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Here I sat this past June, between two life-sized wood carvings on the boardwalk in Homer, Alaska, reading a recent issue of WOOD magazine. You can imagine my surprise when a young guy with a green stocking cap and a yellow rain jacket approached from a distance and said, "You've got to be from WOOD magazine! This looks like something you guys would do." What he was referring to was me posing for the photo above right. I could hardly believe it. Here I was 2,500 miles from home on a fishing trip with Kenn Spahr (my best buddy) and Bill Krier, WOOD magazine's Tools/Techniques Editor. Just think of the odds against meeting one of our readers in this remote spot.

The guy turned out to be Jeff Ward, a reader from Narragansett, Rhode Island. Like us, he had traveled to Homer to fish for some jumbo halibut.

On the day Jeff and I met, he had just returned from a charter-boat trip during which he caught a 111-pounder. That's Jeff and his tasty trophy above left.

When he's not fishing, Jeff does restoration carpentry around Narragansett. He also told me that he and his wife Monica had just finished building a new house.

So what's the moral of this fish story? No matter where a WOOD magazine team member wanders off to, he'd better be on his best behavior. You just never know when you'll run across one of our 650,000 readers.}

Larry Clayton

Photographs: Bill Krier
CRAFTSMAN CLOSEUP

Waste-wood wonders..............25

You’ll never again throw away your wood scraps once you see what Massachusetts woodturner Al Francendese does with his. Al’s sources for scrap also may surprise you.

DEVELOP YOUR SHOP SKILLS

Here’s how to make accurate and long-lasting dowel joints .........................30

Learn the tried-and-true ways to mark, drill, glue, and clamp workpieces using this popular method of joinery.

Masterpiece in pine............................................32

Looking for a handsome country entertainment center? Or, how about a wardrobe for your bedroom? This stylish cabinet lets you go in either direction, depending on your needs.

Harvesting hardwoods south of the border..............38

Don’t miss this first-hand account from wood importer Mitch Talcove of how Mexico manages its supply of exotic hardwoods through sustained yield.

TURNING

Run rings around plain bowls .........................40

Add excitement to your next turned bowl with an eye-catching inlaid ring. We’ll show you how.

SHOP SAFETY

Simple strategies to save your shop from fire...........44

Keep your shop from going up in smoke with the inexpensive, common-sense advice found here.

IDEA SHOP

Finishing center..........................46

Improve your shop (and the way you finish wood projects) with our fold-down rotating worktable. Included is an extension arm used for finishing small items and hanging them out to dry.
CARVING
Cupid’s mystery valentine ........................................50
Amaze your carving buddies with this intriguing arrow-pierced heart. How did the arrow get through there? Find out inside.

Wetlands visitors ........................................52
Scrollsaw and paint a beautiful wildlife scene using inexpensive resawn pine. Our story includes all of the full-sized patterns.

IN SEARCH OF THE PERFECT FINISH
Gel stain ..................................................58
Create some special effects with today’s new, colorful, pickling gels. Our step-by-step instructions show you how.

WHAT WOODWORKERS NEED TO KNOW ABOUT...
Transferring patterns ........................................60
Apply woodworking patterns quickly and easily to project parts using these helpful hints.

CRAFT SHOP
Animals with altitude ........................................62
Have fun with your bandsaw by cutting out this delightful long-legged trio of giraffe figures.

Aspen-leaf treasure chest ......................................64
Store watches, rings, tie tacks, and other jewelry items in our captivating camel-backed box. It looks great on a dresser.

TOOL BUYMANSHP
$300 to $700 tablesaws.................................66
Check out the latest in mid-priced tablesaws as we review eight models and compare their features and performance. Yes, we do have a winner.

SHORT-SUBJECT FEATURES
Editor’s Angle ........................................1
Products That Perform ................................76
Talking Back ...........................................6
Finish Line ............................................80
Tips From Your Shop ................................10
Picky About Pine .......................................82
Wood Anecdote .......................................20
Ask WOOD ..........................................88
Great Ideas For Your Shop............................74
Finishing Touches ....................................96
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D103
Contrast gives character to table

I assembled my tabletop for the "Elegant-Oak Dining Table" (see photo) from the February 1993 issue from boards randomly selected for grain and width. This gives the finished piece a lot of contrast in the top, and allows me to use the occasional "character board."

—Niles L. Perrone, Plymouth, Wis.

You're right, Niles. The random assembly of wood in the tabletop will display more contrast in figure than will matching the grain at the glue joint. However, gluing together different types of grain increases the chance for glue-joint failure. Be aware of this potential when you choose to edge-joint panels for grain contrast.

Norway lives!

We want to make a correction to the map we printed in "Finishing Touches" in the October 1993 issue. Norway still exists as an independent country, and has not been rejoined with Sweden as our map erroneously indicated. We apologize to all our readers, especially those of you of Norwegian descent, and say "Takke saal" (not so!)

Stretch that desk!

I am planning to build the "Down-To-Business Oak Desk" from the August 1993 issue. However, I want to add a second set of drawers to the right side of the desk. Can I expand this design without adding bracing to support the extra length?

—Don Gill, San Gabriel, Calif.

Expanding the desk by the width of another set of drawers, Don, will not require additional bracing if the width of the leg opening is not changed. The framework of the second drawer unit will support the additional length of the desk.

Continued on page 8
This blade package comes with a free T-Shirt.

We've put together a great package for you: our top-of-the-line 10" industrial ripping, crosscutting and general purpose blades at a great price. These three blades will handle all of your workshop needs. In addition, you will receive a FREE Freud T-shirt. (Made in the USA, 100% cotton). Plus, you get a free copy of our new sawblade catalog, packed with new products and technical information. This package is a woodworker's dream. It makes a great gift, too!

What about the blades?

Crosscut - The Fabulous LU85M - Recommended by Wood Magazine. Cuts wood so smoothly, you won't even think about sanding the endgrain. And there's a Teflon coating on the blade body to prevent binding. The teeth? Just what you'd expect. They're ground to an aggressive Alternats Top Bevel and then each carbide tooth is polished to a mirror finish.

Ripping - The Precise LM72M - You have to try it. This blade, like all Freud blades, is laser cut for a stiffer plate and whisper-quiet operation. The rigid blade body and razor sharp flat top carbide teeth will give you a cut with glue line accuracy - even on the thickest materials. The blade is precision balanced and features our Anti-kickback Design - the safest in the industry.

General Purpose - The Versatile LU84M - If the job calls for different cuts on a variety of materials, the Freud general purpose blade is the way to get the job done. It'll rip 4/4 oak and crosscut 3/4" plywood, no sweat. This blade is a clever balance between the large gullet and Flat Top tooth needed for ripping, with the ATB tooth for crosscutting. You're sure to appreciate the extra deep gullet for chip removal and our own special Anti-kickback Design that limits the tooth's bite to prevent overfeeding. It's the ideal blade for the radial arm saw because it dramatically reduces the chance of climbing.

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Un"bear"able measurements
When fact checking the dimensions for the "Teddy Bear Chair" for the December 1993 issue, we accidentally and erroneously raised the location and dimensions for the seat and armrests. This resulted in several wrong dimensions on different drawings. If you plan on building the chair, please write us first at The Teddy Bear Chair, WOOD Magazine, 1912 Grand Avenue, Des Moines, IA 50309-3379. (Foreign readers please include an international reply coupon.) We'll send you a copy of the revised drawings. We sincerely apologize for any inconvenience this may have caused.

Plan needs a board stretcher
In the Great Ideas For Your Shop "Fold-Out Work Supports" from the September 1993 issue, the legs of the work support will overlap when folded with the measurements shown. If my math is correct, the back piece should be 75" long or the side pieces 35 1/4" long to allow the legs to fold in flat.
— Wayne C. Mullin, Lafayette, Ind.

Yes, Wayne, your math is correct. We suggest you cut the side pieces 35 1/4" long.

A cooper's sun plane
The "Yesterday's Tools" article about barrelmaking planes in the October 1993 issue neglected to mention that a sun plane was needed to level the tops of the assembled staves prior to using the howel and the croze. The sun plane was a curved plane with a flat blade set slightly askew, and was used with or without a fence.
— Gary W. Heal, Bar Hill, Maine

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The Artisan Line machines incorporate exclusive features that set them apart - industrial ball bearing blade guides on the bandsaw; a heavy duty heavy duty Vega rip fence with micro-adjust on the table saw; floor sweeping capability for the powerful dust collector; and a versatile fence with positive stops at ± 45 and 90 degrees on the jointer; and a cast iron tilting table with built-in dust collection hookup on the oscillating sander. Powermatic provides many superior features and they are yours at very affordable prices!

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Clearance plate poses safety concerns

The “Tips From Your Shop” submission on the zero clearance plate for a portable saw in the September 1993 issue poses a safety hazard. This plate prevents the guard from covering the blade. Like many other woodworkers, I am used to setting my circular saw down after completing a cut with the expectation that the guard will automatically move back into place. The clearance plate as illustrated in the shop tip prevents this, creating a dangerous situation to anyone using the saw.

I modified the hardboard insert plate I put on my saw by cutting an opening that would allow the guard to return to the closed position. The front of the saw does the cutting, so this rear notch does not affect the performance of the clearance plate. The guard works beautifully and I’m more comfortable with my saw.

— Harold Schreiner, Averill Park, N.Y.

Negative can be good

I recently received your September 1993 issue and have a comment about the Talking Back letter headlined “Furnace Fan Helps Bad Air.” I installed a similar system in my house, but I did it differently. My workshop was not a sealed room, and dust used to get out under the door and through cracks in the ceiling.

I installed a fan in the outside wall of my workshop, with the filter on the inside side of the fan. The exhaust blows the air out of the workshop. I did this to create a slightly negative pressure in the room rather than a positive one as in the article. This allows clean air to enter the room through the cracks instead of pushing dusty air out into the house.

— Daniel Gilbert, Rossmoor, Calif.

Thanks, Dan. We received letters from several of our readers making the same suggestion.
EARN CASH, PRIZES FOR YOUR TOP SHOP TIP

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

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

Top Shop Tip
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This knife sheath sticks to the job

When you're not carving with them, you should cover your knife blades to protect against nicks and damage—both to the blades and to your hands. You can't always find a sheath that will stay on the blade, though.

TIP: Build a scrapwood blade cover with a magnet to keep it in place. Trace around the blade on one piece of scrapwood about 3/8" thick. Carve out the marked area to accommodate the blade. Draw another line parallel to the blade outline, and about 3/8" from it. Stack the marked piece on top of another piece of scrapwood, and scroll saw along the line. Drill a hole in the uncarved piece where shown, and insert an appropriate magnet. Glue the magnet in place with epoxy or cyanoacrylate adhesive. Then, glue the two halves of the sheath together, sand, and finish.

For his tip, Leonard receives a set of six Swiss woodcarving tools, shown above, from Woodcraft Supply, Parkersburg, W. Va.

Fine sandpaper cures troublesome shifting

Many dovetail jigs (and other types of fixtures) rely on plastic or metal guides that clamp to your workpiece. Despite your best efforts to tighten the clamps, that slick guide may not stay precisely in place on the smooth wood surface, especially when you're pushing a tool against it.

TIP: Cut a piece of fine sandpaper (maybe 220 or 320 grit) to fit the side of the fixture that contacts the workpiece. Apply adhesive, such as 3M's 77 Spray Adhesive, on the back of the sandpaper, and attach it to the fixture. The sandpaper provides high friction against the workpiece, reducing the chance that your fixture guide will creep out of position.

—Leonard Wowna, Bayonne, N.J.

Stair-tread safety material makes better tire treads

The wooden toy wheels that you turn on your lathe skid on smooth surfaces, mar some floors, and wear out fast.

TIP: Buy a roll of self-adhesive non-skid rubber—the thin, gray safety tread with a surface that looks something like a sponge. Cut the 2"-wide roll into 1/2"-wide sections (or any other width appropriate to the size of the wheels you're making).

When you turn the wheels, form a groove to fit the tread, about 1/4" deep around the circumference of each. Cut a strip of tread long enough to fit into the groove. For a permanent installation, apply contact cement inside the groove and allow it to dry before laying the tread in place. Trim the tread ends for a neat joint. With rubber treads, your wheels will skid less, scar less, and last longer.

—Johnny Janssen, Anaheim Hills, Calif.

Continued on page 12
CRAFTSMAN!
The Standard In Radial Saws...For Generations

The radial saws that helped make Craftsman a household name are now more accurate and easier to align than ever before.

We built our first radial arm saw in 1956. And we've been building on that design ever since. Our newest radials incorporate improvements such as our revolutionary new blade guard that will make Craftsman an industry leader for generations to come.

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Keep handscrews handy with overhead storage

Handscrew clamps, your helpers for so many shop tasks, can leave you feeling helpless when it comes time to put them away. They sure fill up a lot of storage space, fast.

TIP: For out-of-the-way, yet easy-to-reach storage, hang those handscrews high on a wall with this notched storage rack. Make it out of 3⁄4" plywood 12" wide, of a length to suit your situation.

Allow 1⁄2" spacing between clamps when you lay out the 1⁄2" wide slots. To determine slot depth, measure from the front side of the threaded rod nearest the clamp tip to the back of the clamp and add 1⁄2". For each slot, drill a 1⁄2" hole the proper distance from the front edge of the rack, and then cut to it with a portable jigsaw. Screw and glue a 1x2 strip, on edge, to the topside of the rack at the back edge.

Mount the shelf high, using appropriate brackets. By leaving 3" between the rack and the wall, you can hook large C-clamps over the back for storage.

—D.B. Gonzalez Jr., Pensacola, Fla.
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Building On Tradition

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TIPS FROM YOUR SHOP
AND OURS

Continued from page 12

Thin-stock hanging slot drilled instead of routed

A keyhole hanging slot routed into the back of a wall-mounted project sure makes life easy—both in building the item and hanging it up. But, if you're working with thin stock, you're out of luck.

TIP: Try this procedure to make a keyhole hanging slot in stock as thin as 3/16". All you need are two Forstner bits and a circle cutter. First, using the circle cutter, cut a 1"-diameter disc from material about 1/8" thick. Then, elongate one side of the pilot-bit hole with a file, forming a keyhole shape.

Next, bore into the back of the project with a 1/2" Forstner bit to a depth equal to the thickness of the disc you just made. In the center of that hole, bore 3/16-3/8" deep with a 3/8" Forstner bit. Now, glue the disc into the 1" counterbore, pointing the elongated portion of the center hole up.

After the glue dries, you're ready to hang the item over an appropriate screw or nail. The void left by drilling with the 1/2" bit will allow room for the fastener head behind the hanging slot.

---James Upham, Midland, Tex.

Designated drop box collects shop strays

A screwdriver ends up in the dining room after a home-repair job. A tool catalog and a couple of pamphlets lie on the coffee table in the living room. And the sanding belts you bought at the woodworking show last weekend still occupy that corner of the kitchen counter by the back door. Not everyone in your household applauds this whole-house workshop concept, or knows exactly where to put these things away.

TIP: Build a simple tray or box (or use an existing one), and place it near a door that leads to your workshop—the basement door or the one out to the garage, for instance. Now, whoever encounters something anywhere in the house that belongs in the workshop can drop it into the box. Whenever you head for the shop, grab the stuff out of the box to take with you.

---Dennis Drescher, Victoria, B.C.

continued on page 16
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—Bill Kubimann, Colorado Springs, Colo.
Continued on page 18

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- When edge-joining narrow stock to make a wide panel, keep the surface flush by routing slots and installing splines. See page 33 for details.
- To cut thin strips of stock safely, build the pushstick referred to in the 12th art article and shown on page 74.
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Luckily for those with the job of sawing this timber, the wood of turpentine (Syncarpia glomifer) lasts nearly indefinitely. It defies attack by beetles, termites, and the fungi that causes decay. Under water, turpentine fights off marine borers, too. In fact, if the timbers are used with the bark left on—as in dock pilings, for example—the wood enjoys an even longer life.

Oddly enough, only a drying kiln can extract a toll from turpentine wood. For some strange reason, turpentine’s cellular structure reacts horribly to kiln heat. Without a prolonged session of air-drying, turpentine wood actually collapses in the kiln. And even air-drying it doesn’t guarantee success because flat-sawn turpentine wood badly checks during the process.

It’s no wonder then that Australian wood processors throw up their hands in disgust when it comes to the turpentine tree. They declare, “Less is better,” and leave the recalcitrant wood alone for use in heavy construction.

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In woodworking, every project is an adventure. You explore the wood, studying its grain, searching for something hidden within. Your goal is to emerge, weeks later, with a proud souvenir: a planter, a Shaker chair, or perhaps a rustic chest of drawers.

Ironically, the ease of any woodland journey depends largely on a decision you make before embarking: your choice of tools. To this end, a move in the right direction is Skil Woodshop Tools.

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WONDERS

Don't expect Massachusetts woodturner Al Francendese to spend a ton on wood for his turnings. Scrapwood works just fine!

After reading Al Francendese's letter, I had to wonder just what was going on in Dover, Massachusetts. Here was a guy with a doctorate in biochemistry and physiology—an experienced scientific researcher—who now devotes himself to full-time woodturning. And unbelievably, his stock mostly comes from scrapwood that other people toss out! On top of that, he believes in the low-tech approach: turning on a lathe that cost less than $160 and making a lot of his own turning tools.

But, after spending a few days with Al in his home workshop, I found out that he's for real, alright. He just got tired of all the red tape, politics, and administrative antics involved with scientific research and scientific research and scientific research and scientific research...
decided to return to his true love—woodworking. Luckily, his wife, Linda, backed his decision. Now, after only a few years of turning, his creative eye and craftsmanship are paying dividends. Many thanks, Al, for letting us share in your work.

Peter J. Stefanou
Senior Editor

Down at the Dover town dump, Al Francendese is as well-known as he once was around the life-sciences division at the Los Alamos National Laboratory in New Mexico. Now sporting a field cap, outdoorsman’s shirt, and baggy sweat pants instead of the white lab coat of a professional scientist that was once his uniform, he regularly digs through the discards in search of materials.

From an old side chair he might reclaim a board foot of beech. The cabinet of a tossed-out TV means several slabs of lauan plywood. He might even find a usable washing machine motor to drive one thing or another in the shop. But if there’s nothing worth hauling that particular day, Al will drop by a construction site on his way home.

New homes going up guarantee an abundance of stock: oak, ash, and yellow poplar from pallets; fir and pine cutoffs; partial, even full, sheets of plywood and cedar siding. Of course, Al always asks the contractor if it’s okay to scrounge—some have even offered to save scrap for him, after they’ve seen his bowls.

“Every day or so, the accumulated scrap gets hauled to the landfill.
anyway, so actually I'm helping the environment by recycling it into my work," Al says, leaning against his lathe, dark eyes flashing his intensity.

**An effective teacher called “trial and error”**
At age 46, Al looks back to a long association with wood. In the New York City apartment where he grew up, his father was always tinkering with woodworking, despite limited space.

"My dad worked for the post office. Because our work space was limited—actually a broom closet—he would bring home mostly little things to tinker with, like clocks or accessories," Al recalls. "I used to watch him, and sometimes help."

Despite other occasional pursuits—including a spell as a hand on a commercial fishing boat—Al always found place for the woodworking knack inherited from his father. In fact, while attending college at New York's Colgate University on an academic scholarship, he established a local reputation for custom carpentry. "I supported myself through school by building and installing custom bookcases," he says. "I even toyed with the idea of starting a small furniture-making business, but went for higher education instead." Indeed, Al eventually held academic positions at Emory University in Atlanta, and Vassar College in New York. Then, he moved on to research at Los Alamos, and finally to an army research installation in Natick, Massachusetts. But at home, he never gave up woodworking.

"When I decided a few years ago that I'd had it with science and research, I returned to wood," Al says. "But I wanted to turn. From classes that I'd taken in pottery, I knew that I could come up with shapes if only I could learn wood-turning." And learn he did, all by his lonesome.

"I deliberately didn't read anything about wood-turning, or go to a demonstration, because I'm the kind of person who learns best by making my own mistakes. And I made them all," he laughs.

"I once had a 10-pound chunk of oak go flying off the lathe. I accidentally whacked it off about an inch of a beautiful Maple's skew. I've made bowls that have warped and bows that have cracked. I've messed around with all types of finishes, and studied how to put things together and how not to put them together. I've even made my own turning tools from screwdrivers and wrecking bars. Now, though," he sighs, "I think I'm finally ready to take a wood-turning symposium!"

**Big dividends from odds and ends of scrapwood**
For most woodturning novices, figuring out the cutting angles and assembly of segmented bowls requires countless hours. Al's problem-solving talent, though, helped him speed up his learning period. Of course, his shrinking bank account kept him motivated as well.

"Segmented bowls appealed to me for two reasons," Al explains. "One was my budget limit. I'd set $3,000 as the most I could spend the first year, and that had to include the lathe! So, if you go out and buy a good chunk of exotic wood, it's going to cost a pretty penny. I couldn't see spending that kind of money at a point in my career when I considered myself a novice.

"Secondly, the construction agreed with my sense of conserva-
tion—you don’t end up with 95 percent of the wood on the floor in shavings. Too,” he adds, “segmented work matched the limitations of my first lathe—the shaft couldn’t take a 25-pound hunk of wood. But with segmented and stave construction, you start with an already lightened structure. Of course, the cutting and assembly prior to turning are time-consuming, but I could trade time for money because that’s what I had the most of.”

Al’s attraction to scrap wood came naturally enough. That’s what his first few practice bowls were made of. Then, he began to wonder about expanding on that source, and started hunting around seriously.

“At our local home center I found stacks and stacks of old pallets,” Al remembers. “Some were even made out of walnut—obviously not good enough for furniture, with knots and all, but perfectly adequate for the small amounts I needed. Soon, I was able to see that there was beauty in the mundane, if the material was used just right.”

Al delights in pointing out the origins of the wood in his bowls. “That wood is spalted cherry that a trucker used for wheel chocks,” he says as he excitedly picks up and talks about each. “The pieces in this band are scraps of cedar siding. In this bowl over here, I featured the end grain of Douglas fir 2x4s. This stripe with its great iridesence is

Above: Experimenting with construction, Al found a way to lay up twigs in a bed of marine epoxy mixed with sawdust for an unusual visual effect.

Below: This bowl features spalted black cherry. Al saved the wood from its former life as a truck’s wheel chocks.
Philippine mahogany stripped off a damaged interior hollow-core door, and it's become somewhat of a trademark."

Of course, Al mixes in some dark or colorful exotic woods, too. But not very much. "I'll use zircote, or tulipwood, or wenge the way Chinese use meat in cooking, just to flavor the whole," he comments.

**Classroom math equals woodturning results**

Reading about how to turn didn't fit Al's exploring nature. But he admits to pulling out an old high-school geometry textbook to figure the cutting angles for the pieces in his bowls. "I looked up all the old equations that use pi to help me calculate cutting angles and segment dimensions in relation to bowl diameter and circumference," Al says, at the same time opening a log book filled with neatly lettered words and numbers. "I made this chart for the size pieces needed for bowls of different diameters. If you use 360 degrees divided by 2N, and N is the number of segments, you get the number of degrees to which you saw each segment."

With a few years experience behind him now, Al rarely uses the chart. But he retains his log book. In it, he records the thoughts, processes, woods, and designs for each bowl. His years of laboratory work show through when he advises, "Plan everything and write it down. If you make a mistake, you can refer back."

Today, Al's experiments involve wood species, designs, bowl shapes, finishing, toolmaking, and even machinery fabrication. "The half-horsepower lathe I built would be considered underpowered for its 22" throw, but I added a flywheel at the headstock to move the center of the mass closer to the bearings. This smooths out the forces during turning and reduces chatter and stalling."

**Beautiful bowls, built up one ring at a time**

Al's segmented bowls of course consist of many individual pieces. Yet, they're also made up of rings, or layers, of those pieces, as shown on page 27.

"Each has what I call a central-theme ring," says the turner. "That's where the viewer's eyes focus. Then there's a base, and a top. Vessels that aren't open on top have an additional ring, the neck. A delineator band of contrasting wood separates them."

Al joins the pieces in each band with waterproof glue, then clamps them. When dry, he sands it flat top and bottom for joining. "If they're really rough, I sand them against the stationary disk sander," he notes. "But for true flatness I use the bench top. I buy sheets of 80-grit production sandpaper and paste them down, then grind the band against it."

Finishing bowls has required experimentation, too. "I liked the idea of a water-base lacquer, but it hasn't held up," says Al. "And oil looks good, but allows moisture movement so tiny gaps develop between segments. Right now I'm going with a penetrating marine epoxy undercoating and either an oil or a polyurethane top coat."

You can bet the finish that Al finally selects won't make his vessels look like fine porcelain. "There's a strength and boldness to raw cut stock," he says. "I want my bowls to impress people the way Chicago did poet Carl Sandburg when he called it the City of Big Shoulders."

**Captivated by Al's Conversions?**

For where to see Al's turnings, write him at: 27 Brookfield Rd., Dover, MA 02030.

Written by Peter J. Stephano   Photographs: John Kane
Woodworkers have long favored dowel joinery for several good reasons. It's simple, requires a minimal investment in tools and supplies, and works in a wide variety of applications. However, a dowel joint can quickly turn into a disaster if you don't follow basic procedures. Here's how we ensure success when using dowel joinery in the WOOD magazine shop.

1. First, choose dowels of a diameter that's one-half to one-third the thickness of your workpieces. For example, with 1/4"-thick stock, use 1/8"- to 3/16"-diameter dowels. Generally, it makes sense to use the largest possible dowel (3/8" in our example), unless you're working with narrow stock. Why this exception? We like to space dowels at least 1/4" from the ends of a joint, and at least 1/2" apart. So, with 3/8" dowels, a workpiece should measure at least 1 1/2" wide.

2. Dry-clamp your workpieces face side up, and check the corners for fit and square. With a sharp pencil and a square, mark the centerlines of the dowels. Each joint should have at least two dowels. Space the dowels no more than 3" apart (workpieces wider than 4" require three or more dowels).

3. To drill a hole centered on the thickness of the stock, you need to adjust the jig's slide (the part that holds the drill-bit guides) according to the thickness of your workpiece and the size of the dowel hole. For example, to drill a 1/4" hole in a 1"-thick workpiece, adjust the slide so the No. 8 mark on it aligns with the 1/2" mark on the body of the jig as shown below.

How did we arrive at those figures? Simple. The No. 8 (an auger-bit designation) corresponds to 1/4" drill bits. No. 7 corresponds to 3/16" bits, No. 6 corresponds to 5/32" bits, and so on. We arrived at 1/2" by dividing 1" in half.

4. Unclamp your workpieces and place one of them with its mating surface up, into a bench vise. Slip the appropriate drill-bit guide into the jig, with the beveled end of the guide facing away from the workpiece. Position the jig's fence against the face of the workpiece as shown. Precisely align the index mark on the jig with the marked dowel centerline. Clamp the jig securely to the workpiece, and allow the guide to contact the mating sur-

Note: In this article we'll demonstrate the use of the widely available Stanley 04-059 doweling jig. If you already own another jig, you'll find that many of the doweling principles presented here apply to your jig as well. This jig works on stock up to 2 1/4" thick and at least 1 1/4" wide. It accommodates drill bits in diameters from 3/16" to 1/2" in 1/16" increments. We like this jig because of its simplicity and accuracy.
JOINTS

face. Tighten the thumbscrew that holds the guide in place.

5 Determine the depth of the holes by dividing the length of your dowels in half and adding $\frac{1}{6}$". The extra $\frac{1}{6}$" provides clearance between the end of the dowels and the bottoms of the holes. Now, place the drill bit into the guide so it contacts the workpiece. Measure from the end of the guide, and wrap masking tape around the bit at the proper hole depth as shown below.

6 After drilling the holes, chamfer them to a depth of $\frac{1}{8}$" with a countersink bit. This helps you slide the dowels easily into the holes, and ensures a tight joint by providing space for wood debris around the hole rim.

7 You either can buy commercially made dowels, or cut your own to length from dowel rod. If you make your own, you must cut two $\frac{1}{8}$"-deep grooves along the length of the dowel, on opposite sides, to provide escape channels for air and glue (see illustration). Then, use a belt or disc sander to form a $\frac{1}{16}$" chamfer on the dowel ends.

8 Apply glue to the insides of the holes, the dowels, and all mating surfaces. Use a small brush, thin wooden rod, or pipe cleaner. Tap the dowels into the holes of one mating piece, align the adjoining workpiece, and use the slow, steady screwing action of your clamps to bring the joint together as shown below. Allow any trapped air or glue to escape. Check for square, and make any necessary clamping adjustments. After the glue dries, sand the joint level and smooth.

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**Buying Guide**

Stanley 04-059 Doweling Jig, $48.95 postage paid from Tools On Sale. Call 800/328-0457. For more information, write to: Stanley Tools, Customer Service Dept., 600 Myrtle St., New Britain, CT 06050.

Illustrations: Jim Stevenson
MASTERPIECE
BUILD THIS VERSATILE CABINET FOR YOUR

Need a handsome country entertainment center to hold TV and stereo equipment? Or, how about a traditional wardrobe for your bedroom? This sharp-looking cabinet, made from pine, can perform either role—and do it in style.

Let's start with the carcass assembly

1. Edge-join narrower stock to size to form the cabinet sides (A), bottom (B), and top (C) to the sizes listed in the Bill of Materials plus \( \frac{1}{2}'' \) in width and \( 1'' \) in length.
2. Lay out the panels for the best grain match. Mark the edges that will receive the splines. See the Carcase Assembly drawing and Spline detail for reference.
3. Using a \( \frac{3}{16}'' \) slotting cutter, rout \( \frac{1}{4}'' \) slots, centered, along the marked edges of the panels. Stop the slots 2'' from the ends for the top panel (C). See the Spline detail for reference. The slots in the Side and bottom panels go all the way through.
4. From \( \frac{1}{4}'' \) stock (we used plywood), cut \( \frac{1}{2}\frac{1}{8}'' \)-wide splines to the lengths needed to fit the routed slots. Cut or sand the ends of the top-panel splines to shape.
5. Glue, spline, and clamp the side panels (A), bottom panel (B), and top panel (C) together, checking that the panels remain flat. Remove excess glue.
6. Rip and crosscut the panels (A, B, C) to the finished sizes listed in the Bill of Materials.
7. To fit the shelf standards later, mark the locations, and cut a pair of \( \frac{3}{8}'' \) grooves \( \frac{1}{4}'' \) deep \( 2\frac{1}{2}'' \) from the front and back edges in the side panels.
IN PINE
COUNTRY-LOVING HOME

It's time to assemble the carcase

1. Rip and crosscut the bottom front rail (D) and top front rail (E) to size from 3/4"-thick pine stock.
2. Cut the cleats (F, G, H) to size. Drill and countersink the mounting holes through the cleats.
3. Position and square the side cleats (F) on the cabinet sides (A) where located on the Carcase Assembly drawing. Screw the cleats in place. Position and screw the top cleats (G) in place.
4. Dry-clamp the bottom and top panels (B, C) to the side panels. The back edge of both panels are flush with the back edge of the sides. The top panel overhangs both side panels by 3". Check for square and screw (no glue) the panels together.
5. Dry-clamp the rails (D, E) in place, drill countersunk screw holes, and glue and screw these pieces to the carcase.
6. Rout a 3/4" rabbet 3/4" deep along the back inside edge of the assembled cabinet. Chisel the rounded corners square.
7. Measure the rabbeted opening, and cut the back (I) to size from 3/4" hardboard. If you plan to use the cabinet for electronic components, bore ventilation and wire access holes. See the Carcase Assembly drawing for reference.

Next, add the decorative pine molding

1. Cut the bottom trim pieces (J, K, L, M) to size plus 1" in length.
2. Rout a 3/4" cove along the top front edge of the inner trim pieces (J, K). See the Lower Molding detail accompanying the Exploded View drawing for reference. Miter-cut the pieces and screw them (no glue) to the cabinet bottom.

CARCASE ASSEMBLY

Adjusted shelves make this handsome project versatile enough to fulfill a number of storage needs.
3 Rout a 1/2" bead along the top front edge of molding pieces (L, M). Miter-cut these pieces and glue them to the cabinet.

4 Cut the top trim pieces (N, O) to size, and screw (no glue) them to the top of the cabinet.

5 Cut dentil mold pieces (P, Q) to size plus 2" in length. Construct the jig shown below right. The center of the 3/4" kerf in the miter extension should be 1/2" from the center of the indexing pin.

6 Make one kerfing cut across the end of one of the dentil mold strips. Next, position this kerf on the indexing pin, and make the second cut. Repeat the process as shown in the photo below to make all the evenly spaced kerfs. Repeat for each piece.

7 Miter-cut the dentil mold pieces (P, Q), and glue them to the cabinet where shown on the Exploded View drawing.

8 To add the pine crown molding (R, S), we purchased an 8' piece at a local homecenter. Select a straight, flat 2x4, and glue it to the back face of the crown molding where shown on Step 1 of Ripping the Crown Molding drawing. Now, rip the edges of the lamination where shown in Steps 1 and 2 of the drawing.

9 Measure and miter-cut the front piece (S) to length and glue it to the top front of the cabinet. Repeat for the side pieces (R).
**MASTERPIECE IN PINE**

**Now, construct a pair of doors to close the case**

1. Cut the door stiles (T), top rails (U), and bottom rails (V) to size.
2. Attach a ¼" dado blade to your tablesaw, and raise it ½" above the surface of the saw table. Cut a ¼" groove, centered from side to side, along one edge of each part. (We test-cut the groove in scrap stock the same thickness as the stiles and rails to ensure it was centered.) See the Door drawing and accompanying Tenon detail for reference.
3. To cut the stub tenons on the ends of the rails, use a miter gauge with an attached wood extension for support, and cut a ½" rabbet ¼" deep on both faces of each end of each rail.
4. For stability and flatness, edge-join narrower, straight-grained stock to form the two door panels (W) to the size listed in the Bill of Materials plus 1" in length and width. Later, cut the door panels to finished size.
5. To cut the raised panels, tilt your tablesaw blade 5° from vertical, and elevate the blade 2" above the saw table. Position the rip fence, test-cut scrap stock to create the same shape shown on the Raised-Panel detail, and cut each edge of each panel. Sand the cut areas to remove saw marks.
6. Test-fit the door pieces, and trim if necessary. Then, finish-sand the panels and stain them. (For a more even stain application on the pine, we applied Minwax Wood Conditioner before applying the stain.) Then, glue and clamp each door, checking for square. Rest the clamped assemblies on a flat surface.

**Add the pivot hinges to the doors and carcasse**

1. Mark the upper and lower hinge recesses where shown on the Top and Bottom Hinge Recess drawings. Then, mark the locations for the middle notches where shown on the Middle Hinge Notch drawing. Follow the instructions supplied with the pivot hinges to

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**RIPPING THE CROWN MOLDING**

**STEP 1**
- Fence
- Set fence to line up with edge of crown molding
- Backing block (glued to crown molding

**STEP 2**
- Fence
- Set fence to line up with edge of crown molding
- Crown molding

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**TENON DETAIL**

1/4" tenon 1/2" long
1/4" grooves 1/2" deep

**RAISED-PANEL DETAIL (SECTION VIEW)**

2"
9/32" x 3/16" (2x4)
3/16" deep

**DOOR**

44 ¼"
39 1/16""
form the top, bottom, and middle hinge recesses and notches.

2 Mount the hinges to the doors, and fasten the hinges to the cabinet. Mount the roller catches to the doors and cabinet. Drill the holes for the pulls. Attach the pulls and catches.

3 Crosscut the shelf standards, and install them in the cabinet.

Add the shelves and finish

**Note:** The shelves are dimensioned to allow a little over an inch of clearance between the back edge of the shelf and the front edge of the back piece (I). The gap allows passage for the cords from your electrical components to the wire-access holes.

1 Using the same procedure you used to form the panels for the side, bottom, and top panels, edge-join and spline enough pine stock for the number of shelves (X) that you’ll need.

2 Cut the shelves to fit between the shelf standards.

3 Cut the shelf fronts (Y) to size plus 1" in length. Cut a ¾" rabbet ¾" deep along the back edge of each. See the Shelf Recess detail for reference. Glue and clamp a front to each shelf.

4 Rout ¼" beads along the front edge of each shelf front. Trim the ends of the shelf fronts flush with the ends of each shelf.

5 Fit the clips on the shelf standards. Form clip recesses on the bottom of each shelf where dimensioned on the Shelf drawing and Shelf Recess detail.

6 Remove all the hardware from the cabinet and doors. Remove the back (I) from the cabinet. Finish-sand all the pieces. Apply wood conditioner, and then stain and finish. (We used Minwax Wood Conditioner, Puritan Pine stain, and satin polyurethane.)

7 Reattach the hardware and hang the doors. Screw the cabinet back in place.
Worried about contributing to deforestation by using tropical woods? Read about Californian Mitch Talcove’s experience with how Mexico protects its trees and plans for the future by managing for sustained yield.

Mitch Talcove, 43, owns Tropical Exotic Hardwoods in Carlsbad, California, a company he started in 1978 after noting the growing interest in exotic woods among American woodworkers. But his interest in Mexican wood goes back to the early 1970s when he worked in the country as a carpenter, an experience that familiarized him with Mexican forestry laws. Mitch now ranks as one of the nation’s longest established exporters of south-of-the-border stock. For him, though, getting it home has never been harder.

**Tough laws protect trees**

Most of the wood that Mitch sells comes from Mexico’s west coast. There, like everywhere else in the country, logging is strictly controlled and regulated by local and federal agencies. “Legally,” Mitch says, “you can’t cut a tree anywhere in Mexico—even if you own the property—without a forestry department permit.” According to Mitch, the country’s tough forestry regulations are designed to limit the removal of prized woods, such as cocobolo, bocote, lignum vitae, primavera, and others. The Mexican government also encourages sustained-yield forest management—a practice that keeps the forest continually producing timber. To do this also means the cutting of lesser-known species. Yet harvesting any species involves red tape.

“Getting cutting permits is not like waiting in line to renew your driver’s license in the U.S.,” Mitch comments. “The entire process, from finding a supply until harvest, can take up to two years!” That means that Mitch has at least six permits in process at a time to assure a constant supply for his small local sawmill.

The long permit process begins when Mitch negotiates for trees with a private landowner or with a community. (Interestingly, Mexican law requires that any money received for publicly-owned timber be used for a local civic purpose, like a school or clinic.) After the timber price has been established, the agreement goes to the forestry department for a review that determines whether or not the area has already had too many trees removed. If not, they give preliminary approval for the harvest.

Next comes an assessment of the logging’s potential environmental impact. Among other things, that includes a tree inventory and a removal study. After review by the forestry department, the assessment moves on to the department of agriculture, and finally back to the forestry department, which issues the permit and marks the trees for harvest.

**Logging tree by tree**

“People have the impression that we go in with heavy equipment like the loggers in the Pacific...”

At Mitch Talcove’s small sawmill on the west coast of Mexico, logs are sawn by local workers into boards for maximum yield, then trucked to the U.S. for drying.
Northwest, that we clearcut an entire area," Mitch comments, grimacing. "This is neither legal in Mexico nor practical for the few trees—about 10-15 per square mile—that we are allowed to cut in the hilly terrain."

So, how do they do it? With horses or mules and manpower. "My crew of 10 men climb for hours to the area of marked trees, then fell them with a chain saw, leaving the stump as a source of secondary growth," says Mitch.

"A typical cocobolo tree is skinny—about 16' in diameter and 75' tall—and contains about 150 board feet of good wood after milling away the waste," he notes. "The men cut the trees into 3'-7' logs that can be moved out of the forest by hand or animal. The law requires us to saw any remaining branches into small pieces that will decay.

"The draft animals drag the logs down the hills to a 1-ton pickup truck which then transports them to a semi at the closest highway," he continues. "Although this process takes extra days, the surrounding natural growth is protected. And to help ensure sustained yield, recent laws require replacement of removed trees with seedlings, paid for and planted by the permit holder."

**Be legal or be jailed**
The penalties for breaking Mexican forestry laws—jail and confiscation of equipment—guide Mitch and his crews. For from harvest to exporting, the government has enacted safeguards to keep tabs on wood. For instance, workers must carry permits describing the wood they are allowed to cut, its location, the date it will be felled, the time of transport, the license number of transporting vehicles and drivers’ names, and the location of the sawmill. And, Mitch says, the forestry department, agriculture department, local and federal police, as well as the army, can and do periodically check permits.

"Any changes or delays must be reported and written extensions issued," notes the importer. "This is a problem when one of our trucks gets stuck in rainy season mud. We simply can’t transfer the load to another truck until we get our permit changed. To avoid that, we try to cut in the dry season that runs from early November to early June."

Even the mill must follow the letter of the law. Mexican regulations require that wood be machined on all four sides before exporting, a means to encourage local employment. To some sawyers, that means just sawing off the bark in slabs, then shipping the resulting cant. At Mitch’s mill, all logs are sawn for maximum yield, then milled into boards for trucking to the U.S. But even at the mill, as well as enroute home for drying, the wood is subject to government inspection. To Mitch, that’s okay.

"As a buyer, I want to be certain that the forest in general is protected, and that specific species are well managed," Mitch explains. "But all woodworkers need to be more aware of the source and harvesting methods of woods they use, and encourage the management of exotic woods as a sustainable resource."

For a list of imported wood species Mitch stocks, send a self-addressed, stamped envelope to: Tropical Exotic Hardwoods, Dept. G, P.O. Box 1806, Carlsbad, CA 92008.

Written and photographed by Gary A. Zeff
Here’s a clever way to get double duty from one bowl blank: Rough out the bowl by cutting rings out of the waste areas, then use those rings as decorative inlays in other turnings. In this case, your conservation yields a conversation piece.

Woodturners often do a double-take when they spot a bowl or plate turned by Lane Phillips. At first glance, Lane’s two-toned vessels, like those below, appear to be laminated work, or perhaps staved turnings.

But on close inspection, details start to click: That band of different wood—it’s perfectly round. And it’s solid, not segmented. Wait a second! The accent band doesn’t show on the inside of the bowl or the underside of the plate, either. How did he do that?

Lane achieves the intriguing effect by inlaying—inserting a wooden ring into a groove cut into the turned piece. At his studio in the mountains near Spanish Fork, Utah, he recently constructed a bowl with an inlaid rim to demonstrate the process for WOOD® magazine readers.

**Not just a pretty technique**

While the inlaid rings add spice to a plain plate or bowl, Lane wasn’t looking for a decorative technique when he developed the process. He was looking for a way to make better use of wood.

“Most of a $75 chunk of cocobolo or whatever you’re using ends up as waste when you turn a bowl,” Lane points out. Rather than letting it all pile up as chips, he wanted to salvage some of that wood. So he started cutting rings from his blanks as the first step in roughing out a bowl (see illustration, opposite page). To put the rings to use, he turned to inlays.

Now, Lane may cut 20, 30, or even more rings from a blank, as shown opposite page before turning the outside of the bowl. Later, when he remounts the blank, he can cut some more rings from the inside of the bowl. Thus, the blank yields a bowl plus an assortment of decorative inlay rings.
"That's the main reason to be excited about this," Lane says. "It makes your wood go further." While he cuts a lot of cross-grain rings from bowl blanks, Lane also takes some end-grain ones from stock mounted between centers—when turning an urn, for instance. "End-grain rings are not only attractive," Lane says, "they hold their true round shape better than cross-grain rings."

**First thing, make the rings**
Following Lane's procedures and working carefully, you can embellish practically any turning this way. Here's how to fit an inlay into a bowl rim:

A bowl blank awaits turning after yielding an assortment of rings for inlays.

The process begins with turning an assortment of rings. This simplifies fitting the inlay later—forming a groove to accept an existing ring is much easier than turning a precisely sized ring to fit into an already-made groove.

Start by selecting the woods for your inlay and bowl. For photography, Lane turned a silver maple bowl with a cocobolo inlay. But, he doesn't always strive for such a strong contrast between the bowl and the inlay. "Similar colors like..."
cocobolo and cherry look terrific together,” Lane says, as do opposite colors such as yellow (black locust) and purple (purpleheart). He avoids mixing grains, preferring burl inlays for burl bowls and straight-grain inlays for straight-grain turnings.

**Become a ringmaster**
Center a faceplate or screw chuck on top of the bowl blank that will yield the rings. With a gouge, round the blank and true the face.

Look for cracks in the blank—you must repair them before you try to cut off any rings. Lane fixes flaws by dribbling cyanoacrylate glue into them, as shown right. Glue any voids or other stock characteristics that could cause the ring to come apart. Sometimes, too, you can make your ring wide enough or thick enough to contain the flaw. You may even find a portion of stock that simply won’t work for a ring.

Rings about ¼” wide work well. Lane explains: “Most likely you’ll cut the rings from partially wet wood, and they’ll warp. A narrow ring—one about ¼” wide—will dry to an oval, but will be flexible enough to fit into a round groove.” And, Lane reminds, don’t make rings narrower than your parting tool—you won’t be able to cut grooves for them.

Place the tool rest parallel to the face of the blank. With your parting tool ¼” or so from the edge of the blank, cut into the face of the stock, ¼” deep, shown as Cut 1 in the Cutting Out The Rings drawing. Use your thinnest parting tool to reduce waste. “Sometimes, the parting tool will bounce around a bit as you make that first cut,” Lane says. “You may need to make a light second cut to true the inner side of the ring.”

Next, place the tool rest parallel to the side of the blank. Taper the outer side of the ring with a light scraper cut. Then, cut straight into the side with the parting tool to free the ring, as shown above.

Lane Phillips glues hairline cracks with cyanoacrylate adhesive before beginning to cut rings from the blank. Right and in the drawing. Be prepared to catch the ring as it separates from the stock.

Now, move the tool rest back to the face of the blank to start the process over again. Continue until you reach the predetermined diameter at that level, then start at

Cut into the face to set the ring’s width. Then, cut from the side to establish thickness and release the ring.

**Time to turn a bowl**
With the rings ready, you now need a bowl to put one in. Using your customary method, turn the outside of the bowl to its finished diameter. (see WOOD magazine, December 1992, for more on bowl-turning basics).

Hollow out the bowl, leaving walls at least ½” thick—a little thicker is even better. A thick bowl wall at this point gives you greater latitude in selecting a ring to fit. Measure the bowl’s outside diameter at the rim.

Select an inlay ring about ¼” smaller in diameter than the outside diameter of your bowl. (This allows a ¼” margin around the outside of the ring, shown in the illustration right.)

**Feelin’ groovy**
Place the toolrest across the end of the bowl, and true the rim. Then, with the lathe running, hold a pencil against the rim to mark several circles for the outside diameter of the ring. Stop the lathe and hold the ring against the rim to find the circle that’s closest to the size of the ring.

Draw more rings to mark the ring’s inside diameter. Pick the one that matches the ring best. You should now have a pair of
Initially turn a thick-walled bowl—¼" or thicker. As you cut the groove into the rim, taper the sides to match the ring.

concentric circles marking the location of the ring inlay.

With a parting tool, cut straight into the rim, staying safely between the lines, as shown above. Establish the width of the groove with shallow parting-tool cuts. Check the ring's fit in the groove frequently, then adjust the groove as necessary. Take tiny cuts as you make adjustments.

For easier fitting of a warped ring, Lane trims the bowl rim on a slight slant down to the outside. When he cuts the groove on the slanted surface, it leaves the inside top edge of the groove slightly higher than the outside. Then he can hook the ring around the ledge to fit it into the groove.

As you cut the groove to depth, taper the sides to match the taper of the ring. “This way, you can tighten a loose-fitting ring by cutting the groove deeper,” Lane explains. Check the fit of the ring frequently, as shown above right. Ideally, the ring will stand slightly above the bowl rim with no gaps at the inside or outside.

Glue the fitted inlay into place with gap-filling cyanoacrylate (CA) adhesive. First, spray CA accelerator on the sides of the ring (a light mist is all you need). Then, apply the thick CA to the sides of the groove. Don't worry about the bottom of the groove—your inlay may not reach all the way to the bottom. Align the ring's grain with the bowl's grain, and carefully install the inlay.

Lane seals the joint lines with thin (regular) CA adhesive followed by a shot of accelerator. This works best with the turning and chuck or faceplate dismount ed from the lathe.

Remount the bowl, then true the inlaid rim with a light cut. Finish-turn the inside of the bowl. Enlarge the diameter inside or reduce it on the outside to center the inlay on the rim, if necessary.

“Though the inlaid rim is ½" thick or so, that doesn’t mean the whole bowl needs to be,” Lane says. “I like a rim that tapers down to a wall about ¼" thick.”

Sand as necessary, and apply a clear finish inside and out. When dry, part off the bowl, and sand and finish the bottom.

Written by Larry Johnston with Lane Phillips
Photographs: Gary Zeff
Illustrations: Kim Downing
You don’t have to spend a bundle to be ready

SIMPLE STRATEGIES TO SAVE YOUR SHOP FROM FIRE

Sure, you can add sophisticated and expensive systems like heat sensors and sprinklers to your shop for fire protection. But all it really takes to fight fire—as well as prevent it—is common sense and some pretty ordinary equipment.

Robert Benedetti works out solutions for fire-related problems in business and industry every day, as he has for years. That’s because he’s a senior engineer for the National Fire Protection Association in Quincy, Massachusetts. Bob is also a hobby woodworker and a do-it-yourselfer. So when he talks about home-shop fire protection, he speaks from experience.

Your first line of defense
According to Bob, what works in commercial or industrial situations in case of fire works at home, too. “I subscribe to the theory that if you have a fire, you call the fire department first. Then, if you know what you’re doing, you try to extinguish the fire. In industry, the first line of defense always is to sound the alarm.” Following that advice means that you should post the number of your fire department (or 911), along with other emergency numbers, close to the telephone, and consider it an essential item in your fire-protection equipment.

Smoke detectors also should be part of your alarm system. “The home woodworker should look toward multilevel smoke detection,” suggests Bob. “That means a smoke detector at each floor of the structure.” (Battery-operated smoke detectors only cost about $10 each.) But what about extinguishing the fire? Of the several types of fire extinguishers available, Bob names two for the home workshop. “A Class A pressurized-water extinguisher [about $65 for one of 2½-gal. capacity] works well for fighting fires in cloth, wood, and other ordinary non-liquid, non-electrical combustibles.”

The second of Bob’s recommendations does it all. “A 10-lb. dry-chemical, A-B-C-rated fire extinguisher [about $50] will put out a paint or a varnish fire,” he says, “and it works on other flammable liquids, grease, electrical fires—such as with a motor—and wood, paper, and cloth as well. And remember to always place the fire extinguisher at the entrance to the room because you don’t want to put your life in jeopardy by going to a location in the center or the far corner of the shop to grab it. Never cut yourself off from escape.”

There’s still another fire-fighting item, though, and an inexpensive one. “Depending on where the shop is located, you could have a hose with a nozzle connected to a valve tap on a cold-water line,” he adds. “Normally, a basement shop would be close to a utility room, with valve taps readily available. Then, an appropriate length of garden hose to reach your shop area is all you need.”

Add more equipment for peace of mind
Although statistics on the causes of fire in the home don’t pinpoint workshops, Bob has a hunch that flammable liquids, such as acetone and lacquer thinner, are often the culprits. With them, proper storage is the best insurance.

“You can buy nonflammable storage units and waste receptacles, but they’re expensive [cabinets
big reductions in your homeowner’s insurance premium. “Most of your premium payment goes for liability,” he comments, “not for fire coverage. Although having fire protection equipment does knock something off the cost, it’s not a heck of a lot. The payback, more than anything, is really peace of mind.”

Want to learn more about fire protection?
Write for a free catalog listing educational material. Send your request to: National Fire Protection Association, P.O. Box 9101, 1 Batterymarch Park, Quincy, Mass. 02269-9101.

How to retire a fire with an extinguisher

Knowing how to use a fire extinguisher properly to fight a fire can mean the difference between saving your shop or watching it go up in smoke. A lack of know-how, on the other hand, could lead to personal injury, while a lack of preparedness could doom your shop.

Equip your shop with an A-B-C-rated fire extinguisher and keep it by the door leading into your shop. It’s also a good idea to have a phone and a flashlight installed in the shop, again, by the door. Now, here’s what to do when the temperature in your shop rises:

1. First, call the fire department. Then, if it looks feasible to fight the fire, remove the extinguisher from its mount and check to make sure it is full.
2. Stand back 8’ from the fire, pull the extinguisher’s ring, and remove the hose from the holder on the container.
3. Aim the hose at the absolute base of the blaze, then squeeze the handle and lever together to start the chemical stream flowing from the nozzle.
4. Sweep the fire with the stream in a side-to-side motion, advancing as the fire diminishes.
5. When the flame is out, overhaul the area of the fire, searching for hot spots to put out.
6. Stand back from the fire area and watch the debris carefully until you’re absolutely positive that it won’t reignite.

Written by Peter J. Stefano    Illustration: Brian Jensen
Now-you-see-it, now-you-don’t

FINISHING CENTER

When we designed the WOOD magazine IDEA SHOP, floor space was at a premium. That’s why we decided to go with the wall-hung cabinet shown here. It features a fold-down worktable that rotates on a lazy Susan bearing, allowing you to apply an even coat of finish on all sides of your project without repositioning it. And, a support arm attached to the cabinet door lets you do the same with small projects or parts. Then, when you’re through for the day, just lift up on the worktable, stash it back in the cabinet, and close the door.

Start with the plywood cabinet assembly
1. From 3/4" maple, cut the cabinet sides (A) and top and bottom (B) to the sizes listed in the Bill of Materials on the opposite page.
2. Cut a 3/4" rabbet 3/8" deep across the ends of the cabinet sides (A).
3. Switch to a 1/2"-wide dado blade, and cut a 1/2" rabbet 3/8" deep along the back inside edge of all four cabinet pieces (A, B).
4. Dry-clamp the cabinet pieces, measure the opening, and cut the back (C) to size from 3/4" plywood. Remove the clamps.
5. Glue and clamp the basic cabinet (A, B) together, checking for square. While the glue is still wet, attach the back (C) with 4d finish nails and glue. The plywood back helps hold the unit square until the glue dries. Remove any glue from the inside of the cabinet with a damp cloth. For added strength, drive a pair of 6d nails at each corner where shown on the Exploded View drawing. Set the nails and fill the holes with putty.
6. To hold the drop-down table assembly in the cabinet later, cut the spacer (D) and knob (E) to shape. See the Parts View drawing for the full-sized knob pattern. Drill a 3/4" hole centered in the spacer. Drill and countersink the same sized hole in the knob.
7. Mark the hole centers, and drill a pair of holes for the round magnetic catches and wood screws in the cabinet sides (A) where shown on the Exploded View drawing. You'll add the catches, knob, spacer, and strike plates later.

Now, let's add the drop-down table
1. Cut the table (F), table support (G), and turntable (H) to size and shape. See the Parts View drawing for reference when marking the layout for parts F and G.
2. Using the radius centerpoint you laid out for the end of the table (F), center a 12"-diameter lazy-Susan bearing on top of the table (F). Use two screws to temporarily hold the bearing to the table top. Next, mark the centerpoint, and drill a screw-access hole through the table. The access hole in the table allows you to work from the bottom of the table later to screw the lazy Susan bearing to the bottom side of the turntable (H).
3. Drill mounting holes in the bottom edge of the table support (G) for the adjustable feet (see the Exploded View drawing).

Continued on page 48
FINISHING CENTER

Now a door to keep the dust out
1. Cut the door panel (I) to size. Cut the door edging (J, K) to size plus 2" in length. Then, miter-cut the stiles and rails, and glue and nail them to the door panel. Drill the wire pull (handle) mounting holes through the door.
2. Drill the mounting holes and add a pair of pivot hinges to the cabinet and door to check the fit. See the Mounting The Pivot Hinge drawing and the hinge manufacturer's instructions for reference. Remove the hinges for now.

Add the support arm and the finish chairs
1. Cut the stopblock (L), support arm (M), and end pieces (N) to size and shape. See the Parts View for help with the end pieces (N).
2. Sand 1/8" round-overs along the front edges of all four pieces.
3. Trim a section of curtain rod to 36" long, and secure it to the support arm (M) where shown on the Hanger Assembly drawing.
4. Screw the support/curtain rod to the door. Do not overtighten the screw. The support arm must be free to swing from a vertical to a horizontal position.
5. Now, attach the stopblock (L) to the door. The stopblock should be positioned so that when the support arm is horizontal, the end of the support arm can slide under the stopblock and be held up to the inside face of the door where shown on the Exploded View drawing.
6. Build four finish chairs (O) as shown on the Finish Chair drawing. As shown in the opening photograph, the chairs hold projects above the turntable for ease in applying finishes. Drill mounting holes in the right or left-hand side piece (A), and drive four screws on which to hang the chairs.

Finish it like a pro, and assemble the pieces
1. Remove all the hardware from the cabinet, table assembly, and door. Finish-sand the project.
2. Mask the surrounding areas, and apply a clear finish to the door edging, table assembly, and support arm. Later, mask the areas that received a clear finish, and paint the cabinet and door.
3. Insert a pair of magnetic catches into the holes in the right-hand cabinet side (A). Drill and fit a catch into the hole in the back side of the support arm.
4. Secure the curtain rod to the support arm. For hanging projects later, add paper clips to the rod. Secure the stopblocks (N) to the end of the rods to keep the curtain hooks from sliding out.
5 Mark its mating location and add the strike plate to the inside face of the door. This keeps the support arm from swinging back and forth every time the cabinet door is opened and closed.

6 Fasten the curtain rod assembly to the door where shown on the Exploded View drawing.

7 Drill the pilot holes and use a pair of 1½×2½" hinges to mount the table support (G) to the bottom of the table (F) where shown on the Exploded View drawing.

8 Trim a 17½"-long section of 1½" continuous (piano) hinge. Drill the pilot holes and fasten the hinge to the back bottom edge of the table.

9 To mount the cabinet to the wall, locate the stud(s), and with the aid of a helper, position the cabinet on the wall 33" from the floor. (We cut a 2x4 to length, and used it as a temporary leg to hold the cabinet at a certain height against the wall. Level the cabinet, and drill and countersink mounting holes through the cabinet back and into the wall stud(s). Screw the cabinet to the wall.

10 Use the pivot hinges to hang reattach the door to the cabinet.

11 With the table support at a right angle to the table and the adjustable feet of the table support on the shop floor, screw the continuous hinge to the bottom cabinet frame member (B). If the table (F) doesn’t sit level, adjust the feet first; if this doesn’t provide enough adjustment, raise or lower the cabinet as needed.

12 Raise the table assembly (F, G, H) into the cabinet. Now, drill a pilot hole and attach the spacer and knob (D, E) in a position so when rotated, the knob will hold the assembly in place.  

Produced by Marlen Kemmet  Project Design: Jim Downing  Photographs: John Hetherington  Illustrations: Kim Downing
When you get right to the heart of the matter, this project comes down to one question: "How do you get that arrow through there?" The answer doesn't involve cutting or gluing, nor is there complicated carving involved. Curious? Read on.

Start with a 3/4"x2 1/2"x2 3/4" block for the heart and a 3/4"x3 1/4"x7 1/2" piece of another species for the arrow. This proves you didn't carve the puzzle from a single block. (We carved a cedar heart and a basswood arrow.) Select quartersawn stock for the arrow; that is, stock with the end grain running straight across, as shown in the illustration opposite page.

If you have trouble finding quartersawn 3/8"-thick stock for the arrow, make your own, as we did. Start with a piece of basswood (or other) that has the end grain running almost straight across, like that shown in the Cutting the Arrow Stock drawing.

Select stock sufficiently thick and wide that you can draw one or two 3/8"x3/4" rectangles on the end, long sides perpendicular to the grain. Stock that's about 1" thick should work, depending on the angle of the grain. For safety and convenience, start with a workpiece at least 12" long.

Starting at one corner, draw a line across the end of the stock, parallel to the grain (line 1, shown in red on the drawing). Draw line 2 perpendicular to line 1, 3/4" long. Then, draw lines 3 and 4 where shown. If there's room on the end, lay out another rectangle.

Tilt your bandsaw table so that line 1 lies parallel to the blade. Bevel-rip the workpiece at lines 1 and 3. Then, set the bandsaw table to 0° tilt (90° to the blade), and resaw the stock to 3/8" thick, removing the wedge-shaped sides. Set the arrow stock aside for now.

Come on, have a heart
Trace the Full-Sized Heart Front View pattern onto the carving stock for the heart. Bandsaw the blank. Mark the center for the 7/16" hole where shown on the right edge of the blank.

Chuck a 7/16" bit into your drill press. Then, align the diagonal centerline on the pattern with the drill bit, holding the blank at that angle with a handscrew clamp. Center the bit on the edge of the blank where shown, and drill.

Now, carve the heart. The carving is minimal—it amounts to little more than rounding over the edges. You can accomplish this in any number of ways, depending on the tools you have and the look you want to achieve—smooth or rough-hewn. We rounded over the edges with a bench knife, and curved the front and back with gouges to make the heart 3/8" thick at the point. Apply a clear finish.

The secret of the arrow
It's time to put the arrow through the hole. Figured it out yet? Here's how we did it, using a technique passed on to us by whittler Roald Tweet of Rock Island, Illinois.

Trace the Full-Sized Arrow pattern onto the 3/8" stock. Be sure to place the arrowhead at the end that has grain running straight across. (We found on some of our stock that the grain didn't go straight across at both ends.)
Scroll saw the blank, cutting on the red pattern line. Whittle the arrow shaft to about 1/4" diameter. Don’t carve the ends just yet, though. Instead, place the rectangular end—the one that will be the arrowhead—in your vise, patterned face up.

Now, close the vise, crushing the wood as shown right. Squeeze the end of the arrow until it’s narrow enough to slip through the hole in the heart. Whittle the corners off the compressed end to make it fit, as shown far right.

The wood won’t always cooperate. It may not squeeze down enough, or it might even crack. You’ll just have to start over with a new blank if things go awry.

Once you’ve placed the arrow through the hole, soak the crushed end in a glass of water. Soon, it will start to swell back to its original size. Depending on the wood, the end should be back to original size within an hour or so. Let it dry. Then, carve the ends of the arrow, and finish.

Compress the arrowhead slowly and steadily, reducing the width to nearly the diameter of the arrow shaft.
For quite a while now, readers have been asking us to do a lath-art design in the magazine. Until recently, though, we hadn't been able to turn up just the right one. Then, as luck would have it, we discovered the work by Tom Brahills from Toronto, Canada. Here's one of his many crowd-pleasing scenes that you'll want to hang in your home.

**Start with the thin strips**

1. To cut the thin strips, build the pushblock shown on page 74.
2. From 3/4"-thick pine stock, use the pushblock to rip 27 strips 1/8"-thick by 16 1/2" long. (We used a standard rip blade. The slightly rough surface left by the blade on the strips makes a desirable texture when finishing the project.)
3. Position 22 of the pieces good side down on a flat surface, holding the pieces tightly together to prevent gaps between the strips.
4. Cut a piece of heavy brown paper such as Kraft or brown wrapping paper to 17" square.
5. Using a 3" paint roller, foam brush, or playing card, spread a thin, even coat of yellow woodworker's glue on the exposed face of the resawn strips. Place the paper against the glued surface, being careful to keep the strips of wood edge-to-edge. (We used a framing square to keep the ends of the pieces flush.) Using a flat piece of wood, level the paper on the wood to remove any air bubbles or uneveness.

Later, after the glue has dried, use a hobby knife to trim the paper even with the edges of the wood.

**Transfer the patterns and cut the pieces to shape**

1. Make four photocopies of the full-sized scene pattern.
2. Using a hobby or an X-acto knife, cut along the solid lines of the first photocopy to cut the paper pattern sections to shape.
3. Using spray adhesive, adhere the sections to the pine (opposite the paper side) in the configuration shown on the Cutting Diagram on the opposite page.
4 Using your scrollsaw and a #8 (8 TPI) blade, cut along the solid lines of each pattern section as shown in photo A.

5 Tape the second full-sized photocopied pattern to your workbench as shown in Step 1 of Assembling the Pieces drawing.

6 Scrollsaw along the dashed lines to cut the individual pieces from each section. Number the back side (opposite the photocopied pattern) to match those on your full-sized pattern. Place the individual pieces on the full-sized pattern taped to your workbench.

7 Using the third full-sized pattern, transfer the outlines of the nine willows to the five remaining \( \frac{1}{8} \times \frac{3}{4} \times 16\frac{1}{2} \) inches pieces of pine. Cut the willows to shape.

**Paint the pieces and assemble the picture**

1 Using lacquer thinner to dissolve the adhesive, remove the paper patterns from the fronts of the scrollsawed pieces.

Continued
WETLANDS VISITORS

2 Using the opening photo and paint key as a guide, paint the front side of each pattern piece, and immediately wipe off the excess paint for a washed look. You want the grain to show through so don't apply the paint too heavily. Place the painted pieces on top of the reference photocopy taped to your workbench. See the Buying Guide for our source of paints.

3 Paint the front face and edges of the willow pieces the same color as the goose body parts.

4 Cut a piece of ¼" plywood to 10×18". Spray the back side of the fourth photocopy with spray adhesive. Center and adhere the pattern to the ¼" plywood where shown in Step 2 of the Assembling the Pieces drawing.

5 Glue the painted pieces to the pattern adhered to the ¼" plywood as shown in Step 3 of the Assembling the Pieces drawing. (To keep from having to clamp each piece in place, we used instant glue.)

6 Using the alignment marks on the full-sized pattern as guides, glue the willow pieces in place on top of the goose and water pieces.

7 Trim the lath-art scene to 8×15" finished size, making sure the edges are square.

Finish by adding the frame

1 Cut one piece of pine stock to 4¾×1×52" for the inner frame parts and one piece to ½×7×56" for the outer frame parts.

2 Using the Exploded View drawing for reference, miter-cut the inner frames pieces to length to fit around the scene. Paint the pieces and glue them to the edges of the scene.

3 Miter-cut the outer frame pieces to length and paint them. Then, glue and nail them in place.

4 Center and attach a sawtooth hanger to the back of the picture for hanging.

Buying Guide

Acrylic paint kit. One 2-oz. bottle each of Delta driftwood, desert white, black, hippo gray, and antique oak. Four full-sized photocopies of the goose scene pattern included. Kit no. WMGE2E, $13.95 ppd. Add $3.95 for a ½"-wide wash brush and $4.95 for an 8-ounce can of spray adhesive. Cherry Tree Toys, P.O. Box 369, Belmont, OH 44518. Or call 800/848-4363 to order.

Additional patterns. Catalog of lath-art patterns and kits, $2 ppd. Tom Bramhill Lath Art, 660 Eglinton Ave. East, P.O. Box 50101, Toronto, Ontario, M3C 4G1, Canada.

Produced by Marlen Kemmet
Project Design: Tom Bramhill Photographs: Wm. Hopkins Illustrations: Kim Downing; Jamie Downing
STEP 1
Paint parts and place on reference pattern.

STEP 2
Center and glue permanent pattern to 1/4 x 10 x 18" plywood base.

ASSEMBLING THE PIECES

STEP 3
Remove parts in order from reference pattern and glue on to permanent pattern on plywood base.

LOCATING THE WILLOWS

WILLOW LOCATION DETAIL

Using alignment marks, locate and glue willows on top of completed scene.
When our sister publication, Decorative Woodcrafts™, last year invited Peggy Caldwell to demonstrate the technique of using Delta's then-new Home Decor Gel Stains, we watched through the door. Peggy, who lives in Huffman, Texas, works as creative director for Delta Technical Coatings of Whittier, California, and travels the country giving seminars with their products.

That day, Peggy showed several Decorative Woodcrafts' staff members how to brighten up a project with a design and finishing technique using the water-based gel stains. We liked what we saw, and later asked Des Moines artist Peggy Johnston to employ the stains in a lid treatment for a box that appears in this issue of WOOD® magazine (see the project on page 59). Here, you'll find out how to apply her design, and get familiar with the gel stains.

Prep the leaves and the box
As you can see, above, the design consists of several different sizes of aspen leaves and a partial tree trunk. Enlarge the half-sized pattern, right, to full size, then transfer it to tissue paper by tracing with a pencil. Next, using the original pattern, lay it under an 8½×11" piece of clear plastic, adhesive-backed frisket film (for all materials, see sources, next page). Hold the pattern and the film up to a bright window and trace the pattern lines onto the film with a permanent marker.

Now, glaze the entire box (inside and out) with a mixture of Butter Yellow Ceramcoat (1 part) and Neutral gel (2 parts). Let the box dry.

Next, tape the tissue-paper pattern in place on the dry box lid. With a dark purple disappearing ink marker, trace over the pattern lines that outline parts numbered 1, as shown below left. (The ink will only lightly show on the wood, so when you remove the tissue pattern, you'll want to enhance the lines on the box with the marker.) Then, cut out the leaves numbered 1 from your frisket-film pattern, and apply them to the box. Firmly press the film in place with your finger.
It's colorful, easy to use, and it lets the grain show

Looking for an unusual finish for a special project? Delta's pickling gels let you build up color for flashy designs, and they clean up with water.

Step by step, start pickling
Squeeze a small amount of Delta's Goldenrod pickling gel onto a palette or foam plate. With a clean, lint-free cloth, pick up the gel and gently wipe it over the entire box, working with the grain. Let the first coat dry, then add another. This glaze coat combines with the one you've just applied for a different hue.

After the last coat of Goldenrod has dried, trace the parts numbered 2 from the tissue pattern onto the lid. Then, cut and add the frisket-film parts numbered 2. Now, glaze the box with Sunset orange gel. Let the box dry.

Following the trace-and-paste procedure you used with pattern parts 1 and 2, add the ones numbered 3 to the box and press in place. Next, wipe on a coat of Pumpkin and Neutral gel mixed half and half. Let this coat dry.

Trace the number 4 parts from the pattern onto the lid. Then, cut and apply the like-numbered pieces from the frisket-film pattern onto the wood. Wipe the box with a half-and-half mixture of Dark Brown Antiquing gel and Neutral gel. Let dry.

Add a textured trunk
To create the bark-covered trunk of the aspen tree, mask off both sides of it with frisket film, as shown in the photo, below left. Then, apply Desert White gel to the trunk area.

Before the white gets completely dry, drag streaks of Dark Brown Antiquing gel across the trunk with a Q-tip. Add dots of color as necessary to achieve the desired bark look.

When the gel has dried, remove all film to reveal the different colored leaves. (We used the sharp tip of an X-acto knife to help lift the sticky film, as shown in the last photo below.)

To create more contrast between leaves, you can shade areas with the deeper-colored gels. When you're satisfied, let the box thoroughly dry, then coat with Home Decor Satin Acrylic Varnish.

Product Sources

When the stain has dried, unveil your work by lifting off the pattern pieces.
"Transfer the pattern to your stock." This simple-sounding instruction, the first step in so many WOOD® magazine projects, bears directly on your success in the workshop. For no matter how carefully you saw, drill, and sand, a poor job of patterning almost always leads to an ill-fitting part. Your pattern won’t lead you astray, though, if you follow a few simple procedures.

**Precise patterns in a flash**
The most accurate way to transfer a full-sized pattern onto the wood from a book or magazine would be to tear out the page with the pattern and glue it tight to your stock. But most of us like to keep our woodworking books and magazines intact for reference. So, do the next best thing: Photocopy the pattern at 100 percent, then glue the copy to your stock.

It probably will cost you a dime or less per page to copy your pattern at a copy center, possibly a little more at a supermarket, library, or one of the countless other locations where you find coin-operated, plain-paper copiers these days. Make several copies of your pattern at once; the spares insure against mishaps.

Compare your copy with the published pattern to ensure that the machine hasn’t cropped off a crucial portion. Highlight color-coded lines or tinted areas with colored pencils or markers.

Back in your workshop, trim the copy to fit the stock. Then spray repositionable mounting adhesive on the back of the copy to adhere it to the stock, shown opposite page. (We use 3M 77 spray adhesive, available from art-supply or craft-supply dealers. With this, or any similar product, follow the instructions on the container for temporary bonding.) Rubber cement works well, too.

After machining the part, peel off the pattern. Clean any traces of adhesive from the wood with lacquer thinner. However, if a piece of the paper sticks to the surface, pick at it or scrape it off, but don’t swab it with thinner. Thinner will soak it off all right, but it also will dissolve the toner that makes those crisp black lines, staining the wood as shown below.

**Transfering by tracing**
In some instances, such as wood-carving, a paper pattern glued onto the stock poses a hindrance. And sometimes, it’s just a lot easier to draw a simple outline directly onto the wood. In these situations, turn to tracing.

You could trace the pattern directly from the book or magazine page. But holding the stock between the pages as you trace a pattern quickly becomes an unmanageable task. Instead, you’ll usually have better luck working from a photocopy. Position the copy on the stock, and fasten it at one side with tape tabs.

Slide a piece of transfer paper under the pattern; use white or yellow for dark woods; blue, red, or graphite for light ones. While common office-supply carbon paper would work for this, we prefer transfer paper for the wax-free lines it leaves. They erase with a standard pencil eraser without staining the wood, and you can paint right over them. (You’ll find transfer paper at a local art-supply, craft-supply, or fabric store.)

Trace the pattern with a sharp pencil, pressing hard enough to mark a line on the wood but not

Oops! Lacquer thinner dissolves spray adhesive, but it also smears copier toner around and stains the wood. If a piece of the pattern sticks to the wood, scrape it off. Then use lacquer thinner to clean the adhesive from the wood.
PATTERNS

hard enough to indent it. (A colored pencil helps you keep track of the lines you’ve traced.) For best results, don’t try to trace freehand—the woodgrain will grab the pencil point and make it veer off the line. A straightedge, a French curve or a flexible curve, and a compass or circle guide will help you trace accurately, as shown below right.

To trace simple outlines straight from the printed page, try a disappearing-ink fabric marker (fabric stores sell these). Lay tissue paper (the gift-wrapping variety) over the printed pattern. Inexpensive tissue seems to be more porous and works better. Trace the pattern line with a pencil. Then, position the tissue on your stock. Trace over the pencil line with the disappearing-ink marker, which will impart a line through the tissue onto the wood, as shown below left. This method makes thick lines, so it’s best where precision doesn’t count. The marker’s lines fade away within 24 hours.

Left: Spray an even coat of adhesive on the back of the pattern. Lay the pattern on newspaper so you can spray all the way to the edges.

Below: Drafting tools such as this French curve help you trace patterns accurately. Smooth curves and ruler-straight lines will be easier to follow with the scroll-saw.

Left: This disappearing fabric marker works great on light-colored woods. The ink soaks through the tissue to mark the wood beneath. The lines fade away within a day.

Written by Larry Johnston
Photographs: John Hetherington
ANIMALS WITH ALTITUDE

Cutting two times gives these giraffes personality

These whimsical giraffes stand head and shoulders above ordinary animal cutouts—and in this case, that's no small distance. They're also great fun to make. Go ahead and give 'em a try.

For each set of three giraffes, cut a 6⅛", 9¾", and 12" length from 1⅛×2¼" oak, ash, or other hardwood. Then, make three photocopies of the full-sized patterns. Cut two of the copies apart at lines A and B. Arrange the sections of one of the Side View patterns on the longest piece of stock as shown in the Pattern Placement illustration. Place the feet flush with one end of the stock. At line A, space the pattern pieces 2¾" apart; at line B, 2¾".

Now, center the Back View pattern on the stock, aligning the sections with the Side View pattern. Affix the pattern parts to the stock with spray adhesive or rubber cement. Fill in the missing neck and leg lines with a pencil or fine-point marker.
Repeat for the medium-sized giraffe, spacing the pattern segments 1 1/4" apart at line A, 2" at line B. For the shortest giraffe, use the uncut pattern.

You can make giraffes of different heights, too. Simply adjust the separation distances at lines A and B to your preference. Try varying the length of the neck and legs in relation to the overall height for humorous effects.

Drill a 1/8" blade start hole for the eye cutout. For the nostrils, wobble the drill slightly to make an elongated 1/8" hole. Drill 1/16" holes where shown for easier sawing—those are tight turns, even for a 1/8" bandsaw blade.

Bandsaw the Back View pattern, starting with the waste between the legs. Saw from the bottom of the blank to the drilled hole back out, and cut along the other line. Then, cut away the section at the top of the head between the ears. Next, make a continuous cut along each pattern line to remove the side pieces intact.

Reassemble the cutout and the two side pieces you just cut off. Bind them with tape.

To saw the Side View pattern, thread a scrollsaw blade (we used a #5 blade, .038 x .016" with 12.5 TPI) through the blade start hole, and make the curved eye cut. Next, with the scrollsaw or bandsaw, remove the waste between the legs. Then, cut around the outside pattern line to complete the sawing.

Sand as necessary, and apply a clear finish. To complete each giraffe, drill a hole at the end of the bump on the back of the body and insert a piece of twine about 1" long for a tail.

Project Design: Max Wood, Glen McCullough
Illustrations: Kim Downing
Photography: John Rettig.
Good-looking storage for special stuff

ASPEN-LEAF

Life's little treasures often look like so much clutter on a desktop or dresser. But with this scaled-down strongbox, you can put those things away, yet keep them near at hand. We'll show you how to build it here. Then, elsewhere in this issue we'll show you how to apply the stunning aspen-leaf stencils.

Cut parts A, B, and C to the sizes shown in the bill of materials. (We edge-joined two 8x3 1/2x10 pieces to make stock for part A.) Temporarily laminate both parts B together with double-faced tape. Trace the lid curvature from the full-sized half pattern below left onto the stacked end pieces. Bandsaw or scroll saw slightly on the waste side of the line. Sand to the line, and separate the pieces.

On the inside face of each part B, rout a 3/8" rabbet 1/4" deep along both ends and the curved side. With the tablesaw, groove parts B and C to receive the bottom. See the Box Assembly drawing.

Mount a dado blade on the tablesaw, and cut a 1/4x1 1/4" rabbet around the bottom panel. Dry assemble parts A, B, and C. Glue the corner joints (but not the bottom), square the box, and clamp. Tilt your tablesaw blade 5° from vertical, and bevel-rip one edge of a 3/8x1 3/4x36 piece of pine. Re-adjust the fence for a 1 1/4" cutting width, and bevel-rip the other edge to make stock for parts D. Bevel-rip one edge of another piece of stock at 5°, then tilt the blade to 30° to bevel the other edge to make stock for parts E. Measure the top opening before trimming the parts.

Mask inside the box to catch glue squeeze-out. Fit parts D and E, applying glue sparingly. Place waxed paper over the arched top.
and clamp with rubber bands. When dry, contour-sand the top. (We held the box lengthwise against a belt sander and rolled it from side to side.)

Before separating the lid, draw a pencil line from top to bottom on one end to serve as an index mark. Set the tablesaw cutting depth to \( \frac{1}{2} \)". Refer to the drawing below, then saw the box apart on both sides and both ends.

Now, make the trim for the box and lid. Form a \( \frac{3}{8} \)" chamfer on one edge of a \( \frac{3}{4} \times \frac{3}{4} \times 36 \)" strip and a \( \frac{3}{8} \times \frac{3}{8} \times 36 \)" strip. (We used a chamfer bit and table-mounted router). Measure and miter-cut parts F and G from the \( \frac{3}{8} \)"-wide material. Refer to the Box Trim Leg Detail drawing, and lay out the legs. Scrollsaw or bandsaw them. Measure and miter-cut the lid trim pieces H and I. Glue on the trim where shown in the Exploded View drawing.

When the glue dries, fit the lid to the box. Mark the box at the bottom of the lid trim. Remove the lid, and lightly sand the area above the mark to allow the top to open and close easily.

Cut the hinge blocks (I) to size, and glue on where shown. Sand the box. Attach 1x1" brass hinges where shown, then sand the inside of the front lid trim as necessary for smooth opening.

We finished our box with a stenciled aspen-leaf design using acrylic gel stains. To see how, turn to page 58.
LET'S START WITH THE PARTS

The fence: A smooth mover eliminates hassles

A good tablesaw fence glides easily along its guide rails and locks parallel with the blade every time. You can work wood with a mediocre fence, but you'll find it a time-consuming nuisance.

In our tests, the tubular and extruded-aluminum guide rails gave the best results. The heftier the guide rail, the better. To accurately align angle-iron and two-piece guide rails, we often had to fidget with the fence bar.

Although it's a small point, we found a big difference in the quality of the cursors—the line or pointer that shows the blade-to-fence distance on the front rail. You shouldn't rely on it as a final measurement, but an easy-to-read cursor does give you a dependable reference point for setting up repetitive cuts.

We also like to see micro-adjustment knobs that allow you to move the fence a fraction of an inch at a turn. But keep in mind that a fence that locks down inaccurately cancels any of the precision you gain by using the micro-adjustment knob.

Continued
TABLESAWS

MOST BUZZ FOR YOUR BUCK


The cursor partially covers up the scale on this Delta XL-10 saw, *above*. On the Powermatic saw, you can read the cursor accurately from any angle.
The arbor flange: a small part with a big impact
A sturdy metal disk that sits flush with the face of the blade, the arbor flange rides on the arbor shaft. Any imprecision in the machining of this flange results in a slight wobble, or "arbor runout," in your blade.
Excessive runout overloads the motor and may rough up your cut edges with swirl marks. See our chart on page 70 for comparisons of this important measurement.

The carriage: making the blade easier to move
Most belt-drive saws use cast-iron trunnions to tilt the blade, as shown at left. The trunnions swing on a pair of brackets bolted to the underside of the table. For changing the blade elevation, the arbor bracket hinges on the front trunion. When you crank the handwheels, a worm gear threads its way across the curved rack gears that elevate the arbor bracket or tilt the trunnions.
Direct-drive saws secure the motor and the blade with a box-like formed-steel carriage that swings on a long pivot rod. See illustration at left. A threaded rod moving in and out of a grooved nut moves the carriage.
The Ryobi's cast aluminum carriage employs a single handwheel and a lever to engage both tilt and elevation. A rack-and-pinion-style gear controls the tilt and two bevel gears guide the elevation.
Trunnion-style carriages operate with fewer cranks of the handwheels than formed-steel-carriages. The one downside to a trunnion-style system is that the gears loosen over time. If you can't adjust the play, the blade may wander during bevel cuts between the fixed stops of 0° and 45°. Of the belt drive saws we tested, the Delta Contractor's Saw, Jet, and Powermatic offered this adjustment.

Belt vs. direct drive: belts absorb motor vibration
On a belt-drive saw, a belt like the fan belt in a car connects the motor to the arbor shaft, as shown in the illustration at right. The arbor shaft on direct-drive saws, also shown at right, connects directly with the motor.
On belt-driven saws, the belt absorbs and reduces most of the vibration that the motor passes along to the blade. Belts also reduce some of the stress and shock sent back to the motor.
Table and extensions: flat tops show quality control

The flatness of the saw table tells you a lot about the manufacturer's quality control, but won't usually affect your woodworking. Most of the wood you cut will have more warp and twist than the the worst of the tables we measured. Table extensions on these eight saws come in formed steel or a webbed pattern of cast iron. See photos below. Some woodworkers prefer cast-iron extensions because they don't flex and they prevent sawdust from building up on the surface. Others say that the webs can occasionally pinch fingers. The choice is mostly a matter of personal preference.

Motors: not all power ratings are the same

Motors are usually rated by horsepower, but Sears and Ryobi list "peak" horsepower rather than the "continuous" horsepower the others use. Peak horsepower equals the amount of power a saw generates under a heavy load—typically just before it burns out. To make the comparisons fair in our chart we've assigned continuous horsepower figures to all the saws. In your own shopping, compare amps rather than horsepower to avoid confusion. More amps equals more power.

The enclosures for these motors include "open drip-proof" (ODP) and the more expensive "totally-enclosed fan-cooled" (TEFC) housings. If you can see the wire windings inside the motor housing, you've got an ODP-type motor. TEFC motors, capped on one end with an external fan, offer the advantage of sealing out dirty air and sawdust.

when the blade hits a knot or section of reverse grain. All the heavy-duty (1.5 hp) saws we tested used belt-driven mechanisms.

The medium-duty (1 hp) saws we looked at all had direct-drive mechanisms with the exception of the Ryobi. It relied on two short belts. We didn't experience any vibration problems on the direct-drive saws we tested, but over the years the bearings that hold the arbor shaft on these saws will wear, resulting in some blade wobble or vibration.
TABLESAWS

GETTING PERSONAL
Our machine-by-machine comparison

For comparison's sake we divided these eight saws into two categories: heavy duty and medium duty. The heavy-duty saws use belt-driven, 1.5-hp motors with trunnion-style carriages. The medium-duty saws, in general, offer direct-drive, 1-hp motors and formed-steel carriages.

Consider your power needs carefully. Medium-duty, 1 hp saws will bog down when you try to rip hardwoods like oak that are thicker than 1". Even crosscutting thick hardwoods may strain the limits of a medium-duty saw. The heavy-duty saws we tested, however, will perform these chores safely and without straining.

If you only need a saw for occasional small projects, such as toys and birdhouses, or for cutting plywood and softwoods, a medium-duty saw will serve your needs well. If you want to build big furniture pieces or regularly rip through thick hardwoods, you're better off buying a heavy-duty saw. With that in mind, here's what we found.

HEAVY-DUTY SAWS

Delta Contractor's Saw, Model 34-444

Cut after cut this saw gave us smooth results and hassle-free operation. With a few minor exceptions, it exceeds all of our requirements.

A visual inspection revealed excellent casting and finish work—no burrs or rough edges anywhere. The instruction manual reads easily, and assembly and adjustment proceed without a hitch. The throat plate adapts well to zero-clearance inserts, and the wide throat opening eases blade changes.

In our wood-cutting tests, the motor ran smoothly with power to spare. The minimal arbor runout translated into clean edges on all the boards we cut. Delta's Jet Lock fence system doesn't glide as effortlessly as Powermatic's Vega fence, or other aftermarket fences, but it's rugged, plenty accurate, and easy to use.

We only found two drawbacks on this saw. The cursor on the fence doesn't read well from the side, and the blade guard doesn't hold itself up when you change blades—minor quibbles when compared to the saw's overall performance.

Powermatic, Model 63

At first glance the flawless fence, rugged construction, and powerful motor on this saw impressed us. But being the most expensive saw in the bunch, we were expecting better quality control.

With its big 2" tubular front rail, the Vega fence system on this saw worked perfectly. The fence bar floated on the guide rails and locked with deadly accuracy. The cursor, a poor afterthought on most saws, remained readable from any angle.

Our tests of manufacturing quality proved to be less encouraging. The best we could align the blade to the miter slot was .009" out of parallel. In this price range, the alignment should have measured no more than .003" out. We checked another saw of the same model and got better results, but the inconsistency concerned us. Powermatic says their warranty will cover such defects. Our tests also showed the table much less flat than the rest, .050° across the diagonal as compared with .010° maximum for the others.

Jet, JTS-10JF

In running down our checklist of important components, the JET got a star by every one. We found a few minor flaws, but Jet put the precision where it matters most—in the arbor and fence.

Our tests of arbor runout measured less than .001" at the blade, the best of all the saws. The hefty
extruded-aluminum fence guide rail provided smooth, solid support for the fence bar, and the locking mechanism aligned the bar perfectly.

A slight bulge in the fence bar where it bolts to the locking mechanism gave us our only major cause for concern. Jet says this was an intermittent problem and that they have retooled to correct it. We also ran across a few paint nibs on one extension wing that could scratch a board. To correct the problem we had to sand the nibs down and apply some touch-up paint.

**Sears Craftsman, Model 29884**

This saw offers most of the heavy-duty saw features and tries to save you some money by omitting a few of the less critical components. The result: a sturdy, dependable saw that requires a little bit of your time and patience.

On the plus side, the blade is pushed by a strong, belt-driven motor underneath a flat table and sturdy extension wings.

The biggest sacrifice on this saw is the fence. The angle-iron design lacks the smooth operation and accuracy of more expensive models. A Biesemeyer fence, offered as an accessory, eliminates this problem, but also bumps the price up to about $750.

Another cost-cutting device, the formed-steel arbor flange is a sure trap for sawdust and showed a runout of .005"—not bad, but we'd prefer readings below .003". Finally, the thread-and-nut system that moves the cast-aluminum carriage requires 34 cranks to elevate and 64 cranks to fully tilt. Downright aerobic exercise!

**Grizzly, Model G1022**

This saw copies many of the Delta Contractor's saw features and offers a competitive price. It gobbles up wood with the best of them, but the fence didn't always perform up to par.

On the positive side, the measurements for table flatness and arbor runout came in amazingly close to perfect. The thick throat plate and wide throat opening meet all our expectations, and the TEFG motor draws a powerful 17.2 amps. In operation, the belt drive on this saw produced less vibration than any we tested.

Our main grumble concerned the fence. The feel of sliding the fence along the guide rail was tolerable, but not as smooth as most other tubular rails. And after several hours of use, we found that the fence came out of alignment with the miter slot. Correcting the problem required a partial disassembly and realignment of the fence bar.

Continued
TABLESAWS

MEDIUM-DUTY SAWS

**Sears Craftsman, Model 22688**

For small projects and occasional woodworking, this direct-drive saw delivers perfectly adequate power and performance. This is the least expensive saw in our test, making it a good value for the money. The small size of the table may require outfeed tables or rollers to handle plywood sheets, but for a small shop the size helps to conserve space.

**Delta XL-10, Model 36-380**

In this price category, the overall machining and finishing quality of the XL-10 impressed us. A thread-and-nut system controls the tilt and elevation but unlike the other direct-drive saws, this one employs a cast-iron trunnion carriage. The difference: a smooth cut with minimum vibration. The main drawback to this saw turned out to be the two-piece tubular fence rail. It lacks the rigidity of a one-piece rail, and we had to bend one of the formed-steel extension wings down to get it to bolt to the fence rail. Delta says reversing the assembly procedure on the rails and extensions may help to alleviate this problem.

We were also concerned about the durability of the plastic nut used in the thread-and-nut system. Ours broke during shipping, and we'd like the saw better if the nut were metal.

**Ryobi, Model BT3000**

With this innovative design, Ryobi reinvented the tablesaw. Out of the box, this saw was up and cutting within a half-hour. Tolerances measured as good or better than the rest of the saws we tested, the fence glides as if on air, and the tilt-and-elevation mechanism cranks with ease. For basement woodworkers, the extensive use of rust-proof aluminum and parts bodes very well and makes this saw very portable.

The design employs two grooved cast-aluminum tables that travel right or left on the top of the fence guide rails. The sliding miter table also moves from front to rear, giving you a full 16" crosscut capacity. At 90°, the depth of cut is sufficient to slice through a nominal 4x4. A router or jigsaw can be mounted under the accessory table and used with the fence.

Alas, all is not perfect. The throat plate flexes and doesn't sit level with the table. (Ryobi has recently introduced a set of accessory throat-plate inserts that help.) Changing belts (we burned one) requires a trip to the dealer, but Ryobi says their two-year warranty will cover the cost. And the 13-amp universal motor we tested lacked muscle, a problem Ryobi has recently addressed by upgrading the motor to 15 amps.

**OUR RECOMMENDATIONS**

**Heavy-duty saws**

The Delta Contractor's saw took the top spot in this category. If you want a rock-solid saw that will last a long time and give you precise results, you won't regret buying this saw. The Jet JTS-10F came in a close second. It offers an attractive price and all the features that make sawing wood accurate and hassle-free. The specs on these two saws ran neck-and-neck, but we gave the edge to Delta for its excellent casting and finish work.

**Medium-duty saws**

Let the price be your guide in this category. If you're on a tight budget, the Craftsman direct-drive saw delivers acceptable results. For another $100 or so, the Delta XL-10 gives you less arbor runout, a better fence, and a sturdier carriage. If you have yet another $100 to spend, however, consider the Ryobi BT 3000. Its price falls within the heavy-duty saw range, but keep in mind that the Ryobi fence is as good as most $200 aftermarket fences. And as a bonus you get precise cutting right out of the box, an accessory table, portability, a high-quality carbide-tipped blade, and dozens of unique features.

Written by Tom Jackson Technical consultant: Bob McFarlin Illustrations: Kim Downing Photographs: John Hetherington
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3/8" hole, countersunk

EXPLODED VIEW

Project Design: Jim Boelling  Illustration: Kim Downing  Photograph: Wm. Hopkins

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“I’m still amazed how things have changed for me since I became a Pace distributor! Let me tell you how it all started...

“When the national economy wasn’t going too well, I decided to get out of the business I was in. I had given some thought to retiring, but was really too young for that. Well, it so happened my own commercial building had a leaky roof. Roofing contractor prices were literally sky high! Then I remembered an article about Pace Products and how with their exclusive Seamless Spray process you could actually bypass high priced contractors. I sent for their literature, saw how easy it was to sell, and I wound up doing the roof myself using Pace products and know how.

“Well, word got around about how much money I had saved and that opened a whole new world of opportunity. Ever since then I’ve been like a cat on a hot tin roof! The first year I did 15 roof jobs. Almost double that the second year, and had a huge backlog. Most of these were big jobs like the county home, the Chevy-Buick garage, bank buildings, city hall. Big jobs mean big money!

“The business I used to be in had been pretty good to me, but I really had to work both nights and days. With Pace, business just seems to fall into your lap. I don’t really do any promoting or ‘selling’... most of my sales come from referrals, and my phone’s ringing all the time.

“What I like to tell people is that Pace offers a fine income opportunity. You can start working as little as two hours a week and then go full time when your income exceeds your regular job."

What our successful Pace distributor is too modest to say is that he actually did over $100,000 worth of roofing business last year, in spite of living in a depressed farming area! And that’s working less than half of the year, leaving the rest of the time for his family and other interests.

What makes Pace such a good business is that it costs a fortune for schools, hospitals, plants and other commercial buildings to have roofing companies repair or re-do their roofs. Pace bypasses the roofer—lets the building owner apply Pace Seamless Spray right over the old roof... and the smallest Seamless Spray order earns you over $1,850 in commissions.

Pace ships the Seamless Spray equipment on Free Loan. Your customer pays only for the roofing products. His own men apply it (or if you want to make even more money, you can handle the application, too). It’s as simple as that.

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Sears looks to the past with new radial-arm saws

Sears recently took a big leap forward by taking a small step backward. In early 1993 the retailer replaced its "New Century" line of radial-arm saws with models that closely resemble machines offered by the merchandisers years ago. Why? The New Century saws proved less accurate, less reliable, and harder to adjust than the saws they replaced. I speak from experience because my father owns a Sears radial-arm saw built in the 1970s. This saw has proved far superior to the New Century version I purchased in 1988.

I recently had the opportunity to test the new model 19632—a middle-of-the-line version that sells for $600 regularly ($550 on sale). Sears sells similar models with differently sized motors for $550 ($500 on sale), and $650 ($600 on sale).

Like the older saws, the new line from Sears has sturdy steel rods instead of a stamped-steel track for supporting the blade carriage. The carriage rides along these rods on four bearings that I found easy to adjust. Gone from the new saws are the digital controls I found little use for.

The new saws have automatic bevel indexing at 0°, 45°, and 90°. The saw has automatic miter indexing at 0° and 45° left and right. Like most settings on the saw, I found these easy to adjust, and they stayed in alignment throughout my trials.

Even though this saw closely resembles older models, it is not an exact clone. Sears added a significant improvement by including a guard that's safer than any I've seen on a radial-arm saw. It works like this: To crosscut a workpiece, you must manually squeeze a lever built into the handle. This lifts the guard over the fence. You release the lever once the guard goes over the fence. Even if you place your hand behind the blade, the guard will push it out of the way. Removing and reinstalling the guard during blade changes requires some effort, but I consider this small hassle worth it.

Unfortunately, the saw comes with a 28-tooth blade that I found totally inadequate. To get decent cuts you will have to buy a high-quality sawblade with at least 40 carbide teeth.

As with most Sears stationary tools, you can figure on devoting at least a day to assembly and adjustments. Once set up, I think you'll be pleased with the performance of these new radial-arm saws.

—Tested by Bob McFarlin

Sears models 19622, 19632, and 19642 radial-arm saws. Available at Sears stores nationwide.
Give your fingers a break with this scraper holder

Some woodworkers avoid scrapers because using them for long periods of time can wear out your thumbs and fingers. Veritas developed this scraper holder to solve that problem.

Made from glass-filled nylon, the holder accepts any 6" or 150 mm scraper, and gives you two cylindrical grips for your fingers and a pair of concave surfaces in the middle for your thumbs. A brass knob bows out the middle of the scraper as much as 3/4" to give the cutting surface more bite.

I used the scraper holder to clean up a large tabletop glued up from several boards. Despite the project's large size, I scraped the entire surface with little finger fatigue. I especially like how the grips allow you to bear down hard with plenty of control, and scrape on a push or pull stroke. This is a well made tool and it will increase the pleasure and productivity you get from scraping wood.

—Tested by Bob McFarlin

Veritas Scraper Holder, $24.95. Veritas Tools, Inc., 12 East River St., Ogdensburg, NY 13669, or call 800/667-2986.

Continued on page 78
Bucket top gives you a portable workshop

When you’re not woodworking, chances are that a lot of you get called into service as the resident fix-it person. The Tool Keeper fits over the top of most 5-gallon buckets and helps you organize the many small tools it takes to get these jobs done.

After I loaded up the Tool Keeper, I discovered that the inside of the bucket remained free for bulkier items such as portable electric drills and extension cords. With all the necessary tools easy to see and reach, I completed my fix-up chores with maximum efficiency and minimum frustration. I was also pleased that the bucket remained stable and resisted tipping over even when fully loaded.

The only shortcoming I found was that the design designates too many tool slots for box-end wrenches. With some 80 slots for tools, I would have preferred a few more places for chisels or drywall trowels. Some people may want to have space for wrenches, but I don’t usually use my mechanic’s tools and home repair tools on the same job.

The Tool Keeper makes a lot of sense for anybody who gets called on for a lot of repairs around the home. For the price, you get an arm-load of convenience, and if you’ve ever dashed back to the shop to get a tool that you didn’t have room to carry in your hands, the Tool Keeper can end that hassle.

—Tested by Dave Henderson


A new twist on holdfasts improves clamping control

I’m always intrigued when a manufacturer attempts to improve on an old-fashioned woodworking tool. In this case Veritas took a traditional holdfast, put a knob on the top, and renamed it the Veritas Hold Down.

On the old holdfasts you simply drop the post into a hole in your bench and tap the top with a hammer to clamp the workpiece under the front arm. The Veritas Hold Down replaces the hammer tap with pressure from the screw action of the knob, and also uses grooves, similar to those on a ring-shank nail, to help the post to get a better grip on the hole.

I used the Hold Down to secure a piece of pine, and while I sanded and chiseled the board stayed put. I particularly like how the knob allowed me to fine tune the downward clamping pressure.

This tool will earn its keep, especially for those of you who need a quick, one-handed clamp for benchtop work. It takes just seconds to drop the post in a hole and twist the top. The price may seem steep, but the Hold Down’s sturdy construction—a zinc-aluminum arm and a machined steel post—makes it the type of tool you can pass along to future generations of woodworkers.

—Tested by Chuck Hedlund

Veritas Hold Down, $55.45 ppd. Veritas Tools, Inc., P.O. Box 1720, Ogdensburg, NY 13669. Call 800/667-2986.
You get a great grip with these new spring clamps
When you need a third hand around the shop, nothing beats a spring clamp. But sometimes you need two hands to wield these otherwise handy helpers. The new Quick Grip Spring Clamps solve that and other problems with a completely new design.

In a hand-to-hand comparison, I found the narrower grip on these glass-filled nylon clamps easier to squeeze open than their steel counterparts. The rounded, ribbed handles also give your hands a surface that’s easier to hold on to.

What I liked even better was that these hold the workpiece tighter than any spring clamps I’ve used. The springs are plenty strong, and the yellow padded tips really grip the workpiece. The end result—I got true one-handed operation and slip-free clamping. These clamps to work faster and eliminate a lot of the hassles of setting up jigs or temporary clamps in the shop.

—Tested by Tom Jackson

Quick Grip Spring Clamps, in 1", 2", and 3" jaw sizes for about $2, $3, and $7 respectively. American Tool Companies, Inc., 301 South 13th St., Suite 600, Lincoln, NE 68508, or call 402/435-3300.

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- Measuring spoons
- Small mixing bowls
- Variety of applicators such as brushes, sponges, wadded paper or plastic wrap, nylon scrub pads, modeling clay, etc.

Now, put the stuff together to make some paint. Begin by combining the first three ingredients to make the base solution. Then, using a separate mixing bowl for each color, stir together four tablespoons of powdered poster paint and enough base solution to make a paste. Stir in additional base solution until the mixture matches the consistency of cream.

Are we having fun yet?
Vinegar paints are designed to be translucent topcoats, letting an undercoat finish show through. In other words, don’t try to finish raw wood with them.

Working on one area of your project at a time, brush on a topcoat of vinegar paint, being sure to let the undercoat show through. You’ll have about 15 minutes to “pattern” the topcoat before the paint dries.

Experiment to see the variety of effects you can get with different applicators. (Don’t forget to try using your fingers!) You can always wipe off mistakes with a vinegar-dampened cloth and start over. When you achieve the effect you want, let the topcoat dry for at least 24 hours, and then spray on a coat of varnish to protect your artistry.

Buying Guide
Powdered Paint (Tempera), 16 oz. container (one primary color), $7.45 ppd.; four 16-oz. containers (four primary colors), $22 ppd. Order from The Art Store, 600 Martin Luther King Parkway, Des Moines, IA 50312. Or call 800/652-2225.

Photograph: Wm. Hopkins

Naturally noteworthy
Decorating wooden items such as furniture, boxes, and picture frames with vinegar paint first took hold during the 19th century. The paint was an inexpensive, colorful, easy-to-apply finish that people could make themselves.

Later, interest in vinegar paint waned. Now the old paint has found new popularity. That’s because of the decorative effects you can create with it, and because it’s so environmentally friendly. You’ll find most of the ingredients right in your kitchen.

Depending on the applicators and colors you use, you can create a dizzying array of colorful patterns that add pizzazz to many projects, especially ones for kids. See above for just a few of the playful designs we were able to achieve in our shop.

Our recipe for success
Sand new wood surfaces, if necessary, and apply a sanding sealer or high-quality primer. Then finish with one or two coats of semi-gloss enamel (we used beige), and let dry completely. Here’s what you need to batch up your own vinegar paints:
- ½ cup white vinegar
- 1 teaspoon white sugar
- Few drops of liquid dishwashing detergent
- Powdered poster paints (tempera paints available at art-supply stores or through our Buying Guide source.)

If you liked dabbling with finger paints in grade school, you’re going to love this finishing technique. And it’s just about as easy, too.

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Getting Picky About Pine

Choosing the Right Wood Can Make or Break Your Project

Buying pine for your projects may seem simple, but watch out. Ordinary lumberyard pine can warp, twist, or split if crafted into tightly joined indoor furniture projects.

Moisture is the villain. The pine in most home centers and lumberyards contains up to 15 percent moisture. In winter in a heated home, the moisture content drops as low as 6 to 8 percent, and the wood shrinks. Anything joined with dovetails, mortises, dowels, or biscuits may go to pieces. Here's our advice on how to avoid this problem, and how to get the most for your money with this versatile and popular wood.

For indoor furniture projects, buy pine with a moisture content of 6 to 8 percent—the standard for furniture-grade hardwoods. You can usually buy this low-moisture pine at lumber stores that handle furniture-grade woods such as oak and maple.

If you buy a lot of stock, invest in a moisture meter. For $100 to $150 these devices tell you exactly how much moisture your wood contains.

For construction or outdoor projects, lumberyard pine works fine. Just avoid glued-up panels and snug-fitting joinery.

Plan projects around the knots to save money. The knots in common-grade pine are spaced 12" to 15" apart. You can cut out the clear sections between the knots and pay for the more expensive clear grades only when you need a longer span.

To duplicate the mellow patina of antique pine furniture, use Eastern white pine—the wood our colonial forebears preferred—and give it a light amber stain. Eastern white pine offers a fine grain with a low contrast between early and late wood, and it finishes well. Idaho white pine makes a good second choice.

For any project, allow lumberyard pine to season. Store the lumber in your shop or house for at least two weeks. A month to six weeks is preferable, especially during humid weather. Use stickers, or stack the wood on edge so that air circulates freely around it.

Don’t get hung up on the complicated grade classifications and terminology of pine. Pick your boards by hand and let your eyes be the judge.

Seal pine, especially the end grain, before you finish it to prevent uneven absorption of stain or finish. Use a wash coat of shellac or a sanding sealer. Make sure any sealer you use is compatible with your final top coat. Illustration: Jim Stevenson
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The joint is open

I made two bookcases from the February 1992 issue, using solid oak. The trim at the bottom was glued and screwed to the sides. In spite of this, the miter joints at the corners opened up. Could this be prevented by using biscuits in the miters?

—L. Sweeney, Kingston, Ont.

Due to high humidity, the solid-oak sides on your cabinet expanded, causing the miter joints to open up. (We built our bookcase using plywood sides to avoid this problem.) Would biscuit joints be the solution? Probably not.

Now, since your joints have opened up, here's how to correct the problem. Remove the screws and pry off the side moldings, cleaning the mating areas for re-attachment. Drill small slots through the bottom ends of the solid-wood sides where shown in the drawing. Next, apply glue to the inside 2" of the mitered end of one of the side moldings. Clamp the molding in position on the bookcase side, making sure the miter joint is tight, and fasten the mitered end with a flat head screw.

Secure the rear of the molding to the case side using round head screws driven through the slots and into the molding. To compensate for expansion, the slots should allow 1/8" of movement for each foot of width of the side, and be slightly wider than the shank of the screw used to fasten the molding.

Continued on page 90.
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A gathering of trees
Is it possible to obtain a compilation of all the articles you published on trees? I'm sure many have asked this question before.

—George E. Carter, Toronto

We have indeed received many requests for a collection of the "Wood Profile" articles from our magazine, and we have good news for you, George. You'll find a collection of over 40 of these articles on wood species, as well as other information of value to the woodworker, in the Better Homes and Gardens® WOOD® book Classic Woodworking Woods and How to Use Them. This book should be locally available in Waldenbooks and B. Dalton bookstores.

Return of the glue spot!
When I glue up boards, I use yellow glue. I am very careful with the glue and wipe all excess off with a damp sponge or cloth. I sand the wood before staining, but for whatever reason, areas that have been exposed to glue stain differently. What am I doing wrong? Please help!

—George M. Clark, Starkville, Miss.

To prevent this from happening, allow the glue to dry, then use a paint scraper to remove the residue. This removes the glue, and also removes a very thin layer of the wood, leaving a fresh area of wood for the stain to penetrate.

Remember that the best technique for dealing with excess glue is to not use too much in the first place. The strength of the joint depends more on how tight it fits together than on the amount of glue used. In fact, excess glue can result in a weaker joint and make the glue-up process messier and more difficult.

So what's the right amount of glue? As a guideline, apply a thin, even layer of glue to each joint face. Clamping should produce small (⅛") or smaller) beads of glue at the joint line.
Plane cleaning
I have just acquired a very old Stanley jack plane, that has a thin coat of rust over most of it. What is the best way to clean this plane?

— Allan L. Harper, Westfield, N.Y.

We found a recommendation in The Antique Tool Collectors' Guide to Value, by Ronald S. Barlow (Windmill Publishing, 1985). The author recommends that you disassemble the tool prior to cleaning, and soak the parts in kerosene overnight. Use steel wool to remove the loosened surface rust. Do not use sandpaper or a coarse wire brush, as these will destroy the patina on the tool.

We suggest you also look at the article we published on rust removal by electrolysis in our September 1993 issue. This procedure involves a simple, homemade apparatus to remove rust from old tools.

Jim Price, our source for this technique, recommends rinsing the tool with water, and then buffing with jeweler's rouge to remove rust stains. Rub on a coat of light machine oil to finish and protect the patina.

For a fresher finish...
I use polyurethane finish on many projects, and no matter what small container I put it in after using, it thickens up so I can't spread it. The finish left in the gallon can forms a skin on top. What can I do to keep this finish usable?

— H.M. Hoff, McPherson, Kan.

For an answer we contacted Jonathan Kemp of H. Bebien & Bro., a manufacturer of finishing products. He said the unused polyurethane finish reacts with oxygen in the can, and the thickening and skin forming are a part of the drying process.

To remedy this situation, Jonathan recommends purchasing your polyurethane finish in containers just large enough to do the job at hand. He also said that you should not move any finish from its original container, unless you transfer the original label with instructions and safety information to the new container.

Purchasing polyurethane finishes in smaller containers may seem more expensive than buying it in a gallon can, until you consider the amount lost due to oxidation while being stored. If you use a lot of finish, contact your local supplier about a volume discount on buying a case of smaller containers. Purchasing polyurethane in smaller cans allows you to use fresh finish on every project. 

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WOOD MAGAZINE FEBRUARY 1994

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WOOD MAGAZINE FEBRUARY 1994
Getting the bugs out of Siberian wood

USDA Forest Service scientists say that raw larch logs, should they be imported from Siberia or elsewhere in the former USSR, present a great threat to North American forests. Writing in the *Western Journal of Applied Forestry*, Donald Goheen and Borys Tkacz describe six insects and diseases (out of 179) that they found on larch trees during an assessment trip to that region.

Citing the U.S. experience with the gypsy moth, Dutch elm disease, and chestnut blight (all originating in Europe) as examples of potential ecological impact, the authors insist that imported larch logs from that area of the world must be rigorously treated to kill pests. Although no larch logs are now entering the U.S., notes Coheen, there has been high interest among importers, sparked by increasing consumer demand for softwoods.

BUILD-A-TOY™ COUNTDOWN

You still have about 30 days to enter a toy in WOOD® magazine's annual Build-A-Toy contest that benefits needy kids through Toys for Tots. Entry deadline is February 1. See details in the October 1993 issue.

It's no secret that most churches continually face repairs that never seem to be adequately funded in their budgets. Trinity Episcopal Church, in Wheaton, Illinois, isn't an exception. But the work gets done, thanks to the woodworking skills of St. Joseph's Guild.

According to Robert Taylor, who wrote to WOOD magazine about the volunteer group, it all started four years ago when two recently retired men stepped forward to help out with home repairs and construction projects to benefit the congregation's elderly. "One such project was a home ramp for a wheelchair-bound member. The project caught the attention of three other retirees with woodworking talent. Thus was born the group who decided to call themselves St. Joseph's Guild," explained Robert.

Since then, every Wednesday evening finds the guild members at the church, tool boxes in hand, working on a varied list of repairs and projects. The jobs that can't be done with tools and equipment available at the church end up as projects in one or more of their home shops.

To date, St. Joseph's Guild (see photo above) has expertly completed jobs such as repairing furniture, rehanging doors, constructing teaching aids, and building the rector's cherry desk and credenza. Their greatest accomplishments so far, though, were recreating period doors for the church's 110-year-old chapel, and the reglazing and setting of 23 leaded-glass church windows. That project alone saved the congregation $8,000. St. Joseph's Guild, take a well-deserved bow! ♠

Illustration: Jim Stevenson
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