SEPTEMBER 1992 • ISSUE NO. 54
Please display until September 14

IDEA SHOP LINEUP
• GREAT WAYS TO GET ORGANIZED
• SUPER PROJECTS
  Tough workbench
  Adjustable stool
  Versatile cabinet
  Workshop clock
• OUR TOOL PICKS

PLUS...
WE TEST 11 DUST COLLECTORS

DISCOVER THE JOY OF WHITTLING

TAKE THE TOUR
Beginning on page 58
Have you ever gotten involved in a project and then midway through realized how large of a job it actually was? Well, that's what happened to the staff and me with the IDEA SHOP.

When the concept first surfaced over a year ago, everyone liked it immediately. And judging from the many letters we've received from readers asking for information about setting up and organizing a shop, we knew you would be interested in what we could come up with.

We approached the project with the zeal of newly ordained missionaries. I volunteered to insulate and drywall the walls and ceiling of our unfinished 14'×28' space, install a couple of skylights, and finish the walls with hemlock paneling boards. Jim Downing, with input from fellow staffers, drew up the floor plan and the other construction drawings. And Jim Harrold began contacting manufacturers to tell them about the IDEA SHOP.

Soon, material, tools, and supplies began arriving, and the project designing and building commenced. One good idea led to another, and, before long, it became obvious to us that we had enlarged the project considerably.

Fortunately, the WOOD® staff is one that won't back down from a challenge. Together, along with some talented freelancers, we made the IDEA SHOP happen, and we hope you like what you see, starting on page 58.

At this time, I'd like to recognize several people for the large parts they played in this project. First, my hat goes off to Jim Downing, who first thought of the idea and later stepped forward as the project manager.

Next, my sincere thanks go to Jim Harrold, who served as our main contact with the many manufacturers involved. And we couldn't have pulled off the project without the able assistance of Bill Krier, who helped select and lay in the woodworking machinery, and Marlen Kemmet, Jim Boelling, and Jim Downing, who did the lion's share of the project designing for the shop.

And finally, thanks to all of the IDEA SHOP project builders, especially Chuck Hedlund, who helped to put the finishing touches on the IDEA SHOP when the rest of us were plumb tuckered out. Way to go, everyone! 🌟

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CRAFTSMAN CLOSE-UP
Split-ash baskets: Maine style
Follow basketmaker Stephen Zeh as he harvests black-ash trees, works the logs into pliable strips, and then weaves the strips into incredibly handsome all-wood baskets of many types and sizes.

CARVING
Whittling, woodworking that's strictly for fun
With a stick, pocketknife, and idle time, you can make any number of precious small figures with the friendly guidance found here.

TOOL BUYMANSHP
Meet the dust guzzlers
Need big-time help controlling your shop's sawdust? How about a dust collector? For your shopping convenience, we put 11 models to the test and tell which ones take top honors for performance and value.

IN SEARCH OF THE PERFECT FINISH
Art Carpenter's linseed-turpentine-varnish
A California master craftsman shares the ingredients of his homemade finish and tells how to apply it for outstanding results every time. This may be the finish you've always wanted.

THE CRAFT SHOP
Classy tissue box cover-up
Cover the cardboard container your tissues typically come in with this stylish walnut box.

Fun-to-fashion letter openers
Play up the beauty of your wood's grain while crafting one or more of these attractive desk accessories. They make perfect gifts.
TURNING  
Tagua turning  54
Shape rings, tiny goblets, and other fine pieces with a material that looks like ivory and works like wood.

Here it is!  58
Whether you’re looking for great workshop projects, safety tips, or help in laying out a shop, you’ll find everything you need in WOOD magazine’s all-new IDEA SHOP.”

A workhorse of a workbench  64
Treat yourself to the workbench you’ve always wanted. This first-class design features a bench vise, dogs, and rugged laminated maple top.

Sit-a-spell shop stool  70
Give those legs a rest with this comfortable project. Dowel pins along the sides let you adjust the seat up or down as needed.

Universal wall-cabinet system  74
Drill bits, lathe tools, hand planes—these make up only a few of the many items you can store in this clever system. Learn how to customize the cabinet for your collections.

Workshop clock  80
Looking for a project that proclaims your love of woodworking? Nothing does it better than our plane-motif shop clock.

Stocked for success  82
Here, find the sources for all of our IDEA SHOP tools and products.

SHORT-SUBJECT FEATURES
Editor’s Angle  1
Talking Back  6
Tips From Your Shop  12
Tool Industry Insider  22
Products That Perform  24
Great Ideas For Your Shop  32
Tool List (continued)  84
Tool Update  88
Wood Anecdote  92
Finishing Touches  100

WOOD MAGAZINE  SEPTEMBER 1992
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Better Homes and Gardens
WOOD

THE WORLD’S LEADING WOODWORKING MAGAZINE

September 1992 • Vol. 9, No. 6 • Issue No. 54

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- **838-380 1/2" Shank Roundove**
  - Sale: $31.00
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  - Sale: $26.00

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  - Sale: $21.60
- **811-1568 5/8" Dia. Lgth 3/4"**
  - Sale: $21.10
- **811-1916 3/4" Dia. Lgth 3/4"**
  - Sale: $21.70
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  - Sale: $26.00
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**Top Bearing V-Groove Bits**

CMT's V-groove bits give you lots of choices: veins, 45° chamfers, even eye-catching sign lettering. With the top-bearing you can follow any pattern you choose to create dramatic decorative effects.

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**Solid Brass Inlay Set**

Simplify inlay work and improve accuracy with CMT's new inlay set. The solid brass template guide will follow any 1/4" thick pattern, allowing you to produce perfectly-fit inlays in any shape. Fits Porter-Cable, Black & Decker and similar bases and any other router with a manufacturer-supplied adapter for Porter-Cable template guides. Includes solid carbide spiral bit, template guide and complete instructions.

- **880-002K Sale:** $34.90

**European Hinge Bit**

Our finest carbide-tipped 35mm boring bit cuts clean holes for European hinges. Recommended for drill press w/1/2" or larger chuck. Right Hand rotation. Other sizes available.

- **317-350-11**
  - Sale: $26.40

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**What's In The Box?**

CMT offers nine premium router bit sets. Six sets include the beautiful Italian hardwood case shown at right, and every set features bits with CMX-4 Micrograin carbide, Teflon coating, anti-kickback design and the engineering expertise of CMT! All bits carbide-tipped or solid carbide.

**Sets With Hardware Case:**

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  - Sale: $129.00
- **800-503 12-Pc. 1/4" Shank Set for 8" Detailing 3 Dovetail & 3 Straight**
  - Sale: $199.00
- **800-503 1/2" Shank Set, w/Cove, Rabbet, Radius, Flush Trim, Cove, Ogee, Dovetail, V-Groove, Mortising, Round Nose & 2 Straight**
  - Sale: $199.00
- **800-504 6-Piece 1/2" Shank Set w/Round Nose, Cove, Rabbeting, Roundover, Ogee & Chamfer Bits**
  - Sale: $119.00
- **800-505 13-Pc. 1/2" Shank Set, w/Cove, Rabbeting, Ogee, Chamfer, Roundover, Dovetail, Round Nose, V-Groove, Flush Trim, Mortising and 3 Straight**
  - Sale: $119.00

**Brand New Sets carefully packed in sturdy cartons:**

- **800-611 1/4" Shank Set for Porter-Cable Omnijig, w/3 Dovetail, 2 Straight & 1 Top Bearing Bit**
  - Sale: $89.00
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  - Sale: $62.00
- **800-610 1/2" Shank Set for JointTECH Jig, w/3 Dovetail & 2 Straight**
  - Sale: $69.00

**Why should CMT bits be in your shop?**

To find out, take the CMT "self test" below:

1. Do your bit bodies have Anti-kickback Design for safety (3/4" diameter or larger)?
2. Are your bits Teflon coated to help reduce pitch and gum buildup?...
3. Are your bits machined from a Solid Block of Steel instead of investment castings?...
4. Does every bit feature Micrograin Carbide for sharper edges and longer life?...
5. Do your straight bits have Radially-relieved Cutting Edges for faster feed rates?...
6. Are both the face & outside diameter of the carbide Precision Ground for better cutting?...
7. Do your bits have a Mirror Finish on the carbide for long-lasting sharpness?...
8. Do all profile bits have Shear Angles that allow the cutters to slice rather than "chop"?...
9. Does your router bit supplier offer a lifetime warranty?...

Now, check your score. If there is even one "No" in your present bits' column, then you need CMT bits.

Send $2.00 For Our Catalog. In Canada call 1-416-863-8665
### TALKING BACK

We welcome comments, criticisms, suggestions, and even compliments. Send your correspondence to: Talking Back, Better Homes and Gardens WOOD magazine, P.O. Box 11454, Des Moines, IA 50336-1454.

#### More tips on lumber buying

I am a graduate of the NHLA grading school in Memphis, Tenn. I have six years’ experience as a lumber inspector at Craig Lumber Corp, Collierville, Tenn. Your article “Lumber Buying Tips” in the April 1992 issue states that surfaced stock is 4/4” and rough stock is about 3/4” thicker. This is not correct. Rough 4/4” stock must be no more than 1/16” under 1”. Standard surfaced thickness for 6/4” and thinner lumber must be no more than 1/16” less than the rough measurement. Therefore 4/4” rough would be no less than 3/4”. (Typically, 4/4” is normally translated to mean 1” thick.)

—David N. Vaughn, Collierville, Tenn.

#### Found! Peg for Plate Rack

Your article in the April 1992 issue on the “Prize-winning Plate Rack” was a perfect fit for what I needed to complement my plate collection. So, I rushed out to my shop and in short order had a red-oak replica cut out, sanded, and ready to put together—except for one small item. I did not have, nor could I find anywhere in Oklahoma City, a 1 3/4” shaker peg with a 3/8” wide tenon. A frantic search in supply catalogs failed as well. Help!

—C.B. “Chuck” Bolar, Oklahoma City, Okla.

---

### CLASSICS!

We offer a wide variety of classical bits. Set the standard for table, furniture and edge work. Give your work a custom look.

<table>
<thead>
<tr>
<th>1/4” Shank</th>
<th>1/2” Shank</th>
<th>3/4” Shank</th>
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<td>1-3/8”</td>
<td>1”</td>
</tr>
<tr>
<td>C1284</td>
<td>1-5/8”</td>
<td>1-1/4”</td>
</tr>
</tbody>
</table>

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Chuck, your search has ended. You can order those pegs from the Woodworker’s Supply catalog. Ask for “Large micro-shaker pegs,” item no. 821-763 in maple or 821-770 in walnut (sorry, no oak, you’ll have to stain). These measure 1 3/4” long, plus the tenon which is ½” to give you an overall length of 1 3/4”. The tenon fits a 3/8” hole, so you won’t have to redrill. To order, write: Woodworker’s Supply, 1108 N. Glenn Rd., Casper, WY 82601. Or call: 800/645-9292.

#### Lives at Old Up Yonder Way

All ye woodworkers take heed, Albert Raboff, featured in the April 1992 issue in Front and Center, page 88, lives at 225 Old Up Yonder Way, Santa Cruz, CA 90756, if you want to contact him. We somehow goofed a bit on the address.
Replacing pulleys a must
It’s about time someone provided an improvement in the power train for our many woodworking machines. I refer to “Products That Perform,” September 1991 issue. The Power Twist Belt and machined and balanced cast-iron pulleys should go a long way to improve performance of the common vee belt and zinc-based die-cast pulleys of questionable accuracy. I wish changing the pulley and belt were easier. Why don’t tablesaw manufacturers blank out an opening to change the saw arbor pulley? It would be so easy for them to do.

—George Tinetti, Mesa, Ariz.

Bonnie Klein inspires woodturners
Just finished reading your wonderful article about Bonnie Klein and her “Grand Turnings,” in the January 1992 issue. My family and I attended the Puyallup, Washington, Fair last year. Bonnie was one of the artisans in the crafts pavilion. She was spinning blocks of maple on her lathe into little finger tops. The crowd was fascinated! She was warm and open, and shared her knowledge and enthusiasm with the woodturners in the audience. As soon as I got home, I started turning tops on my Shopsmith. Thanks to Bonnie’s sharing, all the kids in our neighborhood now have colored spin tops.

—Gary Estes, Issaquah, Wash.

Horse sense solves sawdust situation
I’m writing regarding a “Talking Back” letter about the accumulation of sawdust. I have a solution to that problem. Buy your wife a horse. My wife comes to my woodshop and carries away all the sawdust I make and uses it for bedding for her horses. People in your area with horses would be happy to haul sawdust away and even pay for it.

—Ike Borland, Warren, Penn.

Good idea, Ike. Only one warning: Don’t use walnut sawdust for horse bedding. It’s toxic to them and can actually kill a horse, according to Eric Reinertson, DVM, Equine Clinic, College of Veterinary Medicine, Iowa State University, Ames.

Continued on page 8
Plaudits for Products Guide
The complaint about your November 1991 “Products Guide” issue is unwarranted. I found it very helpful in acquiring new products for my shop. Where else can you find out what’s new without hours of searching through the stores and catalogs? I also subscribe to several other woodworking magazines—and find them lacking in new-product information. I appreciate the help your “Products Guide” has given me, and I hope you continue it.
—Tom Spencer, San Mateo, Calif.

More advice on using resin finishes
In the December 1991 issue you answered a question on how to use high-gloss resin as a finish [page 30]. I’ve used resin finishes for years, and here’s a trick I’ve learned: Before pouring the resin, put masking tape on the bottom of the project and trim it with a razor blade to follow the contour of the edge. When you pour, you will get some run-off, and it will bead up on the tape you put on the bottom. When the resin gets hard, peel off the masking tape and you have a nice smooth finish with no drips.
—Vern Feezell, Longview, Wash.

Crossbar okay, kerf in wrong place
I’m interested in making the bandsaw dovetail jig featured in the April 1992 issue on pages 44-51. However, the two illustrations at the top of page 51 disagree on the placement of the crossbar “J” under the base. Which is correct, behind or in front of the blade?
—Richard Gillespie, Dumfries, Va.

The crossbar “J” that you mention is positioned correctly in our article, Richard. However, the kerf is shown in the wrong location in the top left illustration on page 51 of the April issue. See the illustration above right for the correct placement of the kerf. We hope we didn’t cause you any great problems, and we apologize.

Excalibur Tools for the Ultimate Woodworking Shop
Excalibur Sliding Table System:
Excalibur lets the woodworker handle large panels easily and safely. Six roller bearings and a pair of heavy steel tubes guide the sliding table with precision and perfect control. The crosscut fence mounts at the forward or rear end of the table and produces accurate left- or right-hand mitres. Excalibur is also handy for cutting solid stock to length or cutting dadoes, tenons & box joints. Installs quickly: simply remove the left-hand extension from your table saw and use the same bolts to attach your sliding table.

<table>
<thead>
<tr>
<th>Sliding Table Specifications:</th>
<th>SLT30</th>
<th>SLT60</th>
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<tr>
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<td>crosscut at 90° w/fence at rear</td>
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<td>working floor space required</td>
<td>66&quot; x 29&quot;</td>
<td>103&quot; x 34&quot;</td>
</tr>
</tbody>
</table>

T-Slot Fence & Accessories:
Convert your saw into a precision cutting machine with Excalibur’s T-Slot Fence system. The rugged aluminium extrusion has positive front and rear locking with single handle control. A triangulated roller system assures that the fence stays parallel to the blade. Two T-slots in the top surface of the fence provide a quick & secure means to attach optional Stock Pusher or Router Fence Brackets or your own jigs. The Router Fence Brackets are micro-adjustable router fences for your T-Slot Fence. The Router Table Kit is designed to mount in the top surface of a table and includes 12" x 18" steel plate with 26 radial slots to accept almost any round-base router. Excalibur’s unique Stock Pusher slides into the Fence’s T-slots and allows you to rip short pieces of narrow stock. The pusher slides on polystyrene bushings and keeps your hands away from the blade.

Excalibur Overarm Bladecover:
Connected to your dust collection system, the Blade Cover helps control table saw dust. Includes a 72" boom that adjusts from 47" to 63" above the floor and allows a rip capacity of up to 50°. Includes a 1-1/4" vacuum hose with an adapter to fit your 4" vacuum system.

Best Prices Ever!
IWF Special/Quantities Limited

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
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<td>SLT30</td>
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<td>33&quot; Excalibur T-Slot Fence</td>
<td>$279.00</td>
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<tr>
<td>RS2412</td>
<td>62° Excalibur T-Slot Fence</td>
<td>$299.00</td>
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<tr>
<td>EXAUX</td>
<td>Auxiliary Router Fence Brackets</td>
<td>$83.00</td>
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<tr>
<td>EXOA</td>
<td>Blade Cover</td>
<td>$242.00</td>
</tr>
<tr>
<td>EXPUS2</td>
<td>Stock Pusher (not shown)</td>
<td>$55.00</td>
</tr>
<tr>
<td>EXRT</td>
<td>Router Table Mounting Kit</td>
<td>$45.00</td>
</tr>
</tbody>
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Welcome to a special edition of Tips From Your Shop (And Ours)! Why special? Because the tips and ideas featured here have to do with building, organizing, or improving your home workshop—this issue’s theme. We’ve assembled a great selection of tips, some of which you’ve sent us and several we came up with ourselves while building and equipping our IDEA SHOP* (see pages 58-63).

Larry Johnston
Special-Interest Editor

Sign reminds you to tighten blade
You should loosen the tension of your blade when you won’t be using your bandsaw for a while. If you do, both the blade and the tires will last longer. Trouble is, you may forget about the loose blade—until you start the saw.

TIP: Write “BLADE IS LOOSE” in bold letters on a 3 x 5” piece of stiff cardboard. Then attach a strip of magnetic tape to the card’s back. Whenever you loosen the blade, slap the sign onto some conspicuous spot on the saw—the blade guide, for instance.

—Dick Rentfrow, Raleigh, N.C.

Tin-can organizers store stuff and tote it, too
You’ve organized your screws, nails, and other hardware into cans. But they don’t stack neatly, and you can only carry a couple at a time.

TIP: Assemble those cans into stackable, toteable six-packs, as shown right. Begin by connecting six same-sized cans into two rows of three (coffee cans or other large cans work best). Join them near the tops with 1/8”-long pop rivets; solder the bottoms together, or glue them with epoxy.

Next, measure your assembled cans to determine dimensions A and B. Set dimension C equal to 2/5 of A, and dimension D equal to 3/4 of A. Make dimension E equal to 1/2 of B. Now, cut the handle from 1/4” hardboard. Cut a carrying slot where shown. Attach a can assembly to each side of the handle with 1/8”-long pop rivets.

To make a lid, place the completed organizer on top of another piece of 1/8”-thick hardboard, and draw a round-cornered rectangle around it. Center a 5/8”-wide slot about 1/8” longer than dimension D on the lid. Cut out the lid and the slot with a scrollsaw.

—Thomas O’Donovan
Highland Park, Ill.

Continued on page 15

EARN CASH, PRIZES FOR YOUR TOP SHOP TIP

Do you have a great shop tip (or two) you’d like to share with other WOOD® magazine readers? For each published submission, you will get at least $25 from WOOD magazine (as much as $200 if we devote a page or more of space elsewhere in the magazine to your idea). You also may earn a woodworking tool for submitting the Top Shop Tip for the issue.

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

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

For his tip, Tom receives a SearsCraftsman 10” benchtop tablesaw, catalog no. 22172, shown below.

WOOD MAGAZINE  SEPTEMBER 1992
THE NEW FREUD ANTI-KICKBACK ROUTER BIT LINE

SAFETY FIRST
Freud is the first major manufacturer dedicated to converting their full line of router bits to the anti-kickback design. Our anti-kickback design limits the cutters' bite to insure a smooth and safe cut, without holding back on speed. Unlike other so-called "anti-kickback design bits", Freud's are manufactured to meet one of the most rigid safety standards in the world: The German Industry standard, DIN 8385 and DIN 31000.

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

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

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

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

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

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

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

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

Precisely what you need.
IF YOU DON'T THINK THE VISE-GRIP® TRADEMARK MAKES A DIFFERENCE, THINK AGAIN.

Not all jobs are created equal. Neither are locking pliers. There are genuine VISE-GRIP locking pliers and there are imitations. VISE-GRIP locking pliers handle every job — every time. While others may look like VISE-GRIP locking pliers, they don't perform like them or last like them. Make sure you get the real thing. Look for the VISE-GRIP trademark on the package or the tool.

VISE-GRIP. THE ONLY NAME YOU NEED TO KNOW IN LOCKING HAND TOOLS.
TIPS FROM YOUR SHOP (AND OURS)

Continued from page 12

Gather safety equipment around the workshop door
No shop should be without a first-aid kit and a fire extinguisher. But they're useless if you, or those who might help you in an emergency, can't find them quickly.

TIP: Mount your first-aid kit and fire extinguisher where you'll see them every time you enter and leave the shop—right next to the main entrance. Keep a flashlight with the safety equipment, too, in case a power failure leaves you in the dark. And if a fire could prevent you from reaching the main entrance or trap you in a corner, install one or more additional fire extinguishers throughout the shop. In the WOOD magazine IDEA SHOP*, we also have a phone by the door, along with a list of emergency numbers.

—WOOD magazine's IDEA SHOP

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BECAUSE... IT'S BETTER THAN DELTA!

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Continued on page 17
RBI Hawk Scroll Saws

13 REASONS WHY WE'RE #1

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For fast and easy positioning of saw blades

PATENT-PENDING CAM-OVER TENSION
AND UPPER BLADE HOLDER WITH KNOB
Change blades in seconds, make inside cuts faster and easier (standard on 220VS and 220VS)

PATENTED REAR CAM-OVER
For quicker and easier resetting tension after repositioning blade

SAFETY STOP AND SPRING
Assures safe operation even when a blade breaks

RBI EXCLUSIVE! NEW
PATENTED HOLDDOWN FOOT
Maximum control for when you're making the most intricate cuts

RBI EXCLUSIVE! EXTRA-LARGE CAST ALUMINUM TABLE
Gives a larger work area in front of centrally located blade for better control and support of your work while sawing

RBI EXCLUSIVE! ADJUSTABLE TILTING WORK TABLE
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Keep your Hawk steady while in use

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MADE IN THE U.S.A.
An American-made precision tool built to withstand years of use

According to the Editors of Wood, "RBI 220VS & 216VS Scroll Saws rate EXCELLENT OR GOOD in all areas tested."
-Wood Mag. Sept. 91-

RBI was the only manufacturer to have all models tested rate "EXCELLENT" in Vibration-Speed Control-& Quality of Cut from that same review by the editors of Wood Magazine.

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Whether for pleasure or profit the RBI Hawk is perfect for getting the entire FAMILY involved, and in today's society we feel FAMILY is very important.
Call or write today for a FREE Information Kit 1-800-487-2623.
A two-wheel deal hauls sheet goods
You've already clobbered two corners and an edge of a 4'x8' sheet of %1/2" plywood while trying to maneuver it through your shop. And you hate to think about what you've done to your back. Isn't there a better way to handle big, heavy sheets?

TIP: Roll those unwieldy goods around on a two-wheel dolly like the one shown right. Cut the body pieces to the sizes shown from 1½"-thick maple or other hardwood. Cut the dadoes in the base. Then, cut out the axle block and drill the ½" hole through it as shown. Now assemble the sides, base, and axle block with screws and glue. Insert the axle in the hole, and slip on the wheels, securing them with axle caps. (Hardware stores sell the parts.)

To use, stand the sheet material on edge, and raise one end off the floor. Slide the dolly under the end, and move it toward the middle of the sheet. Then, balancing the sheet on the dolly, roll it where you need to go.

—WOOD magazine's IDEA SHOP
Continued on page 18

WHY BUY JET BECAUSE... IT'S BETTER THAN POWERMATIC!

<table>
<thead>
<tr>
<th>10&quot; TABLESAW</th>
<th>JET JTS-10F</th>
<th>POWERMATIC 63™</th>
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<tbody>
<tr>
<td>FENCE TYPE</td>
<td>Precision Quick Release</td>
<td>Vega™</td>
</tr>
<tr>
<td>RIP TO RIGHT OF BLADE</td>
<td>30°</td>
<td>26°</td>
</tr>
<tr>
<td>LIST PRICE</td>
<td>$69.00*</td>
<td>$95.00**</td>
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<td>WARRANTY</td>
<td>2 YEAR</td>
<td>1 YEAR</td>
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<tr>
<td>EXTENSION WING CONSTRUCTION</td>
<td>Solid Ribbed Steel</td>
<td>Open Cast Iron</td>
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<tr>
<td>MOTOR &amp; CONTROL</td>
<td>1½ HP Thermal Overload Industrial Safety Control</td>
<td>1½ HP Removable Key</td>
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</tbody>
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$350 to replace. $15 to repair.

Use High Performance Wood Filler by Minwax® for the big jobs, indoors and out. Won't shrink, crack or fall out. Hardens and can be worked on in 15 minutes.

If wood is soft or rotted, use High Performance Wood Hardener first to form a rock solid base.

Free booklet: Tips on Wood Finishing
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P.O. Box 260, Whippany, NJ 07981

High Performance Wood Filler

TIPS FROM YOUR SHOP (AND OURS)

Continued from page 17

Big handle makes chuck key easy to use, hard to lose

You didn't get the drill-press chuck tight enough. You know this because the chuck keeps turning while your big hole cutter sits there motionless midway through the board you're drilling. You could tighten it up and get on with the job, but you don't see the chuck key that you laid down just a minute ago.

Press handle onto drill chuck key

TIP: Cinch that chuck tight the first time by getting a better grip on the key. Drill a hole 1/4" smaller than the diameter of the chuck-key handle into a wooden file handle. Press it in, and presto—greater leverage! The larger handle also makes the elusive key easier to spot on a crowded bench.

—Jeff Vanden Boogaart
Little Chute, Wis.

MORE TIPS FROM OUR WOODWORKING PROS

• Regular lumberyard stock for projects? You bet! Read how we selected and cut 2 x 10s to build our workbench. It's all on page 64.
• Chiseling mortises can get you down. To save yourself some effort, see page 66 for another approach to mortising. You'll find out how we made neat mortises on our workbench legs with mating dados.
• Have you ever wanted to make some special cutting tool for turning or carving? Our advice on page 55 will help you grind and heat-treat tools of your own design. ♦

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Gone are the days of going round and round with old-fashioned screw-type clamps. Now, there's the QUICK-GRIP® Bar Clamp®. With a QUICK-GRIP Bar Clamp, you can do anything you can do with a regular bar clamp, only faster. And you can do it with only one hand.

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The QUICK-GRIP Bar Clamp, from the makers of VISE-GRIP® Tools. It will revolutionize the way you work with clamps. See for yourself - wherever quality tools are sold.

*U.S. Patents 4,067,722; 5,666,449. Other U.S. and Foreign Patents and Designs Issued and Pending.

QUICK-GRIP®
A UNIT OF AMERICAN TOOL COMPANIES, INC.

SOME BIG CHANGES BREWING FOR DeWALT TOOLS

For many years the name DeWalt has meant one thing to woodworkers: radial-arm saws. Now, officials at Black & Decker, the company that owns the DeWalt brand name, have decided to go out of the stationary-machine business for the most part. So it's "goodbye" DeWalt radial-arm saws. But, the company is not dropping the DeWalt name. Instead, B&D has affixed the DeWalt brand name to its line of professional portable power tools. And to make their products stand out from competitors, officials at B&D have decided to change the color of the housings from gray to yellow.

Why the changes? According to company representatives, two factors led to this major marketing decision. First, B&D decided to discontinue marketing most stationary tools because sales of stationary machines have amounted to less than 1 percent of the company's total revenues. For a corporation that deals in huge volumes, DeWalt saws were small potatoes. (DeWalt radial-arm saws will still be available in Europe.)

The reason for dropping the B&D Professional label and substituting DeWalt Industrial in its place has its roots in a widespread misperception about the quality of Black & Decker tools. Because the company widely markets low-priced tools to the general public, as well as toasters, coffeemakers, and other inexpensive appliances, consumers tend to associate the Black & Decker name with low-priced goods. However, as our testing in the WOOD® magazine shop has indicated, Black & Decker's professional-brand tools consistently perform on a par with other high-quality brands.

Weary of battling the misperceptions, company officials are taking a new tack. Because the name DeWalt has long stood for quality and reliability, B&D officials decided that it would be the best brand for marketing the company's top tools. Since B&D already has another line of professional-level tools—Elu—we wondered what effect the switch would have on this brand. (Elu tools also have come up winners in WOOD magazine tool tests.) "Very little," a B&D representative told us. "The Elu and DeWalt Industrial brands will have only one tool in common, a ¼-sheet finishing sander."
DO ONE GOOD TURN AFTER ANOTHER.

Crank out fantastic results with the Router Crafter.® Performance that can't be duplicated with any other tool in your shop. The Router Crafter picks up where a lathe leaves off. Here are just a few of the exciting things you can do with the Craftsman Router Crafter:

- Left or right hand spiral roping.
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- Hollow turnings.
- Table legs from start to finish.

This tool's versatility is only limited by your imagination.

- Accepts most routers with 6" base.
- Rugged steel and cast aluminum construction.
- Made in the U.S.A.
- Available at most larger Sears stores.

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Give yourself the Craftsman edge with our exclusive, industrial router table. Whether you're a pro or simply demand professional results, this heavy duty router table will deliver.

Check these unique features:

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- Available at most larger Sears stores.

So get on down to Sears. Because no matter how good you are with a router, you'll be better with Craftsman router accessories.
Corner chisel helps you clean up shallow mortises

Armed with a router, straight bit, and hinge-mortise template, you can quickly cut flat, precise hinge mortises. But, you still need a way to clean up the round corners produced by the straight bit. The Porter-Cable corner chisel helped me get the job done in no time with excellent results.

To use this cleverly designed tool, you simply nestle it into the rounded corner of the mortise and lightly strike it with a hammer. The tool has a spring-loaded frame that protects the chisel's cutting edge when not in use. In my tests, the hardened edge held its sharpness well.

The tool does have a couple of limitations. The mortise must be at least 1" wide on each side of the corner, and in my tests the chisel cuts only when mortises no deeper than 3/8".

—Tested by Steve Osuwall

Porter-Cable corner chisel, $20.50 plus postage from Garrett Wade, 161 Avenue of the Americas, New York, NY 10013. Call 800/221-2942 or 212/807-1155.

Continued on page 26
A Band Saw Special You Won’t Want To Miss

Buy an Inca Model 340 Band Saw at a special low price and you’ll get Mark Duginske’s Band Saw Handbook, 2 blades, and a set of Cool Blocks FREE. And, with any order from this ad you’ll get our 224 page tool catalog FREE.

We’ve brought in a special shipment of Inca’s famous Model 340 Direct-Drive 10½" Band Saw. This unique machine has a 1/4 HP continuous duty motor, fully balanced wheels, and unquestionably the best blade guide system available on any medium sized band saw - at any price.

This blade guide system (the heart of any band saw) enables the Model 340 to accurately track blades as fine as our 1/8" 24 TPI Scroll blades (use Cool Blocks®), or as heavy as a 3/8" 3T resaw blade.

Comes with a Rip Fence as standard equipment. The 340 mounts easily on any sturdy table (we can also provide good stand plans). Its relatively light weight (about 70 lbs) and the direct-mounted motor also make it entirely portable if desired.

The Regular Price for the Model 340 is $795. While these special quantities last, you can get one for only $695. Shipping is a flat $25 to anywhere in the 48 states. (Inquire about HI and AK.)

As an added dividend, we’ll send you the book, the Cool Blocks® (a 14° and a 15° blade, a $50 value) absolutely FREE with your order. Regular Sale

340 Inca 10½" Band Saw $795.00 $695.00

Five Things That Will Improve The Performance Of Any Band Saw

If you already own a band saw that you’re devoted to, here are some products that will help make it perform better than ever.

Band Saw Handbook by Mark Duginske

Learn what makes your band saw tick. Tune-up and maintenance, blade selection, tracking and tensioning. Hundreds of tips and shortcuts. Unlock your saw’s potential.

160402 Band Saw Handbook $16.95

Super Narrow 1/4" Scroll Cutting Bandsaw Blades Increase Your Saw’s Versatility

You may have never seen a blade like this. A 24 TPI raker style, it produces smooth cuts while making incredibly tight rips. We recommend using our Cool Blocks® blade guides with these delicate blades, since they can be set closer to the blade without danger of overheating.

Extra Smooth Cutting Cabinetmaker’s Bandsaw Blades

A Garrett Wade exclusive. They look like regular raker blades but are actually ETS (Every Tooth Set) -- a design normally available only on production blades. The result is a very smooth cutting blade that feeds easily. 1/8" blade is for general work, and the 1/2" for resawing and heavy straight sawing.

93/32" Blades (Delta 14° and copies)

33K11.01 7/32" 24 TPI Scroll $15.95
33K11.04 7/32" 14 TPI Scroll $14.95
33K11.02 7/32" 4 TPI Cabinet $11.95
33K11.03 7/32" 3 TPI Cabinet $12.95

80" Blades (Sears 12°)

33K12.01 7/32" 24 TPI Scroll $14.95
33K12.04 7/32" 14 TPI Scroll $13.75
33K12.02 7/32" 4 TPI Cabinet $10.95
33K12.03 7/32" 3 TPI Cabinet $11.95

72" Blades (Shopsmith)

33K13.01 7/32" 24 TPI Scroll $13.40
33K13.04 7/32" 14 TPI Scroll $12.50
33K13.02 7/32" 4 TPI Cabinet $10.25
33K13.03 7/32" 3 TPI Cabinet $10.95

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Made of a special graphite-impregnated phenolic laminate, the set of 4 blocks replaces your saw’s upper and lower side blade guides. Cool Blocks® run cooler and are more slippery than conventional steel guides, and give you better control since they can be set actually touching the blade.

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33K09.02 B Sears 12° (9/32 square) $11.95
33K09.04 D Shopsmith $12.95
33K09.05 E Old Sears (9/32) $11.95

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Grand Total $72.90
Cutters eliminate ring around
the plug

The concept behind Snug-Plug Cutters is so simple, and the product's results so impressive, that I'm surprised it has taken so long for this product to hit the woodworking market. Unlike other plug cutters that produce cylinder-shaped plugs with perpendicular walls, the Veritas Snug-Plug Cutters yield plugs with slightly tapered walls (just ½°). Because of this feature, the plugs fit like a cork in a bottle, even if you drill a hole oversized by ⅛".

In my tests, the tapered plugs filled their holes as tight as possible after I glued and tapped them into place. And, the cork-like shape helped me control the grain orientation of the plugs as I inserted them. Because of these attributes, the plugs produced an almost-nonexistent ring after I sanded them flush.

I also found that it helped to countersink the screw holes with Forstner bits. Because of the scoring action of a Forstner bit's rim, it produces an exceptionally clean hole. Whenever possible, I recommend that you use a drill press for best results when cutting the plugs and their holes.

—Tested by Jim Downing

Veritas Snug-Plug Cutters, $29.95 plus postage for a set of three (¼", ⅜", and ¹⁄₂" sizes), from Garrett Wade, 161 Avenue of the Americas, New York, NY 10013. Call 800/221-2942 or 212/807-1155.

Goof-proof water-based stains and pickling gels

How would you like to try a pigmented finish that's nontoxic, low-odor, fast-drying, and cleans up in a jiffy? Home Decor stains, pickling gels, base coats, and antiquing gels tout all of these wonderful features, and after trying them in my shop, I have to say these products impressed me.

Each finish applied effortlessly with a brush or rag, and dried within 20 minutes. No matter which finish I experimented with, my projects turned out beautifully and without a hint of grain fuzzing (a problem with some water-based stains). Here's what I found out about the different products.

For an instant aging effect, I spread on the base coat before applying the antiquing gels on some new projects. Because of the gels' consistency, the products didn't drip and I was able to control the coverage and degree of aging.

The pickling gels come in 14 colors designed for bare wood. I tried the rose pink gel and achieved just the right amount of coverage in one coat. I had earlier tried a competitor's pink stain, and even after six coats, I hadn't achieved the results I needed.

You can buy the stains in liquid or gel form and in eight colors. The liquid stains work fine and cost a little less, but the gels cover better, and bring out the wood grain more prominently.

—Tested by Bob McFarlin

Home Decor finishes by Delta Technical Coatings, $1.99 for 2 oz., $4.99 for 8 oz., and $7.59 per pint for gel products (liquid finishes cost slightly less). Available at craft and variety stores nationwide. Call 800/423-4135 for more information or the name of the dealer nearest you.
Give your feet a break with this snappy floor mat
After an hour or so of standing on the hard, painted concrete floor of my workshop, my feet and legs grow fatigued. And with the ever-present fine layer of sawdust coating the smooth surface of the floor, things can get a little slippery underfoot. That's why I turned to the Snap-A-Matt floor system for a little help. After a thorough tryout, I'm glad I did.
The product consists of 12" x 12" plastic "tiles" that interlock to fit a floor space of any size or shape. Each tile has flexible ridges that grip the soles of your shoes while providing a feel-good cushion. Sawdust falls between the ridges and easily cleans up when you vacuum the mat. To finish off the mat I designed, I just snapped the needed number of tapered edge pieces in place around the interlocked tiles. These make the transition between the floor and mat safe and smooth.

I found the Snap-A-Matt easy to assemble. It improved my footing greatly, and although it's not as cushioned as some foam-type mats, it also lessened the strain on my legs. Because of the tapered edges, I never tripped on the mat or had difficulty rolling a mobile machine across it.

You can buy Snap-A-Matt in eight colors. And though I only used the mat in my workshop, the manufacturer points out that the product will also prevent slippage around pools, boats, and boat docks. And you can protect the bed of your pickup with it.

—Tested by Bill Kriker

Snap-A-Matt, about $3 per square foot at hardware stores in the U.S. and Canada. Tapered edges cost approximately $2.10 each. For a dealer near you, call 800/361-7350.

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#DC2 ......... $299.95 (UPS $30)

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EXPLODED VIEW

BILL OF MATERIALS

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Supplies: #6 x 3/4" F.H. wood screws, finish.

Project Design: Jim Bolling  Illustrations: Kim Downing
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<table>
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<th>Size</th>
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<td>6&quot; x 48&quot;</td>
<td>37.50/½ Doz. + 6 FREE</td>
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<th>Anti-Static</th>
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(WIDE BELTS Not Included in Special Offer)

9" x 11" SHEET GOODS

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No-Load Paper Sticky Discs 100/pk

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<td>PSA Gold</td>
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SPLIT-ASH BASKETS

MAINE STYLE

Baskets by Stephen Zeh, from rear, 18" dia. bushel corn basket; covered feather basket, 10" dia.; covered swing-handle, 10" dia.; tea, 7" long; potato baskets, 3" dia.; French bread, 7" long; mini swing-handle, 1¾" dia.

Wood-wise craftsman Stephen Zeh really knows how to make the most of a tree, as long as it's brown ash.

Continued
SPLIT-ASH BASKETS

In Maine, it's plain that there's only one tree suited for baskets—that's brown ash. And don't try to convince a Mainer otherwise. Even citing the botanical fact that their basket tree is truly black ash, *Fraxinus nigra*, does no good. "Maybe," they'll reply, "but around here, we don't use black ash for baskets."

At age 40 the most acclaimed of his state's basketmakers, Stephen Zeh of Temple, Maine, recalls how he learned the difference. "Eddie Newell, the Penobscot Indian who taught me how to make baskets, said that black ash grows where it doesn't get its feet wet. That's why black ash isn't good for baskets. It's not wet enough."

Walking through a leafless woodland just over the ridge from his home and shop, Stephen continues his explanation. "On the other hand, brown ash likes it wet. Botanically, they may be the same species, but there's definite-

ly a difference—inside. Brown ash has so much water that even way down in the heartwood it will squirt out when you pound it. It's like the watermelon of wood."

Pursuing the basket tree

Stephen doesn't count the days and hours he spends searching for the right trees in his baskets' construction time. Otherwise, the retail price would soar way beyond what the market would bear.

"On the average, I'll only find one brown ash tree in 100 that will do," says the ruddy-faced woodsman, sweeping his arm toward a stand of trees in a bog. "Here, there are about 15 brown ash, and with luck, I think three will be good basket trees. There are very few brown ash at all in the whole town [township], which is 36 square miles of hills."

In an effort to cool off, Stephen tips back his wool plaid cap and unzips his jacket. "You can't just glance at a map and expect to find where the brown ash grows—you have to walk in."

"When I do find some brown ash, I look for certain things," he continues. "A good basket tree will be straight, free of any knots and twists, and vigorous growing. To tell that, I check the top. Thick branches mean it's healthy."

When a brown ash passes Stephen's brief examination, he brings out a hammer and chisel, below left. "I chisel a small notch in the tree to check the growth rings. They're what I use for basket splints," he explains. "I inspect the rings for consistency and thickness. Fast-growing trees have wider rings and make thicker, better splints."

As his chisel bites through the bark and into the wood, Stephen says. "Once, I chiseled into a tree, then cut it down and took it home only to find a strange dark spot when I was stripping splints." Stephen then explains how he later learned that another had eyed the same tree some 20 years before, a well-known Micmac Indian basketmaker named Joe Knockwood. "But it wasn't quite right then."

From trapline to baskets

Despite the growing fame of his traditional Maine baskets, Stephen remains unassuming. He nostalgically remembers the years near North Anson, Maine, when he and Tammy, his wife, shared a rustic, no-frills log cabin. A trapper and hunter, Stephen chose to live off...
the land, working hard in often unfriendly weather. In even the best years he would net less than $10,000 for his fox, beaver, and coyote pelts. Yet, it was the outdoorsman's life in the forest that led him to basketmaking.

New Englanders have always relied on their traditional splint-woven, open-topped pack baskets rather than backpacks or rucksacks to carry their gear afield. Stephen was no exception.

"I carried a pack basket to tend my trapline," he explains, "but the ones available at sporting-goods stores just wouldn't hold up. They were made of sawed splints or veneer—cut across the grain so they were weaker." Because old-timers had taught him to trap, he again turned to them to learn basketmaking. "Eddie Newell showed me how to select the right tree, pound it into strips, and weave with the splints in the way of his people."

Now, a dozen years later, Stephen's baskets command attention—and top dollar—for their design, detail, and craftsmanship. For instance, his large Maine potato basket, measuring 8" in diameter and 9" high, sells for about $1,400. The pack baskets he improved carry price tags of $975 to $1,600, depending on the size.

Stephen says that part of the appeal for his baskets rests in their design. "My baskets follow the traditional shapes. They're based on old forms and styles used in Maine, but they're all my own designs, according to what I see the basket should be." Beyond beauty, buyers also marvel over their tough, woven sturdiness.

"The key is the materials—pounded and hand-split ash so that all parts of the basket follow the grain of the wood," he explains. "I've taken the tree apart year by year, layer by layer, the actual way that it grew rather than slicing and shaving the wood to cut through the grain. Doing it like that preserves the natural strength and durability of the ash."

**How to peel a basket tree**

Stephen, 6' 2" and 220 pounds, normally hauls his ash trunks out of the woods one at a time, on his shoulder. Of course, the brown ash he harvests tends to be small, rarely more than 50 years old, and 15" in diameter at the base. And he only uses the first 8' or so, where the wood grows toughest. Still, delivering the log home marks only the first step in a long process, as shown below.

Continued
Outside the shop, Stephen heaves his newly acquired log into its cradle of notched saw-horses. "If I leave the bark on, I can keep a log up to a year without it drying out much," he says, reaching for his drawknife. Then, with long, quick strokes, he peels a 6'-wide swath of the log's gray bark down its length.

"I only strip one narrow area at a time, gradually working my way around the log," Stephen says. Now, he picks up his ax and begins whacking the bare area with the blunt end of the ax head.

After 10 minutes of pounding, Stephen pauses, sweat streaking down his cheeks in rivulets. "The pounding breaks the growth rings apart—early wood from late wood," he says. "And the harder I hit it, the deeper the break goes through the layers." Thunk, thunk, thunk.

"I pull the splints as they come, following what the tree wants to do, not what I want to do," he notes. The splints gleam like satin ribbons as he separates them. Varying in thickness from 1/16" to 1/8", they seem as strong and flexible as strapping tape. "Wait until I scrape them, they'll really shine."

"For rims and handles, instead of pounding a log, I'll split it in half with a froe, then quarter it, then split out the heartwood," he explains. "Next, I'll put the heartwood in a vise and split it down further with a knife blade. When I shape the handles and rims on the shaving horse, I go with the grain, too. You see, I make weaving materials, and then I make handles and rims. They're not concurrent processes, because for handles and rims, I must work the wood green."

**Baskets from the bottom up**

Stephen gets a little more than 100 or so usable splints from a tree. It takes nearly 40 for a large basket, and 15 for a small one. That's counting the uprights and all the weavers.

Depending on the scale of the basket, the weavers range in width from 1/16" to 1/2"; the uprights, from 1/4" to 1". When he's ready to make a basket, Stephen wets the splints by soaking them, scrapes them clean with a knife, as shown in the photo above left, and then cuts them to the width needed. For this task he relies on what he calls a "gauge"—a home-
made device with small blades inserted comb-like into one end of a short lath. In one, he's spaced the blades ⅜” apart, in another, ¼", and so on. He pulls the full-width splints through the blades to “rip” them into the narrow strips he'll use for uprights and weavers in the baskets.

“The stronger the basket, the heavier the material required,” says Stephen about selecting the correct splints. “The Indians, in their style, used thinner material.”

Each of the 200–250 Zeh baskets made every year begins the same way. First, Stephen selects the specific splint. Every style of basket has its own mold made of laminated pine that he has turned to shape on a lathe. The mold holds the uprights in the correct shape until the weaving with the dampened splints is completed.

There’s also a mold for the “kick-up” or raised bottom, a Zeh trademark. According to Stephen, this feature distributes the basket’s load. And, of course, it’s at the bottom that a basket begins.

Stephen weaves the tapered up-rights together by crossing them like the spokes of a wheel and then anchoring them with a tightly pulled loop of fine splint. From the bottom, the basket slowly takes shape as the splints are woven under and over the up-rights, as Tammy is doing in the photo above left. When the sides have been completed, he allows the basket to dry out for a couple of weeks. The drying also pulls the materials even more together.

Finally, he fits the dry basket with a hand-bent, solid ash rim, then bends it in place with the very toughest and smoothest splint that he can find. On all baskets with handles, Stephen locks the handle into place by means of notches that fit the rim. Only with the handle fitted tightly will he complete the binding, as shown in the photos above.

Brown ash baskets receive no finish, although their surfaces softly shimmer. Even the subtle differences in color between sapwood splints and heartwood splints become more evident in the completed work. But the ash gradually darkens somewhat and develops a beautiful patina as it ages.

Looking up from the beginning of another basket, Stephen comments, “I figure that overall, counting making and preparing the materials, it averages about 36 hours to make a basket. Even the tiny ones take lots of time because the materials always remain in scale—the smaller the basket the smaller the splints.” Admiring the satiny material in his hands, then softly rubbing it, he adds, “After all this time, it’s still hard to believe that all this comes out of a tree that I haul from the woods.”

Get a basket brochure
For an illustrated brochure and current price list, send $2 (U.S.) to: Stephen Zeh, P.O. Box 381, Temple, ME 04984. Phone 207/778-2351.
A NEW LOOK AT AN OLD FOLK ART

WHITTLING

In this hurry-up, fast-paced world of ours, it's nice to know that some things never change. Take whittling, for example. People have been having fun with this simple type of woodworking for lots of years—and for lots of good reasons. It's relaxing, easy to do, and oh, so satisfying. Come on and give it a try. You'll be glad you did.

“Whittling is meaningless,” Roald Tweet, right, maintains. And that's exactly what he loves about it.

A professor of English and composition at Augustana College in Rock Island, Illinois, he spends much of his day immersed in “meaning.” To unwind, Roald picks up a stick and a knife, and makes chips. It's pure relaxation.

Nothing else in woodworking demands so little yet returns so much. A whittler isn't obligated to produce useful items—a little ornament or figure is enough. And a whittler doesn't need a shop or a workbench—a porch step works just fine. When you come down to it, all a whittler really needs are a knife, a piece of wood, and a little bit of free time.

Whittling off the woodpile

The wood Roald likes to whittle would be mere kindling to most people. He whittles what he finds—twigs and small branches. “Since the growth rings are so close together in a small branch, the grain is dramatic,” he explains. “Part of the fun, too, is that you discover the most interesting woods—woods you wouldn't ordinarily use.”

- For rough-shaping, hold the stick in your left hand and the knife in your right (assuming you're right-handed), as shown in Photo 1, opposite. Push the knife downward and away from you, the way you did when you made pointed sticks as a kid.
- For finer shaping, make shorter cuts. Control the knife with your right hand, but push the blade with your left thumb as shown in Photo 2.
- For details or surface smoothing, switch to the paring cut shown in Photo 3. Place your right thumb at the top of the cut. Then, close your hand to pull the knife toward your thumb. Use this cut for maximum control.

Birds, whimmydiddles, and lots more

Roald doesn't give much thought to what he'll whistle. As often as not, he makes a bird. (His birds, full-sized drawings shown opposite page, are well known around the Augustana campus.) But, it could just as easily be a letter opener, weed pot, spoon, chain, whimmydiddle, or toothpick.

A whimmydiddle? You've probably seen one. That's the folk toy with 8 or 10 notches whittled along a stick. A smaller twig nailed to one end like a propeller spins whenever someone rubs another stick along the notches.

Whatever you decide to whittle, keep it simple. Avoid highly detailed forms. “Whittling should be relaxing. Don't concentrate too much on it, and don't worry too much about a pattern. Sketch some simple guidelines, and then just follow the wood,” Roald says as he rounds one end of a branch for the top of a bird's head. “See how the color changes here?” he asks.
WOODWORKING
THAT'S STRICTLY
FOR FUN

2. Push the blade with your thumb for a powerful, controlled cutting stroke as shown right.

pointing to a hood shape formed where he has whittled down to the darker heartwood. "That will set off the head."

Rough out thin or fragile parts, such as a bird's legs, as you whittle, but save completing them for last. You can rely entirely on your knife or, like Roald, you can take advantage of other tools. He saws notches (shown below, step 1) and drills out wood (step 2) when forming legs for his birds, for example.

If you've whittled a keeper, burnish it by rubbing the surface with another piece of wood. (If you prefer a smooth surface, sand it first.) Roald finishes his pieces with clear rubbing oil.

Otherwise, just remember this: There are no bad whittlings, only small pieces of firewood.

Written by Larry Johnston
Photographs: Kay Danielson
Illustrations: Mike Henry; Jim Stevenson
Show us a woodworker who doesn't have a problem with sawdust, and we’ll show you a woodworker who owns a dust collector. With one of these debris gobblers, you can capture sawdust right at its source, before it has a chance to get into the air or spill onto the floor of your shop. To help you make a smart purchase, we tested 11 popular machines priced under $500. Here's what we found out.

Note: If you're interested in booking up a dust collector to a whole-shop dust-collection system, we show you how on pages 40-45 of the June 1991 issue of WOOD magazine.

How a dust collector helps you defeat debris
Dust collectors for the home workshop cost between $250 and $500, which may seem like a lot for a machine that doesn't saw, drill, rout, joint, or mill wood in other ways. But, after you add up all the little things that a dust collector does, you may find buying one money well spent.

Why? Because when you hook up a dust collector via pipes or hoses to the collection ports on woodworking machines, sawdust has little chance of getting into the air of your shop or onto the floor. That saves you time cleaning up the mess, and makes the air a lot healthier to breathe.

Safety note: No dust collector captures the superfine particles that can cause harm to your respiratory system. So, even with an effective dust-collection system you still need to wear an approved dust mask.

Also, left uncollected, powdery sawdust will coat the floor of your shop, increasing your odds of slipping and falling. Plus the airborne particles can find their way into delicate machine, motor, and electrical components, causing premature breakdowns.

Some woodworkers try to lick these problems by hooking up a shop vacuum to their machinery. This solution works for the short haul on machines that produce small amounts of debris, such as a bandsaw. But vacuums have too many limitations to be practical for most shops.

First of all, even heavy-duty shop vacuums move relatively small volumes of air compared to dust collectors. For example, Sears' most-powerful shop vacuums draw less than half as much air as Sears' 1-hp dust collector.

Too, shop vacuums have 1½" or 2½" hoses that quickly clog with the large wood shavings produced by machines such as planers. Dust collectors, on the other hand, seldom clog when moving big chips, relying on 4"-diameter hoses and large volumes of air to do the job efficiently.

Finally, whereas shop vacuums have noisy universal motors intended for intermittent operation, most dust collectors have heavy-duty induction motors. These run much more quietly and are designed for long periods of continuous duty.

Inside a dust collector: it's dirty work
To move a large quantity of air and workshop debris, a dust collector has a centrifugal impeller that draws air from its center and expels the air toward the outside of its rapidly rotating fins. The impeller pulls debris-laden air through a pickup hose and pushes it through a filter bag before the air returns to your shop.

As shown in the cutaway drawings at right, manufacturers have devised two systems for handling this process. With the exception of the two Delta units, all of the machines we tested fall into the single-stage category. These machines draw all of the shop debris through the impeller before sending it to the filter bag and waste bag. Nearly every speck of dirt winds up in the waste bag, except for a fine lining of dust inside the filter bag.

In a two-stage collector, heavy particles such as chips, shavings, scraps, and metal debris, fall into the waste drum. Only fine dust passes through the impeller and into the filter bag.
**Guzzlers**

DUST COLLECTORS

**AN INSIDE LOOK AT TWO TYPES OF DUST COLLECTORS**

**SINGLE-STAGE COLLECTOR**
- Clean air
- Pickup hose
- Filter bag
- Motor
- Waste bag

**TWO-STAGE COLLECTOR**
- Motor
- Pickup hose
- Filter bag
- Heavy particles

**ADVANTAGES**
- Easy waste-bag changes (you simply detach the waste bag and dump its contents into a trash bag or container).
- Dollar-for-dollar, you get more suction.

**ADVANTAGES**
- Impeller lasts longer because only fine dust particles pass through it.
- Nails, screws, and other metal debris cannot strike impeller or impeller housing and possibly create a hazardous spark.
- Less noise generated because large particles do not strike impeller or impeller housing.

**Suction: The more, the better**

Until now, you've had to depend on manufacturer's specifications when deciding which machine has more suction. There's just one problem: manufacturers do not have standardized procedures for measuring suction, so you can't reliably compare the ratings.

To solve this dilemma, we tested the machines for air velocity as measured in cubic feet of air moved per minute (cfm), and static pressure (sp) or the power of the dust collector to lift heavy particles. To obtain these measurements, we hooked each dust collector to an 8' length of 6"-diameter duct pipe and took readings with an air velocimeter as shown below.

*Continued*
DUST GUZZLERS

All of the machines generated adequate SP readings, but we found big differences in the cfm numbers. The Woodmaster 1033 and Grizzly G1029 were the only machines to draw more than 600 cfm. With these air guzzlers, you could collect from two or three machines simultaneously. Both machines require 220-volt service.

Any of the dust collectors with 300-or-more cfm should work with a home-workshop central-dust-collection system, provided you only keep one blast gate open at a time. All of these work on 110 volts; just remember to keep them on a separate circuit from your power tools to avoid overloading a circuit.

Note: Because of differences in testing procedures, our cfm ratings are lower than those specified by manufacturers. So, don’t use our cfm ratings for comparison with machines not included in this article.

What you need to know about impeller systems

As you can see in the chart on page 47, impellers and impeller housings are made of steel, aluminum, or plastic. All of these materials have advantages.

Steel wears well under the abrasive action of dust particles, but it can spark if a metal scrap or fastener accidentally gets sucked into the collector. Although aluminum will not spark, it will wear more quickly.

Only one of the machines we tested—the Shopsmith DC3300—has a plastic fan and impeller housing. Like aluminum, plastic will not spark, but it will wear faster than steel or aluminum.

Motors: look for one that’s protected from dust

By its very nature, a dust collector becomes a magnet for all the dust in your shop. Since dust can harm the windings, centrifugal switch-es, and other components inside a dust collector’s motor, it makes sense to buy a machine with a totally enclosed, fan-cooled motor, such as the one shown below left. These sealed power plants have fans mounted on the end of the motor to cool the motor housing. Open, drip-proof motors, like the one below right, may not be as effective.

(Drip-proof means these motors are protected from overhead dripping water.)

Impeller-housing inlets: a matter of safety

The fins of a rapidly spinning dust-collector impeller will do serious damage to any hand that gets drawn into them, so we applaud manufacturers that have taken measures to guard the inlet to the impeller housing. As you can see in the photo at right, top, many of the single-stage machines—including the Grizzly, Jet, Penn State DC2, and Woodmaster dust collectors—have no protection over the inlet. If you already own, or plan to purchase such a machine, you should clamp a hose or pipe onto the inlet and leave it there permanently.

In answer to this potential hazard, the Sears and Powermatic machines have permanently attached housings that extend from the impeller-housing inlet to a hose-attachment port near the base of the machine. This design effectively eliminates the possibility of an accident.

The Makita 410 also has an effective safety system. As shown at right, middle, a spring-loaded safety switch prevents the machine from operating with the pickup hose disconnected.

Officials at Penn State attempted to correct this potential hazard by placing a grate over the inlet on their model DC3 (see photo at right, bottom), but this only works for fine-dust pickup. For applications other than sanding, you need to remove the grate to prevent clogging.

Totally enclosed, fan-cooled motors have a fan on the end of the motor and beneath a protective housing.

Open, drip-proof motors cool by allowing shop air to pass directly through them.
The Grizzly, Jet, Penn State DC2, and Woodmaster units have no physical barrier to the impeller-housing inlet.

The Makita 410 has a safety switch which turns the machine off when you disconnect the pickup hose.

The Penn State DC3 has a grate covering the impeller-housing inlet, but it clogs when handling larger than fine sanding dust. You can easily remove the grate, but doing so leaves no protection over the opening.

A sewn-in hoop on the Sears 29978 waste bag forms a good seal and helps you quickly change the bag.

Two locking pins hold the single bag of the Makita 410 securely in place, and help make for quick disconnects.

We like the quick-release metal band that holds the filter bag securely in place on the Sears 29978.

The nylon straps on the Grizzly G1029 work conveniently, but need to be snugged up from time to time.

**Bag changing: it should be a hassle-free experience**

A dust-collector's waste bag can fill up in no time when you're making a lot of chips, so you'll appreciate a bag that changes easily. Two machines in our test—the Sears 29978 and Makita 410—distinguished themselves in this area.

The Sears machine has a flexible metal hoop sewn into the top of its waste bag. To remove or replace the bag, you flex the round hoop as shown **top left.** With the hoop nestled in its holder, the air pressure inside the bag, and the weight of its contents, hold the bag securely in place.

To secure the Sears' filter bag, you simply pull on the quick-release metal band as shown **top right.** The Powermatic 073 employs the same system, but we struggled to pry the latch of its undersized band into place. Mark Seymour of Powermatic told us he is aware of the problem, and will consider using larger bands in the future.

Most of the other machines in our test have hose-clamp bands that you tighten with a screwdriver or nutdriver. These work fine, although not quite as fast.

The single waste bag on the Makita has two small pins as shown **above left,** that lock the bag to the impeller-housing outlet. This makes emptying quick, simple, and effective.

To secure the bags on the Grizzly G1029, you tug on a nylon strap as shown **above right.** This proves easy enough, but the straps tend to loosen over time, and once in a great while the filter or waste bag blows off.

*Continued*
Bag filtration: a tight weave traps more particles
Three of our tested models—the Penn State DC3, Powermatic 073, and Woodmaster 1035—had loosely woven filter bags that allowed visible dust to pass through them, as shown in the photo below. We asked the manufacturers about this problem and received a variety of responses.

We backlit the filter bag on the Powermatic 073 to show its leakage of visible dust particles.

Ed Levy of Penn State told us his company recognizes the problem and plans to offer an optional bag with a tighter weave. Mark Seymour of Powermatic said he wasn’t aware of the problem, but he would look into it. John Miller of Woodmaster gave us the most encouraging news.

“We’ll change it immediately,” Miller told us. “We’ll switch to a tightly woven bag; I don’t think it will increase the cost of the unit.” We later tested Woodmaster’s new bag—it worked well.

Noise: Here’s some sound advice
Generally, the more air that a dust collector moves, the more noise it will make. But as you can see in the chart at right, a few machines actually moved more air than their counterparts while generating less noise. The Makita 410 was by far the noisiest machine in our test. Unless you wear hearing protection, the Makita’s whiny universal motor will hurt your ears.

Mobility: a consideration if you’re on the go
In the chart at right, we rate the machines according to how easily they move from spot to spot. The Makita 410 and Penn State DC2 earned “excellent” ratings because of their portability. You can haul these from place to place without difficulty, and store them in a small area. But, as you can see in the “size” category of the chart, these two units take up a lot of floor space once turned on.

Which one should you buy?
If you’re looking for maximum suction for the dollar, you can’t top the Grizzly G1029 or Woodmaster 1035. The Woodmaster had the highest-quality motor, impeller, and impeller housing of the machines we tested.

Among the 1- and 1½-hp models, we had a tough time picking a winner, but we give a slight edge to the Sears 29978 because of its easy bag changes and safety features. For about $100 more, the Powermatic 073 gives you more suction and a unique floor-sweep feature. As shown above, you can divert the suction to the floor by opening a blast gate that’s located below the pickup-hose inlets. But, if you buy this machine, you’ll need a new filter bag and strap.

If you have safety and quiet operation at the top of your shopping list, give the two Delta models a serious look. Although these units delivered less suction than most similarly priced machines, their two-stage design gives them advantages that the competition can’t touch. And, these units have loads of storage capacity: 55 gallons for the model 50-180 and 35 gallons for the model 50-179. ♦️

Written by Bill Krier
Technical consultant: George Granseth
Photographs: John Hetherington
Illustrations: Bill Zuan

What you can do about leaky filter bags
Good-quality dust-collector filtration bags have a sturdy, tightly woven polyester fabric for trapping visible dust. You can custom-order such a bag for most home-workshop dust collectors for $30–$40. For a price quote, contact: Murphy-Rodgers
2301 Belgrave Ave.
Huntington Park, CA 90255
Call: 213/587-4118

By opening a blast gate on the Powermatic 073, you can use the machine as a mobile floor sweep.
### Clearing the Air on 11 Popular Dust Collectors

| Manufacturer | Model | Impeller Material (1) | Housing Material (1) | Inlet Diameter (Inches) | Type (2) | HP | Volts | Size (Ah) | H x W x L (Inches) | Maximum Static Pressure (Inches of Water) | Bag Filteration (9) | Bag Changes (8) | Dust Exhauster | Dust Collector | Weight (Lbs.) | List Price (2) | Selling Price (4) |
|--------------|-------|-----------------------|----------------------|-------------------------|----------|----|-------|----------|-------------------|-------------------------------------------|-------------------|----------------|----------------|---------------|---------------|---------------|---------------|----------------|
| Delta        | 50-179| CA SS                 | 4                    | ODP                     | 1/4       | 110 | 220   | 41/2x3x36  | 80                | 256                       | G G G F F F F H       | *              | 53             | U             | $424         | $345          |
| Delta        | 50-180| CA SS                 | 5                    | TECF                    | 110        | 220 | 46x5x52 | 82                | 521               | 8.7                       | E E E E F F F F H       | D, C, *         | 72             | U             | $537         | $440          |
| Grizzly      | G1029 | SP SS                 | 180⁰*                | TECF                    | 220        | 76x20x35 | 84                | 689               | 8.9                       | G G G F F F F G         | *              | 180            | T             | $295         | $295*         |
| Jet          | DC-650| SP SS                 | 4                    | TECF                    | 110        | 220 | 56x14x26 | 81                | 428               | 6.6                       | G G F F F F F F G     | *              | 84             | T             | $295         | $295          |
| Makita       | 410   | SP SS                 | 21/4⁴*               | U                       | 110        | 220 | 30x2x48 | 92                | 221               | 10 plus                   | E E E E E E E E E     |                | 20             | J             | $505         | $288          |
| Penn State   | DC3   | SP SS                 | 4                    | TECF                    | 110        | 220 | 17x19x46 | 62                | 376               | 6.4                       | F F F F E P P P P       |                | 46             | T             | $210         | $210          |
| Penn State   | DC2   | SP SS                 | 2@4°                 | TECF                    | 110        | 220 | 75x19x38 | 77                | 287               | 7.1                       | G G F F F F F F       |                | 120            | T             | $300         | $300          |
| Powermatic   | 073   | SP SS                 | 180⁰ or 2@4°         | TECF                    | 110        | 220 | 73x10x32 | 87                | 468               | 8.7                       | P P E E E E E E E       |                | 125            | T             | $400         | $400          |
| Sears        | 29978 | SP SS                 | 4                    | TECF                    | 110        | 220 | 60x15x27 | 85                | 318               | 6.4                       | E E E E E E E E E       |                | 89             | T             | $300         | $300          |
| Shopsmith    | DC3300| P P                   | 1@4° or 3@2¹/2°      | ODP                     | 110        | 220 | 46x2x26 | 79                | 120               | 6.8                       | E F G G G G G G G G G G G G G G G |                | 64             | U             | $459         | $459*         |
| Woodmaster   | 1033  | CA CA                 | 6                    | TECF                    | 3           | 220 | 72x2x44 | 85                | 795               | 9.4                       | E F G G G G G G G G G G G G G G |                | 140            | U             | $499         | $499*         |

1. (CA) Cast aluminum
2. (P) Plastic
3. (SP) Steel plate
4. (SS) Stamped steel
5. (ODP) Open, drip-proof induction motor
6. (TEFC) Totally enclosed, fan-cooled induction motor
7. (U) Universal motor
8. *Jet DC-650 has no gauge in this area because manufacturer was in process of improving the machine as article was produced.
9. **These machines do not come with a hose.
10. Woodmaster machines are not designed to be mobile. To mobilize it, you need to build a wheeled platform for supporting the blower and drum.
11. | E | Excellent
   | G | Good
   | F | Fair
   | P | Poor
12. (A) Adaptors
    (B) Blast gate
    (C) Casters
    (D) Drum
    (DB) Plastic dust bags
    (EW) Extension wands
    (H) Hose
    (L) Large filter hood
    (PU) Dust pickup attachments

*You can purchase a variety of accessories for adapting this dust collector to woodworking machines offered by the manufacturer.

13. (J) Japan
14. (T) Taiwan
15. (U) United States

*Price does not include shipping.

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**Images:**
- Makita 410
- Penn State DC3
- Powermatic 073
- Sears 29978
- Shopsmith DC3300
- Woodmaster 1033 (drum not included)
While many admire the one-of-a-kind furniture pieces built by California designer-craftsman Art Carpenter, an equal number praise his favorite finish. We asked Art to reveal the details of his great-looking, easily maintained finish so that you, too, can get similar results.

Darn few people can boast of being a professional woodworker since 1948, but furnitureremaker Art Carpenter of Bolinas, California, can. And over the years, he has worked with a lot of finishes. What's his favorite? A clear oil that has the added resins of varnish. He calls it "LTV."

"This finish penetrates the wood; it's not just sitting on top of it," Art explains. "It's not as hard a finish as lacquer or plain varnish, but you can repair it easily by sanding a spot out and finishing just that area. I've taken out nicks and scratches from furniture that I made for clients 30 years ago. It's a woody finish, too. You're almost in contact with the wood without anything artificial between you."

Art's three-part formula
Art's finish calls for equal parts of three ingredients: linseed (or tung) oil, turpentine, and varnish (that's LTV). According to him, you can vary the formula. "I know some woodworkers who use polyurethane varnish with it, or mix in beeswax, but I usually don't," Art says. "And one of the reasons I use traditional varnish rather than polyurethane is that I am more comfortable with its feel, odor, and perhaps lower toxicity."

Art also recommends buying a less expensive interior varnish rather than an exterior spar varnish with costly ultraviolet-light blockers. Interior varnish has all the resins needed. And he prefers using linseed oil in the mix. "It's half the price of tung and available everywhere," he adds.

Project preparation makes a difference
The secret to success with Art's three-part finish doesn't depend solely on the ingredients. There are a few tricks in the surface preparation, too.
"First, always wipe down the wood with a damp rag," advises Art, who rarely stains his projects. "Let the wood dry, then fine-sand with 220-grit, 320-grit, or finer. Wetting the wood raises the grain hairs so you can sand them off for a super-smooth surface. But it has another purpose. Later, when you get the finish on, should you happen to spill water on the finish before it cures, the water won’t raise the grain underneat your finish, leaving dull spots."

Before Art applies the finish, he follows another necessary step, particularly on soft or more porous woods. "I spread on a ‘sealer’ coat of WATCO Danish Oil, or another polymerizing oil, such as Behlen’s Danish Oil, and let it dry for 24 hours. I do that because polymerizing oil dries anaerobically, meaning without oxygen. Linseed or tung oil—part of my finishing mixture—requires oxygen to dry. If I were to put my mixture on first, it could penetrate deep into the wood and never really dry because it couldn’t get oxygen. Then, when the furniture was in sunlight, small bubbles of oil would rise to the surface and harden into beads. The WATCO blocks deep penetration."

Building a finish one coat at a time
How many coats of his three-part finish does Art put on a project? "A horizontal surface, such as a tabletop, requires many coats because it takes more abuse than a vertical one, like a chair leg," Art comments. "So, I’ll put 12 to 15 coats on a tabletop, five to seven on a chair."

The method of application also differs with the project being finished. For a chair, brush coats will do. But a tabletop requires flow. "I just pour it on," says Art, "and spread the mixture around with my hands." (Note: Wear gloves, or spread with a brush.) He adds that an integral part of the process is sanding the wood while each coat is still wet. "This pushes the oil and wood dust into the pores, thereby leveling an otherwise microscopically pitted surface. And, the wet-sanding means you don’t have to worry about dust—it goes in the pores, too."

"Sand with wet/dry paper of the finest grit you used to prepare the unfinished wood," notes the craftsman. "Then, wipe the surface thoroughly with a soft cloth. If you don’t, you’re going to have a gummy mess. Let each coat dry for 24 hours or more before repeating the application. What you want is ultrathin coats that gradually fill the grain."

After Art has laid down and wet-sanded the last coat, he leaves the work to dry and cure for 30 days. "If a customer wants to take the piece home, I tell him to use it carefully for a month, and during that time, he warns, be sure to wipe off any spilled liquids. But when it has cured, even bourbon won’t hurt it."

Art likes to rub down the cured finish of a large surface with no. 0000 gray Scotch-brite pads. According to him, a last rubdown evens out any reflective high spots. Art prefers Scotch-brite pads to steel wool for two reasons. "Steel wool leaves metallic particles in the grain that can show up as black spots in the finish," he says. "Scotch-brite doesn’t leave a residue. Steel wool also tends to dig out the fill that you have so carefully worked in."

Art’s LTV finish gets better with time, too. He says, "Just clean the surface when needed with warm water and detergent, making sure to rinse with a dampened cloth. Then wipe on a small amount of LTV every six months or so to keep building it. But never use lemon oil or wax on the piece because you’ll kill any possibility of building the finish."

Building up an LTV finish brings out the natural beauty of wood, as in this secretary Art made from California walnut. Damage to the finish can be easily repaired.

Photographs: Courtesy of Art Carpenter
Bring the warmth of wood to your countertop or dressing table with this lovely walnut tissue box. We’ve designed this easy-to-build cover-up to match the lotion dispenser featured in the October 1991 Craft Shop section.

**You'll need** 3/4"-thick walnut stock for this project; plane or resaw thicker material. *(Note: we designed the cover to fit over a boutique-size tissue box.)*

Cut a 6" square from 1/4" stock for the top (A). Then, tilt your tablesaw blade for a 22 1/2° cut. Bevel-rip both edges of two 12" lengths of 3/4" stock to 4 1/4" wide and two more lengths to 1". *(We verified the saw settings first by making test cuts on scrapwood.)*

Now, reset the saw to 0°. Crosscut four 5 3/4"-long pieces from the wide stock for the sides (B) and four the same length from the 1" material for the corners (C).

On your workbench, lay out alternating sides (B) and corners (C), beveled edges down. Align the ends, and tape the pieces together with masking tape or filament tape. Turn the assembly over, and drive a small bead into each of two opposite sides at a 30° angle about 1" from the bottom, where shown in the Body Assembly drawing.

Roll the taped pieces to form the body, checking all joints for a tight, accurate fit. Unroll them, apply woodworker's glue to the
BOX COVER-UP

open joints, and then roll them up again. Secure with additional tape until the glue dries.

With the top piece (A) upside down on your bench, place the glued-up body into position and trace the body outline onto the top. Then, trace the oval pattern onto the center of the top.

Drill a \( \frac{1}{4} \)" blade start hole, and cut out the oval with your scroll-saw. Sand round-overs around the opening on both sides. Glue and clamp the top into place.

Install a piloted 45° chamfer bit in a table-mounted router. Then, rout a \( \frac{1}{4} \)" chamfer around the edge of the top as shown in the Chamfer detail.

Sand, and then put on a clear, durable finish (we applied satin-finish polyurethane). Insert the tissue box, and stretch a rubber band between the two brads to hold it in place.
Anyone who loves wood will treasure one of these letter openers. The pleasure begins as you fashion the sleek shape on your bandsaw and sander, and continues every time you open the day’s mail.

Select a special piece of wood with striking grain and color for your letter opener. We picked three exotic woods—bois teck, pernambuco, and cocobolo—for the examples in the photograph (shown front to back). But don’t rule out beautiful domestic hardwoods such as curly maple or walnut burl. A close-grained wood makes the best letter opener. (Note: The following instructions yield two letter openers.)

Trace two full-sized Top View patterns onto a 2x2x12” turning square. Place them near the edges with the handles at opposite ends of the turning square.

Then, bandsaw between the two patterns where shown by the Laying Out The Blanks drawing. With the two pieces separated, draw the side-view pattern onto the bandsawed side of each. (Be sure to align the ends of the Top View and Side View patterns.)

Then, bandsaw around the Side View pattern line on each part. After cutting, tape each cutout and its waste parts back together with masking tape to re-form the pieces. Bandsaw around each Top View line to complete the blanks. Remove the tape and waste.

Sand the letter openers to final form with a belt sander. (We used a stationary belt sander fitted with an 80-grit belt.) Shape the blade and handle as shown on the Side View cross sections on the pattern, sharpening both edges of the blade. Create a flowing surface where the bulblike handle joins the blade. Blunt the tip slightly after forming the blade.
1. Trace two top views onto stock. Bandsaw along line between them.

LAYING OUT TWO BLANKS

2. Draw side view onto bandsawed edge of each piece. (Only one shown.)

With the shaping complete, continue sanding with progressively finer grits through 400. After sanding, burnish the surface by rubbing it with another piece of wood. (We then buffed our letter openers on a muslin wheel with white polishing rouge to achieve a high sheen.) Finally, apply a clear finish such as Watco Natural Danish Oil.

**Buying Guide**

**Exotic woods.** Bocote, cocobolo, and pernambuco, 2 × 2 × 12" turning square, $15 each or three for $30, ppd. in U.S.; your choice, mix or match, Woodworkers Source, 5402 S. 40th St., Phoenix, AZ 85040. Call 800/423-2450. 

Project Design: Deborah Doyle
Photograph: John Hetherington
Illustrations: Mike Henry
The tagua nut’s odd shape, mottled brown covering, and small size disguise an intriguing material for the woodturner—vegetable ivory. It turns like hardwood, but its smooth, creamy appearance more closely resembles a piece of elephant ivory. Here’s what you need to know to embark on this new adventure with a material that’s over a century old.

The Victorians’ favorite button material has returned as one of turning’s newest treats: the tagua (TAH wa) nut. This kernel from certain South American palm trees doesn’t look like much, but you’ll find lustrous vegetable ivory inside that plain brown wrapper.

The preplastic world had a healthy appetite for vegetable ivory. Every year from about 1860, factories here and abroad turned, milled, or sawed millions of the then-newfound nuts into buttons.

Victorian-era manufacturers turned out such things as pin-cushions, thimbles, and tape measures, too. Some even threaded nuts together to make more elaborate items. Needle cases often incorporated two or three nuts.

Plastics pushed tagua out of the marketplace during the 1930’s. But, today, because the nuts fit right into rain forest protection schemes as a marketable, sustainable resource, there’s new interest in them. (Several garment makers now use tagua buttons.)

**Tools for tagua turning**

Set your long and strong gouge aside. You’re going to need something smaller to turn tagua nuts. You can round down the nut with a ¼" spindle gouge, but don’t count on standard tools for any inside work.

California tagua-turner Chuck Huebbers often relies on dental tools (ask your dentist for some or see the Buying Guide on page 57). “Grind the end to a shape you like,” he advises, “but do it slowly so you don’t burn the steel.” Scrapper styles work best. He likes to add a handle, such as the one shown below to hooked dental tools.

Sometimes, he makes his own tools. “It’s not that hard to do,” he says. “All you need is a grinder.” He starts with W1 water-hardenable tool steel, available as round or square stock from most steel jobbers.

“The steel is soft so I just grind it to the profile I want.” Chuck says. Then, he hardens and tempers the tool.

To harden W1 steel, heat it with a propane torch until cherry red (about 1,450 degrees F) and then quench it in a bucket of cold water. Polish it with 400-grit sandpaper so you’ll be able to see the color change as you heat the tool for tempering.

Place the tool on a piece of thin sheet metal, and then heat to a straw color (650-700 degrees F) over a stove burner or torch. Don’t heat it with a direct flame for this step. Let it air-cool, and then add a handle to your custom-made turning tool.

Reground dental scalers are just the ticket for reaching inside tagua turnings. Single-ended ones are best.

A practical assortment of tools for turning tagua nuts includes dental tools (note the ball-end handle added to one to give firm grip), an old screwdriver ground into a scraper, and a shop-made scraper.

**Continued**
Turners go nuts for a challenge
Woodturners anxious for novel experiences have taken an interest in the tagua nut, too. Long-time woodworker Chuck Luebbers of San Diego, California, shown below, is one. He first encountered the tropical nut at a turning seminar a few years ago. "Since then, I've been fascinated by the challenge of working with an object that is round on one side and flat on the others," Chuck says.
That odd shape and the nut's small size (1 1/2-2" long) are the first characteristics a woodturner notices. There's another that might show up as the turning gets underway—a crack inside.
Since the nut is a tree seed, nature provides space inside for germination. A nib at one end leads to a fissure, which can be any size from barely perceptible to cavernous (relatively speaking, anyhow). In some instances the fissure will spoil your turning—that's part of the challenge.
Otherwise, you'll feel right at home with a tagua nut on the lathe. "The nut turns about the same as a hardwood such as rosewood or cocobolo," Chuck says. "Since there is no unpredictable grain," he adds, "it may even be easier." The hard, dense ivory is brittle, though, and can chip.

Select a shape, then prepare the nut for turning
Before you mount the nut on the lathe, consider the shape of the planned turning. To turn a wide bowl or ornament, make the large, rounded side the bottom. For a goblet or a spool, use an end. When you've determined the bottom, sand a flat spot about 1" in diameter on it.
Now, if you have a lathe chuck, grip a length of 1" dowel in it, letting 2-3" extend beyond the face. If you don't have a chuck, turn a 1" hole in the center of a scrapwood auxiliary faceplate, and glue a length of dowel into it. Again, let the dowel extend at least 2" past the face.
Turn a true surface on the end of the dowel, and then, glue the nut to it with cyanoacrylate adhesive (instant glue), as shown left. The gap-filling variety works best. Cover the flat spot on the nut with adhesive. Spray some accelerator (available from woodworking stores and hobby shops) onto it, and quickly join the two surfaces. Hold them together for a few seconds until they bond.
Keep the glue handy as you work. You can fill a crack by packing it with turning dust, then soaking it with glue. (We found it useful to have it close by, too, when we dislodged the nut and had to reglue it several times as we tried our first few turnings.)
Before starting the lathe, inspect the tool rest. If it's nicked, file it smooth—a dental pick will drop into a notch that a standard turning tool would slide right over. Set the tool rest at the centerline of the turning, and rotate the chuck or faceplate by hand one full turn to ensure that the lopsided nut clears it.

Chuck Luebbers shapes a vegetable ivory vessel. He runs the lathe at 2,000 rpm when turning tagua nuts.
You can use a small gouge to form the outside profile. That's the only chance you'll have to use your standard gouges.
Turn the outside first

With the lathe running at about 2,000 rpm, begin turning the outside profile. Chuck cuts in with a parting tool to delineate the top of the turning, and then develops the overall form with a small gouge, as shown on the opposite page. Take it easy! Don’t attack the tiny tagua nut with the gusto you would bring to a larger turning.

Because of the nut’s shape, you may end up with spots of brown bark on your turning that you just can’t get rid of. Don’t worry about them—after polishing, the bark accents add character.

“When cleaning out the inside of the nut for a hollow vessel,” Chuck says, “make the initial plunge with a corner of the parting-tool point.” Open the hole to the diameter you want with your small tools. On a natural-edge vessel, turn off the lathe often to see how much edge remains.

Chuck cleans out the inside with dental tools and a scraper made from an old screwdriver. Use the dental tools as you would a scraper, shown below. Take advantage of different tool shapes to reach the inside of the wall.

Polish it, and part it off

Sand the completed turning with progressively finer sandpaper—220- to 600-grit. Chuck puts a final polish on his ivory turnings with a cotton buffing wheel and a Moto-Tool. He loads the wheel with white jeweler’s rouge, and then polishes the turning with the lathe running.

Carefully part off the turning. Chuck parts off in several steps to prevent chipping. He makes his initial cut with the point of a skew held upside down. He then cuts in to about the last ¼” with a ¼”-thick parting tool and completes the job with a dental tool. But, he warns, the turning could come off at any time: “Sometimes, the heat from parting off will break the glue bond.”

Teeny tagua-turning ideas

Miniature vessels like those shown above aren’t all you can make from tagua nuts. Here are some other wee turnings for you to consider:

- **Rings.** Turn vegetable ivory finger rings or earring hoops.
- **Key fobs.** Connect key chains to turnings with screw eyes.
- **Bottle stoppers.** Glue corks to fancy turnings.
- **Tie tacks.** Affix turnings to tie-tack backs. (Cuff links to match?)
- **Fancy buttons.** Make some great buttons for your coat. Why not? That’s where it all started.

Support the tools close to the work. Beware of nicks in the tool rest—they can lead to grief with small tools.

Turn the wall to about ⅛” thick. “The turning will be too small for your calipers, so bend a heavy paper clip to measure it,” he suggests. “Place a light above and behind the nut, and you’ll see the tool shadow. (Opening photo.) With practice, you can tell the thickness of the wall by the sharpness of the shadow.”

Buying Guide

**Tagua nuts.** Ten tagua nuts, $14 ppd. in U.S., Tropical Exotic Hardwoods of Latin America, Box 1806, Carlsbad, CA 92018, 619/434-3030

**Dental tools.** Pair of sturdy, single-ended scalers (one curved, one angled hook), $22.50 ppd. in U.S., Dental Distributors of Iowa, 9103 Swanson Blvd., Des Moines, IA 50325, 800/397-3278 📧

Written by Larry Johnston with Chuck Luebbers
Photographs: Gary Zeff
Above. As you can see, WOOD magazine’s IDEA SHOP is packed with some pretty nifty features, such as a concealed dust-collection system with drops, plenty of natural and fluorescent lighting, adaptable storage projects you can build, and lots, lots more. Left. The IDEA SHOP exterior.
Welcome, woodworkers, to WOOD magazine's IDEA SHOP. It's the result of almost a year of space planning, project designing, construction, and installation by nearly everyone on the staff. But was it ever worth spending time and energy!

In fact, the staff and I recently went on a walk-through. In addition to all the marvelous ideas and projects we had earmarked to cover editorially, we came up with still another several dozen practical ideas to tell you about. Some of these include the nifty organizers we created along the way, while others proved to be shop-smart products you can buy. As you might imagine, we took a lot into consideration when we sat down at the drawing board to plan this sizeable undertaking. We looked at space organization, the working environment, comfort and health features, and, of course, safety and security.

All in all, the IDEA SHOP has turned out to be exactly that—a shop bursting with great ideas. On the following pages, we’ll introduce you to all of the innovations. Then, in this and future issues, we’ll offer you the detailed plans and instructions for each of the super storage units and organizers you see in the photographs. Of course, we couldn’t have created the IDEA SHOP entirely by ourselves. We owe thanks to over 50 manufacturers and suppliers who helped us out with materials and merchandise. You’ll find them credited throughout this article, and in our IDEA SHOP tools story beginning on page 82. Now, continue the tour on the following pages and feast your eyes on our shop of shops.

Larry Clayton
Editor
"The workstation concept was important in our planning because woodworkers tend to break down a project into specialized tasks, such as sawing, sanding, and assembly. Nearby every major stationary machine are all the associated accessories and jigs, often within arms' reach.

"Another major consideration was to lay out the shop to handle long stock. We centered the tablesaw in the room and turned it at an angle. Doing this allows us to rip long boards and sheet goods in the diagonal formed between the shop's corners."

Like most woodworkers, when we decided to set up the IDEA SHOP, we turned to space available. That was an unfinished 14' x 28' room sharing the same roof with a two-car garage. A room that size compares to many basement bays and measures a little larger than a single-car garage.

Even though 14' x 28' sounds like a lot of space, fitting a full complement of stationary power tools into the room was challenging. (See the floor plan below left for how we situated our tools.) Note that we located the air-handling equipment, dust-collection unit, air compressor, and our lumber-storage bin outside of the shop to conserve space, and for other reasons you'll learn about.

**Workstations for big tasks**
The sliding compound midsaw station, shown below, sees a lot of action, so we built blade and jig storage above for it and for the tablesaw, too. We also added a cabinet-length table extension and fence, and made a handy pullout scrap bin beneath the saw. Other compartments hold portable electric tools, such as routers, drills, and sanders. And there's plenty of storage below.

Continuing the workstation concept, cabinets near the lathe, shown opposite page, right, hold turning tools and protective equipment such as a face shield and respirator. There's also related storage near the drill press, bandsaw, and scrollsaw.

Air-tool storage also follows the workstation concept, even though the tools would normally be used throughout the shop. How did we manage to do this? In the clamp-wall photo, opposite page, left, you'll note the retractable red
hose reel to the right of the scroll-
saw and low to the floor. The cab-
inet above contains pneumatic
tools: When it's time to work with
one, we remove it from the cabi-
net and attach it to the hose. Then,
we adjust the pressure and,
with the 25' length of hose, we
pull the tool to where it's needed.
The hose lies flat on the floor,
making it easy to step over.

The use of solid hemlock

tongue-and-groove paneling over
drywall creates a warm, inviting
look throughout the IDEA SHOP®.
It in fact contributes to the work-
station concept, too. How can that
be? The solid wood actually
comes in handy for hanging
lighter storage units—you don't
always have to seek out the studs
for a solid anchor. But when it
came to hanging the heavy tool

A solution for adaptability:
cabinets or other organizers, we
relied on wall studs for support.

SHOP SPECS

Compressor, air hose:
3.5 hp model VT6196
Campbell Hausfeld
100 Production Drive
Harrison, MI 49045
800/663-4793

Dust-collection fittings:
3", 4", and 5" snap-lock pipe, elbows,
reducers, hoses, blast gates, clamps
Woodworker's Supply Inc.
1108 North Glenn Rd.
Casper, WY 82601
800/645-8262

Floor finish:
Patio gray Latex Trim Enamel
Martin-Senour Paints
161 Prospect Ave. N.W.
Cleveland, OH 44115
900/542-0463.

Floor preparation:
Mar-Gen Floor Leveler
United Gilsonite Laboratories
P.O. Box 70, Scranton, PA 18507
800/272-3225

Wall finish:
Halffrom Crystal Clear
McCoy, Div. of Vesper
7600 State Rd., Philadelphia, PA 19136
800/767-CLEAN

Fluorescent lighting:
Seven 4" fixtures (No. 11233)
Lithonia Lighting
Box A, Coney, GA 30027
404/922-6000

Skylights:
Two model VS ventilating
skylights with low-E glass, shades, and power crank
VELUX-AMERICA INC.
P.O. Box 5001
Greenwood, SC 29648
800/283-2861

Wall paneling:
Western Hemlock Profile Wood
Western Wood Products Association
Yeon Bldg., 522 S.W., Fifth Ave.
Portland, OR 97204-2122
503/224-2809
(Sources of specific tools begins on page 82)

Below. The lathe parallels an end wall of
the shop. Its mobile base allows you to
swing it out for special turning tasks. Note
the portable dust pickup behind the lathe
and the turning-tool storage nearby.

Continued
Working efficiency shouldn't be the only priority in designing a shop. It should be safe, secure, and comfortable, too. Take noise, for instance. We set up the dust collector outside the IDEA SHOP as a remote system. The advantage to that is noise reduction. But a disadvantage in winter is the lost heat pulled from the room. So in our shop, the remote dust collector feeds the withdrawn air back into the room through a filtered vent—much like a furnace's cold-air return—that also picks up the very fine leftover dust.

Our efforts to make the IDEA SHOP comfortable to work in, as well as safe, began with providing ample lighting—natural, from two skylights and two windows, and artificial, from fluorescent ceiling fixtures and incandescent task lights. To cut down on leg strain caused by our shop's unforgiving concrete floor, we added five rubber anti-fatigue mats where there's typically a lot of standing. A cushioned, adjustable-height stool—one of this issue's featured projects (see page 70)—lets you take a load off your feet.

Controlling the climate
A shop that's too cold or too hot can take the fun out of woodworking. That's why, for winter heating, we went with a 50,000 Btu Lennox gas furnace installed in the adjacent two-car garage, a few feet behind the wood-storage rack. For summer cooling, a companion compressor sits outside.

By locating the furnace in a separate room, we placed a protective wall between the pilot light and any shop-generated dust and volatile fumes. We took a second precaution by installing a 4”-thick pleated filter inside the furnace's cold-air return.

Our battle for clean air
We zeroed in on controlling dust with the addition of a 2-hp collector. It, too, went into available garage space. But, to provide additional dust and noise protection, we housed the collector in its own insulated closet.

Enclosing the dust collector actually accomplishes two things: a) its buildup of exhaust air (containing fine dust particulates) can reenter the shop clean via a filtered vent, and b) the shop's heated or cooled air is retained.

Our dust-collection system features metal ducting. We chose metal because unlike PVC pipe, it doesn't require a ground wire to prevent a buildup of static charges. We ran the ducting through the accessible attic space to cut down on the amount of exposed ducting. (Note: Metal ducting costs considerably more than PVC pipe, which in most home shops works as well.)

Dust collection in the IDEA SHOP didn't stop there. A mobile air-filtration cabinet—also an outfeed table—removes dust, too. (You'll find plans for this project in Issue 55, October 1992.)
Dealing with fumes, flammables, fire, and theft
At the spray-finishing workstation, shown above, a filter-shielded, explosion-proof exhaust fan mounted in the wall (above the chair) removes toxic fumes through a 16 x 16" vent. The finishing area becomes self-contained with a wraparound vinyl curtain which protects the rest of the shop from overspray by spray cans or a conventional spray gun.
In the same area, you'll find two storage cabinets—one OSHA-approved metal unit with double-walled protection for storing flammable liquids, and a second wall-mounted cabinet for painting equipment. Along the adjacent wall there's a red-lidded can for the safe disposal of oily rags and other finish waste.
By each shop door, we wall-mounted an ABC-rated fire extinguisher. And to detect a fire, should one occur, we had two 130° heat sensors installed in the shop's ceiling and connected to our shop security system and alarm. The remaining portions of our hard-wired system include a digital control pad, battery back-up, magnetic contacts at doors, and a motion detector covering the windows and shop area.

First in first aid
To fully cover first aid, we called in industrial medical-supply specialists to customize a kit just for woodworkers. In fact, you can order the kit shown opposite page by writing to the Zee Medical address in our Shop Specs.
It contains shop-smart medical items like instant cold compresses for bruises and swelling, barrier cream to guard against possibly irritating woods, eyewash, and a nifty needle-pointed tweezer with magnifying glass, bandages, and antibacterial ointments. Above the metal kit hangs a flashlight for those times when a circuit breaker trips, a posting of emergency numbers, and a cordless speed-dial telephone to call for help, or have a friendly chat with the local lumberman.

Photographs: Wm. Hopkins
A WORKHORSE OF A WORKBENCH

Let's build the super-sturdy legs first
From 1 1/4"-thick, straight-grained pine, rip and crosscut eight pieces 3 1/4" wide by 33 3/4" long for the leg blanks. Plane the edges of the stock before ripping it to finished width to remove the rounded corners. (See the box below for our method of obtaining straight-grained pieces from common lumberyard 2 x 10 stock.)

Design Notes
To keep costs down on this project, we handpicked straight-grained pine 2x10s for the workbench base at a local lumberyard. In addition, we checked each 2x10 for twist and bow, and chose the straightest and driest pieces available. (If you have a moisture meter, take it with you when you shop.)

After getting the stock back to the WOOD magazine shop, we stickered the boards, and let them acclimate to our indoor environment for several weeks before cutting the parts (A, B, C, D) from along the edges where shown in the sketch below. This allowed us to use the straightest grain possible and achieve the best results.

Our IDEA-SHOP™ workbench may be the design you’ve waited years for. It’s simple to build and super strong. We relied on inexpensive lumberyard stock and rugged mortise-and-tenon joinery to construct the base. For the benchtop, we laminated maple to handle a lifetime of workshop activity. And we added bench dogs and a bench vise to expand the usefulness of our workbench, making it a fitting centerpiece for any home workshop. Plus, see the matching stool in the article following this one.

Print this article
Cutting Diagram

2 x 10 x 12' Pine or Fir

2 x 10 x 6' Pine or Fir

2 x 10 x 12' Pine or Fir

1 1/8 x 9 1/4 x 72' Maple (7 pieces)

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Matl.</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A* legs</td>
<td>3' 33 1/4'</td>
<td>LP</td>
<td>4</td>
</tr>
<tr>
<td>B* feet</td>
<td>3' 29 1/4'</td>
<td>LP</td>
<td>2</td>
</tr>
<tr>
<td>C* rails</td>
<td>3' 31 1/2'</td>
<td>LP</td>
<td>2</td>
</tr>
<tr>
<td>D stretchers</td>
<td>1 1/2' 44'</td>
<td>P</td>
<td>2</td>
</tr>
<tr>
<td>E* wedges</td>
<td>1' 31 1/4'</td>
<td>DH</td>
<td>8</td>
</tr>
<tr>
<td>F* top pieces</td>
<td>1 1/8' 21 1/4'</td>
<td>M</td>
<td>28</td>
</tr>
<tr>
<td>G dog holder</td>
<td>1 1/8' 13 1/4'</td>
<td>M</td>
<td>1</td>
</tr>
</tbody>
</table>

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

Material Key:
LP - laminated pine, P - pine, DH - dark hardwood, M - maple

Supplies: 3-1/2" all-thread rods 27" long, 6-1/2" nuts, 6-1/2" flat washers, 6-1/4 x 2 1/2" lag screws, 1/4" flat washers, clear finish.
2 Cut a 3" dado ½" deep 18¾" from the bottom end of each leg blank where shown on the Mortise detail accompanying the End-Frame Assembly drawing.

3 Cut a 1×3×6" spacer to temporarily fit in the mating dadoes of two leg blanks where shown on the drawing at right. With the spacer between the pair of dadoes and the edges of the leg blanks flush, glue and clamp the pieces together. Then, remove the spacer before the glue dries. (We used pieces of scrapwood stock between the clamp jaws and legs to prevent the metal jaws from denting the softwood.) Repeat the clamping process for each leg.

4 Remove the clamps, scrape the glue from one edge, and plane ¼" from the scraped edge to get it flat. Rip the opposite edge for a 3½" width. Next, plane ¼" from the cut edge to remove the saw marks and to obtain the 3" finished width. Repeat for each leg.

Now, add the feet and rails for a wobble-free base

1 For the feet (B) and the rails (C), see the End-Frame Assembly and Parts View drawings, follow the same method described to form the legs (A). Cut the pieces oversized in width, cut the dadoes, glue the pieces together with the dadoes and edges of the boards aligned, and then trim to finished width.

2 Clamp the two feet (B) bottom edge to bottom edge. Mark a centerpoint 3¾" from each end of the clamped-together feet. Now, use a compass to mark a ½" hole (¼" radius) at each centerpoint. Draw straight lines to connect the edges of each circle where shown in photo A on the opposite page.

3 Mark a 45° cutline across the end of each leg where shown on the Parts View drawing. Do the same thing to the ends of the rails where shown on the End-Frame Assembly drawing.
Clamp the feet together, and drill a ½" hole at the marked centerpoints to form the radiused bottoms.

Tap the hardwood wedges into the notches. After the glue dries, trim the wedges flush with the legs.

4 As shown in photo A, drill a ½" hole at each marked centerpoint. Remove the clamps, and bandsaw between the holes along the inside edge of the marked line. Sand to the line to remove saw marks.

5 Using the dimensions on the End-Frame Assembly and Parts View drawings, miter-cut (we used a bandsaw) both ends of each foot (B) and both ends of each rail (C). Sand smooth.

6 Drill a trio of ¾" holes in each rail (C) where shown on the Parts View drawing.

**Next, let's assemble the base**

1 Mount an auxiliary wood fence to your miter gauge and a dado blade to your tablesaw. Cut tenons to the sizes shown on the End-Frame Assembly drawing and accompanying Tenon detail.

2 Glue and clamp each end frame together, checking for square.

3 Rout ¼" chamfers along the edges of the end frames where shown on the Exploded View drawing.

4 Cut the stretchers (D) to size. Cut a 3"-long tenon at each end of each stretcher to fit snugly through the leg mortises.

5 Rout a ¼" chamfer along the edges of the stretchers between the tenons.

6 Using the Tenon detail accompanying the Exploded View drawing, bandsaw a pair of V-shaped notches in each tenon.

7 Cut eight wedges (E) to the size shown on the Parts View drawing. (For contrast against the light pine, use a dark-colored hardwood for the wedges; we choose genuine mahogany.)

8 Glue and clamp the stretchers in place between the end frame assemblies. Inject a bit of glue in each notch, and using a mallet, tap the wedges into the notches, and check for square.

9 Being careful not to mar the surface of the leg, trim the wedges flush as shown in photo B.

*Continued*
Build a top that can take a pounding

Note: You either can laminate your own maple top as described below or substitute a solid-core door from a local lumberyard or homecenter. Ask to find out if the company has any doors that customers have rejected because of mistakes in staining or cutting. You can purchase these for a fraction of their retail cost. Avoid doors rejected because of warpage.

1. Cut 28 pieces of 1 1/8"-thick maple (F) to 2 3/4 x 61" for the laminated top. For reference when drilling and laminating later, mark an X on the best (defect-free) edge (not face) of each strip.

2. Using the drawing at right, below for reference, construct and attach a long fence to your drill press to ensure consistently spaced holes. Add a support to each end. Mark the reference marks on the fence where shown on the drawing.

3. With the marked edge facing out, align the ends with the reference marks on the fence, and drill three 5/8" holes in 24 of the 28 benchtop pieces (F).

4. Still using the fence and your marks, drill three 1 1/8" holes 3/4" deep with a 1/2" hole centered inside each 1 1/2" hole in two of the remaining four pieces.

5. Glue and clamp eight of the predrilled pieces (F) face-to-face, with the edges and ends flush, the 5/8" holes aligned, and the Xs facing up. Next, glue and clamp two nine-piece sections together in the same manner. Each of the nine-piece sections should have a strip with the 1 1/2" holes on one outside edge. See the Top Assembly drawing for reference. (We found it easier to laminate three sections, and then glue and clamp the three sections together to form the top.) You should still have two maple strips (F) with no holes in them.
6 Using a hacksaw, cut three pieces of 1/2"-diameter all-thread rod to 27 3/4" long.
7 Spread glue on the mating edges, and clamp the three sections edge-to-edge, using pipe clamps and the all-thread rod with nuts and flat washers attached. Check that the surfaces are flush. (We used a ratchet to tighten the 1/2" nuts on the all-thread rod.) Alternate back and forth between the clamps and the nuts on the threaded rods for even clamping pressure.
8 Glue the remaining two top pieces (F) to the edges of the top assembly to hide the holes and threaded rods.
9 Scrape off the excess glue, and then belt-sand both surfaces of the benchtop flat.
10 Fit your portable circular saw with a carbide-tipped blade. Clamp a straightedge to the benchtop, and trim 1/2" off one end of the benchtop. Repeat at the other end.

**Finishing up**
1 Finish-sand the base and top.
2 Center the benchtop assembly on the base. Clamp the top to the base. Using the previously drilled holes in the rails (C) as guides, drill six 3/16" pilot holes 1" deep into the bottom side of the benchtop assembly. The holes in the rail are slightly oversized to allow the lag screws to move with the expansion and contraction of the benchtop. Using 3/8" lag screws and flat washers, fasten the base to the top.
3 Add the finish to all surfaces. (We applied three coats of Watco Natural Danish Oil Finish.)
4 Drill the mounting holes, and add a vise using the instructions provided with the vise (see the Buying Guide for our source).
5 Mark and drill 3/4" dog holes through the benchtop where shown in the drawing above.
6 If you use the same type of round bench dogs we did, mark the layout for the dog holder (G) on a piece of 1 1/4" maple. Mark the centerpoints for the dogs and the mounting screws. Bore the holes for the dogs, and then cut the dog holder to shape. Next, drill the mounting holes, sand smooth, and apply the finish. Finally, screw the dog holder to the leg nearest the vise.

**Buying Guide**
- **Woodworker's Vise.** Cast-iron jaws, predrilled mounting holes, 34 lbs., with retractable "dog," catalog no. 9GT51785, $84.99. Available at or order through Sears stores nationwide.

Produced by Marlen Kemmet
Project Design: James R. Downing
Photographs: Wm. Hopkins
Illustrations: Kim Downing
SIT-A-SPELL

SHOP STOOL

If you’re one of those woodworkers who spends every spare minute working in your shop, you’re going to love this shop stool. The padded seat makes it a joy to sit on. And with the special height-adjustment system we’ve designed into it, you can raise or lower the seat to suit your height and the surface you’re working at.

Cut and laminate pieces for the legs, feet, and stretchers

1 To form the laminated legs (A), cut eight pieces of 3/8"-thick, straight-grained pine (we used 1"x4s) to 1 3/4" wide by 19" long for the leg blanks.
2 Cut a 1 1/2" dado 1/4" deep 8" from the bottom end of each leg where shown on Leg drawing on page 73.
3 Cut a 3/4" x 1 1/2" x 3" spacer to temporarily fit in the mating dadoes of two leg blanks. With the spacer between the dadoes and the edges of the leg blanks flush, glue and clamp the pieces. Immediately after clamping, remove the spacer. Repeat for the other three legs.
4 Remove the clamps, scrape the glue from one edge, and plane the scraped edge to get it flat. Then, rip the opposite edge for a 1 3/4" width. Next, plane 1/16" from the cut edge to remove the saw marks and obtain the 1 1/2" finished width. Repeat for the other legs.
5 Follow the method described in steps 1-4 above to make the feet (B). Cut the pieces oversized in width, cut the dadoes, glue the pieces together, and then trim. Repeat the process (minus the dadoes) for the stretchers (C).

Finish machining the legs, feet, and stretchers

1 Mount an auxiliary wood fence to your miter gauge and a dado blade to your tablesaw. Using the dimensions on the Tenon detail accompanying the Stretcher Assembly drawing, cut tenons on the bottom ends of the legs and both ends of the stretchers.
2 Using the dimensions on the Tenon detail, bandsaw a pair of V-shaped notches in each tenon in the stretchers and legs.
3 With the dimensions on the Leg drawing, angle-cut the top end of each leg. Use the dimensions on the Foot drawing and accompanying Foot End detail to angle-cut both ends of each foot.

Continued
SEAT ASSEMBLY

3/8" plug 1/4" long
#8 x 1 1/4" F.H. wood screw
191/2" x 231/2" upholstery material
2"-thick foam, 12" wide x 16" long
3/8" hole 1/4" deep with a 5/32" shank hole centered inside

EXPLODED VIEW

1/8" nut and flat washer
7/64" pilot hole 3/16" deep
1/4" chamfers
1 1/2" dowel 4 1/16" long
Round back end of dowel
1/4" chamfers
4" non-slip tape

BASE ASSEMBLY

Dowel Detail

Adjustment dowel 5/8" hole 3/4" hole 1/16" deep
R=1/8" for finger recess

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Mat'l</th>
</tr>
</thead>
<tbody>
<tr>
<td>A*legs</td>
<td>1 1/2&quot; 1 1/2&quot; 19&quot;</td>
<td>LP 4</td>
</tr>
<tr>
<td>B*feet</td>
<td>1 1/2&quot; 2 1/4&quot; 14&quot;</td>
<td>LP 2</td>
</tr>
<tr>
<td>C*stretchers</td>
<td>1 1/2&quot; 2&quot; 14&quot;</td>
<td>LP 2</td>
</tr>
<tr>
<td>D*guides</td>
<td>3/4&quot; 3/4&quot; 17&quot;</td>
<td>P 4</td>
</tr>
<tr>
<td>E*wedges</td>
<td>9/16&quot; 1/2&quot; 2 1/4&quot;</td>
<td>DH 16</td>
</tr>
<tr>
<td>F*covers</td>
<td>3/4&quot; 1 1/4&quot; 2 1/4&quot;</td>
<td>DH 2</td>
</tr>
<tr>
<td>G*spacers</td>
<td>1 1/2&quot; 2&quot; 11&quot;</td>
<td>LP 1</td>
</tr>
</tbody>
</table>

SEAT ASSEMBLY

H*posts | 1 1/2" 1 1/2" 17" | LP 2 |
I*rails | 3/4" 2" 10" | P 2 |
J*seat | 3/4" 12" 16" | EJP 1 |

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

Material Key: LP-laminated pine, P-pine, DH-dark hardwood, EJP-edge-joined pine
Supplies: #8 x 1 1/4" flathead wood screws, 4-1/4 x 2 1/2" flathead brass machine screws with flat washers and nuts, 1/2" dowel stock, non-slip tape, 2"-thick foam, upholstery material, staples, clear finish.

CUTTING DIAGRAM

1/2 x 3 1/2 x 24" Mahogany

3/4 x 3 1/2 x 96" Pine (1x4)
3/4 x 5 1/2 x 96" Pine (1x6)
3/4 x 5 1/2 x 96" Pine (1x6)
4 Clamp (without glue) the feet (B) bottom edge to bottom edge. Mark a centerpoint 2¼" from each end of the legs. Use a compass to mark a ½" hole at each centerpoint. Draw lines to connect the edges of each marked circle.

5 Drill a ½" hole at each marked centerpoint. Remove the clamps, and bandsaw out the waste between the holes, cutting just inside the marked lines. Sand to the lines to remove the saw marks and finish shaping each recess.

It's time to assemble the stool base

1 Cut the four guides (D) to the size stated in the Bill of Materials. With the ends flush and the guide centered from side to side, glue and clamp one guide to each leg. See the Guide detail accompanying the Leg drawing for reference.

2 Transfer the full-sized wedge pattern (E) to ½"-thick dark hardwood (we chose mahogany), and cut 16 wedges to shape.

3 Next, transfer the hole cover pattern (F) and hole centerpoint to ½"-thick stock. Cut the covers to shape, drill and countersink a ¾" mounting hole in each, and set them aside for now. Fastened to the legs later, the covers prevent the dowels from sliding out when you move the stool around.

4 To bore the adjustment-dowel holes, dry-clamp a pair of legs together with the tenoned ends flush and the guides (D) mating and flush. Using a brad-point bit, bore a ½" hole where shown in the Dowel detail accompanying the Exploded View drawing and the Leg drawing. Drill through the first leg/guide and 1½" into the second leg/guide.

5 To form the finger recesses, clamp the two front legs with the bored sides face-to-face, holes aligned, and the tenoned ends flush. Drill a 1" hole 4½" from the top end and centered over the ½" adjustment-dowel holes as shown in the photo at right.

With the stool legs clamped together and the adjustment-dowel holes aligned, bore a 1" hole through both legs to form the finger recesses.
6 Glue and clamp the stretchers (C) between the legs (A), checking for square. Inject a bit of glue in each notch, and, using a mallet, tap the wedges into the notches. Again, check for square.
7 Glue and clamp the feet (B) to the bottom ends of the legs (A). Glue and drive the wedges.
8 Being careful not to mar the surfaces of the leg, trim and sand the wedges flush.
9 Measure the opening between the stretchers (C), and cut the spacer (G) to fit. (Since we were already using 3/4" stock, we laminated two pieces and then trimmed the laminated piece to size.) Glue the spacer in place.
10 Rout 1/4" chamfers along the edges of the base pieces where shown on the Exploded View drawing.

Let's add the adjustable seat
1 Laminate 3/4" stock, and trim the adjustment posts (H) to size.
2 Mark the centerpoints for the 3/8" holes on the surface (not edge) where shown on the Adjustment Post drawing, and bore the five holes through each post.
3 Rout 1/4" chamfers along the edge and bottom ends where shown on the Exploded View.
4 Cut or rout a 3/8" groove 3/8" deep centered over the 3/8" holes on both sides of each post. Test the fit of each post on the guides between each pair of legs; the posts should slide easily up and down on their mating guides. If not, slightly enlarge the grooves.
5 Cut the seat rails (I) to size, angle-cutting the ends where dimensioned on the Exploded View drawing. Drill a pair of 1/4" holes through each rail where shown on the Adjustment Post drawing.
6 Edge-join 3/4" stock, and cut the seat (J) to size.
7 With the top edges flush, glue a rail to the inside face of each post (H), checking for square. Using the previously drilled 1/4" holes in the rails as guides, drill 1/4" holes through the posts. Strengthen each rail/post joint with a pair of 3/4" x 2 1/2" flathead machine screws.
8 Cut a pair of 1/2" dowels 4 1/8" long. For easy insertion into the legs later, sand a round-over on one end of each dowel.

Fasten the seat to the adjustable posts
1 Insert the adjustment posts between the legs, adjust to the same level, and insert the dowels.
2 Center, then glue and clamp the seat to the rails.
3 To further secure the seat to the rails, drill eight 3/8" holes 1/4" deep where shown on the Exploded View drawing, centered over the rails. Drill a shank hole through the seat and a pilot hole into the rail as dimensioned on the Exploded View. Drive 8 x 1 1/4" wood screws through the holes.
4 Using a 3/8" plug cutter, cut eight plugs from 5/8" stock. Glue the plugs in place, and sand the protruding ends of the plugs flush with the top surface of the seat.

Cleanup before taking a seat
1 Disassemble the loose parts and sand the base, seat assembly, and covers (F) smooth.
2 To protect the stretchers, apply non-slip tape.
3 Mask the non-slip tape, and apply a clear finish to the parts (we used satin polyurethane).
4 For an exposed wood seat, rout a 3/8" round-over along the seat's top edge. Or, for a cushioned seat, have a piece of 2"-thick foam cut to size, cover it with upholstery material, and staple the material to the bottom of the seat.
5 Slide the seat assembly's adjustment posts into the base. Fasten the covers (F) to the base. Raise the stool to a comfortable seating height, insert the dowels, and give yourself a well-deserved break.

Produced by Marlen Kemmet
Project Design: Dave Ashe
Photographs: Wm. Hopkins
Illustrations: Kim Downing
UNIVERSAL WALL - THE END-ALL, BE-ALL

When we decided to build the IDEA SHOP, we wanted every component to be fresh, new, and above all practical. With that in mind, I put my engineering background to work and designed a wall-cabinet system that works great for organizing hand tools, safety equipment, power-tool accessories, and much more. The cabinets go together quickly, they won't cost you an arm and a leg, and the acrylic inserts in the doors allow you to spot your well-organized tools in a jiffy, and keep dust away from them, too.

On the following pages, we'll show you how to build a 2'x4' cabinet. (For cabinets with different dimensions, see the sizing guidelines at right.) On pages 78 and 79, we'll explain the method Jim Boelling, our Project Builder, used to design the tool holders in our cabinets. Turn to page 32 for plans to build the Forstner bit holders.

Mark Klenne How-To Editor

Start with the back and the mounting strips
1 From 1/2" plywood, cut the back (A) to the size listed in the Bill of Materials.
2 Using the drawing on page 75, bevel-rip the 29 mounting strips (B) to size from 1/4"-thick stock. Crosscut the strips to length.
3 Mark the screw-hole centerpoints where dimensioned on the Exploded View drawing, and then drill and countersink a trio of shank holes in each strip.
4 To ensure consistent spacing between the strips and smooth-
CABINET SYSTEM
SOLUTION TO SHOP CLUTTER

How to size cabinets to suit your needs
The cabinet we show on the opposite page measures 2 x 4'. But as you can see on page 58, we've built various-sized cabinets for such things as our measuring and marking tools, lathe tools, air-powered tools, and hand planes, to name a few. To help size your custom cabinets, follow these planning guidelines:

- Gather together the tools or other items you want to store in a special-purpose cabinet. Then, lay out the items on a large piece of plywood. This will give you a rough idea of how large to make the cabinet's back.
- If making your cabinet shorter or longer than the model shown, do so in 1 1/2" increments to allow for each mounting strip and a 1/4" gap added or subtracted.
- Also, if you widen a cabinet and the door becomes wider than it is tall, we recommend using two doors.
- Finally, make the depth of the cabinet equal to the width of the widest tool to be stored in the cabinet plus 1 1/2".

BEVEL-RIPPING THE MOUNTING STRIPS

Saw blade tilted 14° from vertical

sliding components, build a spacing jig like that shown at right. 5 Clamp the back (A) to your workbench. Cut a piece of scrap measuring 2 1/4 x 22". With the top edges flush, clamp the scrap piece to the top of the back where shown in the photo far right.
6 Starting flush with the bottom edge of the scrap strip (2 1/4" from the top edge of the back), glue and screw the first mounting strip (B) to the back where shown in the photo. See the Mounting detail accompanying the

Continued

Glue and screw the maple mounting strips to the plywood back, using the spacing jig for consistent gaps.
WALL-CABINET SYSTEM

Exploded View drawing for reference. Check that the ends of the mounting strip are flush with the outside edges of the back. Use only a small amount of glue to avoid squeeze-out. Immediately wipe off excess glue with a damp cloth. Caution: glue left between the mounting strips can prevent the tool holders from sliding easily in the dovetail grooves later.

7 To ensure consistent gaps between the mounting strips, use the spacing jig as shown on the previous page. Working from the top down, glue and screw all the mounting strips to the back.

Now, construct the basic cabinet assembly

1 Cut the cabinet sides (C) and top and bottom (D) to the sizes listed in the Bill of Materials from 3/4" birch plywood.
2 Cut a 3/4" rabbet 1/2" deep across both ends of each side piece. Glue and clamp the pieces (C, D). Check for square, and wipe off excess glue. So the cabinet will easily fit onto the back (A) later, the opening is 1/16" larger in length and width than the back.
3 Cut the hanger strip (E) to size. For mounting the strip to the back later, mark the locations, and drill and countersink a pair of mounting holes through the front face of E where shown on the Exploded View drawing.
4 Glue and clamp the hanger strip to the bottom of the cabinet top (D), 1/2" in from the back edge. See the Mounting detail accompanying the Exploded View drawing for reference. Drill three mounting holes through the cabinet top, centered into the top edge of the hanger strip (E). Drive a #8 x 1 3/4" wood screw through each hole just drilled.
5 Rip and miter-cut the face-frame strips (F, G) to size. Glue and clamp them to the front of the cabinet. Sand the strips flush with the cabinet frame.

6 Rout a 3/8" round-over along the outside front edge of the cabinet assembly (parts F and G).

For an open and shut case, add the door

1 Cut the maple door rails (J) and stiles (K) to size.
2 Cut 1 1/2"-long half-lap joints on the ends of each rail and stile.
3 Glue and clamp the door frame members together, checking for square and making sure the frame clamps flat. Later, remove the clamps and sand the door smooth.

For an open and shut case, add the door

1 Cut the maple door rails (J) and stiles (K) to size.
2 Cut 1 1/2"-long half-lap joints on the ends of each rail and stile.
3 Glue and clamp the door frame members together, checking for square and making sure the frame clamps flat. Later, remove the clamps and sand the door smooth.
4 Rout a ¼" rabbet ¾" deep along the back inside edge of the door frame for the acrylic panel and stops. Using a chisel, square the curved corners left by the router.

5 Fit your router with a ¾" round-over bit, and rout along the front inside edge of the door frame. See the Section View detail accompanying the Door drawing for reference.

Continued
6 Using the Wire Pull drawing for dimensions, drill the mounting holes in the left-hand stile for the pull. (For a flush-closing door, we drilled ¾" holes ½" deep on the back of the door for the screw heads. Then, we used a combination bolt cutter/wire stripper to snip ½" off the end of each screw so the wire pull would draw tight to the door front.) See the Buying Guide for our hardware source.

7 Drill the pilot holes, and fasten a pair of no-mortise hinges to the right-hand door stile. Center the door top to bottom in the opening, and mark the mating hinge locations on the cabinet side. Drill mounting holes, and attach the hinges and door to the cabinet.

8 Cut the acrylic-panel stops (I, M) to size. Snip the head off a ⅜" x ⅛" brad, chuck the headless brad into your portable drill, and drill pilot holes through the stops. Do not install the acrylic yet.

**Complete the assembly, add the finish, and hang**

1 Insert a pair of magnetic catches into the holes in the left-hand door stop.

2 Fasten the door stops (H, I) to the cabinet so when swung shut, the front of the door is flush with the front of the cabinet.

3 Close the door tightly against the catches to mark their mating position on the back edge of the door stile (K). Next, using a brad-point bit, drill a ½" hole ⅛" in the door stile where indented for each strike plate. Using the centered depression left by the brad-point bit when drilling the ½" hole, drill a ¼" pilot hole ¾" deep centered inside the ½"-diameter counterbore. Screw the strike plates in place.

4 Remove the hardware (except for the magnetic catches) from the cabinet and door. Finish-sand the cabinet assembly, back, door, and acrylic panel stops.

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**How to design and make your own CUSTOMIZED TOOL HOLDERS**

Now that you've built a cabinet or two using our IDEA SHOP wall-cabinet design, it's time to add some customized holders. But before you begin, familiarize yourself with a holder's parts.

**Anatomy of a tool holder**

As shown at right, we call the horizontal part that supports the tool the **shelf**. For heavier items, the shelf fits into a groove in the **support**. The **dovetail strip** attaches to the back of a shelf or support and slides between the mounting strips. The **banding strips** protect tools from falling off the front or ends of the shelf.

**Make your holders to fit**

To make the shelf, start by laying the item you want to store on a piece of stock. (We used ¼"- and ¾"-thick maple for most shelves.) If the bottom of the tool is square or rectangular, cut the shelf about ¼" oversize. Or, for screwdrivers, router bits, and other shanked items, cut the shelf to size, and drill holes for the tool shanks where shown on the Screwdriver Holder drawing. The distance between holes depends on the items you intend to store.

**Next, add the banding strips**

These should extend high enough above the shelf (usually about ¼") to keep the tool from being bumped off. We used banded shelves for planes, sharpening stones, drill bit index boxes, and other flat-bottomed items. If the tool's outline is irregular like that of the caliper holder on the opposite page, mark a portion of the tool's outline on ¼" stock. Then, cut the outline to shape.
5 Mask the surrounding areas and catchers, and apply a clear finish to the face strips, door stops, mounting strips, and door.
6 Mask the maple face strips (F, G), and then paint the cabinet.
7 Measure the openings, and have an acrylic panel cut to fit. Secure the panel with the stops (L, M).
8 Reattach the wire pull and hinges to the door. Reattach the door to the cabinet.
9 To mount the back (A) to the wall, locate the stud(s), and position the back. Drill mounting holes through the top and bottom of the back, centered over the stud(s). Check for plumb and level, and secure the back to the wall. Fit the cabinet assembly onto the back, and secure it to the back by driving a set of screws through the hanger strip (E) and into the back. After you've built your organizers, remove the cabinet from the back, slide the organizers in place, and reattach the cabinet to the back.

**Buying Guide**

- **Hardware.** 3" polished-brass wire pull, two magnetic catches with strike plates, and two ¾ × 2" no-mortise hinges. Kit no. 71159 (enough for one cabinet), $7 ppd. Kit no. 71167, $13 ppd. for two kits, and kit no. 71168, $25 for five kits. Klockit, P.O. Box 636, Lake Geneva, WI 53147. Or, call 800/556-2548 to order.

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**Now, add the dovetail strips**

Bevel-rip long lengths of dovetail-strip stock at 14°. See the Dovetail Strip detail accompanying the drawing at left for reference. Crosscut the dovetail strips to length. Drill and countersink mounting holes in the back edge of the strip. Glue and screw the dovetail strip to the back edge of the shelf, support, or holder.

Slide the dovetail strip of the holder between the mounting strips in the cabinet back. If the dovetail strip fits too tightly between the mounting strips, sand it slightly for a smooth sliding action. Remove and finish holders.

Once dry, slide your holders between the mounting strips in the cabinet back (attached to the wall at this point). Arrange the holders as needed, secure the cabinet back to the wall. You're ready to add your tools and accessories.
Though a good woodworking project often makes us forget about time, no shop should be without an appropriate clock—for telling when the glue's dry or supper's ready. This tool-topped timepiece, designed by Jim Boelling for the IDEA SHOP, begs to be noticed and will serve as a conversation piece among your woodworking friends.

You'll need 1\(\frac{1}{4}\)"-thick stock (also known as 5/4) stock in cherry, maple, and walnut to build the woodworker's clock.

From 1\(\frac{1}{4}\)"-thick stock, rip three pieces of cherry to 3\(\frac{3}{4}\)", and trim each to 12" long. Also rip and crosscut a 3\(\frac{1}{2}\) x 12" piece of maple and a 3 x 8" piece of walnut. Edge-glue the cherry boards together. When the glue dries, cut the panel to 9" square for the clock surround. Sand smooth.

Chuck a 3" Forstner bit into your drill press, and bore a centered hole \(\frac{3}{8}\)" deep into the clock surround's back side. Change to a \(\frac{3}{8}\)" bit to drill the shaft hole. Hand-drill an angled \(\frac{1}{4}\)" hanging hole near the top on back.

Next, make the plane ornament. Transfer the patterns to your walnut, maple, and cherry stock (use the cutoff from the clock surround for the cherry). Cut the pieces with a bandsaw (we used a \(\frac{1}{4}\)" blade) or a scroll saw, and then sand them to fit together. Tape a copy of the pattern to a scrap piece of plywood, cover it with waxed paper, and then position the maple plane base on the pattern, pinning it in place with 4d finishing nails. Next, glue on the walnut knob and handle, followed by the maple frog and iron assembly, and the cherry thumb knob. Once dry, sand both sides, rounding over the edges.

Now, glue the plane to the top edge of the surround, offsetting it about \(\frac{1}{4}\)" toward the front. For a
uniform offset, lay the clock surround faceup on the plywood, and then place ¾" flat washers under the plane as you glue it on. Clamp the plane to the surround by pinning with 4d finish nails. Sand the assembled clock, and apply a clear oil finish. Follow with two coats of polyurethane.

Carefully center the face and bezel assembly on the front of the surround over the shaft hole. Measure straight up from the bottom of the surround to the 3 o'clock mark and the 9 o'clock mark on the face. Rotate the bezel around the shaft hole until both measurements are the same. Hold it with masking tape. Using a light tack hammer, attach the assembly with the brass brads provided. Install the movement, put on the hands, and insert the battery. ❚

**Buying guide**

**Clock movement, face, bezel, and hands.** Quartz clock movement, face and bezel assembly, mounting hardware, and set of hands, order product no. 71166, $19 ppd. in U.S. Klockit, P.O. Box 636, Lake Geneva, WI 53147, or call 800/556-2548.

Project Design: Jim Boelting  
Illustrations: Jamie Downing  
Photograph: John Hetherington

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**MOVEMENT MOUNTING DETAIL**

- Quartz movement
  - 3/8" Shaft hole
  - 3" Hole 3/8" deep bored into back side

**EXPLODED VIEW**

- 1 1/16" edge-glued stock
- Clock face and bezel assembly
- Brass brad
ike most of you, I've accumulated my tool collection over a period of years. Doing it this way, it never dawned on me just how many products go into a well-stocked shop. But, as I sat down to make a list of the tools for the IDEA SHOP, the immensity of the task quickly became apparent. I soon had a listing of several hundred tools, from more than 50 manufacturers! So, before I list the selected tools and supplies in the IDEA SHOP, I want to acknowledge the efforts and contributions of all our suppliers. Their speedy assistance helped make all of this possible. A hearty thanks to all!

To steer you through the tools in the IDEA SHOP, I'll first mention the stationary and benchtop machines, and then move on to portable power tools, power-tool accessories, hand tools, and miscellaneous supplies. For your convenience, I've included information on how to reach the different suppliers with questions about their products.

**STATIONARY AND BENCHTOP MACHINERY**

**Bandsaw and bench grinder:**

Models 24844 bandsaw with electronic readout and 19042 bench grinder with sharpening accessories

Sears *

**Benchtop sander (1" belt, 5" disc):**

Model 1731

Dremel

4915 21st Street
Racine, WI 53406-9989

414/554-1390

**Compressor:**

Model VTB196

Campbell Hausfeld

100 Production Drive
Harrison, OH 45030

800/543-8622

**Drill press:**

Model JDP-17MF

Jet Equipment and Tools, Inc.
P.O. Box 1477
1901 Jefferson Avenue
Tacoma, WA 98401-1477

206/572-5000

**Dust collector:**

Model G1029

Grizzly Imports

P.O. Box 2069
Bellingham, WA 98227

800/541-5537 (west of Mississippi);

800/523-4777 (east of Mississippi)

**Lathe:**

Model 160-2

General Mfg. Co.

835 Cherrier Street
Drummondville, Quebec J2B 5A8

819/472-1181

**Scrollsaw:**

Hegner model 22V

Advanced Machinery Imports (AMI)

P.O. Box 312
New Castle, DE 19720

800/464-4264 or 302/322-2226

**Sliding compound miter saw:**

Model LS1011

Makita

1400 N. Northam Street
La Mirada, CA 90638

714/522-8088

**Tablesaw and sander:**

Models 34-782 Unisaw with Unifence and 31-730 finishing machine

Delta

246 Alpha Drive
Pittsburgh, PA 15238

800/438-2486 or 412/963-2400

**Thickness planer/jointer:**

Model P12RA

Hitachi

4487-E Park Dr.
Norcross, GA 30093

404/925-1774

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* Visit your local Sears store or call a Sears telecatalog center.

*# These suppliers carry a full line of tools and accessories.
SUCCESS Our tool picks for the IDEA SHOP

PORTABLE POWER TOOLS
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Circular saw:
Model 5657
Skil
4300 West Peterson Ave.
Chicago, IL 60646; 312/286-7330

Cordless drill:
Model EY6281
Panasonic
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Secaucus, NJ 07094; 201/348-5334

Cordless power tools, finishing sander, and heat gun:
9.6-volt cordless models 5090DW circular saw, 6093 drill/drive, 4300D jigsaw, 4390D reciprocating saw, DA390D angle drill, and ML900 flashlight; also, these AC-powered tools: model BO4550 ¼-sheer finishing sander and model HG1100 heat gun
Makita
14990 Northam Street
La Mirada, CA 90638; 714/522-8088

Jigsaw and ¼" electric drill:
Bosch models 1582DVS (dustless, variable speed) jigsaw and 1026 drill
See your Yellow Pages for the location of your nearest dealer.

Plunge router (medium sized), belt sander, and biscuit joiner:
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Sears shop vacuum

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Hunt Valley, MD 21030
800/762-6672 or 301/527-7000

Random-orbit sander:
Model RS-115
Ryobi
5201 Pearman Dairy Road
Anderson, SC 29625; 800/323-4615

Router (fixed base, medium sized):
Model 690
Porter-Cable
4825 Highway 45 N.
P.O. Box 2468
Jackson, TN 38302-2468; 901/668-8600

Shop vacuum, ¾" drill, and small fixed-base router:
Models 17849 shop vacuum, 27143 drill, and 17471 router
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POWER-TOOL ACCESSORIES
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Chelsea, MA 02150-0999
800/767-9999

Router bits, saw blades, and dado set:
Freud
P.O. Box 7187
High Point, NC 27264
919/434-8300

Forstner bits from ¼" to 2" in ¼" increments (bits in ¾" increments also available), and plug cutters:
Convalco
P.O. Box 1957
New Britain, CT 06050; 203/223-0076

Sticky self-adhesive abrasives, sanding belts, and flap sander:
3M
3M Center, 515-3N-04
St. Paul, MN 55144

Router speed control:
MLCS
P.O. Box 4053
Rydal, PA 19046
800/533-9298 or 215/938-5060

Safety kit (pushblocks, pushsticks, and feather board):
Shopsmith #
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Dayton, OH 45414
800/543-7586 or 513/895-6070

Dial-indicator knife gauge:
Woodmaster Tools
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Kansas City, MO 64106;
800/821-1651 or 816/756-2195

Magic Mat pad for routers and sanders, and 1½" hook-and-loop abrasive discs:
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4434 Kulztown Road
Reading, PA 19660; 800/776-5467

Mobile bases for tablesaw, bandsaw, planer, and lathe:
HTC Products
120 E. Hudson, P.O. Box 839
Royal Oak, MI 48068
800/624-2027 or 313/399-6130

Sanding drums and sleeves, shear-cutting countersinks:
Garrett Wade #
161 Avenue of the Americas
New York, NY 10013-1299; 212/807-1155

Large Forstner bits (2¼"-3½"), miter-cutting attachment, anti-kickback device, and Brad-point drill bits:
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4944 Commerce Parkway
Cleveland, OH 44126-5985; 800/321-6840

Scrimmage drills and countersinks, dowel jig, circle cutters, and twist drills:
Stanley Tools #
Readers Response Service
P.O. Box 1146
Bellmore, NY 11710; 203/827-5237

Turning tools, Porter-Cable dovetail jigs, inca-Jig fence system, 1", 2", and 3" sanding discs (flexed and fixed), and bowl-sanding kit:
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Parkersburg, WV 26102-1886; 800/225-1153

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2842 E. Business 30, P.O. Box 248
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STOCKED FOR SUCCESS

Continued from page 83

HAND TOOLS

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Pickering, Ont. Canada L1W 3V1
800/267-5367

Calipers, compasses, trammel point set,
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Crescent adjustable wrenches and nip-
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Dead-blow hammer and toggle clamps:
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800/767-9999

Diamond sharpening supplies:
Diamond Machining Technology (DMT)
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Marlborough, MA 01752
800/666-4368

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203/827-5257

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417 North Ashland Avenue
Chicago, IL 60622; 312/666-0040

Hot melt glue gun and stapler:
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Saddlebrook, NJ 07662; 201/843-6900

Level:
Pro Smartlevel
Wedge Innovations
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San Jose, CA 95131; 408/434-7000

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800/225-1153

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<td>Workmate portable work support:</td>
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THE NEW RYOBI BT3000

Smart engineering in a small tablesaw

I have to admit that when I first saw the Ryobi BT3000 10" Precision Woodcutting System I didn’t think it would amount to much. After all, I’ve tested nearly every benchtop tablesaw on the market, and all of them have shortcomings. Well, this machine thoroughly impressed me. Here’s what I found in my testing:

• Assembly and adjustments
The machine comes with an informative videotape and a clearly written 44-page operating manual. I had the machine up and running in less than an hour. The fence and sliding table were accurately adjusted at the factory.

• Versatility
Here is where this machine really shines. It has three tables: the main, fixed table directly above the blade, a sliding miter table that normally mounts to the left of the main table, and an accessory table to the operators’ right that holds a router or jigsaw.

The smooth-operating sliding table helps you make controlled, precise, and safe crosscuts, even on large pieces of stock. With the table pulled completely forward, you can crosscut workpieces up to 16" wide. The table has large degree-of-miter scales cast into it for accurate angled cuts.

By pulling up on levers at the back and front of the table (see photo below), you can quickly lift off and move the sliding table to the other side of the machine and use it in conjunction with a router mounted in the accessory table.

• The fence
Here’s an area where most benchtop saws fail miserably. The BT3000 didn’t. Its extruded-aluminum fence locks securely to the front and rear rails for rock-steady rip cuts. The front rail has a built-in scale, so you can make precise rip cuts time after time without using a tape measure. The machine has 24" of ripping capacity to the right of the blade, and 10" to the left. You can reverse these capacities by simply releasing thumb locks and sliding the rails fully to the left. The rails even have a second set of scales for this application.

• Power train
My examination of this tool’s undersides revealed that its beauty goes more than just skin deep. The 13-amp-rated universal motor is mounted on a sturdy, cast-aluminum support mechanism. The motor’s power steadily transfers to a bearing-mounted drive shaft via two flat timing belts. The machine was surprisingly quiet considering its universal motor.

The saw’s standard-equipment, carbide-tipped blade (made by Freud), raises 3½" above the table surface, so you can cut a 4×4 in a single pass. In my tests, the saw easily ripped a 2×4 on edge, even at a fast feed rate.

• Dust collection
Most tablesaws make effective dust collection nearly impossible,
I advise against purchasing the optional dust bag. In my tests, the bag quickly clogs with dust at its inlet. When I asked Wayne Hill of Ryobi about this problem, he told me that his company plans to correct this shortcoming by offering accessory plastic zero-clearance inserts for the blade opening. These inserts form a tight opening around the blade, so none of the air movement generated by the machine’s motor is lost through the blade slot.

**Accessories**

To make this machine even more versatile, you can buy plenty of optional accessories including a metal stand, miter-clamping kit, dado throat plate, router and jigsaw mounting kit, wide-table kit, and long miter/rip fence kit. I tried all of these accessories, and they all worked fine. Wayne Hill told me that Ryobi plans to also introduce a mortise-and-tenon kit and router-table plates for holding routers other than Ryobi’s R8600.

I could go on and on about this machine’s virtues, but you really have to get down to a Ryobi dealer to try one out for yourself. It’s definitely worth a test drive.

**My only reservation**

Initially, I was concerned about the machine’s many plastic parts at the wear points of adjustable components. For example, the slide blocks and adjustments on the sliding table, and the locking tabs on the rip fence, are all plastic.

Wayne Hill responded to my concerns by saying that none of these parts wore out in Ryobi’s own 100-hour test. And, the cost of replacing these parts won’t hurt your billfold much. For example, the sliding table requires four sets of miter-table slides costing 52¢ each ($2.08 for all four sets).

—Tested by George Granath

Ryobi BT3000 10" Precision Woodcutting System, under $600 at Ryobi dealers. For more information, call Ryobi at 800/323-4615 or 803/226-6511.
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Egyptians collected the sap of gum arabic to use as an adhesive.

The catclaw tree (Acacia greggii) of the American Southwest gets its name from the talon-like thorns covering its branches. Likewise, the catclaw’s cousin, gum arabic (Acacia senegal), has sharp thorns. But, it’s the sap, not the thorns or wood, that’s made the reputation of this native of northwest Africa and the Middle East.

A short tree, growing to only 20’, gum arabic has reddish brown wood that local craftsmen convert into novelties such as turnings and jewelry. Its water-soluble sap, though, eventually travels the world.

During droughts, the deeply fissured gray bark of the tree splits, exuding a resinous sap that slowly forms into 2” long tears. Ancient Egyptians collected these tears and used the gum as an adhesive to hold gems and glass in jewelry and pottery, and as a paint base. To Arab healers, however, the sap cured coughs and sore throats.

Known today as gum arabic, it plays many commercial roles. In the pharmaceutical industry, for example, it binds the ingredients in pills and tablets. Bakers add gum arabic to their batter to build body and gain texture. It’s also used in polishes, watercolors, and other paints. Yet, it’s as the mild (and slightly unpleasant tasting) adhesive on the backs of stamps and envelope flaps that most people contact gum arabic. With a lick and a promise, it seals a letter and tickets it for travel.

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As you might expect, the book opens with a fascinating introduction to the Shaker culture, which took root in the middle 1700s. According to author John Kassay, the religiously devout artisans of Shaker furniture rejected unnecessary ornamentation and applied only the essentials of pure function and form into each design. This same thinking influenced their dress, architecture, and general way of living. In fact, they saw the act of building an unadorned piece of furniture from God's materials and for community-member use as a form of worship.

You'll find chapters chock-full of furniture examples (some 254 black and white photographs throughout), accompanied by descriptions of the historical significance and use, and the original construction details of each piece. Such pieces include benches, beds, cradles, shelves, and tables.

Along with the photos and write-ups are dimensioned plan drawings—front and side views, and some three-dimensional views—supported by a bill of materials for construction. Only the how-to instructions are lacking.

For those interested in the faithful reproduction of Shaker furniture or those who maintain an active curiosity about this group of self-reliant Americans, The Book Of Shaker Furniture seems well worth the investment.

Order the book through a bookstore, check your local library, or purchase it for $65 ppd. from Woodworkers Source, 5402 South 40th Street, Phoenix, AZ 85040 or call 602/437-4277 to order. ♠

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"Secondary wood processing in the U.S. is a $28 billion industry, and architectural woodworking is part of that,” says Greg Heuer, national director of member services for the Architectural Woodwork Institute (AWI). Loosely defined, architectural woodworking means working with wood that’s destined to become part of a building—interior and exterior molding and trim, doors and windows, cabinets, etc.

“We’re always looking for highly qualified woodworkers,” Greg adds. To that end, AWI has set up a clearinghouse for experienced woodworkers seeking jobs. According to Greg, woodworkers who feel qualified must submit an updated resume that includes experience, education (even seminars count), and areas of interest (millwork, cabinetmaking, installation, etc.). There’s also a need for project managers, cost estimators, and mechanical draftpersons. If interested, send a current resume and an introductory letter to: Career Network, Architectural Woodwork Institute, P.O. Box 1550, Dept. WD, Centerville, VA 22020-8550.

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