can match most common wood colors successfully with just five dye hues—brown, black, red, green, and yellow. (We used inexpensive water-based all-purpose dyes from a discount store, shown in the photo above. More-expensive aniline woodworking dyes do a great job, and are available in many wood colors.)

Consider how color works
Matching the color of an old furniture finish isn't a precise process—it strays way over into trial-and-error territory. A little knowledge of color theory can go a long way in helping you achieve a convincing match, though, so let's take a look at the color wheel (right).
The wheel's largest circles show the primary colors (or hues): red, yellow, and blue. Between them lie the secondary colors: orange, green, and violet. These are made by mixing the adjoining primaries in equal amounts (assuming equal color intensities). Beyond these hues, you can create countless intermediary colors by mixing primaries in unequal amounts. (The six innermost circles on our wheel show some of these.)
Want more colors? You can mix two secondary colors to obtain a tertiary color. (Olive, combining orange and green, is an example.)

Colors directly across the wheel from each other, such as red and green, are complementary colors. You can reduce any color's strength or intensity (its chroma) by adding some of its complement to it. When combined in equal parts (and, again, assuming equal color intensities), a color and its complement yield neutral, a grayish dark brown.

Color value—the measurement of lightness or darkness—spans a white-to-black scale. You can add white (the highest value) to any color to create a lighter tint of that color. (Adding extra solvent to the dye solution gives a similar effect.) Or, you can add black (the lowest value) to make a darker shade of the color. Brown, for instance, is a shade of orange—orange with black added. Tan is a tint of brown—brown with white added. Adding grey—equal parts of black and white—to a color creates a tone of that color.

Continued on page 26
How To Make A Veneer Patch Match

Realize also that while a color is constant, you may not always see it the same way. Color reaches your eye as light reflected by objects. Natural light contains all colors, whereas artificial light sources provide different, limited color spectrums. If a color is not present in the light, it cannot be reflected for you to see. So, a color may appear warmer (redder) when it's reflecting light from an incandescent bulb than when it's viewed under a fluorescent lamp. Likewise, a color match that appears perfect in your artificial shop lighting may be noticeably off when bathed in natural light from a living-room window.

Let's make a match

The color-matching procedure is simple to describe, but getting the right results takes some experimentation. And you should do those experiments on a scrap of the veneer or wood you used in the repair, not on the piece of furniture itself.

Start by comparing the color of the new wood to the finished wood you need to match. At first glance, the mahogany veneer used to patch the tabletop shown below, left, appeared both redder and lighter than the rest of the table. So, we tried two approaches to make a match.

One was to apply dark brown dye to one corner of a veneer scrap to darken it. On another corner, we added straight dark green, aiming to reduce the sample's redness and darken it, too. (Remember, the dyes are transparent, so the original color of the wood or veneer becomes an important part of the final color mix.) The green dye provided the closest match after the samples dried, as shown. (We also put some of the final clear finish material over the test spots.)

Based on our tests, we reduced the liquid dark green dye slightly with water, and brushed it on the veneer patches, as shown in the photo below, right. (Because we were working with water-based dyes, we first brushed water on the veneer to raise the grain, let it dry overnight, then lightly sanded the veneer. We rubbed the dye off after a few seconds, and let the surface dry. Then, we reassessed the color match. For final adjustment, we applied a slightly darker green dye. (If you get it too dark, you can undo some of the error with a rag dipped in common liquid laundry bleach.)

After you make your color match, allow the dye to dry thoroughly, then apply a finish over the repair to match the original. For the table shown—not a valuable antique—we sanded the top and applied semi-gloss polyurethane overall to make a practical piece of furniture.

Illustration: Ernie Shelton
Photographs: Hetherington Photography

You don't need a good brush to put on dye. You can even apply it with a rag—you may want to wear rubber gloves so you won't dye your fingers.
SHAGBARK HICKORY

Wood that's hot, hard, strong, and tasty

Indians native to the Mississippi River bottomlands looked to the great shagbark hickory tree for bows and baskets, but they particularly valued its nuts. These they pounded into fine pieces, then boiled. After straining, the remaining liquid contained concentrated nut oil. This was used much like milk in the mixture for corncakes. Pioneer children liked the nuts as well, and ate them as fast they could be cracked.

Their elders, though, favored the shagbark's wood to produce smoked ham and bacon. Burned green, its smoke imparts an unmistakable taste and distinct aroma to the meat.

Besides smoke, hickory wood—that of the shagbark and 15 other species that lumbermen lump together—produces more thermal units of heat than almost any other hardwood. A cord of it equals the heat output of 200 gallons of No. 2 fuel oil, making it one of the hottest woods around. And in native woods, only dogwood and Osage-orange are harder.

Hickory's hardness is only one of many qualities that still makes the wood a favorite for tool handles. That it also resists shock and flexes without breaking gives it a starring role. Few people know, though, that hickory rivals steel in strength (pound for pound), yet is more elastic, less heat conductive, and far less brittle.

With all these traits, it's no wonder that in times gone by craftsmen turned great amounts of hickory wood into the hubs and rims of wagon wheels, trotting-horse sulks, and loom parts. Today, it has a growing popularity for kitchen cabinets.

Illustration: Jim Stevenson

Nothing quite matches the great taste and aroma that smoldering green hickory gives to ham and bacon.

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A guide for converting fractions to decimals and metric

The drill bits I own are metric, and most plans I run across seem to be in U.S. inches. My question is this: If I need to drill a \( \frac{7}{8} \) hole, for example, what metric bit should I use?

—Ray Cooper, Santa Fe, N.M.

Anytime you’re converting a fraction to metric, Ray, you must first make the fraction into its decimal equivalent. Do this by dividing the numerator by the denominator, in this case \( 7 \div 8 = .875 \). Now, to change any decimal to millimeters (mm), multiply the decimal by 25.4, i.e., \( .875 \times 25.4 = 22.225 \) mm.

Some tips on how to avoid tacky finishes on tropical woods

A year ago I built a small project from bacote wood. I then sprayed on a clear finish from an aerosol can. Unfortunately, the finish remains tacky after all this time. What did I do wrong?

—Mike Ciesiewsky, Ponchatoula, La.

Mike, many tropical woods, such as bacote, contain a lot of natural oil. This oil doesn’t mix well with most finishes, and hinders the curing process. For your clear finish to bond properly, the top layer of the oil has to go.

To remove the oil, wipe a fast-evaporating solvent, such as lacquer thinner, onto the wood. As soon as the solvent evaporates, apply your finish. The finish should have enough time to bond with the wood and cure before the next layer of oils can move up and mix in.

Is there a woodworking glue for all seasons and reasons?

What is the best all-purpose woodworking glue? I deal with the dry southwestern climate, and need something that won’t set up too fast. Also, is there a disadvantage in using waterproof exterior glues for interior projects?

Bill Culver, Phoenix

It seems like a simple enough question, Bill, but adhesives are tools just like router bits and tablesaws, so “one size fits all” doesn’t apply. They’re formulated for particular applications, with a set of properties they need to provide under certain circumstances.

The two most common woodworking glues—white and yellow—are both PVA formulas (polyvinyl acetate). Both qualify as “general-purpose” adhesives for interior use, but yellow glue (a variation called aliphatic resin) develops tack slightly faster, forms a harder glue line less prone to creeping under clamp pressure, and offers slightly better resistance to water. Exterior formulas have a “cross-linking” feature—strands of molecules form interwoven bonds—that helps them withstand exposure to moisture without dissolving. White glue usually offers the advantage of a longer open time while you’re assembling a project, but Titebond Extend is a yellow glue specially formulated to provide the same feature.

One-part polyurethanes allow even more working time and provide excellent resistance to water, making them ideal for exterior projects. They cost more, though, and contain isocyanates, which can trigger respiratory reactions in some people. Two bonuses—these glues expand to fill small gaps, and the dried residue cleans up easily.

You can get more specialized if you need to. It all depends on what you’re asking the adhesive to do. Hide glue will soften or dissolve under moist heat, allowing for disassembly for repairs or modifications. Two-part adhesives (epoxies and resorcinol glues) undergo complex chemical reactions that make them impervious to water and many solvents. Urea resin glue, also a two-part formula, often gets the nod for veneer work. As long as the required mixing or higher cost of some high-performance adhesives doesn’t bother you, Bill, there’s no inherent problem with using them for interior projects—though it might be overkill. ✴
Shop-built stop keeps you from getting in too deep

While making a cribbage board recently, it seemed to take forever to drill all of those holes to the same depth. My drill press doesn't have a built-in depth-stop, so it was: check the drill press handle, check the hole—I wasn't getting anywhere.

Then I came up with this stop rod, and it made the job a whole lot easier. I cut the collar from poplar, and the threaded rod came from a toilet tank float, but any threaded rod will do. Size the collar to fit your drill press.

To use the stop, slip it on the quill and tighten it in place with the wing nut and carriage bolt. Adjust the length of the stop rod to suit the depth of hole you want to bore, then lock it in place with the other wing nuts. When the job is finished, you can quickly remove the whole unit.

—Rene Stebenne, Whitinsville, Mass.

Rene Stebenne shows off his award-winning drill-press depth stop that works even when built-in stops fail.

Rene Stebenne formerly earned his living as a machinist, so it's not surprising that he likes to make his workshop run more smoothly with specially designed jigs and fixtures. But who could have guessed that he invents them in his dreams? That's how he came up with the Top Shop Tip at right.

Rene, 83, started to apply his creativity to wood instead of metal in 1981. He specializes in crafting wall clocks, mantel clocks, and cabinets in his retirement workshop, working mostly in pine.

Your creative solution to a workshop problem can earn you cash, but only if you write and tell us about it. If we print your tip in an upcoming issue, we'll send you $75. And the person who sends our favorite tip of each issue—the Top Shop Tip—will also receive a tool prize worth at least $250. So mail your best tips, along with photos or sketches and your daytime telephone number, to:

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Sorry, but we can't return your submissions. We try to publish original tips, so please send your ideas only to WOOD magazine. Thanks!

Dave Campbell
WOODWORKING PRODUCTS EDITOR
Continued from page 32

Storage system keeps scrollsaw blades orderly

Here's a simple jig and process I use to keep track of my scrollsaw blades. The system starts with the organizer shown below that I made from a scrap of 2x4. The 3"-deep holes allow the blades to fan enough for easy picking, and a tiny countersink at the top of each hole makes it easier to put blades in.

Now, you might wonder why I drilled a pair of holes for each type of blade. Well, I put used blades in one hole and new blades in the other. And because I can't always remember what type of blade is currently in my saw, I drop a thin dowel in the "used blade" hole for that type when I install it.

—Don Moffat, Corvallis, Ore.
Your honor, I was framed, and I demand a recess

To hang a plaque or frame truly flat against the wall, recess the sawtooth hanger as shown below left. On plaques or wide picture frames, you can use a Forstner bit; on narrower picture frames, rout the recess with a straight bit (below right).

—Eve Roberts, Des Moines, Iowa

Router holder keeps you safe while the bit slows down

Call me impatient, but I don’t like waiting for my router to come to a stop after I turn off the power. I know some guys just lay their router on its side during the wind-down, but that doesn’t seem very safe—the spinning bit could catch part of a project or clothing, or me!

With this in mind, I built the simple router-holding jig shown below by gluing together two pieces of ¾”-thick stock. The center hole goes through both pieces to give the bit plenty of room to spin, and the dowels keep the router from wandering off the holder.

—John Bachman, Crossville, Tenn.
Try the squint-free way to read drill bit sizes

It's tough to read the diameter sizes stamped on drill bit shanks, and it doesn't get any easier as the years roll by. Those numbers really stand out, though, if you dab some white correction fluid or paint on them and wipe off the excess.

—Allen Weiss, Fresh Meadows, N.Y.

A FEW MORE TIPS FROM OUR WOODWORKING PROS

• You can get a glass-smooth finish without spray equipment. Starting on page 39, we'll teach you how to wet-sand your way to success.
• Looking for attractive, adjustable shelf brackets that are easy to make? You can adapt the brackets on our plant stand, page 46, to meet the need.
• Now is a great time to get the workshop shipshape for summer. Spring clean-up chores are detailed on page 55.
• Give your marquetry and inlay an amazing three-dimensional effect. Learn the simple art of sand-shading on page 61.
• Highlight your projects with an inlaid line of any color using the technique shown on page 67.♣
Seven steps to a heavenly finish

For most of us, finishing means applying varnish, polyurethane, or paint with a brush. The dream of a glass-smooth tabletop is always spoiled by brush marks and bits of dust and other debris. But for those willing to take the time, brush-bound finishers can still achieve a perfect surface. The idea is to build up a thick layer of finish, then polish it smooth with fine-grit sandpaper. Here's how.

1. Sand the surface to 320-grit. Thoroughly remove sanding dust from the pores of the wood using compressed air or a shop vacuum and tack cloth.

2. When using open-grained woods, such as oak, ash, mahogany or walnut, fill the pores by applying a paste wood filler like J.E. Moser's Grain-Fill. See the Buying Guide at the end of the article. Use a plastic scraper, working across the grain, to pack the filler into the pores as shown in Photo A. Remove excess with a squeegee, once again working across the grain, as shown in Photo B, to avoid pulling the filler out of the pores. Let the filler dry overnight, then sand lightly with 220-grit sandpaper. Apply a second coat of filler, removing the excess with the squeegee as before. When the filler is dry, sand again with 220-grit sandpaper.

Continued on page 40
Applv a finish of your choice and let it dry overnight. We tested this technique on oil-based spar varnish, oil-based polyurethane, water-based polyurethane, and oil-based enamel paint. Any sheen—gloss, satin, or semigloss—will work. You can bring gloss finish- es to the brightest sheen. The flattening agents in satin and semigloss finishes prevent them from being worked to attain a high gloss.

Now it’s time to “knock down” brush marks, drips, or dust flecks in the finish. Put about 1/2" of water in a shallow plastic tray and add a couple of drops of liquid detergent. The detergent, by reducing the surface tension of the water, allows it to more effectively wet the sandpaper and the tabletop and be a better lubricant. Dip 500-grit wet/dry paper (see box on wet-sanding) backed with a rubber sanding block (available at hardware stores and home centers) into the detergent solution and work the surface in a circular motion, as shown in Photo C. Be careful not to oversand the edges. Keep the sandpaper wet with clean detergent solution. Periodically wipe the surface dry to inspect it. When the surface has a uniform dull sheen, wipe it clean with a damp sponge and let it dry.

Apply a second coat of finish and let it dry overnight. Wet-sand again as in Step 4 and wipe dry. Now apply a third coat of finish, but this time, let it dry two days to make sure the entire film of finish is dry.

Just as in Step 4, wet-sand the surface, this time starting with 1000-grit wet/dry sandpaper, progressing to 1500-grit and finally 2000-grit. Buff with a clean, soft cloth.

Get out the car wax and apply and polish it, as shown in Photo D, according to the directions. (We used Turtle Wax, but any automotive cleaner/wax will do.)

Why sand wet?
Borrowing from the bodyshop.
Resin-impregnated sandpaper, in grits ranging from 320 to 2000, is available from auto-body paint and supply stores. The abrasive particles on these sandpapers are of a more uniform size than those of common woodworking sandpapers and are more securely bonded to the backing paper.

This wet/dry sandpaper can be used either dry, like common woodworking sandpaper, or wet, using a rubber sanding block and a solution of liquid detergent and water. Wet-sanding lubricates the surface being abraded, reducing scratches. The water also carries away loose pieces of abrasive as well as finish particles and prevents the sandpaper from loading up.

Buying Guide:
J.E. Moser’s Grain-Fil, available in quarts from Woodworker’s Supply 1108 North Glenn Road Casper, Wyoming 82601-1698 Phone: 800/645-9292 Item no. 922-828, $17.95 plus $6.50 shipping. Residents of WY, NM, NC please add sales tax.

Written by Jan Hale Svec with Bob McFarlin
Photographs: Baldwin Photography

Left to right:
You can work enamel paint to a bright automotive-style finish. Shown on white ash veneer, water-based poly goes on perfectly clear; oil-based poly and spar varnish add progressively more amber cast to the wood grain.
Raising the lid lifts the pen and pencil right out of this handsome desktop box. It's perfect for turned wooden pens and pencils—you could even make the box from the same kind of wood as the writing instruments.

Note: The pen box shown accommodates two pens (or a pen and pencil) about 1/2" in diameter and a little less than 6" long. You can adjust the dimensions for fatter or longer pens.

Make three main parts to start

1. Trim a 2 1/2 x 10" blank to 6 1/2" long. Keep the cut-off piece. We made our box of moradillo, but you could use any exotic or figured domestic hardwood. Draw index marks on one end of the blank, as in the Cutting the Box Top and Bottom drawing on page 44.

2. Saw a 3/6"-thick slice off the top of the blank and a 3/6"-thick piece off the bottom. Make the cuts with a bandsaw or on a tablesaw equipped with a thin-kerf blade in order to preserve grain continuity on the box as much as possible.

Plane or sand the saw marks off the mating surfaces, and set the top and bottom aside until later.

3. Saw two deep dadoes across the body. See the Lid, Body, and Bottom drawing on page 45. To do this, install a 3/6" dado blade on your tablesaw, and set the cutting depth to 1/6". Attach an extended fence to the miter gauge. Clamp stopblocks to the fence 5/3" from each side of the dado blade, and saw the dadoes, as shown in Photo A on the next page.

4. Saw dadoes in the edge of the lid for the hinges, shown in the Lid, Body, and Bottom and Exploded View drawings on page 45. To saw them, change to a 3/6" dado blade, and set the cutting depth at 1/6".

Install a new auxiliary fence on the miter gauge or move the used one over so you'll have solid wood behind the lid when you cut the dadoes. This will help minimize tearout.

To locate the dadoes accurately, place the body against the fence, and center the dado in the body over the narrower dado blade. Clamp a stopblock to the fence at the opposite end of the body, as shown in Photo B. Repeat for the other dado. Verify which edge to cut by checking the index marks, then saw the dadoes in the lid.

Rout the body and make the lid

1. Rout a 3/6" round-over along the top back edge of the body (the dadoed side). Do the job on a table-mounted router. To bridge the dadoes, set a fence flush with the router bit's pilot.
2 Using a 1/2" round-nose bit in the table-mounted router, rout the pen grooves in the body where shown. To rout them, position a fence on the router table 1/4" from the bit. Clamp stopblocks to the fence 5/8" from each side of the bit. Clamp a straight-edged board to the table parallel to the fence, and 1 1/2" from it. This will help keep the body against the fence throughout the routing.

Rout the grooves in small depth increments—start at about 1/8" deep and increase the depth by about that much each pass. Make a pass at each depth with each face against the fence to form the two grooves.

3 Now, make the lid hinges. Start with two 1/4" x 1/4" x 1 1/2" pieces of stock that match the rest of the parts. You can cut the hinge blanks from the cut-off end of the blank.

4 Tape the pieces together edge to edge. Then, referring to the Hinge Full-Size Pattern in the WOOD PATTERNS insert, sand pen recesses where shown. (We did this with sandpaper wrapped around 1/4" dowel rod.)

5 Glue the hinges into the lid dadoes. (We used epoxy.) Position the hinges perpendicular to the lid in both directions. (See the Exploded View and Side Section View drawings.)

6 After the epoxy cures, sand off the squeeze-out on the top and back of the lid. You can pare away squeeze-out on the inside of the lid and sides of the hinges with a sharp chisel.

7 Drill a 5/64" hole 5/8" deep at the middle of each hinge, centered on the edge of the lid. Enlarge the holes through the hinge arms to 7/64", and countersink them shallowly—shallow enough that the screw slot will be above the surface.

8 Drive a screw into each hole, and file the heads flush with the arms, as shown in Photo C. Tape the tip of the file to keep it from gouging the wood.

Write the last chapter
1 Mark the location of the hinge pin on each end of the body. Refer to the Side Section View and Exploded View drawings for placement.

2 Place the lid on the body, and slide a shim about 1/2" thick between them. (We used cardboard from the back of
a notepad.) Clamp the parts together, keeping the edges and ends flush.

3 Drill the hinge hole on each end. Clamp the body/lid assembly to a fence on the drill-press table for accurate drilling, as shown in Photo D. Unclamp the assembly.

4 Glue the bottom to the body. Double-check your alignment marks before gluing for the best grain match.

5 Finish-sand the top and inside of the body, the underside of the lid, and the hinge arms. Clamp the lid to the body again, with the shim in place, and drive in the hinge pins. File the pin ends flush with the body. Unclamp, and remove the shim.

6 Sand the sides and ends flush, and finish-sand all exterior surfaces. (We sanded with progressively finer grits, ending with 320.) Break the sharp edges slightly by block-sanding.

7 Apply a clear oil finish overall. (We finished the box shown with Deftoil Danish oil finish, clear natural.)

Insert a cardboard spacer between the body and lid when drilling hinge holes.

Tape on the end of the file protects the lid when filing the screws flush.
Now put every blooming thing on its very own pedestal

If you stumble over potted plants every time you step onto the porch or patio, you should build this sturdy stand to get that flora off the floor. And, it's pretty enough to bring inside along with the plants for the winter.

It's post time

1. Cut the post (A) to length. On one end, lay out an octagon. For a simple way to do this, see the Octagon Layout drawing.
2. Tilt your tablesaw's blade to 45°. Set the rip fence, and saw the four corners off the post, as shown in Photo A, forming an octagon. Sand or plane off the saw marks.
3. Referring to the Post Side View drawing, mark the locations for the 1/4" holes on one face of the post. Drill the holes, using a drill press and Forstner bit. To position them accurately for a neat, uniform appearance, drill the holes on all five faces on each tier at the same time. To do that, attach a long 2x4 to your drill-press table as a fence. Then, set a stopblock to drill each tier of holes, as shown in Photo B.
4. Drill a centered hole for a dowel screw in the bottom of the finial (B). (We purchased an already-shaped post finial at a local home center.) Drill a mating hole in the top of the post.
5. Glue and screw the finial to the post top. Align one face of the finial with the front face of the post. Cut away the corners of the finial base to match the post, as shown in Photo C.

Frame the base next

1. Cut parts C, D, and E about 1/2" longer than the sizes shown in the Bill of Materials. Miter-cut the parts to finished length, referring to the Base drawing. Employ a stopblock to ensure that both Cs and both Ds are the same length. Cut F to size.
2. Install a 1/4" dado blade on your tablesaw. Then, using one of the miter-cut ends as a gauge, tilt the blade to saw the spline slots in the ends of parts C, D, and E. Attach a tall auxiliary fence to your tablesaw's fence, and saw the slots as shown in the Sawing the Spline Slots drawing. Push a scrapwood follower along behind the part as you cut the slot to prevent tearout.
3. Cut four splines for the base joints. (We cut them from a scrap of 2x4, as shown in the Splines drawing.)
4 Without gluing, assemble and clamp parts C, D, E, and F. Check that the sides (C) are parallel; adjust the length of F if they aren’t. Measure diagonally to check for square.

5 Glue parts C, D, and E together with their splines. (We used polyurethane glue for moisture resistance.) Position part F between the tails of the sides (C), but do not glue or screw it in place yet. Measure for square, and clamp with a band clamp.

(To keep from gluing the band clamp to the base, we put masking tape at the base corners to contain glue squeeze-out.) Weight the clamped assembly down on a flat surface while the glue cures.

6 After the glue cures, unclamp the assembly. Drill shank and pilot holes for the base back (F), and screw it into place.

7 Cut the base rails (G) to size. Clamp the post between the rails, making sure the post stands at 90° to the top edge of the rails and the back face of the post lies flush with the back ends of the rails. The five faces with holes should be toward the front and sides.

8 With the A/B/G assembly clamped together, drill shank holes through...
the rails and pilot holes into the post for lag screws, where shown in the Base and Exploded View drawings.

Install the lag screws.

9 Position the A/B/G assembly in the frame base (C/D/E/F). Drill and countersink shank holes in E and F, then drill pilot holes in the ends of the rails (G). Attach the rails to the frame base.

Drill a ½" hole through the back (F) and the post where shown, and install a carriage bolt. (We found a spade bit was long enough to do the job.)

Put down planks for the plants

1 Rip the slats (H) from the edge of 2x material. Allow 2" extra when cutting the slats to rough length. Cut several pieces of ¼"-thick scrapwood to space the slats as you install them.

2 Screw one slat to the frame along the back edge. Make its back edge flush with the outer face of F, but let each end hang over by about 1".

3 Place another slat ⅛" away from the first, on the right side of the post. Push the slat's end against the post, and mark it to fit around the post. Bandsaw the end. Space the end ⅛" from the side of the post as you screw the slat into place, as shown in the Slat detail. Make and install a slat on the other side of the post.

4 Cover the remainder of the base with slats. Space them ½" apart and ⅛" from the post.

5 Saw off the overhanging slat ends flush with the sides and corners (C, D). (We did this with a portable circular saw, as shown in Photo D. Clamp a straightedge to the base as a saw guide to make a neat, straight cut.)

Give those plants some support

1 Cut 2x6 stock to length for the shelf and hanging-plant brackets (I, J). You can make as many of each as you want. For our stand, we made five brackets for shelves (I) and one bracket for a hanging basket (J).

2 Form a 1" groove ¼" deep in one end of each bracket blank, as shown in the Pot Bracket drawing. (To saw the grooves, we installed a ¼" dado blade on our tablesaw. We then placed the saw's fence ¼" from the outside of the dado blade, and set the cutting depth...
Saw corners off finial base to match octagonal post. Leave top square.

3 Photocopy the Full-Size Bracket Pattern in the WOOD PATTERNS® insert. Trace the appropriate outline onto each blank.

4 Bandsaw the brackets. Saw slightly outside the line, and sand to it. Chamfer all edges by block-sanding.

**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 post</td>
<td>3½&quot; x 1½&quot; x 72&quot;</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>B finial</td>
<td>3½&quot; x 1½&quot; x 6&quot;</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>C frame side</td>
<td>1½&quot; x 1½&quot; x 10½&quot;</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>D frame corner</td>
<td>1½&quot; x 3½&quot; x 12½&quot;</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>E frame front</td>
<td>1½&quot; x 3½&quot; x 12½&quot;</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>F frame back</td>
<td>1½&quot; x 3½&quot; x 27&quot;</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>G rail</td>
<td>1½&quot; x 3½&quot; x 16½&quot;</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>H slat</td>
<td>¾&quot; x 1½&quot; x 30'</td>
<td>C</td>
<td>12</td>
</tr>
<tr>
<td>I pot bracket</td>
<td>1½&quot; x 5½&quot; x 12&quot;</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>J plant hanger</td>
<td>1½&quot; x 5½&quot; x 16&quot;</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>K shelf</td>
<td>¾&quot; x 7½&quot; x 7½&quot;</td>
<td>C</td>
<td>2</td>
</tr>
</tbody>
</table>

* Make from commercial wooden 4x4 post cap, according to the how-to instructions.

† Make oversize initially, then trim to finished length according to the how-to instructions.

‡ Initial size shown; cut to length after installation, according to the how-to instructions.

** Quantity optional; make as many as desired.

Materials Key: C-cedar

Supplies: #8 x 1", #8 x 1½", and #8 x 3" stainless-steel deck screws, ¼ x 3" lag screws with flat washers, ¼ x 1" carriage bolt with nut and washer, ¼ x 1" aluminum bar, brass screw eye.

www.woodmagazine.com
5 Cut stock to size for the shelves (K). You can edge-glue narrower stock for these, but be sure to use a moisture-resistant glue, such as polyurethane.

6 Saw kerfs on each blank, where shown on the Shelf drawing. Then, miter-cut the corners where shown.

7 Referring to the Shelf and Pot Bracket drawings, drill and countersink screw holes in the shelves. Drill mating pilot holes in the brackets, and attach the shelves to the brackets.

Paint precedes the final steps

1 Finish-sand all parts. Prime everything with an oil-base exterior primer. Then, apply two coats of semigloss latex trim enamel.

2 Make a photocopy of the left-side and right-side carving pattern for each bracket. After the paint has dried thoroughly, adhere the patterns to the brackets with rubber cement.

3 Carve the floral pattern into the wood through the pattern. A handheld rotary tool and a small ball cutter will do the job, as shown in Photo E.

For easier carving, rest your hand on a piece of 1½"-thick scrapwood. Carve from the center outward to minimize fuzzing along the edges.

4 Remove the patterns. Brush a clear exterior wood finish, such as Penofin, into the carved areas.

5 For each bracket, cut a piece of ¼"-thick, 1"-wide aluminum bar to 7¼" long. Stack the bars in threes or fours, and tape them with masking tape.

6 Lay out the hole locations and end radii, shown on the Bar drawing, on the top bar in each bundle. Drill the holes with a drill press, as shown in Photo F. Round the ends with a file or disc sander.

7 Separate the bars. Countersink the holes on the sides shown.

8 Attach a bar to each bracket, referring to the Pot Bracket drawing. Then, attach the brackets to the post, as shown in the Exploded View drawing. The ¼" counterbores around the screw pilot holes in the post allow you to move the brackets without leaving unsightly screw holes.

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Project Design: James R. Downing
Illustrations: Kim Downing; Lorna Johnson
Photographs: Hetherington Photography
For efficiency and safety your shop should get a thorough cleaning annually. So why not time it with spring? Do some basic power-tool maintenance, too. Well-maintained and adjusted tools work better. They’re safer, too.

Dispose of paints and solvents
Divide old or nearly empty cans of paint, finishes, and solvents into two stacks: (1) latex paint and water-based finishes and (2) everything else. Try this disposal method for latex paint and water-based finishes as recommended by the Environmental Protection Agency: Open a can’s lid, pour in a cup or so of cat litter, and mix. Leave the lid open. When it hardens, you’ll have a landfill-safe package for the trash pick up.

The “everything else” isn’t as easy, but at least your timing will coincide with most municipalities’ “spring cleaning” hazardous-waste collection. Call city hall, your waste management agency, or trash hauler for dates. You’ll have to haul to the site.

Get rid of rust
All cast-iron surfaces, such as your tablesaw and jointer tops, will rust in the right conditions. And rust spots aren’t smooth. Roughness can cause sudden slips and injury. If iron surfaces show rust, but no pits, they’re simple to clean. Get rid of what rust you can with a wire brush. Remove what’s left with naval jelly (from hardware stores), a product that darkens the metal but stops the rusting. Repeat both steps until you’re satisfied, then protect the surfaces with a paste-type auto wax. It’s as good as it gets for cast-iron surfaces.

Align and adjust stationary tools
Now’s the time to align your tablesaw and radial-arm saw, as well as set the knives on your jointer or surface planer. Move those stationary machines away from the wall, sweep and vacuum behind them, clean them off, and true them as outlined in their manuals. While doing that, also check for possible lubrication needs. Look over each machine for worn parts. Inspect drive belts and buy new ones if they’re worn or frayed. When you’re finished, you’ll have your stationary tools in tip-top shape for another year. And you’ll be in shape, too.

Maintain motors and brushes
Two basic types of electric motors run your tools; those with replaceable brushes and those without. They both need your attention.

Many brush-type tools rely on the brushes for the brake to work. Bad brushes could cause erratic brake performance. Also, all motors need periodic cleaning to run cool and prevent premature failure of their internal wiring.

Start with tools that probably have replaceable brushes—mid-size routers, power miter saws, and portable planers. (Most all portable power tools, including battery-powered versions, have replaceable brushes, although some aren’t meant for you to replace.) If you see the head of a large plastic screw (about 3/4” diameter) on each side of the motor, you can access the brushes. Just unscrew them to remove the brushes. Usually, brushes need replacement if they’re less than 1/2” long. (Buy new brushes from your tool dealer, or get the manufacturer’s number to order them.)

Begin your cleanup with the shop-vacuum’s filter. The sawdust and moisture buildup can lead to mold spores in the air. And they cause allergy problems. Also, the motor runs hotter when the filter’s dirty, so clean or replace it. Replace or clean any other dust or air filters while you’re at it. Then give the place a general sweeping and vacuuming, picking up and putting away as you go. Until you get rid of the general mess, you can’t pay attention to the really important stuff.

"Where Safety Begins" is written by Mike Gililland, a safety consultant and lifelong woodworker. If you have a safety-related question, send it with an SASE to: The Safety Man, WOOD Magazine, 1716 Locust St., GA310, Des Moines, IA 50309-3023. Not all questions will be published, but all will receive an answer.
Real Jobs For Real Woodworkers

If you've got the skills, there's work to be had

Despite the tendency of high schools across the nation to cut back and in some cases even eliminate their woodworking programs, woodworking jobs do exist nationwide. In fact, of the 20,000 or more occupational descriptions listed by the U.S. Department of Labor's Bureau of Labor Statistics (BLS) in their Dictionary of Occupational Titles, over 200 fall under woodworking. And according to that agency, in 1996 there were nearly 400,000 people filling those woodworking jobs. (About 10 percent of that number were self-employed.)

While woodworking jobs include the production ones in primary industries, such as sawmills and plywood manufacturing, they also include the work in secondary industries that make furniture, kitchen cabinets, musical instruments, and other fabricated wood products. The BLS calls "precision woodworkers" those who work in smaller shops making specialty items by doing the complete cycle of cutting, shaping, and assembling wood components. And becoming a precision woodworker requires basic woodworking training.

"I've listened to superintendents of schools voice the opinion that woodworking programs should be dropped because the jobs aren't there, and not all can start their own woodworking business," says David Bahr, president of Woodcraft Architectural Millwork. His company employs about 45 craftsmen in its Urbandale, Iowa, facility and 35 in Kansas City, and does $7 million worth of woodwork annually throughout the nation.

"The people who say that sit behind a wooden desk and eat dinner at a wooden dining table," Bahr continues. "That desk and table didn't spring from seed or out of a packet. A woodworker somewhere made each one.

At companies like Woodcraft Architectural Millwork, craftsmen build everything from conference tables to reception desks. Here, company president David Bahr, right, looks over plans with shop foreman Jon Dorman. Greg Baird sands in the background.
You can equip your table with a split fence for edge-jointing, or you can take the low-tech route shown here. We simply clamped a piece of plastic laminate on the left-hand, outfeed end of the fence. Use sandpaper to ease the edge nearest the router bit, so it won't catch your workpiece as the board slides past. As seen in the photograph at right, we used a steel rule to align the laminate with the cutting edge of a straight bit mounted in the router.

Set the bit high enough to trim the entire edge of the board in one pass. Then, turn on the router, and move the board across the table from right to left. You’ll remove \( \frac{1}{64} \)” with each pass, and leave a perfectly straight, square edge. Repeat the procedure with a second board, and the two pieces can be glued together without a gap anywhere.

Written by Jim Pollock with Charles L. Hedlund
Illustrations: Roxanne LeMoine
Photographs: Baldwin Photography

Place your laminate piece at the left-hand edge of the bit-clearance notch in the router table fence. The solid backing will keep it from flexing.

Set your table with custom plates
Router table work goes smoother and more safely when the hole in your insert plate is only slightly larger than the diameter of the bit. You can buy a plate with removable rings, which gets you close enough in most situations—or you can make a custom plate to match a bit exactly. Use Baltic birch plywood for the least expensive plate, or choose polycarbonate for a clear plastic plate. You can buy a 12x12” piece of \( \frac{3}{8} \)” polycarbonate for $15.99 from Woodcraft. Call 800/225-1153 to order part number 16L72.

Place the insert plate faceup on a flat surface. Remove the subbase from your router, and adhere it to the plate, faceup, with double-faced tape. Be sure it’s centered, and oriented so that your router will be convenient to operate once it’s mounted under the table. Select a drill bit the same size as the holes in the subbase, and chuck it in your drill press. Using the holes in the subbase as guides, drill matching holes through the insert plate. Remove the subbase, and countersink the holes.

Now, attach the insert plate to your unplugged router and set it flat on your workbench. Chuck a \( \frac{1}{4} \)” drill bit in the router, and lower it until the bit touches the insert plate. Turn the collet by hand to mark the centerpoint.

Remove the insert plate from the router. Chuck a holesaw or adjustable circle cutter in your drill press to cut a center hole of the diameter needed, as shown at left.
Great-looking inlays don't get any easier than this!
Like most of us, WOOD® magazine reader and scroll-sawyer extraordinaire Roy King has always found traditional marquetry methods, which require you to precisely cut and fit lots of tiny veneer pieces by hand, tricky and frustrating. Then he hit upon the idea of doing marquetry on his scrollsaw with beveled cuts in two 3/8”-thick pieces sandwiched together. Eureka! The technique yielded great-looking designs, and proved easy to master.

Of course, Roy, who was featured in our February 1993 issue, couldn’t wait to share his newest results with us. We were so impressed that we recently got together with Roy in our shop for a session of scrollsawn marquetry. Here’s what happened.

Let’s get started

The oval rose design is about 4x6” in size, so begin by resawing and thickness planing 3/8”-thick workpieces, each just larger than 4x6”, in three woods: curly maple (for the background panel), chakte kok, also spelled chakte coc or called red heart (for the rose petals), and cherry (for the stem and leaves). See our Sources at the end of this article if your local supplier doesn’t carry these woods.

Now, make an extra copy of plate 1 and set it aside for later. Tape the top edge of one of your plate 1 patterns onto the maple background panel, aligning its grain direction with the arrow on the plate. Do this by holding the stack as shown below middle. This helps you choose the best grain direction and color for the inlay pieces marked with heavy lines.

Set down the stack and secure the background panel to the inlay stock with masking tape. Be careful to press the tape firmly into the corner formed by the edge of the panel and the inlay stock as shown below right. This prevents the stack pieces from shifting.

A sneak preview into the basic process

With this technique you cut inlay pieces that fit like a tapered plug into a tapered hole. That’s because you saw the inlay and the background panel that it fits into at the same time. The secret to success lies in tilting your scrollsaw table to produce the necessary bevel.

Take note of the names of the parts shown in the drawing; we’ll refer to them often.

A few pattern pointers

In this article we’ll show you how to make the rose design featured in the hand mirror project beginning on page 64. This technique requires multiple patterns (called plates) to make a single design, and we provide all of them for the rose in the WOOD PATTERNS® insert in this issue.

If you would like to try your hand at making your own plates from line art you find in clip-art books or other sources, see the information titled “How to make your own plates” on page 63. Or, if you would like to purchase premade sets of plates for various designs, see our Sources at the end of this article.
It's time to scroll

On every plate you will find three types of lines, as shown at right. This illustration tells you what you need to know about each type of line.

To get started, drill a hole through the stack at any point along both of the heavy dashed lines on the leaves, as shown below left. Thread the scrollsaw blade through either hole in your workpiece, and cut in a counterclockwise direction along the heavy dashed and heavy solid lines, as shown below right. Cut out the other leaf in the same fashion. Save the cutouts from the bottom (inlay) stock. For best cutting control, set your scrollsaw for slow speed.

For proper-fitting inlay pieces, take a moment to check the angle of your scrollsaw table by making test cuts in two pieces of 1/8" scrap stock taped together. First, tilt your table 4° to the left. Install a 2/0 blade, and chuck a No. 67-72 wire size bit into a hand drill. Make a blade-start hole in the middle of this stack, thread your blade through it, and cut out a circular shape, being careful to cut in a counterclockwise direction. Keep the circle you cut from the bottom piece of stock. Take the stack apart, place the top piece of stock front face down, and place the cutout from the bottom piece of stock into the hole in the top piece of stock. It should fit as shown in the 4°-tilt example illustrated at left. If the test piece slips too far through the hole, you need to increase the tilt angle. If the test piece goes into the hole but doesn't come flush with the face of the top piece of stock, you should decrease the tilt angle slightly.
For a really hot look, toast the inlay pieces with sand

To give your project a realistic three-dimensional appearance, it pays to shade the inlay pieces with hot sand. First, pour a 1" layer of sand into a shallow pan (preferably one that's outlived its usefulness in the kitchen). Finer grades of sand work best; we purchased a bag of fine silica sand from a local home center.

Next, place the pan and sand on a burner set for high heat. The sand may take up to an hour to become hot enough. Test the temperature of the sand with 1/8"-thick scrap; it should darken slightly after being in the sand for 15-30 seconds. Be careful not to touch the edge of the inlay piece to the pan; that will burn the edge but leave the rest of the piece unshaded.

To shade your inlay pieces, refer to the Shading Guide in the WOOD PATTERNS insert. Then, use a tweezers to hold the pieces in the sand, as shown at right. It also works well to hold small pieces by stabbing the point of an X-acto knife into their edge. You will have to shade each piece just after sawing it and prior to placing it into the background, as described in the next step. The shading should show a light-toast color through the thickness of the piece so it won't sand away when you smooth the completed design later.

Glue the inlay pieces into the background panel

Discard plate 1, then remove the masking tape from the cherry inlay stock and set the stock aside. Lay the background panel front face down on a work surface, apply white glue to all edges of the inlay piece, and drop it into the matching hole in the background panel, as shown at right. For ease of application and neatness, Roy prefers to apply the glue with a glue injector (item O2130, two injectors for $3.99, plus shipping, from Woodcraft, 800/225-1153 to order). Tap the piece down firmly (a nail set comes in handy for small pieces) to seat it tightly in its hole.

Flip the background panel front face up and examine the inlay pieces for a tight and flush fit. Wipe away any excess glue with a rag or sponge dampened with water. If necessary, rub a drop of white glue into any tiny openings and lightly hand-sand these areas with 150-grit paper to mix sawdust into the glue. Again, wipe away excess glue.

We used a scrap of wood to scrape away the top layer of sand and expose our workpiece to the hotter sand below.

Apply glue to the edges of the inlay pieces and press them firmly into the background panel.

Continued
Scrollsawn Marquetry

And now, the rest of the plates

With scissors, cut through the registration marks on plate 2 so you can align them with the registration marks on the background panel, as shown below left. Tape the plate to the background panel, and tape this assembly to the inlay stock as described earlier. You may run into the situation where this stack becomes tipsy on the scrollsaw table because one side of the stack is not fully supported by the inlay stock. In that case, support the stack by taping a piece of ½” scrap to the back of the background panel, as shown below right.

Repeat all of the previously mentioned steps for each plate in numerical order. As you cut and glue each inlay piece into position, notice how each piece overlaps the waste area of an adjoining piece you previously inserted into the background panel. Of course, you can’t overlap the final piece on plate 14 with another succeeding piece, so you will have to treat this last inlay piece differently.

Because the last piece in the design has no waste area to drill the start hole into, you will have to drill it just inside the heavy solid line. To do this, hold your drill at an angle, as shown above right, with the bit angled away from the inlay piece. The bit should pass through the waste areas of both the background panel and inlay stock. Cut along the solid line as before.

Tape small piece of scrap to the back of the background panel as necessary to keep it from tipping during cuts.

Align all subsequent plates with the registration marks transferred onto the background panel from plate 1.
The final touches

After you glue all of the inlay pieces into place, you'll find that they form an uneven surface slightly proud of the background panel. To flatten things out, Roy runs a random-orbit sander with 150-grit abrasive over the surface, as shown below. He then moisterizes the surface to raise grain hairs, allows the surface to dry, and goes over it again with a 150-grit disc.

Finally, use the extra copy of plate 1 to cut the background panel to an oval shape. Scissor a "window" roughly 2x3" in size out of the center of the plate. Use this window to align the pattern on the plate with the outline of your design, as shown in the bottom photo. Tape down the plate, adjust your scrollsaw table for a perpendicular cut, and saw along the oval. You're done!

A random-orbit sander and 150-grit disk remove the registration marks and flatten and smooth the workpiece.

Tape the extra copy of plate 1 onto the workpiece after aligning the outlines of the rose pattern.

How to make your own plates

Turning a piece of line art into a set of plates is simple once you get the hang of the general theory. In a nutshell, you need to plan the order of cuts so that each succeeding inlay piece overlaps the waste area of the piece cut before it. This typically means that you cut the pieces furthest in the background of the design first, then work your way toward the foreground. As shown in this simple example, you cut the object furthest in the background (the sun) first. We positioned the waste area of the sun cut so that the next object you cut, the mountains, overlaps it. Finally, the cactus in the foreground overlaps the mountain waste area.

The original artwork at left is ideal for making an inlay because of the simple overlapping parts and easy shapes to cut out.

STEP ONE

Start by tracing around all of the shapes with a pencil. Mark two registration crosshairs to ensure accurate part alignment later. Make photocopies for each of the inlay pieces.

STEP TWO

The moon is farthest back in the scene and will be trimmed by overlapping pieces cut in the next steps. Trace around its shape with a dark pen. Draw a dotted line behind the mountains as a place to start the scrollsaw cut. Label the plate as #1.

STEP THREE

Trace around the next part you'll cut-the mountains. Note the dotted line behind the cactus, which you will trim away when cutting the cactus piece. Label the plate as #2.

STEP FOUR

Simply trace around the last inlay piece-the cactus, with a dark pen. Label the plate as #3.

Sources

- Marquetry patterns with plates for double-bevel cutting, wire-size drill bits, and various woods planed to 1⁄4" thickness. For a catalog, send $2 to The Artistic Inlay Company, 9033 S. Nashville, Oak Lawn, IL 60453.

- Exotic woods, most ¾" thick. Woodworkers Source, 5402 S. 40th St., Phoenix, AZ 85040. Phone 800/423-2450.

Written by Bill Krier with Roy King and Jim Downing

Illustrations: Kim Downing; Lorna Johnson

Photographs: Wm. Hopkins
Here's a project she'll treasure forever

Sure to bring a smile from someone special, this graceful hand mirror will be a dressing-table treasure for years to come. A delicate-looking rose inlay enhances our mirror's classic beauty.
A few notes before you begin:

1. Before you make the mirror frame, buy a 4 x 6" oval mirror glass. (See the Buying Guide for the source of the one we used.) Then, verify that the size and shape of the mirror fits inside the line denoting the rabbet on the Mirror Full-Size Pattern in the WOOD PATTERNS® insert. Adjust the mirror, mirror insert, and routing template patterns as necessary.

2. Make the inlaid rose design for the back by following the procedures in the article beginning on page 58. Before you build the band mirror, complete the marquetry, and cut the insert to the shape shown by the Mirror Insert Full-Size Pattern. If you don’t care to do the marquetry project, you can cut figured stock to shape for the back.

Rout a rabbeted oval to start

1. Photocopy the Mirror and Routing Template Full-Size Patterns in the WOOD PATTERNS® insert. Adhere the mirror pattern to a 4 x 6 x 13" piece of walnut and the template pattern to a 3/4 x 6 x 13" piece of tempered hardboard or void-free plywood.

2. Drill a 1/8" blade start hole inside the oval opening on each piece. Scrollsaw the openings, staying slightly inside the line on both pieces.

3. Sand to the line on the template only. (We used a drum sander.) Make sure you get the edge smooth—your router’s guide bushing will ride against it. Remove the pattern from the template.

4. Position the template on the patterned side of the walnut mirror blank. Align the ends and edges to center the template over the cutout opening in the blank, as shown in Photo A. Hold the template in place with double-faced tape.

5. Install a 1/8" guide bushing and a 1/4" straight bit in your router. The guide bushing needs to have a short nose, as shown in Photo B. (Project builder continued)

The hardboard template guides the router when forming the rabbet for the beveled mirror glass.

Shorten the nose of the router guide bushing to work with a thin template.

www.woodmagazine.com
Keepsake Hand Mirror

Chuck Hedlund cut the bushing shown to \( \frac{3}{16} \)" long. "The shortened nose makes the bushing more versatile—you can use it with thick or thin templates just as well," he says.

6 With double-faced tape, attach the blank to a larger piece of scrapwood, and clamp the scrapwood backing board to your benchtop.

7 Adjust the router bit cutting depth to \( \frac{3}{16} \)" to cut \( \frac{5}{16} \)" into the blank, as shown in Step 1 of the Routing the Opening drawing. Then, with the guide bushing riding against the template, rout the mirror opening. "I found that climb cutting—moving the router in the direction of rotation instead of against it—gave me a cleaner cut," Chuck says.

8 Switch to a \( \frac{1}{4} \)" straight router bit. Set the cutting depth a little greater than \( \frac{3}{16} \)"; just deep enough to cut slightly into the scrapwood beneath the blank, as shown in Step 2 of the drawing. Rout the opening, climb cutting again for a clean edge. Remove the template from the blank, and the blank from the backing board.

9 Remove the guide bushing from the router, and install a \( \frac{1}{8} \)" round-over bit. Rout the round-over around the mirror opening, shown in the Side Section detail.

Cut and shape the mirror frame

1 Bandsaw the mirror frame. We cut slightly outside the line, as shown in Photo C, then sanded to it.

2 Rout a \( \frac{1}{8} \)" round-over around the edge on both faces. (We did this with a table-mounted router.)

3 Sand the handle to shape, referring to the Side Section View drawing. Form the cross-section shown by block-sanding with 100-grit sandpaper. Sand with the corner of the block to narrow the handle just below the mirror head, as shown in Photo D. Blend the contours together for a smooth, flowing shape. Finish-sand with 150- and 220-grit sandpaper and a sanding block.

Add the inlaid back panel

1 Cut a piece of light cardboard (the side of a file folder would work fine) to the shape of your mirror glass.

Bandsaw the mirror to shape after routing the rabbet in the opening.

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Sand a hollow where the handle joins the mirror surround. The corner of a sanding block does the job.

2 Place the mirror in the opening. Glue it into place with a small bead of silicone adhesive. Take care not to get silicone on the edge of the rabbet between the back of the mirror and the back of the frame—epoxy needs to bond to this area to hold the inlaid insert in place.

3 After the silicone cures, spray the back of the mirror with spray adhesive, and press the cardboard oval onto it.

4 Lay the inlaid panel in place. Cut four \( \frac{1}{4} \)"-thick spacers, and place them around the panel to center it in the opening, as shown in Photo E. (You can adjust the thickness of the spacers, if necessary, to center the inlaid panel.) Remove the panel, apply spray adhesive to the back of it, and reposition the panel and spacers. Press down the panel to adhere it to the cardboard, and remove the spacers.

5 Run clear packaging tape along the face of the panel, approximately centering the tape over the gap between the panel and the mirror frame. With a sharp knife, cut the tape away where it covers the gap, as shown in Photo F.

Set off the inlay with a stripe

1 Lay the mirror on a level surface. Then, in a plastic sandwich bag, mix enough 30-minute epoxy to fill the gap between the inlaid panel and the mirror frame. Add some black dye powder (we used Rit all-purpose dye) to the epoxy, and mix it in thoroughly for uniform color. (You need only add enough dye to color the epoxy—it won’t take much.)

You can center the back insert in the mirror frame by eye, but four spacers will do the job more accurately. Cardboard or scrapwood will suffice.

2 Snip one corner off the bag to make about a \( \frac{1}{8} \)" opening. Press the epoxy to the cut corner, and squeeze it into the gap, as shown in Photo G. Move the bag along the gap at a moderate, steady pace to allow the epoxy to flow out in the groove. Let the fill stand slightly above the surface.

3 Allow the epoxy to cure fully. (We left ours overnight.) After it’s cured, sand down any high spots with 150-grit sandpaper. Remove the tape, and block-sand the epoxy line flush, with 220- and 320-grit sandpaper.

4 Mask the mirror glass with packaging tape or masking tape, and spray semigloss lacquer on both sides of the mirror. (We applied several coats, sanding with 320-grit sandpaper between coats.)

After the final coat dries, polish the finish. (We did this with a white Scotch-brite pad.) Finally, apply a coat of paste wax, and buff it before unmasking the mirror.

Buying Guide

Mirror glass. Bevel-edge oval mirror glass, \( 4 \times 6 \)". Item no. 17106, call for current price and shipping charges, Woodcraft, 800/225-1153.
LOW-COST
Brad Nailers

We drove more than 12,000 brads in our quest for the best low-cost pneumatic Brad nailer.
Previously considered a tool of finish carpenters and cabinet shops, brad nailers have become a hot commodity in home shops, thanks to the proliferation of low-dough, Taiwanese-made models. All the nailers in our test cost less than $150 and require only a minimal compressor to bring fast fastening into your woodworking world.

First, you should know how we tested these tools

Brad nailers have had a reputation for jamming if you look at them cross-eyed. We wanted to see how often that would happen with these low-cost nailers, so we started our test by driving 500 brads from each model into 2"-thick oak. Then, we drove 500 more into 2" pine. Much to our surprise, not a single one of the more than 12,000 fasteners fired jammed in a nailer.

Still, in the unlikely event a nailer should ever get stuffed in the firing path, we wanted to know how difficult it would be to clear the wreckage. So, our jam session consisted of driving 1 1/2" brads through 3/4" plywood backed by 3/8" aluminum plate. You’ll learn about the results of our jam-clearing test a little bit later.

Finally, we put each nailer through a series of real-world applications, observing how well each performed in confined areas, and how accurately we could place a fastener. We also noted the comfort of handles and triggers throughout our tests.

Driving lessons:
How a puff of air sinks steel

Knowing the basic parts of a pneumatic nailer and how they interact gives you a better understanding of the performance issues we’ll discuss. The six steps shown here occur in half a heartbeat.

**STEP 1**
The reservoir in the handle and the area surrounding the cylinder fills with compressed air.

**STEP 2**
Pulling the trigger releases a small amount of air from the reservoir into a pilot valve at the top of the cylinder, which in turn opens the main valve.

**STEP 3**
When the main valve opens, pressurized air from the reservoir jumps into the top of the cylinder, plunging the piston and driver downward.

**STEP 4**
The driver shears a fastener off the strip in the magazine, driving and countersinking it into the workpiece.

**STEP 5**
The piston bottoms against the rubber bumper, causing it to rebound slightly. Releasing the trigger routes compressed air into the bottom of the cylinder, forcing the piston back to its starting position.

**STEP 6**
As the piston returns, air in the top of the cylinder is forced out through the exhaust port.

Continued
The beauty of pneumatic brad nailers is that they drive and set the fastener in one quick stroke, leaving you with a minimal entry hole to fill. Ideally, the tip of the protruding driver matches the brad, resulting in a ¼"-deep depression the same size and shape as the brad’s head, such as those shown in the left set of photos at left. An improperly adjusted nailer can set a brad too deep, or it can also leave the head flush with, or slightly proud of your workpiece.

The Airy, Central Pneumatic, Hitachi, and Makita nailers let you adjust the drive depth by loosening two hexhead screws and shifting the nose plate up or down. Although less convenient than the thumbwheel depth-adjusters on the Accuset, Porter-Cable, and Stanley-Bostitch models, we found this mechanism no less accurate.

Even with models that have no on-tool adjustment mechanism, you can control fastener depth by varying the air pressure at your compressor’s regulator. (See “Damage Control” box, on the opposite page.) When properly adjusted for the species of wood and length of fastener, the Accuset, Airy, Makita, and Woodtek nailers gave us the best results, with DeVilbiss and Porter-Cable close behind.

Safety devices

Three types for trigger-happy woodworkers

All pneumatic nailers, large and small, have some manner of safety lockout to prevent you from accidentally firing a fastener. One type of safety, found on the Airy, Central Pneumatic, and Woodtek brad nailers, uses a dual-trigger system, as shown in the photo at right.

With this mechanism, you must first pull the rear trigger (which disengages the safety), before you pull the main (forward) trigger that fires the brad. Used as intended, this safety works, but it doesn’t require the nailer-to-workpiece contact to discharge a fastener. It wasn’t long before we found ourselves simply holding the rear trigger, and occasionally pulling the main trigger before we had the tool fully in position.

Better safety-lockout systems use a spring-loaded tip that must be depressed against the workpiece before you can drive a brad. We found two variations on this theme on the models in our test: contact-firing and sequential-firing.

On contact-firing brad nailers, such as the Campbell-Hausfeld, DeVilbiss, Grizzly, and Hitachi, the safety and trigger can be activated in any order before firing a fastener. That means you can depress the tip, then pull the trigger, or if you wish, you can “bump fire” the tool, holding in the trigger, then pressing the tip wherever you want a nail. (You may have seen a professional building framer or roofer bump-firing a pneumatic nailer.)

What you gain in speed, though, you can lose in placement precision, so bump-firing is better suited for rough carpentry or areas of your project that won’t be seen. One other caveat about contact-fire mechanisms: Sometimes, the recoil of the tool can raise the tip enough to reset the safety, and before you know it, you’ve fired a second brad in the same spot.

Sequential-fire nailers also utilize a spring-loaded tip, but that tip must be depressed before you pull the trigger. If you lift the nose off the workpiece, you have to release the trigger before the nailer will fire again, making it almost impossible to accidentally fire these models. This style of safety—our favorite—is found on the Accuset, Makita, Porter-Cable, and Stanley-Bostitch.

You might have noticed that we haven’t mentioned the Craftsman nailer yet, and here’s why. This nailer switch-hits, allowing you to choose between contact-firing or sequential-firing (depending on the task at hand) simply by flipping a switch located above the trigger.
As you can see in the photo above, some brad nailers can drive a fastener very close to a vertical surface in front of them, while others can’t. In fact, we found a wide disparity among the models in our nose-in test, with the Craftsman and Stanley-Bostitch nailers placing fasteners \( \frac{1}{4} \) and \( \frac{5}{64} \), respectively, from the “wall.” The best we could do with the Airy, Central Pneumatic, and Woodtek models was from \( \frac{3}{4} - \frac{7}{64} \), while the rest fell somewhere between.

One word of caution here: The nailers that did well in this test have an angled magazine heel that helps get the nose in tight. But, because we have a natural tendency to rest the nailer on its tip and heel, we had to make a conscious effort to keep the magazine parallel to the workpiece when driving a brad in the open. When we didn’t, we frequently blew a brad out the side of the workpiece.

**Damage control**

Fine-tune your brad nailer for the best results

You wouldn’t just walk up to your tablesaw and start cutting up valuable wood without taking the time to make a couple of test cuts in scrap, would you? Neither should you punch brads into your project until you tune up your nailer for the task at hand. Here are a some things you can do to reduce the dings and divots:

- **Adjust air pressure for the species and fastener.** As you know from driving nails by hand, some species of wood are harder and denser than others. Those woods also require more air power to penetrate. Before taking the nailer to your project, take a few test shots into scrap of the same species and adjust your compressor’s regulator until you’re satisfied with the results. Likewise, the longest brads require more energy to drive than the shortest, so boost or reduce your compressor accordingly.

- **Lighten up.** The depressions shown around the nail holes shown below result from too much downward pressure on the tip of the nailer. After the tool fires, even a slight recoil can lift it off the workpiece, and you unwittingly slam it back down onto the workpiece. Our advice: Press the tip down only hard enough to accurately locate the fastener and activate the safety tip. Also, models that come with a soft nose cover greatly reduce marring, even in soft woods like pine.

- **Curb side-blowout.** When an air-driven fastener takes a turn for the worse and shoots out the side of your workpiece, it’s ugly and dangerous. A brad blows out the side when its chiseled point follows the curve of the wood grain, especially in hardwoods like oak and maple. If you find blowout to be a problem, try positioning the nailer so that its body is perpendicular to the face grain. This allows the chiseled point of the fastener to slice across the grain, rather than be guided by it.
Brad Nailers

A few more points
to drive home before you decide

• Jam-clearing. As we mentioned at the beginning of this article, none of the models jammed during our 1,000-brad test. When we finally did succeed inballing up a brad in the drive path, we found clearing the debris a simple matter on most models.

Porter-Cable’s flip-front worked fastest: Depress a spring-loaded lever and the hinged driver-guide cover swings open, freeing the gnarled fastener. Other models, such as the Campbell-Hausfeld, DeVilbiss, and Grizzly, use a quick-release cover, shown above, that unlatches like the hasp on an old canning jar.

Airy, Central Pneumatic, Makita, and Woodtek require loosening a couple of hexhead screws to remove the driver-guide cover. To open the cover of the Accuset, Craftsman, and Stanley-Bostitch nailers, you must remove three or four screws, which makes clearing a bunged-up brad a pain. And, although Accuset provides a star-drive wrench for the iob, it liked Accuset’s rear-exit exhaust, at right, which directs the air harmlessly out the back of the nailer below the air fitting.

The deflecting plate at the top of the cylinder on the Airy, Central Pneumatic, and Woodtek nailers can be rotated to route exhaust to the front or either side. However, doing so means removing four screws, and repositioning the plate.

• Extra features. Although many of the brad nailers we looked at sacrificed bells and whistles for the sake of affordability, there are some exceptions. For example, Accuset’s sleek design gives it virtually no hard edges that might ding a workpiece merely by setting down the tool. Campbell-Hausfeld, Makita, and Porter-Cable all use a square-cut O-ring on the driver piston that should last longer than round-cut rings. And Woodtek includes an extra piston and driver assembly should the need ever arise to replace it.

The Makita brad nailer is king of the hill when it comes to niceties. Besides its no-fire-when-empty magazine, you’ll also find a one-piece piston and driver assembly (the others have a separate piston and driver), a no-mar rubber around the top of the head, and a hook for hanging the tool near your work area. And, because those soft protective tip covers can pop off and get lost, Makita includes an extra and on-tool storage for it.

written by Dave Campbell 
technical consultant: Dave Henderson 
p photographs: Baldwin Photography

Our recommendations
It’s time to nail down the winners

No matter what your needs or budget, we’re sure there’s a brad nailer for you in this group. Our favorite regardless of price is the Makita AF503, owing to its life-extending construction and handy features. Though not as well-featured as the Makita, we also like the Accuset A200BN and Porter-Cable BN200 in the same price range.

For $100 or less, weekend woodworkers will be perfectly happy with either the DeVilbiss Air Power NB200X24 or the Grizzly G6047. Both of these models provide single-trigger safety, directional exhaust, and easy jam-clearing.

Written by Dave Campbell 
technical consultant: Dave Henderson 
photographs: Baldwin Photography

WOOD Magazine June 2000
### 12 LOW-COST BRAD NAILERS GO HEAD-TO-HEAD

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#### FOR MORE INFORMATION CALL:

- **Accusel**
  - 888/222-8144
  - www.accusel.com
- **Central Pneumatic**
  - (800) 652-4777
  - www.grizzly.com
- **Crafstman**
  - 888/706-7337
  - www.harborfreight.com
- **Hitachi**
  - 800/706-7337
  - www.harborfreight.com
- **DeVilbiss Air Power Co.**
  - 800/888-2488
  - www.devap.com
- **Stanley-Bostitch**
  - 800/556-6696
  - www.harborfreight.com
- **Woodtek**
  - 800/888-2488
  - www.harborfreight.com

**3. (*) Adjustable only by removing and rotating top plate.**
**4. G Excellent**
**5. (**) Rubber tip by removing and rotating top plate.**
**6. (B) Brad (G) Safety glasses (O) Oil (W) Wrenches.**
**7. (T) Titanium.**
**8. Prices current at time of article's production. Shipping (where applicable) not included.**
You'll be able to turn this novel penlight in a flash. It's just one more shining example of the fun you can have with your lathe.

Prepare a pair of turning blanks
1 The pocket penlight calls for two 3/4x3/4x2 1/2" blanks. Highly figured woods and exotic species that show striking grain or color make terrific-looking penlights. Laminated blanks and plastic pen-turning materials also give great results.
2 Locate the center on one end of each blank. At the center, drill a 3/64" hole lengthwise through each blank. (We did this on a drill press, clamping the blanks to a fence for stability.)
3 On the blank that will become the top section of the body, draw the lengthwise hole's centerline along one face. Mark a center on the line 1 1/32" from the top end of the blank. At the mark, drill a 1/4" hole through the face into the lengthwise hole.

4 Epoxy-glue a brass tube into each blank. (The tubes come with the flashlight kit listed in the Buying Guide.) Don't get glue on the area of the upper tube that will be exposed by the hole in the side of the blank. Electrical contact between the tube and the penlight's pocket clip turns the light on. Epoxy acts as an insulator, so covering the exposed area of the tube with glue would keep the light forever off.
Here's a way to glue the tube into the top blank that ensures unimpeded current flow. First draw a square around the contact point on the tube, as shown in Photo A. Then, with a toothpick, coat the lengthwise hole in the blank with epoxy—except spread none in the yellow area shown in the cutaway blank in Photo B.
Press the tube into the blank, keeping the marked area aligned with the hole in the blank. As the marked area slides into the bore of the blank, apply epoxy to the tube below it, and press the tube on in, until flush at the top end of the blank. Clean any glue out of the tube ends. (Acetone is the solvent for epoxy.)
5 After the epoxy cures, sand the ends of the blanks square and flush with the ends of the tubes.
When gluing the tube into the top blank, swab epoxy on the hole wall, except for the yellow-marked area.

**Turn two tubes for the body**

1. Slide the blanks onto a pen-turning mandrel with the correct sizing bushings (see the Buying Guide), as shown in Photo C. Mount the mandrel between centers on your lathe.
2. With a gouge, rough-turn both blanks to a diameter slightly larger than the bushings. Then finish-turn the blanks to the bushing diameter. We made the final cut with a 1" skew. Check the turnings with a straightedge to ensure straight sides.
3. Finish-sand the turned tubes. (We sanded with 150-grit sandpaper with the lathe running; then turned off the lathe, and sanded in the direction of the grain to remove circumferential scratches. We repeated this with 220-grit sandpaper.) Sand with a block to keep the tube sides straight.
4. Finish the tubes. A lathe-applied finish, such as turner’s polish or HUT pen polish, makes the job easier. Clean finish off the exposed tube.

**Assemble the penlight**

1. Press the lamp head into one end of the bottom tube, using a bench vise.
2. Press the black plastic insert into the top of the upper tube—the one with the hole. The insert goes into the end farthest from the hole, and the relief in it lines up with the hole, as shown in Photo D.
3. Install the coupling ring into the upper tube. Join both tubes together.
4. Put the coil spring onto the nib on the threaded end cap. Install the cap and clip, positioning the end of the clip over the hole in the upper tube.

To install the batteries (two AAA) and the bulb, unscrew the penlight tip. Finally, adjust the pocket clip so it works as a press-to-light switch. To do this, bend the clip out slightly at the top. (We used needle-nose pliers to bend the metal, wrapping the jaws with tape to prevent marring.) This prevents the end from contacting the brass tube unless pressed down.

**Buying Guide**

Flashlight pen kit, bushings, mandrel. Penlight kit includes all metal and plastic parts plus bulb (batteries not included), item 124665; bushing set for penlight, item 124580; pen-turning mandrel, item 06R01 (Morse taper #1) or 06R02 (MT #2). Woodcraft, call 800/225-1153 for current prices and to order.

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Align the relief in the black plastic tube end with the hole in the side of the tube. You can press the fittings into the tubes with a bench vise.

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Project Design: Mark Tudor
Photographs: Hetherington Photography
Illustrations: Roxanne LeMoine; Lorna Johnson
The sweet satisfactions of woodworking needn’t always be solitary, thanks to networks of like-minded folks who are eager to share knowledge, skills, and experience with one another. If you’re seeking fellowship and camaraderie, you just might find it in one of these organizations.

**Mid-West Tool Collectors Association**

The Mid-West Tool Collectors Association (M-WTCA) was started by 16 avid Chicago-area tool collectors in 1968. Now it numbers 4,000 members located in all 50 states and five other countries.

M-WTCA members go about tool collecting seriously. They feel strongly about preserving, as well as learning about, old-time tools and the artisans who used them. But their association’s purpose gives a clue to another reason why they band together: “to accomplish this in a spirit of fun and fellowship.” These folks enjoy sharing their discoveries about all kinds of tools from the past.

Membership in M-WTCA basically entitles you to the following:

- Attend the two annual national meetings as well as dozens of local or regional meetings throughout the year. These meetings feature tours and visits to museums, restorations, and other sources of historical impact, along with lectures, seminars, films, and demonstrations of early crafts.
- A subscription to THE GRISTMILL, a quarterly magazine featuring stories about and of interest to M-WTCA members, as well as educational articles written by and for tool collectors.
- Numerous publications and reprints prepared by the association, including out-of-print tool and trade manuals, tool and hardware catalogs, and other tool-related literature and period advertising material.

Annual membership costs $25 for U.S. residents, $33 for Canadian residents, and $40 for overseas members.

For more detailed information about M-WTCA and a membership application, write: John Wells, Mid-West Tool Collectors Association, P.O. Box 8016, Berkeley, CA 94707-8016. Or check out the M-WTCA website: http://www.mwtca.org.
The American Association of Woodturners

With 8,000 members and 135 local chapters, The American Association of Woodturners (AAW) boasts that it's the largest organization in the world dedicated to the advancement of woodturning. AAW's mission is to provide education, information, and organization to anyone interested in using a lathe to shape wood.

Benefits of membership in AAW include the following:

- A subscription to American Woodturner, a quarterly publication packed with a wide array of articles focusing on everything from basic woodturning techniques and special projects to innovative design ideas.

- The annual AAW Resource Directory, which lists the names and addresses of all members, also has sources of supply, contact information for local chapters and workshops, and a list of books and videos you can order.

- A network of local chapters across North America that offer monthly meetings, woodturning demonstrations, and a close-knit community of woodturning friends with lots of experience and free advice.

- A chance to attend the AAW National Symposium, which features dozens of renowned demonstrators who share their skills and insights.

Recent piece by Leon Lacoursier in an international show sponsored by AAW.

Photograph: Larry Mart

Also, regional symposia and chapter-sponsored workshops are held throughout North America.

An individual AAW membership costs $25 per year and includes the quarterly American Woodturner. For more information and an application, write: The American Association of Woodturners, 3499 Lexington Ave. N., Suite 103, Shoreview, MN 55126. Or you can visit the AAW website: http://www.woodturner.org.

The Ward Foundation

Some people consider wildfowl carving and painting a craft, but to the members and staff of The Ward Foundation, it's an art—the only art form, they say, that really is native to North America.

Named in honor of Steve and Lem Ward, brothers considered pioneers of decorative bird carving, the foundation is dedicated to wildfowl carving and painting and to the historical, educational, and environmental aspects of the art.

The Ward Foundation sponsors international competitions, such as the World Carving Championships in Ocean City, Maryland, each April; exhibitions; seminars; workshops; and a museum program. New carvers—who design their work to "be a bird"—have picked up the skills of older masters, whose sole purpose was to create a decoy that would "catch a bird."

The Ward Foundation supports the Ward Museum of Wildfowl Art, a Salisbury, Maryland, institution that tells the story of decoy and waterfowl carving through displays of classic hunting decoys and works by today's carvers: Dioramas, videos, and interpretive exhibits re-create the world of wildfowl at the unique museum.

Individual memberships cost $35 per year and include a subscription to Wildfowl Art Magazine (a well-done, colorful quarterly), free admission to the museum year-round, invitation to members-only preview parties and events, a 10% discount on museum gift shop items, discounts for workshops and seminars, and a museum window decal. For more information and a membership application, contact: The Ward Museum of Wildfowl Art, 909 South Schumaker Drive, Salisbury, Maryland 21804. Website: http://www.wardmuseum.org.

Photograph: Emie Sparks, courtesy of the Ward Museum of Wildfowl Art

Continued
International Wood Collectors’ Society

The 1,700 active members of the International Wood Collectors’ Society (IWCS) have one thing in common—a reverence for wood. Many turn their wood into bowls, lamps, sculpture, jewelry, and other items. Others merely collect samples.

Founded in 1947, the society embraces professionals and novices worldwide. Among its members are scientists, botanists, dendrologists (those who study trees), craftspersons, educators, and folks who just enjoy wood.

The founders started IWCS with a strong emphasis on the academic collecting of species of wood from all over the world. The availability of this wide variety of woods and their inherent beauty quickly lead to crafting those woods. IWCS interests include:

• Academic wood collecting and sample trading.
• Harvesting wood from around the world for crafting and samples.
• Crafting with identified woods.
• Sharing information about wood around the world.
• Sharing information about trees and world forests.
• Promoting good ecology and sound forest management.

In addition to IWCS’s annual meetings, members hold regional events where wood is displayed and auctioned, ideas are exchanged, and wood samples are traded.

IWCS publishes the monthly World of Wood that tells members about events, craftspersons, and interesting developments. It also distributes an annual membership directory. Both publications are included in the IWCS annual membership fee of $30. For information and a membership application, write: Bill & Myrtle Cockrell, Secretary/Treasurer, 2300 West Rangeline Road, Greencastle, IN 46135-7875. Or visit the society’s website: http://www.woodcollectors.org.

National Wood Carvers Association

With the motto “Some carve their careers, others just chisel,” a few whittlers, concerned that carving was dying out, founded the National Wood Carvers Association (NWCA) in 1953. Today, there are more than 56,000 members in each of the 50 states and in 47 countries all the way from Australia to Zimbabwe.

Unlike some organizations, NWCA is loose-knit and laid-back, with no formal national conventions, meetings, or tightly phrased bylaws. Election of officers, held every three years, is by mail-in ballot. But when NWCA promises to do “anything that aids the carver,” they honestly try to deliver.

Within the pages of Chip Chats, NWCA’s bimonthly magazine, readers find answers to carving questions, project designs, solutions to carving problems, craftsman profiles, hints on techniques, news of shows and events, lists of suppliers, and lots of personal attention.

Saw Dust comes out quarterly, and is loaded with tips, links to other web sites, and news about an ever-growing roster of local chapters. SAW also sponsors get-togethers, including an annual picnic.

Annual dues are $20 for U.S. residents, $25 for members in Canada and Mexico, and $30 for overseas scrollers. Membership includes a subscription to Saw Dust, a copy of SAW’s Resource Directory, and all the association’s specialty publications. For an application, write: Scrollsaw Association of the World, 610 Daisy Lane, Round Lake Beach, IL 60073-2219. Also see SAW’s website: http://members.spree.com/saw-online/Join/Application.htm.

Scrollsaw Association of the World

With just 600 members and a history that dates back to early 1998, the Scrollsaw Association of the World (SAW) is a new kid on the woodworking block. But it has all the attributes of an up-and-coming organization that can benefit scrollers everywhere. Well, almost everywhere. Log onto SAW’s website and you can immediately choose to view the pages in English, French, German, Italian, Portuguese, or Spanish!

SAW has a newsletter, too. Saw Dust comes out quarterly, and is loaded with tips, links to other web sites, and news about an ever-growing roster of local chapters. SAW also sponsors get-togethers, including an annual picnic.

For an application, write: Scrollsaw Association of the World, 610 Daisy Lane, Round Lake Beach, IL 60073-2219. Also see SAW’s website: http://members.spree.com/saw-online/Join/Application.htm.
Early American Industries Association

You say you're interested in farm implements and dairy equipment; woodworking, metalworking, and leatherworking tools; textile machines; lighting devices; domestic utensils; hunting, fishing, or nautical equipment; medical and dental equipment; scientific instruments; weighing and measuring devices; industrial equipment; or vehicles? Then perhaps the more than 3,000 members of the Early American Industries Association (EAIA) can give you a helping hand.

Researching the old ways and sharing that research through publications is a primary activity of this group. In the Chronicle, the association's quarterly magazine, members describe past technology, current collecting, preservation techniques, and other related subjects. Shavings, a bimonthly newsletter, reports on meetings and activities. And, hot off the press, the association's 1,176-page Directory of American Toolmakers (the cost of which is $65) identifies more than 14,000 makers of tools who worked in Canada and the United States before the 1900s.

At EAIA meetings, members exhibit and view collections; add to them with tool sales and exchanges; and learn of bygone techniques and domestic industries through demonstrations, exhibits, and seminars.

Individual membership is $30 per calendar year and includes the periodicals, plus an annual membership directory. For more information and a membership application, write: Early American Industries Association, c/o Elton Hall, Executive Director, 167 Bakerville Road, South Dartmouth, MA 02748-4198. Or visit the EAIA web site: http://www.eaiainfo.org/.

The American Marquetarian, Inc.

Formed in 1997, this small but vibrant group of enthusiasts has banded together to promote marquetry, a woodworking technique from 13th-century Italy. They're also dedicated to helping marquetarians of all levels to further their skill and artistic talent.

Like most other woodworkers we know, the members of this organization love to share their knowledge and tricks of the trade, in this case by demonstrations and by articles in the 16-page quarterly newsletter.

The $20 yearly membership, plus a $5 new-member fee, entitles you to the newsletter, access to the group's expert marquetarians, participation in shows, a membership roster, a pattern library, and a listing of all sources of veneers and other supplies.

If you're interested in learning more about this society, write: Jim Sweet, AMI membership officer, P.O. Box 3502, Saratoga, CA 95070. Website: http://www.bevcomm.net/~ami.
We call our craft woodworking, but for most hobbyists, being in the shop offers a chance to relax while they get immersed in a project. This custom shop stool can help you avoid the strain of being on your feet or bending over a workbench all day. And to help hone your skills, we’ll show you step-by-step how to make the intersecting sliding dovetail joints that help lock the legs in place.

Prepare stock, and start with the platform
1 Start by edge-gluing two wide panels for the platform (A) and seat (C). (We chose 5/4 ash as the material for our shop stool.) After the glue cures, sand the joints, and trim the panels to rough blanks—13⅛” square and 16” square, respectively. (See the Bill of Materials for the finished sizes.)
2 Mark a pair of intersecting diagonal lines (corner to corner) on the underside of the platform blank. Then use a compass to draw a 12½”-diameter circle, centered where the diagonals intersect. Drill a ⅝” hole at the center.
3 Trim the corners off the platform blank to create a rough octagon (which makes for easier clamping and routing access); then set it upside down on the workbench.

Rout sliding dovetails for sturdy leg connections
1 The sliding dovetail joint, sometimes called a French dovetail, isn’t complicated, but it does require that you fit the mating parts precisely. Cut a 12”-long setup block from ¾” plywood. The block’s width should be equal to the router base diameter, and you’ll need a centerline at each end.
2 Align the block’s centerlines with one of the diagonals on the underside of the platform; then clamp a pair of guide boards in place alongside it (Photo A). Remove the setup block.
3 Rout a ½”-wide groove (⅛” deep)
along the first diagonal; then repeat the same setup and routing procedure for the second diagonal groove.

4 Next, add two centered layout marks \(\frac{1}{2}\)" apart on the ends of the centering block, and reposition it over one of the grooves you just routed. Add a couple of \(\frac{3}{4}\)" spacers (drill bits work great) along each edge; then reclamp the outer guide boards in place again (Photo B). Then, once again, remove the setup block.

5 Install a \(\frac{1}{2}\)"-diameter, \(14^\circ\) dovetail bit in your router, and adjust the cutting depth to \(\frac{3}{4}\)". (See the Dovetail detail drawing). Start the cut at one end of the groove, keeping the router base up against one of the guide blocks. Make a return pass along the other guide block, making sure you don’t lift the router during the cut. Then change the setup and follow the same procedure on the second diagonal. You now have two perpendicular dovetailed grooves intersecting at the center of the platform.

Continued
along the first diagonal; then repeat the same setup and routing procedure for the second diagonal groove.

4 Next, add two centered layout marks \( \frac{3}{4}'' \) apart on the ends of the centering block, and reposition it over one of the grooves you just routed. Add a couple of \( \frac{3}{4}'' \) spacers (drill bits work great) along each edge; then reclamp the outer guide boards in place again (Photo B). Then, once again, remove the setup block.

5 Install a \( \frac{1}{2}'' \)-diameter, 14° dovetail bit in your router, and adjust the cutting depth to \( \frac{3}{4}'' \). (See the Dovetail detail drawing). Start the cut at one end of the groove, keeping the router base up against one of the guide blocks. Make a return pass along the other guide block, making sure you don’t lift the router during the cut. Then change the setup and follow the same procedure on the second diagonal. You now have two perpendicular dovetailed grooves intersecting at the center of the platform.

Continued

Mark centerlines on each end of your setup block, align with the first diagonal, and clamp routing guides in place.

After routing the rough grooves, reinstall the setup block and the guides, now spaced \( \frac{3}{4}'' \) apart. Then remove the setup block and rout the dovetail slot.
Shop Stool

Sanding and drilling complete the platform
1 Use a bandsaw or jigsaw to trim the platform blank to within 1/8" or less of the circle outline.
2 A disc sander works best for trueing the circle. Adjust the sander table to a 6° angle, and use a circle sanding jig to position the platform against the sanding disc. (For instructions for a simple circle jig, see WOOD® magazine issue 110, page 28.) Rotate the platform on the jig's pivot point to true up the entire circumference.

Note: If you don't have appropriate sanding equipment, a router with a trammel guide can be used to trim the circle to its finished diameter.
3 Drill the 1" hole shown in the Platform drawing. This hole will provide access for mounting the lazy Susan bearing that connects the seat to the platform.

Forming the legs: from rough-cut blanks to locking joinery
1 Start by laying out the shape of one leg (B) on a 24"-long blank. (See the Leg Profile drawing.) Rough-cut the inside edge to within 1/8" of the lines, using a bandsaw or jigsaw; then trace the outline of the leg on the remaining three 24" blanks.
2 Adjust your miter gauge for a 6° cut, fit it with an auxiliary fence and a stopblock, and trim the top of each leg on the table saw (Photo C).
3 Reset the miter gauge and stopblock and cut the bottom angle on each leg.
4 To clean up the cuts on the inside edges, use double-faced tape to adhere guides along the layout lines on the first leg. Install a flush-trim bit in your router table and trim the edge to shape (Photo D). Then use this leg as a template to trim the other three, again by adhering them to the pattern leg with double-faced tape.
5 Next, clamp the legs together in pairs (outside edges back-to-back) and drill the 1" holes that create the notches for the foot ring (Photo E).
6 Take the same dovetail bit you used earlier for the platform dovetail grooves and install it in your router table. After tuning the settings and test-cutting a scrap piece—one pass on each face—rout the dovetail tongue on the top end of each leg (Photo F). Aim for a snug fit—these joints won't have to be glued if the fit is tight, making it easier to assemble everything later.
7 Rout the 1/8" chamfer along the edges, but avoid the ring notches and the corners of the dovetail tongues.

Fashion a simple seat
1 The seat is the simplest component of the whole project. Start with the 16" square blank you glued up and cut to size earlier. Draw diagonal lines on the underside to locate the center, and use a compass to mark the 15" diameter of the finished circle.
2 If necessary, drill a shallow 1/8"-diameter hole for the pivot pin on your circle-sanding jig.
3 Use a bandsaw or jigsaw to rough-cut the seat blank close to the outline; then set up the circle jig again to sand to the finished diameter.
4 Rout a 1/4" chamfer around the top edge of the seat.

With your miter gauge set at a 6° angle, trim the top of each leg. Then reset the miter gauge to 6° the other direction, reset the stopblock, and cut the bottom ends.

Use tape-adhered guide blocks and a flush-trim bit to rout the first leg to final shape. Then use it as your template.

To make the half-round notches for the foot ring, clamp legs back-to-back and drill a 1" hole right on the centerline.

Make test cuts in scrap, then rout the dovetail "tenon" on the top end of each leg. A tail fence and follower block help.

Two of the legs will have to be tapped in toward the center to make clearance for the foot ring, which installs from the top.

WOOD Magazine June 2000
In the 1990s, public attention focused on forests perhaps more than at any other time in history. Media coverage of rainforest destruction disclosed what was going on in South America. In the United States, the concern to preserve endangered species, such as the spotted owl and the red cockaded woodpecker, slowed and sometimes even halted logging operations in areas of the Pacific Northwest and the South.

People began to realize that tropical rainforests and temperate old-growth forests represented much more than lumber. Ecological concerns began to grow larger than economic ones. And the forest products industry and other business interests began to recognize that, too. This report tells you what's happening to the world's wood today.

Worldwide, where do the trees go?

For statistical purposes, in the global wood industry there are only two general use categories. Fuelwood means trees burned directly as firewood for heat and cooking. Industrial roundwood refers to trees sawn for lumber, peeled for plywood, or made into paper and other processed products. In the information boxes below you'll see how the world's wood was used in 1997, the latest available data at press time.

**Annual worldwide use of wood**
- Fuelwood = 1.87 billion cubic meters
  (If sawn into lumber, that would be roughly 790 billion board feet, not factoring in waste.)
- Industrial roundwood = 1.46 billion cubic meters
  (approximately 628 billion board feet)

**Which country produces the most industrial roundwood?**
- The United States and Canada combined account for approximately 40 percent of worldwide industrial roundwood. Here's the breakdown:
  - North America: 40.4%
  - Europe: 20.2%
  - Asia/Pacific: 18.1%
  - Latin America: 10.1%
  - Russian Federation: 6.7%
  - Africa: 4.5%

The United States ranks as the largest consumer of industrial roundwood around the globe. From baby food to diapers, football helmets to toothpaste, and rayon to cosmetics, tree fibers and paper-pulping residues contribute to more than 5,000 wood-based products.

How are American forests doing?

Productive forests produce wood for products. Forests in national and state parks, monuments, and wilderness areas, where the law prohibits logging, don't. Some productive forests are industrial. They're owned and managed by large forest product companies. Others are public and belong to federal, state, or local governments.

Private forests belong to individuals. The United States has a total of 490 million acres of productive forest. And it's that land that experts believe has the greatest potential for increased production. Properly implemented management plans could double the production.

The United States and Canada 13.7%

Latin America 27.5%
(Mexico, Central & South America)
Where you’ll find the world’s forests

- Worldwide, forests claim 8.5 billion acres, 52 percent of which are tropical and 48 percent temperate and boreal (far northern).
- The countries of the former U.S.S.R., Brazil, Canada, the United States, China, Indonesia, and Zaire contain the greatest amount of the world’s forests by area. The illustration at left shows how world forest cover breaks down geographically.
  - From 1980 to 1995, forest land decreased by 500 million acres in the developing world, but increased by 50 million acres in the developed world, for a net loss of 450 million acres.
  - Current opinion has the rate of loss for worldwide forest land now slowing, but population growth in many developing countries is projected to cause the continued conversion of forest land to agriculture.

The Siberian taiga, a vast evergreen forest twice the size of the Amazon rainforest, stretches 1.3 million square miles from the White Sea to Russia’s Far East Pacific coast. It makes up nearly one quarter of the planet’s timber reserves. (In Russia, though, logging remains unregulated, and it’s anyone’s guess how long such a huge forest can last without restrictions or management.)
What's being done to conserve the forest resource?

National and local governments, even private landowners or groups, can remove forests from productivity by setting them aside as protected. This practice ensures the forest’s future existence. But, it puts more pressure on the remaining productive forests, as well as other alternative resources, to meet growing consumer demands.

Unlike iron ore, coal, or petroleum, trees are a renewable resource. A forest can be harvested regularly of selected trees and still grow for centuries under a forestry practice called sustainable management. And more and more private forest owners have come to understand that the long-term adequacy of the world’s wood supply depends on this practice.

In fact, beginning in the early 1990s, an environmental organization developed a way to promote sustainable management and still provide forest owners a profit incentive. The nonprofit Rainforest Alliance, of New York, instigated a process called certification, which relies on a third party to verify a forest as being sustainably managed, taking into account the role it plays in local social, economic, and environmental issues. Owners of certified forests can then market their wood at a premium because it comes from a forest that's managed in an environmentally friendly way. Processors and manufacturers that use certified wood also can stamp their products with the certified label.

Today, third-party certification comes from SmartWood, a Vermont headquartered division of the Rainforest Alliance, and Scientific Certification Systems, Inc., of Oakland, California. Both follow certification guidelines specified by the Forest Stewardship Council, an independent, international institution that develops standards for forestry certification worldwide. There are other certifiers in Europe and the United Kingdom as well.

In smaller private forests under sustained-yield management, horses are increasingly used to haul out logs, minimizing environmental damage.

• Figures from the Forest Stewardship Council, as of September 30, 1999, indicate there were 43,366,512 acres of certified forest land in the world. The United States accounts for 3,896,538 of those acres.
• The Oregon-based Certified Forest Products Council listed 165 certified North American suppliers with names from A to Z, selling everything from logs to toys, veneers, garden and office furniture, windows, doors, and other millwork. SmartWood lists 550 producers and distributors of certified products and more than 100 suppliers of certified logs and lumber worldwide. Both lists keep growing.

Sweden, a country with a land area one-twentieth the size of the United States, has 22,189,947 acres of certified forest land, more than any other nation. To learn more about certification and certified products, turn to page 88 for sources.

Major retailer takes environmental stance

Last August, Atlanta-based Home Depot’s president and CEO, Arthur Blank, announced a sweeping policy change for the largest single retailer of lumber in the world: It would stop selling wood products that come from old-growth forests. And by the end of 2002, the company will eliminate from its nearly 900 stores any wood from endangered areas, including certain redwood, lauan (Philippine mahogany), and cedar products, and give preference to certified wood. Although certified wood traditionally has cost a bit more than uncertified wood, Home Depot pledged to hold the line on lumber prices, and urged other retailers to join the effort.

Written by Peter J. Stephano Photographs: Dan Sullivan; Peter J. Stephano
World forest facts from Temperate Forest Foundation, based on 1997 statistics from the World Bank and other international organizations.

Wood in the future

• Although the total forest area has shrunk, world consumption of wood increased 36 percent between 1970 and 1994. This consumption growth was somewhat offset, however, by the increase in the number of acres in plantations (commercially planted trees) in developing countries from 100 million acres to more than 200 million acres between 1980 and 1995.
• Increased processing efficiency, more recycling interest and effort, and greater use of wood and paper-making waste enables the forest products industries to significantly raise their output of processed products to meet demand. This also means they use fewer trees than in the past.
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Our advanced model is our Master Carver series, which is an extremely heavy duty floor model with from eight to forty spindles.

Website: www.terrco.com
E-mail: info@terrco.com

The below-listed organizations can provide general information on forests around the world, certification, and certified products.

Certified Forest Products Council
14780 SW Osprey Dr., Suite 285
Beaverton, OR 97007-8424
503/590-6600
Fax: 503/590-6655
www.certifiedwood.org

Forest Stewardship Council
Avenida Hidalgo 502, 68000 Oaxaca
Oaxaca, Mexico
52/951-4690
Fax: 52/951-62110
Email: fscoax@fscoax.org
www.fscoax.org

Forest Stewardship Council—U.S.
134 29th St. NW,
Washington, DC 20007
877/372-5646
Fax: 202/342-6589
Email: info@foreststewardship.org
www.fscus.org

SmartWood
61 Millet St.
Richmond, VT 05477
802/434-5491
Fax: 802/434-3116
Email: info@smartwood.org
www.smartwood.org

Scientific Certification Systems
Forest Conservation Program
1939 Harrison St., Suite 400
Oakland, CA 94612-3532
510/832-1415
Fax: 510/832-0359
Email: dhammel@scs1.com
www.scs1.com

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Concerned about the world's forests?
Here's Help
See related article on page 86
Somewhere between dowels and tenons lies beadLOCK

I don’t own a mortising machine or attachment for my drill press, so making mortise-and-tenon joints means boring a bunch of holes, then tediously squaring up and cleaning the mortise with a chisel. With the inexpensive beadLOCK Loose-Tenon Joinery System, I made strong joints with a minimum of equipment and cleanup.

This product consists of two parts: a drilling guide that works with any portable drill, and tenon stock that looks like a handful of dowels glued together. In fact, that “bundle” of 3/8" or 1/2" dowels is actually milled from a solid hardwood blank.

The beadLOCK drilling jig makes it simple to bore the overlapping holes to accept the tenon stock without a drill press. Clamp the jig into position on your workpiece (a handscrew or vise will give you enough pressure), and bore the non-overlapping holes, using the guide block. Now, loosen the thumbscrews, slide the guide block (the jig doesn’t move), and bore overlapping holes dead-center between the first set of holes. Bore a matching mortise in the other workpiece, cut the tenon stock to length, glue, and clamp.

Although the drilling guide automatically centers on 3/8"-thick stock, the manufacturer also provides shims for offset mortises or workpieces up to 1 1/4" thick. I had to completely remove the guide block and thumbscrews to install the shims, which would get annoying if I worked with several different thickness of stock.

The unique shape of the beadLOCK tenon stock provides more gluing surface than either traditional dowel or mortise-and-tenon joinery, making the joint stronger. And, you can cut the tenon stock to whatever length you want and bore as deep as your drill bit will allow to further strengthen the joint.

—Tested by Bob McFarlin

PRODUCT SCORECARD

<table>
<thead>
<tr>
<th>BeadLOCK Loose-Tenon Joinery System</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>★★★★☆</td>
</tr>
<tr>
<td>Price</td>
<td>$60, 3/8&quot; or 1/2&quot; kit; $47, combo kit (inc. both sizes)</td>
</tr>
<tr>
<td>Value</td>
<td>★★★★★</td>
</tr>
</tbody>
</table>


Continued on page 102
The price isn't the only healthy thing about these sliding tables

When I saw that Laguna Tools was selling a sliding crosscut table for tablesaws, I suspected it would be substantial. I was right: The table, made by Robland, is big, long, and heavy, with a price tag to match.

It was a snap to mount this accessory in place of my cabinet-style saw's left extension wing. The sliding table's sturdy steel brackets support a 54-pound, 70"-long rail assembly that includes a pair of 1¾"-diameter solid-steel rails. You need that kind of length to safely cut sheet goods and wide panels.

And you need that kind of length to safely cut sheet goods and wide panels. For all its weight, the table feels like it's riding on glass thanks to sealed ball-bearing construction. I was disappointed, however, to find no locking mechanism that would allow me to fix the table and use it as an ordinary extension table.

The 4' extruded-aluminum fence is the longest I've seen, and comes with a flip stop and cam-action stock hold-down that unfortunately left a shallow dimple in my workpiece.

The fence, hold-down, and sliding table team up for the safest crosscutting you can do on a tablesaw.

—Tested by Dave Henderson

<table>
<thead>
<tr>
<th>PRODUCT SCORECARD</th>
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</thead>
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<tr>
<td><strong>Laguna Sliding Table</strong></td>
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<tr>
<td>Performance</td>
</tr>
<tr>
<td>Price</td>
</tr>
<tr>
<td>Value</td>
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</tbody>
</table>

Call Laguna Tools at 800/254-1976, or visit www.lagunatools.com.

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**Econ-Abrasives**

**WE MAKE ABRASIVE BELTS ANY SIZE, ANY GRIT!**

### Standard Abrasive Sheets

<table>
<thead>
<tr>
<th>CABINET PAPER</th>
<th>50/4pk</th>
<th>100/4pk</th>
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<tbody>
<tr>
<td>60D</td>
<td>$17.58 ea</td>
<td>$31.88 ea</td>
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<tr>
<td>80D</td>
<td>$16.42 ea</td>
<td>$29.28 ea</td>
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<tr>
<td>100 thru 150C</td>
<td>$15.28 ea</td>
<td>$26.78 ea</td>
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</tbody>
</table>

**FINISHING PAPER**

| 80A | $11.74 ea | $19.88 ea |
| 100 thru 280A | $10.50 ea | $17.58 ea |

**NO LOAD PAPER (white)**

| 100 thru 400A | $12.90 ea | $22.40 ea |
| "C" = 100 SHEETS |

| Velcro® Vacuum Discs |

| 8 Hole pattern for Bosch sanders |

<table>
<thead>
<tr>
<th>Dia.</th>
<th>Grit</th>
<th>Price</th>
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<tbody>
<tr>
<td>5&quot;</td>
<td>60</td>
<td>$.48 ea</td>
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<tr>
<td>5&quot;</td>
<td>80</td>
<td>.46</td>
</tr>
<tr>
<td>5&quot;</td>
<td>100 thru 320</td>
<td>.45</td>
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**Available in 5 hole pattern**

**ABRASIVE BELTS**

Belts are resin bond cloth with a bi-directional splice, specify grits.

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
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<tbody>
<tr>
<td>1X30</td>
<td>$2.25 ea</td>
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<tr>
<td>1X42</td>
<td>$1.96 ea</td>
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<tr>
<td>1X144</td>
<td>$1.06 ea</td>
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<tr>
<td>2 1/2X16</td>
<td>$1.10 ea</td>
</tr>
<tr>
<td>3X18</td>
<td>$1.35 ea</td>
</tr>
<tr>
<td>3X21</td>
<td>$1.50 ea</td>
</tr>
<tr>
<td>3X23 3/4</td>
<td>$1.50 ea</td>
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**OTHER SIZES ON REQUEST**

**HEAVY DUTY SPRING CLAMPS**

Clamps come w/PVC tips and grips.

<table>
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<th>Size</th>
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</thead>
<tbody>
<tr>
<td>4&quot;</td>
<td>$1.75 ea</td>
</tr>
<tr>
<td>6&quot;</td>
<td>2.25</td>
</tr>
<tr>
<td>8&quot;</td>
<td>3.50</td>
</tr>
</tbody>
</table>

**JUMBO ROUTER PAD (24" x 36")**

It will not allow small blocks of wood to slip out under router or sanding applications. **ROUTER PAD ONLY $8.95 ea.**

**JUMBO BELT CLEANING STICK**

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Circle No. 1229
Check out this hardwood Harley

Philadelphia woodworker Sunia Reznik is awfully proud of his Harley Davidson motorcycle. But you won’t find him riding it to the annual biker rendezvous in Sturgis, South Dakota. That’s because his black walnut, oak, and maple Heritage Softail Classic with sidecar rendition measures only 29” long and stands 12” high.

The wooden bike does have a realistic, throaty roar, though, thanks to a battery-powered sound module that Sunia installed. It also has operational headlights, flashing turn signals, and brake lights. Leaving nothing to the imagination, the craftsman added a detailed engine, working gear shifter, operating drive belt, balanced spoke wheels, active suspension, and a host of other features on the 1:3.3 scale model. Brmm. Brmm.

Trout snatches carving award

Ted Richmond of Wichita, Kansas, caught everyone’s attention at last June’s International Woodcarvers Congress, held in Davenport, Iowa. His stylized trout carving in driftwood, called “Flycaster’s Dream,” earned WOOD magazine’s People’s Choice Award. Ted also could tuck away in his creel the $500 that accompanied it. In addition, his piece took First Place in the Stylized Fish class and a top spot in Fishes and Other Aquatic Creatures.

For more than 30 years, the International Woodcarvers Congress has drawn nationally and internationally known carvers to the annual competition. Always held the third full week in June at Davenport’s Putnam Museum, the Congress features special carving exhibits and seminars as well as entrants’ work. It’s sponsored by the Affiliated Wood Carvers, Ltd., and is open to the public. For event information, call 319/359-9684 (days) or 319/355-3787 (evenings). You can also write the Affiliated Wood Carvers, Ltd., P.O. Box 104, Bettendorf, IA 52722.

Forestry fund supports hardwood timber

Operating in low profile, the Hardwood Forestry Fund has, since 1990, sponsored 60 tree plantings and other hardwood-related projects in 15 states and four foreign countries. The Reston, Virginia-based non-profit foundation promotes hardwood timber growth, management, education, and environmentally sound uses of renewable forest resources. Here’s one project example: Partnered with the Indiana Department of Natural Resources, the Hardwood Forestry Fund in 1998 planted 17,000 red oak, black walnut, white oak, and white ash seedlings in the Jackson Washington State Forest. The aim was to promote the restoration of an old field site to high-quality hardwood forest for the future.

Plantings of oak, white ash, walnut, maple, black cherry, and tulip poplar restore mining sites, reforest after fire and storm damage, and convert farmland to forest, as well as improve existing forest land. Supporters include individual woodworkers, small wood-related companies, and large corporations (including The Home Depot and LA-Z-BOY). For more information, call 877/433-8733 toll free. Or visit its website: www.hpva.org/forestryfund.htm.
Mark the diagonal cut and the location of the 1/4" hole on the top blank, where shown on Drawing 3a. Bandsaw and sand to the marked line, and drill the hole. Separate the brackets.

3 Glue and clamp the fence brackets (K) to the fence (H/I), making sure the brackets’ edges are flush with the fence’s face. Drill pilot and countersunk shank holes through the brackets into the fence, where shown, and drive in the screws. With your dado blade adjusted to the width of the mini-track, cut the dado in the fence (K/H/K), where shown on Drawing 3. Finish-sand the fence assembly to 220 grit.

4 Cut the vac port mounts (J) to the size and shape shown on Drawing 3b. Dry-position the mounts and check their placement with your vac port. See the Buying Guide for our vac port source. Glue and clamp the mounts in place. With the glue dry, use the port to mark the mounting screw locations. Drill screw pilot holes and set the vac port aside.

Now, get your guard up
1 Cut the guard base (L) to size. Sand the 1/4" radii on the top corners, where shown on Drawing 3c. To form the mounting slots, drill 1/4" holes where shown, draw lines from hole to hole, and scroll saw along the lines. Finish-sand the base to 220 grit.

2 Cut 1/4" acrylic to size for the guard (M). Disc-sand 1/4" radii on the outside corners, where shown on Drawing 3. Adhere the guard to the base with double-faced tape, keeping the back edges flush. Drill pilot and countersunk shank holes through the guard (M) into the base (L). Remove the guard, and set it aside.

Make the feather boards
1 Select a straight-grained piece of 3/4"-thick maple, and cut a 3/4"x2x18" blank for the feather boards. Using your table saw and mitre gauge, trim 30° angles on both ends of the blank, where shown on Drawing 4. Mark angled lines across the