HOW TO RESAW
make your own thin stock using our homemade jig

PALM SANDERS
why they're hot how to choose one comparison chart

FOUND WOOD
it's everywhere! spectacular stock, free for the hauling

MORE PROJECTS!
thickness sander hallway shelf doll furniture magazine rack place mat and napkin ring set

COMPLETE PLANS FOR 10 PROJECTS IN THIS ISSUE!
CONTEMPORARY COFFEE TABLE page 78

OLD-TIME RADIO page 82
If the experts can’t convince you to buy a Delta 13” Planer, maybe $150 will.

Maybe it isn’t enough that the folks at Workbench found our 13” Planer “faultless.” And thought it would be “difficult to create a safer machine.”
Or that Fine Woodworking named it “first choice for an all-around planer.”
Or that Popular Mechanics found it “a reasonably priced beauty . . . (that) cuts with (the) tenacity of a heavyweight.”

And maybe it isn’t enough that our planer’s made of sturdy cast-iron. That it has a stationary table and adjustable head, big 13” x 5.9” capacity, a constant duty induction motor and 3” diameter cutterhead.

So even though we’ve already done all we could to make it a great planer . . . we decided to do all we could to make it a great deal.

So, from now until December 31, when you buy a Delta 13” Planer*, we’ll send you a rebate check for $150.

And if our great features combined with our great deal aren’t enough to convince you to buy a Delta 13” Planer . . . well, at least we’ll know we gave it our best shot.

Call toll-free for the name of your participating Delta dealer: Delta International Machinery Corp., 800/438-2486 (in PA, 800/438-2487).

*Offer good on models 22-650, 22-651, and 22-655, only on sales in the continental U.S., Alaska, and Hawaii.
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In Nebraska — 1-800-642-8788
Nothing can be more frustrating than trying to make perfect miters and bevels. Especially when you’re working with things like tricky crown molding.

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And it can quickly and accurately cut widths up to 5¼". You can even use it to easily trim 2x4’s.

It’s portable and lightweight, too. So it’ll travel anywhere you do. Whether you’re making door frames or picture frames.

Of course you also get our Full 2 Year Home Use Warranty. And amazingly enough, Black & Decker’s new 8¾ in. compound miter saw is no more expensive than some manual miter boxes.

So it actually fits your budget as perfectly as it fits a corner.

BLACK & DECKER
Ideas at work.
Some people have all the luck.

Ever notice how good you feel when you get some new clothes, a nice car, or a woodworking tool you’ve had your eye on for a long time? Great feeling, isn’t it? That’s pretty much the mood among the staff here at WOOD right now because we’re just beginning to settle into our new offices and shop. It’s been a long wait, but definitely worth it.

Probably the luckiest person on the staff is Jim Boelling, WOOD’s project builder. He’s the guy who gets to do what the rest of us would like to be doing all day—making stuff from wood. The photograph above (that’s Jim doing his thing) gives you an idea of how our shop looks when it’s all spiffied up. I’d be lying, though, if I told you it looks this way normally. We have the same problems keeping our shop organized and cleaned up you probably do. Jim says he sometimes feels like a kid in a candy store. I would, too, if I had a shop the size of his.

By the way, if any of you ever get to Des Moines, stop in to see us. We’re at 1912 Grand Avenue, but our mailing address is still 1716 Locust Street. I’ll be more than happy to put on some coffee, give you a tour of the shop, and show you some of the projects that have appeared in the magazine—as well as some that are under construction or on the drawing board. Several readers have come in already, and we always learn a lot from talking with each other.
Get a FREE Ryobi Router
and save $213.00 when you buy Freud's NEW Industrial Carbide Router Bit Set.

Router Reg. $162.00, Router Bit Set $300.00 Value, Total Value $462.00
Yours for only $249.00

The Router Bit Set
Freud engineers have designed an industrial quality carbide router bit set at an affordable price. These precision tools are of the finest quality, and manufactured using only carbide or carbide-tipped bits. Carbide will last up to 50 times longer than steel bits before sharpening is required.

These bits exceed all requirements when cutting hard or soft woods, plastics or composition materials. In manufacturing, specific carbide grades are used to insure durable edges, and all bits are ground twice. This provides an extremely sharp mirror edge that cuts like no other on the market.

The Router
Ryobi (Model R-151) 1 Horsepower Plunge Router with new trigger switch on handle. Plunges 0 to 2 inches. It's light weight and compactness makes routing easy to handle. The plunge depth is set quickly by thumb action. The stop block can be adjusted for 3 different cutting levels. 24,000 RPM's. Double insulated. 1/4" collet capacity. Comes complete with router bit adapter, template guide, straight guide and spanners.

90-100 Set consists of:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Cutting Length</th>
<th>Cutting Dia</th>
<th>Radius (Max)</th>
<th>Depth of Cut</th>
<th>List Price</th>
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<tr>
<td>04-106</td>
<td>Solid Carbide</td>
<td>3/4&quot;</td>
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<tr>
<td>04-110</td>
<td>Straight 2 Flute</td>
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<td>06-106</td>
<td>Mortising</td>
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<td>22-104</td>
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<td>25-100</td>
<td>Panel Pilot</td>
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<td>30-100</td>
<td>Cove</td>
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<td>Rounding Over</td>
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<td>35-100</td>
<td>Roman Ogee</td>
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<td>40-100</td>
<td>Chamfer</td>
<td>1&quot;</td>
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<td>64-100</td>
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<tr>
<td>65-100</td>
<td>Solid Carbide Bevel Trim</td>
<td>1/4&quot;</td>
<td>(7°)</td>
<td></td>
<td>3.30</td>
<td></td>
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Better Homes and Gardens® WOOD
THE MAGAZINE FOR HOME WOODWORKERS

OCTOBER 1985

WOOD PROFILE 37
BIRCH
Beautiful and strong, this alluring blonde wood from the North captivated early designers of contemporary furniture.

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A CASE FOR CLOCKS
"Putting together a clock is pretty much a matter of logic," says woodworker Bill Hopkins. Share the secrets of the acorn clock pictured here, as well as other examples of Bill's craftsmanship.

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BEGINNER'S GUIDE TO WOODCARVING TOOLS
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desk, and high chair—all made of dowels and scrap.

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of the best contemporary designs we've seen in
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CIVIL WAR CHESS SET

Richly detailed portrait sculptures of great American heroes—in solid pewter, solid brass and fine enamels.
An heirloom chess set to be enjoyed for generations.
Created by the world-famous craftsmen of The Franklin Mint.

THE NATIONAL HISTORICAL SOCIETY is dedicated to bringing the excitement and power of American history—as well as its significance—to people in every part of the land.

It is in keeping with this purpose that the Society is about to issue its own Civil War Chess Set. A dramatic tribute to the heroes of both North and South—and a work all the more intriguing because the playing pieces include richly detailed three-dimensional portrait sculptures of the great Generals of Union and Confederacy, captured for the ages in solid pewter, solid brass and fine enamels.

This extraordinary new chess set will be crafted to the highest standards of quality and historical authenticity. The National Historical Society has appointed The Franklin Mint to create the sculptures, each of which will be a new and original design. Some figures will be shown standing, some seated, some kneeling, some mounted on horseback. And each figure will be painstakingly crafted of solid pewter, hand-finished, then set atop a solid brass pedestal base embellished with a circular band of richly colored enamel—blue for the soldiers of the North, gray for those of the South.

Every sculpture, moreover, will be so rich with authentic detail that only the artists and master craftsmen of The Franklin Mint, steeped as they are in the tradition of precision coinage, could have achieved it. Indeed, every nuance of facial expression, uniform and weaponry—right down to the buttons, braiding, sabers and carbines—will be depicted with meticulous accuracy.

Thus, The National Historical Society Civil War Chess Set is also a magnificent collection. A triumphant achievement of portrait sculpture—and the ultimate in micro-detailed miniaturization.

Available only by direct subscription. Issue Price: $17.50 per sculptured chess piece.
Limit: One complete set per subscriber. Please enter your subscription by October 31, 1985.
A dramatic showpiece for your home or office

The chessmen themselves are scaled so that each one will suit the function assigned to it in the game of chess. And the handsomely crafted, pewter-finished playing board has been sized with equal care. Specially fitted, to also serve as the cover for the case which will house all 32 playing pieces, the board completes a presentation so attractive that the chess set will be played and displayed with pride and satisfaction. A Certificate of Authenticity, and specially written reference materials, will also be provided.

Exhibited on a table or cabinet in your living room, family room, den or office, this is a possession certain to evoke both admiration and respect from all who see it. A unique tribute to unique Americans. A work of heirloom quality, that will bring you endless pleasure through the years. And a chess set eminently worthy of being passed on from generation to generation.

The subscription rolls are now open. The work may be obtained only by direct subscription, with a limit of one complete set per subscriber.

The chessmen will be issued to you at the attractive price of $17.50 each, with the specially designed playing board and protective case provided at no additional charge. As a subscriber, you will receive two sculptured pieces every other month. You will, however, be billed for only one chessman at a time—a total of just $17.50 per month. In addition, you will have the option to complete your set earlier, if you wish—but you will be under no obligation to do so.

Here, then, is a work that will bring lasting pleasure to chess enthusiasts, history buffs, collectors of military miniatures—to anyone who appreciates our nation’s heritage. Indeed, it is an unmistakably American chess set, that will make a dramatic addition to any room. And an exciting showpiece that will be displayed, enjoyed and treasured by each succeeding generation.

To acquire The National Historical Society Civil War Chess Set, no advance payment is required. But please note that the accompanying Subscription Application is dated and should be returned postmarked by October 31, 1985.

The National Historical Society
CIVIL WAR CHESS SET

Please mail by October 31, 1985.

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Franklin Center, Pennsylvania 19011

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*Plus my state sales tax and $3.00 per chessman for shipping and handling.

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ALL APPLICATIONS ARE SUBJECT TO ACCEPTANCE

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TALKING BACK

We welcome comments, criticisms, suggestions... even an occasional compliment. The volume of mail we receive makes it impossible to answer every letter, but we promise to do our level best. Send your correspondence to:
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Better Homes and Gardens®
WOOD Magazine
Locust at 17th
Des Moines, IA 50336

PIECE-CLAMP TIP
Your January issue so impressed me that I built a new workbench around your "Quick-Clamp End Vise" (page 88). Having one of the older pipe clamps with a spring-loaded tail stop, I modified it by drilling a hole in the release lever, inserting a fishing snap swivel connected to a piece of stainless steel leader, and a key ring to achieve the same result.
—Arthur V. Lodovichi, Kill Devil Hills, N.C.
Here's a diagram of Arthur's modification. Pretty clever!

WE AIM TO PLEASE
Our best source of article and project ideas is you, our readers. If you're itching to learn more about a woodworking topic, write to us. I would like to see a good step-by-step on stave construction of small objects such as tankards and bowls.
—Joseph M. Haugen, Ventura, Calif.

Joseph, you'll want to turn to two stories in this issue. Stave bowls are the first reader project featured in Project Showcase. And, on a grander scale, barrel-making is the subject of this issue's Old Hand Ways. We promise more on this topic in the future.

I'd like to see you do more on wood bending.
—Robert B. Wilson, Clearwater, Fla.

You're gonna love the December issue, Robert. We're working on a bentwood coat tree and sled, as well as a "Shop-Tested Techniques" article about the cold-bend process, among other features.

I would like you to include in your magazine a cumulative index covering previous issues.
—William Chibbard, Edison, N.J.

Great idea, William! We hope to publish our first index in the magazine early in 1986. Stay tuned.

ON THE LEVEL
In your June, 1985 issue, the article on how to build a level (page 40)
doesn't tell where to obtain the two Macklanburg-Duncan replacement vials for the #600 series level, complete with mounting screws (part #0319-3000). Please advise.

—John Zinn, Cuero, Tex.

Whenever it's possible and it makes sense, we are listing addresses of mail-order suppliers in a Buying Guide at the end of our projects articles.

However, in many instances—and this is one of them—the manufacturer tells us that you need to order the part you need through your local hardware dealer.

If that fails, call toll free 1-800-654-8454 for advice. We paid $2.99 for the set. We know the vials can be ordered through Ace, True Value, Payless Cashways, and other dealers.

SETTING THINGS STRAIGHT
Putting together your "Pint-Sized Picnic Table" (WOOD, June, 1985, page 56), I found that there is no way the finished size of legs "F" can be 30° long and both ends cut at a 38° angle with the distance between the bottom of the legs 39" and overall height 21", as stated in your diagrams.

—Walter J. Pabst, Chicago, Ill.

We errled, Walter—our apologies to you and to the others who wrote. Our consolation lies in the fact that you wound up with extra stock rather than coming up short. The length of the parts labeled F is 27¾", not 30", as stated originally.

TWO BITS
In our article on "Basic Raised-Panel Construction" (WOOD, June, 1985, page 43), we mentioned two panel-raising systems that let you perform all the nec-
When you order router bits, is something lost in the translation?

JA!

Oui.

Si.

Maybe your supplier speaks very fluent "discount." But how conversant is he in "quality?" Sound more like "double talk?"

You know that cost counts when you buy router bits—and DML is the last to deny that fact. But a sharp buyer always looks for the best bit for his money. So wait a moment before you plunk down your dollar. Realistically, do you know your seller and his wares? Are his prices always the best? Is he always promoting some sort of lowball bargain? Don't you wonder... why?

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DML offers you a router bit for every application. Bits of heat-treated tool steel. Dressed to industrial standards, tipped with premium carbide, diamond honed, precision balanced. Over 370 in all. In a whole slew of sizes and configurations, to fit your portable and stationary equipment. Industrial quality router bits, matched to your exact cutting needs.

In sum, DML speaks your language. You get the right bit. At the right price. You see, we're a bit suspicious of a manufacturer whose big story is a cheap price. Maybe you should be, too.

For more information or the distributor nearest you, contact DML, Inc., 1350 S. 15th Street, Louisville, KY 40210 502-587-5562 800-233-SAWS

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You get nearly 50 measured construction plans for tables, chairs, beds, cabinets, lamps, benches, a dry sink, mobile greenhouse, butcher block, tea cart, gateleg table, campaign desk, grandmother clock, rolltop desk, hutch, lounger, candlestand, full-function wall unit and much, much more!

Yes, this valuable $47.90 woodworking package—custom-written exclusively for Popular Science Book Club—offers you an enormous range of do-it-yourself ideas, know-how, and challenge. More than 3000 illustrations, photos, diagrams (created specifically for these books), show you exactly how to do each technique and project step by step. More than 840 pages of easy-to-follow text instruct you carefully and exactly. Nothing is left out!

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This handy Shop Guide measures in inches, centimeters. It's also a compass, protractor, drill and chisel grinding guide, belt and screw sizer, bolthead and penny nail measures, and more!

Working an entire edge with a pattern. The collar and pattern are in the lower position. The work is held to the pattern with several bands driven through the bottom of the pattern.

One of the simplest methods of drawer-end guide construction which can be made with power tools. The drawer slides in slots drilled atop the 1/4" plywood cabinet sides. (American Plywood Assn.)
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It's easy with master woodworker Rosario Capotosto as your step-by-step, start-to-finish guide! Mr. Capotosto is a skilled woodworker/craftsman and a prolific how-to writer/photographer who has contributed hundreds of articles to leading handyman publications. His superb step-by-step photos show you exactly how to create and build exciting new furniture projects and how to do basic and fine woodworking techniques with ease, accuracy, and an original professional touch, even if you're a beginner!

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TALKING BACK

Continued from page 12

Essary operations using a router: ZAC Products ($89.50, made in both the U.S. and Taiwan) and Reliable Grinding ($399, American-made and of commercial quality). Since then we've learned about another product. Amana Tool sells an excellent 1/2"-shank set, made in Israel, for $207. Write Amana Tool Co., 1250 Brunswick Ave., Far Rockaway, NY 11691.

We also learned of another source for that handy brass dovetail template featured on page 17 of our August issue. It's catalog #108-0002 from the Fine Tool Shops, 20 Backus Ave., Danbury, CT 06810 (or call 800-243-1037 toll-free). Price: $14.95 postpaid.

LEFT OUT

I am left-handed and find that most hand-held power tools are not designed with lefties in mind. From reading the descriptions of the jigsaws you tested in the June issue, it is apparent that some require, for full control, use of the right hand.

I own a number of power tools, none of which are very satisfactory for lefties. Those with trigger locks require use of the right hand to depress while holding the trigger with the left hand. My router can only be operated right-handed. The steady handle on my heavy-duty drill is on the left....

Obviously, I have adapted, except to using a push stick with a right hand on my 10" table saw. There is no good reason why safety switches and rotary speed controls cannot be mounted to be equally accessible to the right or left thumb, and trigger locks operate from either side.

—James R. Longstreet, Bedford, Va.

With four southpaws in our shop at WOOD, we're eager to hear from other readers and manufacturers about how lefties can adapt—and about special tools designed for them. We'll report in a future issue.

That's right. If you've been considering purchasing a scroll saw, you may have thought you couldn't afford a HEGLER. Many of our customers used to think so, too.

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NO WORKSHOP? NO PROBLEM!
Atlanta-area woodworkers who lack tools and/or space now can rent a completely outfitted woodworking shop for $13.50 per hour. Cliff McLoud's Rip Guide, Inc., the first of several planned franchise facilities, opened recently in suburban Marietta.

McLoud, an industrial psychologist who took early retirement, came up with the rent-a-shop concept. Rip Guide is an 8,000-square-foot facility with nine 16'x16' bays, a 2,000-square-foot assembly area—and $90,000 in new shop equipment. Hobbyists borrow hand tools from a checkout desk and buy wood, hardware, and finishing supplies in a retail section.

Full-time counselors help with problems, but no-knowledge novices get screened out with a skills test to prevent injury. However, they can enroll in a woodworking class.

How is it going at Rip Guide? "Great," says McLoud. "My most enthusiastic renter is a psychiatrist who comes here regularly for his own therapy."

Facts, faces, and fables of interest to home woodworkers

WHEN FORESTERS CRY "WOLF"
In foresters' lingo, a tree with extra branches is called a "wolf tree" because it takes more than its share of nutrients and can breed more of its kind. For the sake of a healthy, productive forest, wolf trees get the ax. So do "leaners," which rub the bark off other trees and make them vulnerable to insect attack, and curved-trunk trees, which can pass this yield-continuing trait to future generations.

WOODWORKER PROFILE: MR. SAWDUST
Who's that under the hat? Three decades of woodworkers know him as "Mr. Sawdust." He smiles at you from magazine ads and at woodworking shows where he demonstrates fine products.

At home, he's Wallace M. Kunkel, a 63-year-old Missourian (born in New Point, population 50) who delights in woodworking as a hobby. Even as an advertising copywriter for major agencies, Wally maintained a home workshop and built reproductions of antique furniture (he's made a house full). Now he claims the "nation's best" workshop at his Hacketstown, N.J. home.

Wally, known for his skill on the radial arm saw, believes it offers much more to the woodworker than a table saw. "But," says Mr. Sawdust, "a bad radial arm is worse than nothing at all." He has a few thoughts about other subjects, too:

- On electronic tools: "Nonsense. Quality tools don't need electronics."
- On woodworkers: "A lot start out for therapy, then find out they have ability previously unknown."
- On giving advice: "Woodworkers are a lot like farmers—loners by choice. They want to help each other, but can't find a way."

Wally says his goal in life is simple—to get new woodworkers doing age-old joinery perfectly.

By the way, we just had to ask Wally why he always wears his hat, a Missouri-made Stetson: "I began wearing it to keep the sawdust out of my hair. Now, nobody knows me without it."

FAR-EAST TOUR FOR WOODWORKERS
We've heard from WOOD consultant Paul McClure about an intriguing tour for woodworkers. Leaving Seattle January 5, 1986, the two-week tour includes veneer plants, timber companies, and exotic lumber mills in the Orient. Tokyo, Hong Kong, and mainland China are featured stops. The all-inclusive price is about $1,994 per person; 120-person limit (deposit deadline Sept. 18), so for full information, write soon to: Travelmore, Dept. W, 940 E. University Dr., Suite E103, Tempe, AZ 85281. Or, call 1-800-348-2540.

AROUND THE NATION


Mid-West Tool Collectors Fall Meeting. Oct. 3-5. Columbus Marriott North, Columbus, Ohio. Seminars, displays, tool-trading for members only.


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SELF FEEDS 12" per minute

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Crowns, casings, bases, tongue-and-groove, over two hundred custom knife patterns are available from stock. This vast choice of molding knives gives you the freedom and flexibility to produce the exact molding you need from any species of wood. Custom knives are ground from 1/4" high speed tool steel which allows molding to be cut with one knife, speeding installation and eliminating tedious alignments.

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In woodworking, as in life, no one knows it all. But through experience, we all discover—or stumble onto—better, safer, faster, or easier ways to do things. When we devise interesting tips or techniques, we'll share them with you in this column. And when you send us your favorites, we'll pay you $2.50 for each submission we publish. No shop tips can be returned. Mail your tips to:

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Des Moines, IA 50336

All-round dowel storage
Dowels and threaded rods never seem to stay put in their assigned storage nooks. The wooden dowels are apt to warp or break before they are used.

TIP: Cardboard cores from carpet rolls make excellent storage tubes for round material. You can buy the tubes from a local carpet dealer, then cut the tubes to various lengths (try 12", 20", and 30" for starters). Glue and nail wooden disks to a plywood base and then fit the tubes over the disks. The cardboard tubes also can be used between ceiling joists to store the same materials.

Setting butt hinges
How the dickens do you mortise butt hinges for cabinet doors so they fit right the first time? If you don't routinely hang this type of door, the question can haunt you.

TIP: Start by screwing the hinge in place on the door. Next, use a sharp knife or X-acto knife to score the outline of the hinge before chiseling out the mortise. Then screw the other half of the hinge on the frame edge, marking and routing or mortising out as before. Finally, reinstall the hinge.

Another tip: Because it's so easy to twist heads off brass screws, drill pilot holes about two-thirds the diameter of the screws and lubricate the screws with wax before installing.

Cushy sawhorses
Because the rough lumber of most sawhorses can mar and scratch a surface, you have to work elsewhere when repairing finished furniture.

TIP: Cut 1 X 4s or ¾ X 4" plywood to the length of your sawhorses. Then, cover the strips with scrap carpet and tack the strips to the top beams of the horses with small finishing nails countersunk. Your furniture now gets cushy treatment. Don't forget, however, to clean the carpet occasionally.

The search is over
Coffee cans and peanut butter jars are ideal for storing nails, screws, and other hardware—but it still takes lots of time to sort through the container contents.

TIP: Cut a large hole from the side of a 1-gal. plastic milk or bleach bottle. Pour the contents of the container through the opening until you find the correct fastener. Use the spout of the bottle as a funnel to return the hardware to the proper container. (The jugs can transport small tools, too.)

—Rev. Daniel Presswood, Menora, Ill.

How to win the stain game
You've played this guessing game before—how in the heck is a given stain going to turn out on the particular wood you're using?

TIP: Grab a fairly good-sized piece of scrap or cut-off stock from your project. Sand it smooth, then divide the piece into several sections. As you test stains to see what they really look like (either from your shop paint shelf or from the store—most dealers are happy to share a small sample), identify the type used in each section.

—Bill Blakeney (age 13), Lincoln, Del.
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Chippendale lowboy

Clock measures 7¾ inches tall, scaled 1 inch to 1 foot. Features a door that opens and closes to reveal the solid brass clock weights and pendulum! Kit has everything needed to assemble clock.

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Perfect plywood patch
You need a small piece of AA or AB plywood and all you have in the shop is CD with a knothole.
TIP: Cut a scrap piece plywood, %" veneer, or resawn solid stock the thickness of the depression to an inch or so longer and wider than the knothole. Lay a piece of carbon paper, carbon side up, over the hole and place the patching piece over it (make sure the wood grain runs in the same direction). Rap the top piece in the middle with a hammer to imprint the knothole onto the scrap.
Cut out the shape, spread glue in the knothole, and press the patch into place. Sand flush.
—Russell E. Price, Barneveld, N.Y.

Oversized sanding block
Using a standard-sized sanding block to smooth long, narrow pieces of stock, or panels more than a foot square, produces high or low spots that ruin the appearance of the finished project.
TIP: Tape or glue one-half sheet of standard 9 x 11" sandpaper to a 3 x 11" block of wood. This oversized block bridges the high and low areas in the material, similar to the effect of a long hand plane. The masking tape will help protect your fingers.
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TIP: To avoid those frustrating spills, insert a small magnet into the box and grab brads, tacks, or small nails a few at a time. Some magnets are shaped like a pencil and easily clip into your shirt pocket or shop apron.

No-strain brush cleaning
Cleaning paint brushes in previously used solvent often stirs up dirty sludge at the bottom of the can.
TIP: Don't throw that used solvent out. You can save by making a basket from screen wire or using a small kitchen strainer to keep your brushes from touching the paint residue. Secure the wire around the lip of the container, the basket should extend at least 3" into the solvent. To speed the cleaning, scrub bristles against the wire. After you've finished a project, strain the solvent through the wire, rinse the wire, and store the solvent in a clean, covered container.
“Earth to shop—do you read me?”
If you like to escape to your shop but still want to maintain communication with the rest of the household, try this wireless intercom. Other members of the family will be able to reach you without shouting, and you'll be able to do the same. The intercoms operate on ordinary household current; the FM frequency reduces the interference associated with some wireless models. You can lock the talk bar for monitoring or for hands-free conversations. Plug 'n Talk, catalog #43-207, $49.95 per pair. Available at Radio Shack stores.

An E-Zier way to sand
Rudy Sanchez got so tired of sanding the contours of his decoys that he invented a solution. Pneumatic drums in 2", 3", 4", 6", and 8" diameters inflate with a bicycle pump or air compressor to any desired firmness and can match most contours. The drums also adapt to drill presses and Shopsmith units. E-Z Sander. Prices range from $190 postpaid for kits without the motor to $465 for the model 103A with motor and pedestal (pictured). Inflatable drums available separately for $62-$145. From North West Carving Supplies, PO. Box 5211, Bozeman, MT 59715.

Injection suggestion
The tricky part of a good glue job is getting the right amount of glue in the right spot. These two injectors have some of the finest tips we've seen and are especially useful in making repairs in tight spots without mess or additional damage. They're made to last of high-density plastic, too. 10-cc taper-point injector (catalog #178-001), $2.25. 20-cc injector and needle (catalog #178-002), $3.25. Replaceable needles (catalog #178-003) for the larger injector, $2.40. We ordered ours from Woodworker’s Supply of New Mexico, 5604 Alameda, NE., Albuquerque, NM 87113.

Mini, but mighty
Although not intended for heavy clamping, these brass clamps make ideal toys, models, miniatures, and repairs requiring a light clamp. The clamps are imported from Japan. The pair we bought and tested has an open capacity of 11 1/4", the depth of the throat is 7/8". Two thumb-screws quickly change the capacity. Miniature Clamps (catalog #15.650.30), available in pairs for $6.35 postpaid through WOODLINE, The Japan Woodworker, 1731 Clement Ave., Alameda, CA 94501.

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Continued on page 32

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### ASSOCIATIONS YOU SHOULD KNOW ABOUT

**MARQUETRY SOCIETY OF AMERICA**

Marquetry—also called wood inlay, intarsia, or wood mosaic—involves joining different woods in a freehand design. The craft flourished during the Renaissance and reached its artistic peak following the development of the fretsaw in the 16th century. Then it waned in popularity.

Now, with the advent of very thin veneers and simplified techniques for cutting, gluing, and finishing, marquetry has once again drawn hobbyists' attention. According to Gene Weinberger, president of the Marquetry Society of America (MSA), marquetry is a tabletop pasttime with a future. He feels that current MSA membership of 1,200 in the U.S., Canada, and other countries will surely grow as interest gains momentum.

Formed in 1972, MSA has as its primary goal the promotion of marquetry. The organization also strives to involve craftspersons at all skill levels in sharing knowledge, ideas, and practical techniques. In fact, the Society encourages interchange about all facets of woodworking and has an open offer to exchange speakers for local or national meetings with other wood-related clubs, groups, and associations.

While activity can be found in MSA chapters located in 10 U.S. states and Ontario, Canada, it's centered around the monthly MSA meetings held at Albert Constantine and Son's, a major veneer and tool supplier for marquetry based in the Bronx, New York. Once each year, however, members from all over come together for the MSA convention and marquetry exhibit held in the summer.

Besides the information trading which occurs at meetings and conventions, members share tips and marquetry patterns, problems and solutions, and discoveries of new tools and techniques through a 16-page newsletter distributed monthly (except in July and August). Volunteers contribute answers to specific marquetry questions, send work samples, loan books, explain tool use, and help locate material sources through its pages.

Membership costs $15 ($12.50 each year thereafter). For more information, write: Marquetry Society of America, Inc., Dept. W, P.O. Box 224, Lindenhurst, NY 11757.
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WOOD WORDS

Air-drying: Seasoning wood by exposing it to the atmosphere outside or indoors without artificial heat; the suggested formula often is one year of air-drying per inch of wood thickness.

Bird’s eye: Small, circular grain patterns that appear on wood surfaces. These are caused by naturally indented wood fibers—the result of aborted bud growth. Rare in any species except sugar maple.

Board foot: A unit of measure for lumber, nominally 1’ long, 1’ wide, and 1” thick.

Burl: A swirling, twisted figure in wood grain caused by growths on the outside of the tree.

Checks: Splits running along the grain in wood that occur most frequently near the end of a board.

Dressed size: Net dimensions after a board has been surfaced by a planing machine.

End grain: Grain that appears in a cross section of a piece of wood.

Face: The superior side of a sheet of plywood when the outer two plies differ in grade. In lumber, the side chosen for exposure after considering grain, color, and surface condition.

Feather board: A safety device with a series of kerfs cut into one end that holds the workpiece securely while being cut and helps prevent kickback.

Grain: The pattern formed in wood by varying color and density between growth layers or rings.

WOOD WORDS

Hardwood: Any wood from a botanical group of trees that shed their leaves between growing seasons. The term does not refer to the density or hardness of the wood itself, but includes most species that are dense and hard.

Heartwood: The mature wood at the center of a tree. (See Sapwood.)

Inlay: The art of cutting a shallow recess in a wood surface and filling it with wood of another color, species, or grain to form a decorative pattern.

Kiln-drying: Seasoning greenwood in an artificially heated chamber in which temperature and humidity are carefully controlled.

Sapwood: The layer of growing wood between the heartwood and cambium layer (living cells just below the bark). Sapwood is usually lighter in color than heartwood.

Spalted wood: Partially decayed wood with thin figures of irregular discoloration (called zone lines) that become evident only when you cut and machine the wood. Spalted wood is frequently turned to produce exceptionally handsome bowls, but its alternating hard/soft texture makes turning a challenge.

Stickers: Lengths of wood that separate the layers in a pile of lumber so that each board receives adequate air circulation during drying.

Veneer: A thin layer of wood that’s sliced or rotary-cut from a log with a special bladed machine.

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Mention birch and most people tend to think of the woodland Indians’ lightweight bark canoe. But whoa there, partner—for woodworkers, this is the wrong birch!

It was the yellow birch and related species, not the canoeists’ white birch, that first charmed colonial New England craftsmen for use in Windsor and Hitchcock chairs. Later on, in the 1920s, a European variety caught the eye of Scandinavian designers of furniture with contemporary flair.

Even into the 1950s, U.S. homeowners looked upon yellow birch kitchen cabinets as the epitome of quality. Today it has yielded in popularity to oak and darker woods.

Wood identification
While up to 50 species of the lanky birch grow around the world, the one you’ll find labeled as “birch” lumber and hardwood plywood is most commonly the North American yellow birch (Betula alleghaniensis). Other native species often interspersed and sold with yellow are river birch (Betula nigra) and sweet birch (Betula lenta).

Yellow birch, identifiable by its gray to bronze-gray, almost metallic, bark color, grows abundantly in the northern U.S. and Canada. Its range stretches west from Newfoundland to Hudson’s Bay on the north and from Minnesota through the Great Lakes states into Pennsylvania on the south. The yellow birch can reach 75’ in height and 3’ in diameter.

Sweet birch basically calls New England home, but spreads its roots down into the Alleghenies. River birch likes the bottomlands of the southeast, and can be found west through Missouri and down to the northern part of Florida.

Birch contains very little sapwood—what there is, of it appears nearly white. The heartwood color varies from cream to light brown tinged with red, and has a distinct but not overwhelming grain pattern. A wavy figure becomes prominent in veneers.

Birch weighs about 43 pounds per cubic foot dry and has great strength, rigidity, and shock resistance. It has low decay resistance, however.

Working properties
Birch’s hardness makes working it with hand tools extremely difficult, though it shapes readily with power and machine tools.

This staunchness gives birch high nail- and screw-holding power. It also sands and finishes well, taking paint and varnish admirably. However, birch has a tendency to blotch when stained unless a penetrating sealer is first applied.

Uses in woodworking
Birch takes abuse, and has long been favored for flooring, chairs, chests, tables, and cabinets.

While its popularity for furniture has declined, birch’s color and toughness make it a viable alternative to other hardwoods.

Due to its toughness, birch isn’t favored for carving. On the other hand, it does turn well and can be used for intricately designed posts, balusters, and furniture legs. Small accessory items—such as dowel rods, shaker pegs, finials, and toy wheels—are usually of birch.

Cost and availability
Birch lumber and plywood, both readily available, cost more than hard maple but less than red oak. You’ll pay about $1.65 per board foot for 4/4 stock.

Most birch veneer is rotary-cut, and sold as either “natural” color, which includes heartwood and sapwood, or “select white” from sapwood.

Photographs: Hopkins Associates
Illustration: Steve Schindler
BILL HOPKINS MAKES HIS TIMEPIECES TICK

Bill Hopkins, 60, works behind a camera lens. A free-lance photographer for 36 years, he’s taken thousands of shots for publications such as Better Homes & Gardens®, Country Home®, Successful Farming®, and WOOD. When he packs away the camera at day’s end, Bill relaxes by getting into something nearly as technical: building reproductions of American antique clocks.

We knew what Bill could do with a camera, but we had to see just what goes on in his Des Moines, Iowa, home basement workshop. We asked his son, Bill Jr., also a professional photographer, to capture our visit on film for you. “Bill’s wife, Dottie, who loves his clocks as much as he does, put the coffee on while we found out.”


From the curb, Bill Hopkins’ home looks much the same as the other neat, two-stories that flank it. Except, maybe, for the 60’ ham radio antenna towering above the roof line (Bill was once in radio).

Inside, the home reflects other past and present interests. There’s the vast expanse of basement wall hung with laminated, recurve bows, for instance (a reminder of his bow-making days). Then, there’s the continual tick-tocking and on-the-hour-chiming of the several dozen clocks that Bill has either built or bought for his collection.

Gearing up for clocks
Bill didn’t begin his woodworking with clocks. He started with the necessity of most young married couples—furniture. That was right after WWII when he got out of the armed forces. Later, in 1949, Bill ventured into his own photography business and the need changed to darkroom cabinets. When Bill finally had some leisure time, he started to make things like his first undertaking—laminated archery bows—because he wanted to better understand how they’re put together.
After Bill mastered laminated bow construction in the Fifties, he tackled ham radio. Then, in the Sixties, a housewarming gift of a handsome steeple clock piqued his curiosity about what makes clocks tick.

"It sat there on the mantel looking so elegant that I thought we needed a grandfather clock in the hallway," Bill remembers, "so I looked around to see what was available in kits. Eventually, I ordered plans from Mason & Sullivan for a grandfather clock and a small bracket clock."

Now, those two clocks, built 20 years ago, command an honored position in Bill's collection—one that has grown over the years, as the photo at left indicates.

A matter of authenticity
For Bill, every clock has a distinct personality. "I almost think of a clock as being alive," Bill remarks. "It doesn't just sit there, it does something on its own."

History lives in Bill's clocks, too. Fascinated with American clocks, Bill strives to construct each one as it would have been made originally. By reading about a specific clock and its famous maker before he starts to build, Bill can faithfully duplicate the woods that were normally used, the type of movement, and the details from dial to hand-painted door glass.

Bill has chosen to build clocks from noted designs of past master craftsmen, all of whom were respected clockmakers in late 18th- and early 19th-century New England. These craftsmen include Simon and Aaron Willard, who made stately, tall case clocks and created the uniquely American banjo-shaped clock; Eli Terry, who in 1807 pioneered mass-produced wooden clock movements and made what some aficionados call one of the best-looking clocks ever—the pillar and scroll; and J. C. Brown, the maker of the graceful acorn clock.

The acorn clock
Bill liked the shape of the clock designed by J. C. Brown from the moment he first spotted it in a clock book. The appealing design of the cherry and mahogany laminated case was delightful and intriguing. But since it was manufactured for only two years (1847-1849) there was little information available.

Bill found a good picture of the 1847 model on a museum brochure cover and some limited descriptions in his reference books. Eventually, he arrived at the clock's dimensions

Continued
Miniature grandfather clock works is shown above. While early clockmakers would have used walnut or a fruitwood, Bill chose stable aircraft plywood for the movement in his miniature grandfather. At right, Bill cuts wheel teeth with a tiny blade in the drill press chuck. The dividing wheel fixture locks in the correct spacing for the cuts. Below right, Bill's depth of tool is a copy of an antique. Wheels and pinions are mounted, then meshed. The pointers show location of their pivot points in the works.

Would you like to build clocks? Horology (the art of making instruments for indicating time) captivates Bill and other members of the National Association of Watch & Clock Collectors, Inc. "Through this group you'll find research assistance," Bill says, "and through member contacts you'll be able to locate parts, diagrams, and specialized services." A museum and library at their Columbia, Pa. headquarters traces over two centuries of watch and clock making. For more information, write: National Association of Watch & Clock Collectors, Inc., Box 33, Columbia, PA 17512.
and the apparent construction details by photographing the brochure picture, then enlarging it to what he estimated was its size from some approximate measurements in his source books.

From the photo enlargement, Bill traced the case pattern (see construction sequence of the case below), measured the laminations and their thicknesses, and pieced together other details. Bill later had the opportunity to see an original J. C. Brown acorn clock. Measuring it, he was amazed to find he had built his replica to within ¼" of the original.

The clock with wooden works
Bill’s other “star” is his miniature grandfather clock, patterned after a full-sized one built by Aaron Willard in about 1790. Scaled to half-size, his reproduction is scratch-built. Bill crafted the walnut case, made wooden works of aircraft plywood (it doesn’t warp), and had his daughter, Lynn, hand-paint the dial. The only parts not handmade are the hinges, a small wheel, and the virge (pendulum rod).

Bill is proud, to be sure, of the wooden movement. To build it, he had to redesign and adapt plans for a larger clock movement, perfect a fixture to cut wheel teeth, and duplicate a tool used by clock-makers of long ago.

**Special help for clock works**

When Bill first decided to build a wooden movement for his miniature grandfather clock, he sent away for plans, knowing he would have to scale them down to fit the case.

Instructions with the plans indicated that the movement wheel teeth could be cut with a jigsaw. After several tries, he scrapped that notion—the jigsaw could never be accurate enough. With the assistance of a machinist friend, he devised a dividing wheel fixture that works with a small circular blade in his drill press to precisely cut the teeth (see facing page).

The movement for Bill’s clock is based on a portion of an early movement built by Eli Terry. Because Bill’s adaptation reduced its size, he had to figure out where to reposition the wheels in the smaller movement so that they would still mesh. He made what is called in the trade a *depthing tool* (photo opposite). This allowed him to work backward from the center and correctly position the wheels and pinions in the smaller case.

Pinions, the small dowel-like gears that mesh with the wheels in a clock movement, are first turned on Bill’s minature lathe from ¾" to ½" birch dowels. After turning them, he uses the dividing wheel on the drill press to cut their six to eight leaves (teeth).

Aside from this specialized equipment—only necessary and helpful if you want to make wooden movements—Bill believes any average woodworker can build clocks. “There’s nothing magical about the skills you need. If you can make furniture you can make clocks. Putting a clock together is pretty much a matter of logic.”

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**Forming the Laminated Acorn Clock Case**

**Photo A:** For the form, Bill glues up four thicknesses of ¼" plywood, then traces the case shape for cutting on the band saw into the parts shown. The six ¾"x3½"x6½" strips of cherry and mahogany are first soaked in warm water until pliable, then spread with resorcinol and laid up. **Photo B:** To prevent adhesive from sticking to the form, Bill covers it with aluminum foil. Laminations inserted, forming begins with clamping the bottom piece. The large C-clamp pulls up the bottom piece and starts bending the laminates. **Photo C:** With all form pieces drawn up, the laminates are pressed to acorn shape. A pipe clamp exerts the force needed at top. After drying for a week, Bill removes the case and cuts the excess at the top to a joining bevel.

Produced by Peter J. Stephano
Photographs: William Hopkins, Jr.
A BEGINNER’S GUIDE TO BASIC WOODCARVING TOOLS

A sharp jackknife and a nice chunk of pine will get you whittling. Woodcarvers, though, use a few more specialized tools, which don’t have to cost a lot of money. With the basic set described in this article, you can try your hand at woodcarving, then add more tools later if you like the experience.

Among carvers, whittling means paring away wood from a one-piece, hand-held object with a single tool, usually a knife. With the right kind of knife, you can whittle away a whole bunch of carvings. But you’ll find it easier, and less limiting, if you add some specialized tools.

Before we go to these other tools, however, let’s look at the all-around favorite carving knife.

A knife that slices, chips, and shaves
Often called a bench knife or a German-style knife, the carving knife shown here fits the hand and its blade won’t slam shut on your fingers.

A blade length of 1½” handles most carving cuts—a longer blade bends more easily and becomes harder to control. Blades come in either high-carbon or stainless steel—you’ll find that high-carbon steel holds an edge longer while stainless needs frequent resharpening. Even though high-carbon steel tends to rust, it’s a better choice.

A German-style knife—its short blade and large handle are ideal.

Handles on this type of knife are normally large enough to ease you through several hours of carving.

Prices for a serviceable knife start at $5 through a carving tool supplier, but you can spend $15 or more for a handmade beauty created by a specialty knifemaker.

X-acto knives make good carving tools, too. For their low cost, they feature sharp, surgical steel blades that you discard when dull. Their handles discourage prolonged carving sessions, but for $2 or less they represent a bargain. This type of knife, and others patterned after it, also come in sets that include an assortment of blades.

Gouges remove wood fast
Gouges do woodcarving’s “heavy” work. They cut away wood faster than a knife when roughing out a figure or other carving. Fitted into a wooden handle, the metal shafts of most gouges have a curved cutting edge at the end, which tends to scoop out wood rather than split it. Note the curvature of the cutting edge in the illustration below.

Gouges have curved cutting edges and either straight or angled shanks.

Woodcarving gouges, available in hundreds of shapes and sizes, vary not only in the width of their blades, but also in their curvature or sweep. Manufacturers number them accordingly, as depicted in the drawing: higher numbered gouges indicate a more rounded curvature and therefore a deeper cut. A No. 1, for example, would be flat and chisel-like. A No. 11 forms approximately a half-circle. The width of their cutting edge, or size, is stated in either inches or millimeters. In addition, the blade will be either straight or curved.

For general use in cutting away wood quickly, a No. 3 or No. 4 straight gouge, ½” to ¾” wide, works perfectly.

Forged, tempered steel makes the best gouges—less expensive ones are cast. You can detect cast steel by its heaviness and occa-
Gouges assigned higher numbers have more sweep to their cutting edge. Numbers to right show width in millimeters.

Should last you for years of continuous use.

Selecting your carving tools
Keep in mind what you want to carve when you buy tools. For hand-held, three-dimensional pieces such as figures, gouges and parting tools shouldn't be more than 6" long, including the handle. Often called "palm gouges," these fit nicely into the hand.

Parting tools carve details
Parting, or V-tools, give you the ability to carve outlines, lettering, sharply defined grooves, and detailing such as hair on an animal or human figure.

Like gouges, parting tools come in a variety of widths and have either curved or straight blade shanks. The V-shaped cutting edge can be specified from 45° to 90° of radius, or spread, as illustrated below.

For detailing, a parting tool ⅛" wide with a 60° radius works well. A good one, made of forged steel, costs about $10 or less and

Taking care of your tools
Even if you have only a few carving tools, taking care of them pays off. Well cared for carving tools not only last longer, but they're always ready when you get the urge to carve. What could stifle your creativity more than having to hone a knife edge before it can bite into the wood?

"Care" applies to three concerns—sharpening, cleaning, and storage. Sharpening, a lengthy topic, will be covered in a future issue. But here are some pointers about the other two categories:

Cleaning. Every month or so, wipe knife blades and gouges with a rag moistened in light machine oil to prevent rust. Handles can be preserved with linseed oil.

Storage. Keep knives and gouges hanging separately behind your workbench. For even more protection, keep them rolled in a soft cloth, pouch-fashion, in a tool drawer.

Handmade carving tools
Carver Harley J. Reifel (see Craftsman Close-Up, WOOD, April, 1985), who assisted us with this article, touts a set of unique, handmade carving tools he owns. Harley bought some palm gouges from Everett Cutinger, a Topeka, Kansas, toolmaker, in 1979, and after six years of nearly continuous use the gouges show no sign of wear. The secret behind the tools' durability may be that Cutinger grinds them from quality steel spade drill bits. Harley also says they stay sharper longer than any other tools he's used.

In addition to palm gouges, Cutinger makes a line of standard gouges, skews, and carving knives—all with walnut handles. He also does custom work, such as fitting a blade to a piece of your favorite wood.

For a free catalog, write: Cutinger Woodcarving Studio, Dept. W, 525 Horne St., Topeka, KS 66606.

Written with Harley J. Reifel
Illustrations: Herb Dixon, Jim Stevenson
HOW TO RESAW SAFELY

We've been interested in the subject of resawing (making thin stock from thicker material) for a long time—for two reasons, actually. First, many projects, especially smaller-scale ones, require it. And second, thin stock is not something you can just run down to the local lumberyard and get. It's available mainly through mail-order suppliers, and buying anything by mail takes time. (We have been impressed, though, with the three- to four-day turn-around time and the quality of product from several suppliers.)

Resawing also allows you to make good use of those leftovers in your scrap bin. So there's some cost savings involved, too.

RESAWING—TWO WAYS TO GO

Until we began developing this article, whenever we needed to resaw something, we'd head for the bandsaw. Then, after making the cut, we'd either hand-plane the board smooth or belt-sand it. Now, after several days of testing, we'd opt for cutting the stock on a table saw, with the help of our resawing jig. Why? Because you get a better result more quickly—and with less effort—than with a band saw.

Our testing also proved that you don't waste any more material using a table saw blade than you would with a band saw blade, after you factor in the material lost sanding a bandsawn piece smooth. We had thought the opposite was true.

CHOOSE YOUR STOCK CAREFULLY

You've no doubt heard the expression, "Garbage in, garbage out." Whoever coined that phrase must
have done so after trying to resaw a warped board. No matter whether you use a band saw or a table saw, the material must rest flat against a fence as it's being cut. So take a good close look at the material you plan to use: If it's warped or twisted, you'll be better off setting it aside and selecting another piece. Also make sure that the stock you're resawing doesn't have any loose knots or other defects that will detract from the finished product.

RESAWING WITH A TABLE SAW
In our search for the best resawing technique, we faced three obstacles. One is the certainty that a circular blade—if you choose the wrong one—will burn the material as the cut is being made. The second, equally troubling problem centers around the fact that if the blade isn't perfectly parallel to the fence and at a right angle to the table, the material may bind and burn, or even kick back. And the third is the flexibility of the resawn stock itself. You have to be able to control the stock before and after it passes through the blade. If you let the material flop around uncontrollably after it's cut, it will brush up against the saw blade and get nicked in the process.

After trying several blades, we settled on a 24-tooth, carbide-tipped rip blade as the best one for resawing. It cuts smooth enough, and the wide spacing between the teeth allows the blade to clear out material easily, making for an easy journey through the wood. We also found that even with sharp blades, it's best to adopt a multiple-pass technique. So we take a 1" bite from the material on the first two passes, then raise the blade ½" or so after that. With exceptionally hard woods, you might be wise to make even shallower cuts.

The resawing jig we developed helped us clear the other two hurdles—keeping the blade parallel to the fence and controlling the stock.

HOW TO BUILD THE RESAWING JIG
The jig shown and dimensioned below has two parts: the base and the fence. For the base, start by making a solid-wood insert (A) to replace the insert in your saw. (You may have to rabbet its bottom side so the insert will rest flush with the surrounding table surface.) Now, cut the base (B) to size, lower the insert into place, and clamp the base to the table.

Start the table saw and raise the blade to its highest setting (this creates the kerf in the insert and base), then shut off the saw. Screw the base to the insert (see Exploded-View Drawing). Then, using a straightedge and pencil, extend the lines of the kerf in both directions. With a handsaw, lengthen the kerf enough to accept the splitter (this device keeps the stock away from the blade). Also drill a ½" hole to accept the 1"-long removable guide pin. Cut the splitter (C) and the pin (D) to size; epoxy the splitter in place.

To fabricate the fence, first cut the base (E), upright (F), and the support braces (G) to size. Cut the slots in and a rabbet at the bottom edge of the upright, and radius its top two corners, if desired. Then, glue and screw these parts together, making sure that the base and the upright meet at a 90° angle. Cut the upper splitter parts and the spacers (H, I, J) to size, and epoxy the bolts and one of the hardboard spacers to the upper splitter. Notch the remaining spacers. Epoxy two bolts to the upright (these form an easy-access storage rack for the spacers).
THE TABLE SAW PROCEDURE

1 Clamp the base of the jig to the table saw, and raise the blade up to its highest setting. Using the appropriate number of hardboard spacers (you can cut stock anywhere from \( \frac{3}{8} \)" on up in \( \frac{3}{8} \)" increments), set the fence the desired distance from the blade. (Be sure that the spacers make contact with the splitter and the guide pin.)

2 Clamp the fence into position, then use a try square or combination square to ensure that the fence is parallel to the blade. You need to check both the front and rear of the fence. If you detect problems (be very precise in your measurements), loosen the clamps slightly and shim as necessary. Adjust the fence until it's correct.

3 Insert the appropriate number of spacers between the upper splitter and the fence, and set up a feather board and kicker arrangement like the one shown. (Position the feather board ahead of the blade slightly and about midway between the top and bottom of the stock.) With the feather board snugged up against the stock and the blade set to make a 1" cut, run the material through the saw, flip it end for end, and run it through again (same face to the fence).

4 Now raise the blade \( \frac{3}{4} \)" (we made reference marks on our jig), insert the guide pin in its hole ahead of the blade, and lower the upper splitter so that it captures the upper portion of the material. As you can see in the photograph, control is being exerted on the stock as it's being fed into the saw. If you didn't have this important element of control, the results would be inconsistent at best.

5 The splitters prevent the blade from gouging the already-resawn portion of the stock as the remainder of the material passes the saw blade. Note also that our hands are safely back away from the blade at all times and that the push stick is being used to feed the material into the table saw. Continue to make as many additional passes through the saw as necessary until you have your thin stock.

6 The surface of the resawn stock will be pretty smooth as it comes from the saw, but you'll have to do some final cleanup with a plane, belt sander, or a surface sander. We've had good results capturing the resawn material on three sides with pieces of scrap stock that are the same thickness as the material being worked, then lightly belt-sanding the latter with 100- or 120-grit abrasive.
RESAWING WITH A BAND SAW
As you can see from looking at the photo on page 44, the band saw produces a cut that's significantly rougher than that generated by the table saw. But if you use the right blade (we like sharp 5/8" blades with three hook-style teeth per inch), set up the machine correctly, and work slowly, you can produce good-quality resawn stock.

Here are some of the problems we encountered during the course of our testing. Knowing about them ahead of time hopefully will save you some aggravation and the expense of wasted stock.

For one thing, the band saw blade tends to wander during resawing. We noticed this tendency when we tried to feed the stock through the blade quickly, when the blade was getting dull, or when the blade guide was not close to the top edge of the stock.

We also found out how important it is to make sure the blade is parallel to the fence. If it's not, the stock will not be uniform.

THE BAND SAW TECHNIQUE

1. **Start by cutting** a piece of scrap that has a true 90° corner and use it as a benchmark to make sure that the band saw blade is perpendicular to the table surface.

2. **Fashion an auxiliary fence** from plywood, and secure it to the fence with screws. Notice the stabilizer rail fastened to the auxiliary fence. Check that the fence is perpendicular to the table. If it isn't, shim it into square as shown. Then, move the fence the appropriate distance from the blade. You'll want to cut the stock 1/6" thicker than the finished thickness to allow for sanding.

3. **Set up a feather board** arrangement like the one shown here, making sure that the feather board is about midway between the top and bottom of the stock. Clamp it to the table ahead of the blade and so that it is snug against the material being resawn. Slowly feed the material into the blade.

4. **Use a push stick** to complete the pass as the back edge of the material nears the blade. True, it's hard on the push stick, but it sure beats the alternative.

ADVICE FROM A RESAWING PRO
Finding someone to talk to who is knowledgeable about resawing isn't easy, but we were lucky. Linda Davis, Director of Operations of the Sawmill Division, C. F. Martin Company, Inc., and William H. Hall, Product Manager and Sawyer, resaw most of the thousands of board feet of thin stock sold in the United States each year. Here's some of the advice offered during a telephone interview with Linda:

- She suggests using 1/4" or 1/8" material that's been kiln-dried to 8- to 10-percent moisture content.
- Green and air-dried wood will warp and twist more often—and more severely—than kiln-dried stock.
- The thinner the resawn stock, the more likely it is to warp. Linda suggests 5/8" minimum.
- Store thin stock flat, and weight down pieces that are warped. They should flatten out.
- On the stability of various woods: exotics tend to be stable after resawing because of their density. Of the domestic woods she has experience with, Linda terms maple unstable; the oaks, walnut, and cherry stable. Quarter-sawn wood yields more stable thin stock than does flat-sawn stock.

Photographs: Bob Calmer  Illustration: Bill Zaut; Randall Foshee
BUILD YOUR OWN
SURFACE SANDER
FOR JUST $150

With our thickness sander, you can surface your own thin stock in your workshop with catalog-quality results!

Make your own thin stock by resawing thicker boards (see article, page 44), then use this thickness sander to remove the saw marks. The sander also excels at truing up surfaces for cutting boards and other edge-joined projects.

The sturdy maple stand will take years of hard use, and the hood keeps the whole operation practically dust free. The sander adjusts easily and can handle stock up to 2" thick and 12" wide.

Materials for this project cost us about $75; the motor was an additional $75 (you could save even more by finding a good used motor).

Building the base
1 Rip and crosscut the feet (A, B), legs (C, D, E, F), top braces (G), and rails (H, I) to size.
2 Using the Parts-View and Exploded-View Drawings, lay out and mark the dadoes, rabbets, notches, and half-lap joints on pieces A, B, C, D, E, F, G, and H. (Since B is the mirror image of A, clamp A to B, and mark both pieces at the same time for uniformity. Mark C and E, and D and F the same way.)
3 Using a saw fitted with a dado blade, cut the joints as marked. Make all identical cuts at the same time to ensure accuracy and to avoid having to reset the saw unnecessarily.
4 Glue and clamp the right-hand assembly (A-C-D-G) together as shown in the Exploded-View Drawing. After the glue dries, locate and mark the center of each half-lap joint, then drill a ½" hole through each, backing the workpiece with scrap to prevent chip-out. Apply glue and insert a ¾" walnut dowel 1⅛" long into each hole. Repeat this with the left-hand assembly (B-E-F-G) and sand the dowels flush after the glue dries.
5 Mark and cut a 2" radius on the top ends of A and B, and a 3" radius on the top corners of both leg assemblies. Cut the ¾" relief on the bottoms of A and B.
6 Clamp H and I in position to join the leg assemblies. Mark the edges of H and I that will be

Instructions continued on page 51
**Bill of Materials**

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*Some parts are cut larger initially then trimmed to finished size. Please read the instructions before cutting.*

**Supplies:**
- 3/4" walnut dowel; 3/4" birch dowel; 3/4" threaded rod 12" long w/3-3/4" nuts; 4-1/4 x 1/4" F.H. mach. screws and 4-1/4" threaded inserts; 1/4 x 3/4" carr. bolts w/1/4" washers and nuts; 3/4 x 2" carr. bolt w/wing nut and washer; #8 x 1/2" F.H. wood screw; #10 x 1 1/2" F.H. wood screws; 4-1/4 x 4 1/4" mach. bolts w/washers and nuts; #6 x 3/4" R.H. wood screws; #6 x 1 R.H. wood screws; 10-24 x 1" F.H. machine screws w/locking nuts; 2-4" steel T-hinges w/mounting screws; 1/4"-hp. (1,725-rpm) motor; 2" pulley to fit motor shaft; 5" pulley w/6" bore; 1/2 x 33" V-belt; 2 x 8" continuous hinge w/mounting screws; 3/4" steel rod 18 1/2" long; 6" diam. stovepipe 17 1/4" long; epoxy; woodworker's glue; contact cement; strapping tape. See Buying Guide at end of article for additional supplies and information.
enclosed in the joints. Disassemble and use a router fitted with a ¼" round-over bit to round-over all edges of the leg assemblies except at the joint locations, and on the top and bottom of both G's where the pillow blocks will be mounted later.

7 Glue and clamp H and I to the leg assemblies. After the glue dries, remove the clamps and drill two ¼" holes in each joint. Then glue and insert the dowels, sanding flush after the glue dries.

8 Belt-sand an 8° bevel the length of the back rail (H) to provide clearance when adjusting the feed table.

9 Sand the rounded corners and all surfaces smooth and apply the finish.

BUILDING THE FEED TABLE

1 Cut two like-sized pieces of ¾" plywood (J) to size plus ¼" in each direction. Laminate the two together, and after the glue dries trim the lamination to its finished size (12½x29½").

2 Rip and crosscut the walnut trim strips (K, L). Cut a clearance recess for the drum sander in the top center of each L. Glue and clamp one K to each end of the plywood lamination, with the top and ends flush with the ends of the plywood.

3 Cut the plastic laminate (M) slightly oversized and apply the laminate with contact cement. Then, using a router with a flush trimmer, trim the laminate. Glue and clamp the side trim strips (L) to the feed table assembly.

4 Using a ¾" round-over bit, rout the outside edges of both L's.

5 Attach the Things to the bottom of the feed table. Then fasten the feed table to the back rail (H) ¾" from the right leg assembly as dimensioned in the Front-View Drawing.

CONSTRUCTING THE ELEVATION CONTROL

1 Cut the elevation control parts N, O, P, and Q to size as dimensioned in the Bill of Materials. Clamp N and O together, then clamp P to the top of N-O.

2 Drill and countersink holes for the two #10x1¼" screws through the top of P and ¾" into N and O as shown in the Elevation-Control Drawing. Screw P to N-O.

3 Clamp Q to the top of P, then drill and countersink holes for two #10x1¼" screws through the top of Q and ¾" into P, and one through the side of N ¾" into O. Install the screws. Mark the location and drill a ¾" hole through N-O for the ¾" carriage bolt.

4 Drill a ¾" hole vertically through the entire assembly (N-O-P-Q) where indicated in the drawing for the ¾" threaded rod. Remove all the screws and drill a 1½" hole ¾" deep into the top of P and ¾" deep into the bottom of Q.

5 Disassemble the pieces, then thread a ¾" nut on the ¾" rod and insert the rod through P. Trace the
HOMEMADE TOOL/SURFACE SANDER

outline of the nut and chisel out the excess. Repeat this with Q. The recesses house the nut snugly, stopping it from turning with the rod.

6 With a fine-toothed saw, cut the rabbet and slot in the top and back side of N as shown in the Front and Side Views of the Elevation-Control Drawing. The gaps will allow you to lock the threaded rod in position, preventing changes in the height of the feed table caused by sanding vibrations. Apply glue to the mating surfaces of N and O and screw the pieces together.

7 Apply glue to the mating surface of N-O and P, install the screws through P and into N-O, and allow the glue to dry. Install the carriage bolt and attach the washer and wing nut.

8 Insert the 12" threaded rod through N-O and thread it through the nut in place in P. With the nut in place, glue and fasten Q to the N-O-P assembly.

9 Drill two ½" holes through Q where indicated for later mounting to the front rail (H).

10 Cut the handle (R) to size and shape. Round-over the outside corners with a ¼" bit, then drill a ½" hole through its center. Secure the handle on the threaded rod with a ¾" nut above and below the handle. Tighten the nuts to hold the handle firmly in position at the bottom of the threaded rod.

11 Position the elevation-control assembly as shown in the Front-View and Side-Section Drawings and clamp it in place. Using the two previously drilled ¼" holes in Q as guides, drill like-sized holes through the front rail. Bolt the elevation control to the rail.

12 Cut the rod-tip holder (S) to size. Locate the center of S and drill a 1" hole through it. Slip S over the rod and crank up the rod into contact with the feed table. Align S squarely with the bottom of the table, clamp it in place, drill pilot holes and install two #10×1½" screws as shown in the Exploded-View Drawing.

CONSTRUCTING AND MOUNTING THE DRUM

1 Rip and crosscut eighteen 3½" squares from ¾" plywood, mark diagonals to find the center, and drill a ½" hole in the center of each.
Using a piece of scrap plywood, drill a \( \frac{5}{8} \)" hole in it 1\( \frac{1}{2} \)" from one edge and place a \( \frac{5}{8} \)" dowel 2" long in the hole. Clamp the jig to the bed of your band saw with the center of the dowel 1\( \frac{1}{2} \)" from the blade. Fit the squares one at a time onto the jig and cut the 18 discs (T) to 3\( \frac{5}{6} \)" diameter as shown below.

2 Rough up the \( \frac{5}{8} \)" steel shaft with a file, then starting 1\( \frac{1}{8} \)" from the right-hand end, epoxy the discs to each other and to the shaft. Once all the discs are on the rod, clamp them together with three bar clamps.
3 Slip the 5" pulley onto the left end of the drum shaft and insert the ends of the shaft into the pillow blocks. Set the shaft assembly in place on the stand.
4 Center the pillow blocks on \( G \), clamp them in position, and mark the mounting hole locations. Remove the clamps and the pillow block/drum assembly. Drill \( \frac{3}{8} \)" holes completely through both \( G \)’s, and drill a 1\( \frac{1}{8} \)" hole \( \frac{3}{8} \)" deep on the bottom of the \( \frac{3}{8} \)" hole to house the \( \frac{3}{8} \)" nut. Bolt the pillow blocks to the stand. Center the sanding drum over the feed table. Tighten the pulley setscrews, stop-collar setscrews, and the nuts on the bottom of the machine bolts.
5 Cut the motor mount block (U) to size and attach the hinge to it.
6 Attach the 2" pulley to the motor shaft. Clamp the motor to the mounting block, and position the drive belt to align the pulleys. Drill the \( \frac{5}{8} \)" motor mounting holes, secure the motor mount to part I, and bolt the motor to \( U \).

**MAKING THE DUST HOOD**
1 Cut the dust hood ends (V) to shape as dimensioned in the Parts-View Drawing (the shape of the pillow block used will determine the inside shape). With a rabbeting bit, rout a \( \frac{3}{8} \)" rabbet \( \frac{3}{8} \)" deep around the semi-circular inside top edges of V. Drill and countersink \( \frac{3}{8} \)" holes where indicated for later mounting of \( V \) to the stand.
2 Cut a 17\( \frac{1}{4} \)" length of 6"-diameter stovepipe in half lengthwise. Drill pilot holes through the pipe and into each \( V \) where shown in the Exploded-View Drawing. Attach the stovepipe to \( V \) with \#6\( \times \frac{5}{8} \)" screws.
3 Cut the maple strip (W) and acrylic strip (X) to size. Attach them to the hood assembly with machine screws. The acrylic provides a clear view of the sanding yet it prevents getting fingers too close to the abrasive action.
4 Cut part Y to size, then cut a hole through it and the stovepipe hood to match the diameter of the vacuum hose adapter. Using a band saw, cut Y to fit the shape of the hood. Screw the adapter to Y and screw Y to the hood from the inside of the hood with \#6\( \times 1 \)" roundhead wood screws.
5 Position the hood over the pillow blocks and mark the mounting holes for the threaded inserts on both \( G \)’s. Drill the holes on the marks and install the four threaded inserts.
6 Sand all remaining wood surfaces and apply the finish of your choice. Connect the power supply switch to the front of the stand assembly.

**SANDING THE DRUM TO SIZE**
1 Run a hose from your vacuum to the vacuum hose adapter on the dust hood. Using contact cement or spray-on adhesive, attach two sheets of 60-grit sandpaper to a piece of \( \frac{3}{8} \)" plywood 13\( \frac{3}{8} \)" wide by 12" long. Now, attach this to another piece of plywood or particleboard the same width as the feed table (12\( \frac{1}{8} \)). Raise the feed table until the sanding board just makes contact with the laminated drum. Plug the motor into the power supply switch, then plug the cord running from the switch to an outlet. Turn on the sander and vacuum and slowly feed the sanding board under the drum as shown in photo B.

**CAUTION:** Feed the sanding board from the front side only. Continue to sand and raise the feed table with the elevation control until the sanding drum is uniformly round over its entire length. (This sanding ensures that the sanding drum is parallel with the feed table.)

2 When the drum is true and smooth, measure its circumference and diagonally mark this length across the sanding strip as shown below, then cut along the line. Rotate the drum and wrap the sanding strip around it. Trim the other end flush with the end of the drum. (We secured the ends of the strip to the drum with strapping tape.)

**Note:** Use 60- and 80-grit paper on the drum to remove unevenness remaining after resawing or for thickness sanding. Use 100-, 120-, and 150-grit for progressively smoother finishes.

**HOW TO USE THE THICKNESS SANDER**
1 Raise the table so that the bottom of the drum just touches the top of the material to be sanded, then lock the elevation control.
2 Slowly and steadily feed the material from the front side only, pushing the material on through the sander using the push block shown on page 87.
3 Unlock the elevation control and raise the table by turning the handle no more than an eighth of a turn at a time. Relock the elevation control. Repeat step 2 and again raise

Continued on page 87
A CUT ABOVE THE REST!
PLACEMAT/NAPKIN RING SET

You won’t find these distinctive accessories on anyone else’s table—unless you happen to know another WOOD project builder.

In our excitement over having found a good easy way to resaw lumber into thin stock (we show you how in the article on page 44), we resawed all of the strips for the place mat shown here. But if we were going to build another set of them, we’d resaw the maple and walnut strips and simply rip the cherry and padouk as described in the instructions below. It’s less work that way.

MAKING THE PLACE MATS
1 Rip and crosscut the walnut (A), maple (B), cherry (C), and padouk (D) to the sizes listed in the Bill of Materials.
2 Using the resawing techniques in the preceding article, resaw the walnut to ⅛” and the maple to ¼”.
Glue and clamp the walnut and maple to form a ¼” thick, 3” wide, and 14” long lamination, as shown in the Maple-Walnut Lamination Drawing. After the glue dries, scrape off the excess and plane or joint one edge of the lamination. (Note: This lamination is wider than necessary to ensure safety when ripping the strips later.)
3 Set your table saw fence ⅛” from the blade. Use a push stick on the opposite side of the blade to rip all the stock into ⅛” strips. If the cut becomes uneven, stop and joint the edge of the stock and begin ripping again. For each place mat, you’ll need two of the laminated walnut and maple strips, 18 cherry strips, and four padouk strips.
4 Roll out the vinyl (face side down) and use a framing square to mark out four rectangles measuring 14” × 19”. (The pieces are cut slightly oversized—they’re trimmed to size after the strips are glued on.) Cut the vinyl.
5 Position the wood strips face side down in the order in which they will be arranged. Then apply two coats of contact cement to the back side of the vinyl and to the back side of each strip, following the label directions. Carefully position each strip into place (face side up) on the vinyl. Use a veneer roller or a mallet and a block to ensure good contact between the strips and the vinyl.
6 With a framing square, mark the finished size (13” × 18”) on each place mat and cut each to size. (We cut the mats with a band saw and trimmed the resulting “fuzz” from the vinyl backing with an X-acto knife). Mark a ¼” radius on each corner and cut the mats to shape.
7 Secure the mats to your workbench with double-faced tape and sand the surfaces smooth. (We sanded with a belt sander followed by a palm-grip sander with progressively finer grits.) Fold the strips and break the sharp edges of each with sandpaper.
8 Apply several coats of tung oil.

MAKING THE NAPKIN RINGS
1 Starting with ⅛” stock, rip and crosscut the padouk (A), maple (B), walnut (C), cherry (D) and pine (E) to the sizes listed in the Bill of Materials.
2 Laminate the pieces as shown in the Napkin Ring Lamination Draw-
**Cutting Diagram**

**Place Mats (4)**

- **A**
  - 3/4" x 3" x 14" Walnut (resaw to 1/2")

- **B**
  - 3/4" x 3" x 14" Maple (resaw to 1/4")

- **C**
  - 3/4" x 3" x 12" Walnut (resaw to 1/6")

- **D**
  - 3/4" x 3" x 12" Padauk (resaw to 1/4")

- **E**
  - 3/4" x 3" x 12" Cherry (resaw to 1/6")

- **F**
  - 3/4" x 3" x 15" Scrap Wood

**Napkin Rings (4)**

- **A**
  - 3/4" x 3" x 12" Padauk (resaw to 1/4")

- **B**
  - 3/4" x 3" x 12" Maple (resaw to 1/4")

- **C**
  - 3/4" x 3" x 12" Cherry (resaw to 1/6")

- **D**
  - 3/4" x 3" x 15" Scrap Wood (4 pieces)

**NAPKIN RING LAMINATION**

- 3" x 15.5"
- 3/4" Padauk (A)
- 3/4" Maple (B)
- 1/4" Walnut (C)
- 1/4" Cherry (D)
- 3/8" Scrap Wood (E)

**Bill of Materials**

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
<th>Qty.</th>
</tr>
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<tr>
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<td>B*</td>
<td>3/4&quot; x 3&quot; x 14&quot;</td>
<td>Maple</td>
<td>1</td>
</tr>
<tr>
<td>C*</td>
<td>3/4&quot; x 3&quot; x 14&quot;</td>
<td>Cherry</td>
<td>4</td>
</tr>
<tr>
<td>D*</td>
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<td>1</td>
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<tr>
<td><strong>NAPKIN RINGS (4)</strong></td>
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<tr>
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<td>C*</td>
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</tr>
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<td>D*</td>
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</tr>
<tr>
<td>E*</td>
<td>3/4&quot; x 3&quot; x 15&quot;</td>
<td>Scrap Wood</td>
<td>1</td>
</tr>
</tbody>
</table>

*These parts are cut larger initially, then trimmed to finished size. Please read the instructions before cutting.

**Supplies:**
- Contact cement, vinyl

**Buying Guide**

- **Adjustable Circle Cutter. #5B**
  - Manufactured by General Manufacturing Co. Inc. Cuts from 1" to 5 1/4" diameter holes. KLOCKIT stock #55031. $9.95 plus shipping from KLOCKIT, P.O. Box 629, Lake Geneva, WI 53147 (or call 1-800-556-2548).

Project design: Jim Downing, Marlen Kemmet
Photographs: William Hopkins
Illustrations: Bill Zaun, Randall Foshee
Resaw your own thin stock for the inserts that distinguish this handy home accessory.

If you're like us, your magazines wind up all over the place, making it darn near impossible to lay your hands on a specific issue quickly. We found the solution waiting in our workshop. This magazine rack is not only an eye-catcher—it also keeps several dozen issues neatly organized, binder side up. Stopped-spline joinery and resawn woven inserts make this project challenging yet definitely do-able.

BUILDING THE FRAME

1 Rip four 2" wide x 60" pieces from a birch board for the frame parts (A). Next, cut a ⅛" rabbet ⅛" deep along one edge of each piece. (We cut the rabbets with a dado blade on the table saw. A router and a rabbeting bit would work equally well, though.)

2 Cut the frame parts to 12¼", mitering both ends of each piece. As always, cut scrap stock first to check for the correct miter angle.

3 Using either a table saw or a router fitted with a slotting cutter, cut ⅛" stopped grooves ⅛" deep along both mitered ends of each frame member as shown in the Cutting the Stopped-Spline Drawing. (Be sure to center the blade on the material so that when you flip each A over to groove the other end, the cuts will align. We used a Sears Universal Jig; you may want to rig up your own jig for cutting these grooves.) Then, using ⅛" hardboard, cut a %⅜" wide x 2½" long spline for each joint. Shape one end of each to conform to the shape of the groove as shown in the Spline-Detail Drawing. (Whenever we use splines, we dry-fit the joints first to make sure the spline isn't too wide; if it is, the joints won't come together properly.)

4 Glue and clamp the four individual frames together. After the
CUTTING THE STOPPED SPLINE

Cutting Diagram

1/4 x 3/4 x 96" Birch

1/4 x 9 1/4 x 60" Birch

1/4 x 7 1/4 x 60" Pine

1/4" groove 3/4" deep for stopped spline

1/4" rabbot 3/8" deep

#8 x 1 1/2" F.H. wood screw

1/4" round over

45° bevel

45° miter

1/2" space

FRAME

SIDE VIEW

PEDESTAL

1/8 x 1 1/4 x 2 1/2" hardboard spline

Chisel off excess spline

SPLINE DETAIL

MAGAZINE RACK

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size*</th>
<th>Material Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3/4&quot; x 2&quot; x 12 1/2&quot;</td>
<td>birch 16</td>
</tr>
<tr>
<td>B</td>
<td>3/4&quot; x 1 1/2&quot; x 11&quot;</td>
<td>birch 2</td>
</tr>
<tr>
<td>C</td>
<td>3/4&quot; x 10 1/2&quot; x 9 1/2&quot;</td>
<td>birch 1</td>
</tr>
<tr>
<td>D</td>
<td>1/2&quot; diam. x 11&quot;</td>
<td>dowel 3</td>
</tr>
<tr>
<td>E</td>
<td>3/4&quot; x 3 1/2&quot; x 11 1/2&quot;</td>
<td>birch 4</td>
</tr>
<tr>
<td>F</td>
<td>5/8&quot; x 5/8&quot; x 3 1/2&quot;</td>
<td>birch 4</td>
</tr>
<tr>
<td>G</td>
<td>1/2&quot; x 1/2&quot; x 9 1/2&quot;</td>
<td>pine 40</td>
</tr>
<tr>
<td>H</td>
<td>1/2&quot; x 1/2&quot; x 9 1/2&quot;</td>
<td>pine 16</td>
</tr>
</tbody>
</table>

*Some parts are cut larger initially, then trimmed to finished size. Please read the instructions before cutting.

Supplies: #8 x 1 1/2" flathead wood screws, 1/2" hardboard for splines, high-gloss black spray enamel, 1/2" brads, wood putty, spray-on clear finish gloss. 

Continued
glue dries, chisel off the excess spline and sand the frames smooth.

5. Bevel-rip both edges of each panel at 45°. Save the beveled scraps; later you'll use them as glue blocks when assembling the pedestal.

6. Glue and clamp the four frames together to form the enclosure. (Web clamps work well for this type of clamping.) Use a square to ensure 90° corners.

7. Cut the parts for the sliding divider assembly (B-C-D) to size. (You may need to edge-join several pieces to make C to width.) Using the Parts-View Drawing as a guide, lay out, mark, and cut the holes in B and C and the handhold in C. (Cut the holes in both of the B parts at the same time to ensure accurate placement.) Radius the corners of C.

8. Using a 1/4" round-over bit, round-over all edges of the divider (C), including the handhold, and the edges of the frame panels.

9. Cut the pedestal parts (E) to size, mitering both ends of each. Then, glue and clamp the pedestal together. Cut the previously mitered glue blocks (F) to length. After the glue dries, glue and nail the glue blocks in the inside corners for strength.

10. After the glue dries, sand the pedestal and screw it to the enclosure, allowing 1" of the pedestal to show as indicated in the Side-View Drawing.

11. Using 1/4" pine, rip three 60" long pieces to 1.5" for the woven inserts (G). Then, following the procedures described in our "Resawing Techniques" article on page 44, resaw the 1-1/2" wide boards into 1/4" strips. (We cut several extra strips—defects that aren't visible on the surface sometimes show up when resawing. We also damaged a few while weaving the wood.) Cut the strips to length (9.5%).

12. To make your own pine quarter round for the molding (H), cut two pieces of 1 1/4" pine 1" wide and 4" long. Rout a 1/4" round-over on two edges of each. Rip these pieces to 1/4" to form the quarter round as shown in the Forming the Quarter Round Drawing. Miter-cut the molding pieces to length.

FINISHING AND FINAL ASSEMBLY

1. Finish-sand the magazine rack and wood strips (G). Paint all the parts except sliding divider parts B and D, wood strips (G), and molding (H). (We sprayed on three coats of high-gloss black spray enamel.)

2. After the paint has thoroughly dried, put together the sliding divider assembly, lower it into the enclosure, and screw it to the frame.

3. Weave the thin strips and position the insert in the rabbet. (We used a 1/4" diameter dowel to space and position the strips.) Use 1/4" brads to attach the molding (H). Countersink the brads, fill with wood putty, and sand smooth.

4. Spray two or three coats of clear finish over the entire project. (We used Pratt & Lambert Varvar Clear Finish Gloss.)

BUYING GUIDE

- Universal jig. Fits 1/4" wide, 1/4"-deep miter groove. Stock #9GT32.36. $52.99 from Sears. To order, call your local Sears store.

Project design: Jim Downing
Photograph: Bob Calmer
Illustrations: Bill Zaun, Randall Foshee
HEARING PROTECTION

Do your ears ring after you operate a whining router? That’s one sign of noise-induced hearing damage. If you expose your ears too long or too frequently to sounds above their safe tolerance, you’ll suffer permanent hearing loss.

In a survey of high school industrial arts teachers, the state of Iowa discovered that 54 percent had a job-related loss. Yet, only about 3 percent of the teachers surveyed said they always wore hearing protection devices in the shop. Now Iowa and other states enforce state laws requiring hearing protection for teachers and students.

Of course, you probably don’t spend as much time in a noisy shop as an industrial arts teacher, but consider all the other loud noises you hear daily: blaring music, loud mufflers, and construction noise, for instance. They all add up. The federal Occupational Safety and Health Administration (OSHA) reports that if you exceed a level of 90 dBA (a special decibel scale for measuring noise damaging to hearing) for eight hours a day, you’ll have some permanent hearing loss. Maximum safe exposure times for other levels are shown in the table below.

Now consider the racket some of your woodworking equipment makes. From the list on this page, you’ll see that a planer generates 108-118 dBA. According to OSHA, the longest your ears could take this punishment without some degree of hearing loss is about 15 minutes.

How much protection?
To safeguard your hearing you must use devices with a high enough noise reduction rating (NRR) to bring the loudest dBA level of your working equipment down to a safe plateau. Let’s say, for instance, that the working planer, at an average 115 dBA, is the highest noise level you’ll encounter in your shop. Reducing what you hear to a safer 90 dBA level requires ear protection devices with a minimum NRR of 25 (quality devices state their noise reduction capability on the packaging).

However, if you don’t own or run a planer, or anything else approaching that noise level, ear protection devices with a lower NRR will be sufficient.

Hearing protection options
Cotton balls, an old standby, are inadequate because they cannot block dangerous intensity or frequency levels. Reliable hearing protection devices muffle and filter noise that can damage your ears, but they don’t shut out all sound. Unless you’ve already lost hearing, you can discern a machine in operation and pick up conversation.

The chart on page 88 includes a sampling from the two categories of hearing protection devices—muffs and ear plugs. These and similar products are available from safety supply houses, large tool and hardware retailers, and mail-order woodworking suppliers. Which device you choose should depend on its NRR, its wearing comfort, and how easy it is to clean.

Inexpensive foam-type ear plugs, the choice of many home woodworkers, provide protection, ease of cleaning, and more comfort than preshaped plugs. Their life span is limited to a few washings and wearings, however, and they give you a “stopped-up” feeling. You’ll also have to insert, remove, and reinsert them if you can’t stand to wear them all the time.

Muffs, the other popular (but comparatively expensive) alternative, are comfortable, easy to put on and take off, and have replaceable parts. They don’t give you the stopped-up sensation, but their bulk can be bothersome.

In its state recommendation to high school industrial arts teachers, Iowa suggests either of the above for shop use. We suggest you try both at a dealer’s before you decide, even if you have to spend 15 cents to test the disposable plugs.

Continued on page 88
A. Turning out the staves
It's said that gluing up end grain, and having it hold, is nearly impossible. Yet Andrew Goldman, of Placentia, California has been joining his built-like-a-barrel bowls that way for years without failure.

Working with 12-sided vessels isn't a simple trick. It helps to know some geometry when figuring out the cutting angles for the joints. First, though, Andy rips his exotic wood (goncalo alves, mesua, pau ferro, and other dense species) to width, which will be the height of the bowl. He then crosscuts for the staves and bandsaw the bases. The bowls measure 2¼" to 6" in diameter and 6½" to 8" high.

For quick, clampless assembly, Andy has found that Franklin Hi-Tack (a five-minute-drying commercial yellow glue) works best. Once they are glued up, he mounts them on a plywood base and rough-turns the bowls on a lathe, adding a recess on the bottom side for a base. After turning the bottom piece, he glues it into the recess and the bowl is ready for finish turning. Andy prefers Defl Danish Oil, followed by paste wax, for a sheen.

B. Down-home dulcimer
A few years back a great storm tumbled a large walnut tree to the ground on Sue Farthing's property in New Concord, Kentucky. Recognizing an opportunity, Sue had it sawed into 1" stock, which she then stickered (i.e., spaced with equal-sized sticks for air circulation) and dried for two years in a shed. The walnut had to be resawn and planed to ¼" before being fashioned into the back, sides, and fretboard of her six-string dulcimer.

To bend the sides to shape, Sue improvised a heating form of 2" pipe with a soldering iron inside. She packed the pipe with copper scouring pads for heat transfer. Heated and bent around the pipe by hand, the wood stays in shape when cooled. Sue completed the project by adding a white pine top and a peg head (where the strings are attached) of laminated walnut and pine. Sue finished with seven coats of tung oil varnish, sanding with #0000 steel wool between, and topped it off with paste wax.

C. Skeedaddling skateboards
Hot-dogging on concrete with skateboards like Bruno Lenzini's, right, may become the rage in Bruno's hometown of Ankeny, Iowa.

He used cordia, bird's-eye maple, walnut, and padauk to construct the skateboards, laminating ½"-thick slices together to get the ½" bases. The complicated part was forming the kick tail, Bruno says. To bend the wood, he had to build a two-part form of 2" stock the width of the boards (8" or 10"), cutting away a wedge from the inside end of the top piece and adding a wedge to lift the laminates on the bottom piece.

Bruno traces the 30" long skateboard outline from a cardboard pattern onto the wood and saws it out with a jigsaw. After finishing with several coats of polyurethane, he bolts on the trucks (wheels), which you can buy at sporting goods stores.
D. Woodlot rolltop
Winters can be harsh and dreary in Hamburg, Wisconsin, but Jim Cappel weathered them in his workshop, where he built the walnut-stained ash rolltop desk at left. The desk, his first major woodworking project, was made from plans—"without a hitch," Jim proudly notes.

The ash came from his woodlot, but required three years to air-dry before it became usable stock. Jim says he imitated kiln drying by placing the ash in front of his woodstove to get it to 9 percent moisture content. He checked it all the way with his moisture meter.

The 29½"×51×30" desk is solid 4/4 stock with ½" edge-joined sides and back. Jim used polyurethane, buffed down with auto rubbing compound, for the finish.

E. Lovely laminations
A master carpenter started James Bennett in woodworking in 1969. That was while Jim was in the Navy. Now, he's retired and makes laminated boxes in his Pensacola, Florida workshop.

Jim designs his attractive, diversified, and challenging creations in purpleheart, cocobolo, and other bright woods. He first glues up several contrasting woods in planks 1½"×3½"×4", then crosscuts them to box length and stacks them up. On a band saw, Jim cuts through the stack following different designs. Next, he interchanges the resulting pieces for a pleasing effect and glues them up again before running them back through the band saw on edge to create the drawers.

Jim passes the assembled boxes on to his wife, Patricia, for finishing. She uses sanding sealer for the glasslike surface which gets a final coat of Velvit Poly-Gel. A rubdown with extra fine steel wool completes each box.

To submit your projects:
Send a 35mm color slide, with the project as the focal point in a simple background. No people, please. Include a capsule description—materials used, special joinery techniques, finish, and dimensions, for example. WOOD will pay $25 for published projects. Unless you enclose a self-addressed envelope with sufficient postage, your slides will not be returned.

Send to:
Project Showcase
Better Homes and Gardens®
WOOD Magazine
Locust at 17th
Des Moines, IA 50336
Burled Top
HALLWAY SHELF

Rich-looking walnut, a burled veneer top, and raised-panel craftsmanship make this project a real standout.

Want to make an elegant first impression on visitors when they enter your home? Then give this classic hallway shelf a try. It's smaller than most projects that call for raised-panel construction—a safe way to develop your skill at this technique (see WOOD, June, 1985, page 43, for advice). You can order the beautiful walnut burl veneer for the top from several sources; we obtained ours from Artistry in Veneers, 450 Oak Tree Ave., South Plainfield, NJ 07080.
BUILDING THE CARCASS
1 Rip, then crosscut the carcass members (A, B, C, D, E, and F) to the finished sizes indicated in the Bill of Materials.

2 Using a router and a straight bit, or a table saw, cut a ¼" groove ⅜" deep and ⅜" from the front edge along the bottom edge of A and B, along the top edge of C and D, both edges of E, and along both ends of A, B, C, D, and E.

3 Cut the ⅜" grooves ⅜" deep along the two adjoining sides of F as shown in the Exploded-View Drawing. Position the grooves ⅜" from what will be the two outside faces of F. Using a ⅜" cove bit, rout the 4"-long coves on the outside corners of F as dimensioned in the Front-View Drawing. (We clamped stops to our fence and routed the coves in F on the router table.)

4 Rip and crosscut the back carcass member (G) to size and cut a ⅜" rabbet ⅜" deep along each end.

5 Cut the front and side panels (H and I) to size. (You can buy ⅜" walnut or resaw ⅜" stock to ⅛" for the panels as we did.) To make the chamfered cuts in H and I, tilt your table saw blade to 80° and raise it to cut a depth of 1⅛" where shown in the Panel-Section Drawing. Set the rip fence ⅜" from the blade at table level. Then make the cuts on each panel. (To avoid costly errors, we test-cut scrap wood first.)

6 Sand all of the cabinet’s shell parts, particularly the chamfered borders of the raised panels. Cut the hardboard tenon splines to size as dimensioned in the Exploded-View Drawing. Dry-clamp the components together to ensure a precise fit. (To allow for expansion, we planed ⅛" off the top and cut ⅜" off one side edge of each raised panel.) Remove the clamps and make necessary adjustments.

7 Glue and clamp the cabinet front (A-C-E-F-H). To allow for expansion, H is not glued in the grooves; it “floats” freely. After drying, glue the end panels to the front assembly and part G between the ends. Clamp and check for square. Remove any excess glue after a tough skin forms.

8 Cut the trim pieces J and K to size plus 1" in length. Using the top ⅝" of a ⅝" round-over bit, rout the front top and bottom edges. Cut J and K to size, mitering both ends of J and the front ends of the Ks. Attach J and K to the bottom of the carcass with glue and brads.

FASHIONING THE SHELF TOP
1 Cut the plywood top (L) to size and attach the burl veneer (M) with contact cement. Apply contact cement to both the plywood and veneer, then use a veneer roller to flatten out the veneer. Trim flush with the edges of L.

2 Rip the top framing pieces (N, O, and P) and cut them to length, mitering the ends of N and O. Cut a ⅜" groove ⅜" deep along the center of the inside edge of N, O, and P and the ends of P. To ensure a flat top, machine all pieces with the top side against the fence. Using the same setting cut the ⅜" groove ⅜" in the L-M panel. Cut ¾" hardboard splines to size.

3 Glue and clamp the top assembly together. When dry, use a ½" round-over bit to rout a bead along the front and side edges of the top as indicated in the Exploded-View Drawing.

4 Rip, then crosscut the top cleats (Q) to size. Place the assembled top upside down on a work surface and position the carcass on the top as dimensioned. Hold the back cleat against G, then drill and countersink pilot holes where indicated and install the screws. Repeat this process to attach the front cleat to A.

Continued
Bill of Materials

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*Some parts are cut larger initially then trimmed to finished size. Please read the instructions before cutting.

Supplies: contact cement, #8 x 1/2" flathead wood screws, #8 x 1 3/8" flathead wood screws, #6 x 1 1/4" flathead wood screws, 1/4" hardboard for splines, 1/4" brads, finish.

5 Drill pilot holes through Q into the top (L), then attach the top to the carcass with #8 x 1 1/4" screws. Cut the cove molding pieces (R and S) to size, mitering both ends of (S) and the front end of R, and attach them to the underside of the top lip with glue and brads.

6 Rip a piece of 3/4" walnut to 4" and crosscut it to 25", then bevel-rip it in half at 45° to form parts T and U. Attach T to the back of the cabinet assembly as shown in the End-Section Drawing. Cut U to 19 1/2". You will later screw part U to the wall to interlock with T, thus mounting the shelf to the wall.

MAKING AND ATTACHING THE SHELF BRACKETS
1 Cut the bracket members (V, W, X) to size and shape as indicated in the Grid and End-Section Drawings. Use a 1/4" cove bit to rout the decorative edges on V and X. Assemble the brackets as shown in the Exploded-View Drawing.

2 Attach the bracket member assembly to the shelf, toe-screwing W to A and screwing V to the back of G. Finish-sand the shelf, being careful not to sand through the veneer, then apply the finish of your choice. (We applied several coats of polyurethane, using steel wool between coats.) Attach part U to the wall and mount the shelf, interlocking T and U as described in step 6.

Project design: David Ashe
Photography: Hopkins Associates
Illustrations: Bill Zane; Randall Foshee
FOUND WOOD
FOREST GEMS FREE FOR THE HAULING
It's unique, unexpected, and—to top it all off—free (or nearly so). Found wood is everywhere, and as we discovered, you can work it into some dazzling projects. Here's a report by features editor Peter J. Stephano, the ham in the photos at left.

You'll never buy wood like it at the lumberyard or hardwood retailer because what we call 'found wood' never leaves the forest, at least commercially. Loggers and lots of other folks consider burls, crotches, partially decayed or bug-riddled wood, and practically all downed trees, as waste wood, or, at best, firewood.

Don't let this wood's humble status deceive you, however. Beneath an often drab, dirt-covered exterior you may discover sound, attractively grained (sometimes even spectacular) wood that is dry and workable. Of course, there's always the possibility that much of what you come across will be too decayed, too smashed and broken, or too waterlogged to fool with.

What you'll find
Besides free specimens of all the commercially harvested hardwoods (walnut, maple, oak, etc.) that grow where you live, you'll happen upon wood not usually offered for sale. These real forest gems include:

- **Spalted wood.** Beginning wood decay in many species tints grain with the colorful swirls and patterns of marble (maple, beech, birch, and box elder splat with phenomenal beauty).
- **Burls.** Sometimes called burrs, burls appear as rounded, woody outgrowths on tree trunks. Inside, these swirls from ill-fated buds provide an astounding grain figure.
- **Crotches.** The area just below the separation of the trunk into twins shows intriguing figure when sliced lengthwise.
- **Root stock.** The ball at the tree base that starts about 1' above the ground and extends 1' below ground level contains heartwood and sapwood intertwined for a special grain effect.
- **Bug wood.** Tunneled, bored-out, wooden residences of powder-post beetles and grubs, if structurally sound, can make eye-pleasing projects.

For decades, vacationers have collected driftwood, perhaps the classic found wood, in its sand-washed, sun-bleached variations of form and texture. West Coast wood seekers, particularly Californians, harvest the iron-hard, richly hued root burl of the manzanita shrub, then turn it for outstanding vases and bowls (see following page).

Note: We suggest you focus on found wood that is already dry. Dry wood requires less care and preparation before working than Greenwood. Finding, cutting, seasoning (drying), and storing Greenwood to make it stable requires special knowledge and techniques, which we plan to discuss in future issues of WOOD. For now, bring home wood that fits in one of the Three D's—down, dead, or drying. Also, unless you're equipped for logging, seek only short bolts (sections of a tree limb or trunk) and pieces you can cut free with a bow, pruning, or small chain saw and can carry yourself.

Scouting found wood
In urban areas, found and free wood may be as close as your doorstep or a neighbor's yard in the guise of a dead shade-tree limb. A call to your city forester's office also can turn up piles of downed, dry stock that once may have graced boulevards. Also try these sources: tree service companies, construction sites, power companies (they trim trees for line maintenance), and county landfills.

Rural areas provide a bountiful harvest in wooded public and private lands (get permission first). Slashings left from logging operations provide tree parts too disfigured, gnarled, or short to haul out (check with sawmills listed in the yellow pages to find loggers who can log names or ask around at a chain saw dealer). Other sources include commercial fruit orchards, local sawmills for discards, highway maintenance departments, farm woodlots and hedgerows, river-fed lakes, wooded stream banks, and beaches.

Spotting the good stuff
You want dry wood, but how can you tell if it's dry enough? Clearly, a pocket moisture meter is your best bet. If you don't own one (they cost about $100), you'll have to make an educated guess based on weight. Dry wood will be a lot lighter than green. Even better, bring along a belt hatchet and rap the wood with the flat end (if a sawed end is exposed, hit it there). A resonant "knock" is a fairly good indicator of dryness—green wood sounds rather dull.

Rapping with a hatchet can also tell you if a burl or a limb contains a worthless, decayed core. To be sure, cut into it with your saw for a peek into the wood that will confirm or deny its soundness. If the wood is spalted, you'll see the darklined pattern.

Often, good wood may be decomposing on the outside (in the sapwood), and yet have a solid, workable heartwood. In cases like this, inspect the cut ends of the piece to check for a solid core.

Continued
Then cut off the sapwood to salvage heartwood.

Sometimes downed wood, and especially driftwood, will be wet from ground moisture or even completely waterlogged. If it looks, feels, and sounds otherwise solid, bring it home despite the moisture; it will remain just as solid after proper drying.

**Preserving your found wood**

Follow these simple steps to preserve and finish seasoning your "finds":

1. **Before you take wood home, remove the bark.** This leaves pests where you found them and makes for cleaner, neater stacking later. Also chop away any decayed, soft (punky) wood and leave it behind.
2. **Apply a sealer to any freshly sawn ends.** End grain both absorbs moisture and dries it faster than wood around the bolt. This results in cracking and the tiny fissures called checks that develop during the stress of rapid drying. The U.S. Forest Products Laboratory recommends aluminum paint in a spar varnish base or asphalt roofing cement as an end coating.

Two woodworkers we know, Dale Nish of Provo, Utah, and Jim Woodruff of Denver, use a commercial wood sealer, Mobilizer-M, but advise that either paraffin or paste wax works, too. An Iowa wood collector, Allen Pratt, says shellac works for him.

Other sealers vary from thinned white glue to oil-base paint. Whatever you use, coating the ends (and about 1" up onto the sides) allows the wood to continue drying gradually.

**Note:** Split larger chunks, or rounds, of wood in half lengthwise to expose the pith (dark center core of immature wood). Then, chop out the pith to prevent decay and coat the end grain.

3. **Treat riddled wood for insects.** Buggy wood still may be actively infested, and the critters can spread to other wood. If you want to save your find, heat it in an oven or microwave (slowly) to 130 F. to kill the pests, or use a spray pesticide.

**Storing your stash**

For the first month or two (how long depends on whether or not your dry wood is damp), it's wise to stack your found wood outside, cordwood fashion, so the air can circulate through it. If you've ever stacked firewood, you know what we mean—off the ground, with enough space to let the wind blow through, and the top of the pile covered with a plastic tarp.

After this initial stacking, or seasoning, period, bring the wood indoors until you want to use it. But keep it off damp basement floors and out of places with high humidity. Ideally, to avoid checks, your storage spot should closely approximate the atmospheric conditions where the wood will be worked and finally displayed.

Many woodworkers have great results with air-dried wood. Others insist that wood must be kiln-dried to adequately reduce its moisture and make it stable. Without your own kiln, you'll have to store your wood where it will remain dry and where you can monitor it for good results.

**Possibilities for found wood**

What can you make with found wood? The items photographed for this article should give you some ideas, but your newly discovered stock really has few limitations—size may be one, the amount of degrade (checking and cracking during seasoning) the other.

Use your found wood as individual project pieces, or as stock to be resawn as parts of many projects (the latter especially if you initially split larger chunks into squares for drying). With a fence on a band saw or a special jig on a table saw (see article, page 44) you can reduce spalted wood, burls, and crotch wood into thinner stock ideal for exquisite jewelry box tops, belt buckles, or inlay work. Look to the wood, and let it suggest alternatives.

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**The Magnificent Manzanita**

Sculptured marble? Ceramics? Neither—but this turned vase of manzanita root burl has characteristics of both. Found primarily in Mexico and California at elevations above 1,000 feet, manzanita is a hardwood shrub with a dense, gnarled root system. At the base of the root is the burl (shown in inset). With tendril and thin roots trimmed off, the burl can be worked into fascinating and colorful turnings, bases, and even tabletops (some burls reach 3' in diameter).

However, working manzanita isn't easy. The roots often grow around rocks that remain undetected until hit by a woodworking tool.

In California, a Forest Service permit (free) allows you to dig a few pieces in designated areas. Manzanita is also available by mail order from Shir-Lee Manzanita Ranch, Inc., Dept. W, P.O. Box 6, Potrero, CA 92063.

Produced by Peter J. Stephano
Photographs: William Hopkins, Gary Zeff, Marlen Kemmet
Dolls are a lot like young kids. They HATE to go to bed. But almost to the doll, they love to swing, eat, and play school. You can make things even more fun by building one or more of these pint-sized furniture pieces. We know someone else who'll think you're pretty great, too.
SWEETHEART OF A SWING

1 Cut the frame uprights (A) and the cross members (B) to size plus 1" in length. Mark and miter the angled ends of A to finished length (use the Angle Guide as a reference). Glue and clamp the two upright assemblies together. (We used temporary glue blocks tacked in position with hot-melt glue as shown in the Exploded-View Drawing to anchor the clamps.)

2 Bore four 1"-diameter holes ¾" deep where indicated in the Exploded-View Drawing. Then, resaw some birch scrap stock to ¾" and use a plug cutter to make two surface splines (C). (These add strength to the joint.) Glue the surface splines in the two outside holes, and sand smooth after the glue dries.

3 Lay the frames on a flat surface, then position the cross members (B) under them, 9" up from the bottom of the frames. Trace the angle to be cut on both ends of each B, then miter their ends. Glue the B's between the uprights and, after the

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Bill of Materials

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*Some parts are cut larger initially, then trimmed to finished size. Please read instructions before cutting.

Supplies: #8 x 1½" flathead wood screws, #8 x 1¼" flathead wood screws, chain, 48" of #14 welded jack and single coil chain, 8—medium screw eyes, 2—¾ x 2" hanger bolts with wing nuts and washers, 2—¾" key rings, clear finish

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glue dries, toe-screw a #8 X 1½" screw at each joint. Round the top of the frames by cutting or sanding.

4 Cut the top rail (D) to length. Drill a ¼" hole through the center of the remaining two 1" holes to accommodate a ½ X 2" hanger bolt. Using this hole as a drilling guide, insert D into the hole and drill a ¼" pilot hole 1" deep into the ends of D to receive the wood-thread end of the hanger bolt. Attach D to the frames with the hanger bolts, washers, and wing nuts.

5 Cut the chair seat (E) and the chair back parts (F, G, H, I) to size. [Cut the seat (E) and the top rail (G) to the shape indicated in the Parts-View Drawing.]

6 Lay out, mark, and drill holes in the seat and the top rail (G) where indicated in the same drawing. Also bevel one end of each of the chair back supports (F) at 80° and drill a ¼" hole ½" deep in the center of the squared-off end of each.

7 Glue and clamp the chair back assembly (F-G-H-I) to the seat (E). (We used two Jorgensen sliding head-type clamps.)

8 Cut the armrests (J) to the shape shown in the Parts-View Drawing. Lay out, mark, and drill a ¾" hole ½" deep in the bottom of each armrest (refer to the drawing for positioning). Then, cut the armrest supports (K) to length, and glue and clamp them into the holes in the armrests. After the glue dries, position the armrest assembly (J-K) against the seat and the chair back supports (F) where shown in the Seat-View View. (You may need an extra pair of hands to help out here.) Drill the pilot holes where shown and screw the armrest assembly to the seat and chair back.

9 Install the screw eyes and attach the key rings and chain. Adjust the length of the chain so that the back of the seat rests slightly lower than the front. Sand all the parts smooth and apply a clear finish.

**NOT-VERY HIGH CHAIR**

**Note:** Building the high chair requires several angled holes. While you could measure and drill each hole as angled in the drawings, we simply "eyeballed" the angles when drilling.

1 Cut the legs (A) to length. Then, cut a tenon on one end of each leg. To do this, set the fence on the table saw ¾" away from the side of the saw blade farthest from the fence. Then, raise the blade ¾" above the table surface. One at a time, place the legs against the miter gauge with the end to be cut against the rip fence; slide the dowel and miter gauge forward. Once the dowel is over the center of the moving blade, slowly roll the dowel to cut a ¾" tenon ½" long. Then sand a chamfer on the bottom of each leg.

2 Cut the stretchers (B, C) to length and the seat (D) to shape as dimensioned in the Seat Drawing. Drill four angled ¼" holes ¾" deep in the seat bottom for legs, as shown in the drawings (the hole locations are dimensioned in the Seat Drawing while the angles are given on the Front- and Side-View Drawings). Then drill ¾" holes ¾" deep in the legs for B and C (see the Front- and Side-View Drawings for correct positioning).

3 Cut the chair back uprights (E), top rail (F), armrests (G), dowel pins (H), back supports (I), and armrest supports (J) to length. Drill a ½" hole ¾" deep directly into the center of the bottom end of each upright, both ends of the top rail, and one end of each armrest. Taper the ends of E, F, and G as shown, then glue the dowel pins (H) into the ¾" holes in E, F, and G.

4 For mounting the uprights (E) in the top of the seat, locate and drill ¾" holes ¾" deep at a compound angle, tilting 5° back and 10° out as shown in the Front- and Side-View Drawings.

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Continued
5 Drill ¾" holes ¾" deep into the uprights for the top rail and armrests (the holes for the top rail are drilled at 10° from center while the holes for the armrests are drilled at 5° from center). Drill two holes in the top rail and the seat for the back supports (I). Drill a hole in each armrest and seat for the armrest supports (J).

6 Fit the chair together and redrill as necessary. Then glue and clamp the chair together. (We used band clamps on the legs and a variety of clamps on the chair back and armrest assemblies.)

7 Cut the tray arms (K), tray (L), spacers (M), and dowel pins (N) to size. Chamfer the inside end of each spacer (M). Cut a trough in the tray by fitting the router in your router table with a ¾" diameter core-box bit. Make the outside cuts using the fence to keep the raised edges on each side, then use a straight bit to clean out the center.

8 Glue and clamp the tray (L) between the tray arms (K), drill holes as indicated in the drawing, and dowel the pieces together.

9 Glue one spacer (M) to each tray arm (K). After the glue dries, drill a ¾" hole through the center of each M and on through the tray arm. Position the tray assembly against the uprights (E) and drill a pilot hole into each upright.

10 Finish-sand the chair and tray assembly, apply finish, and screw the tray to the chair.

---

**Bill of Materials**

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size*</th>
<th>Material</th>
<th>Qty.</th>
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</thead>
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<tr>
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</tr>
<tr>
<td>B</td>
<td>¾&quot; diam.</td>
<td>dowel</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>¾&quot; diam.</td>
<td>dowel</td>
<td>2</td>
</tr>
<tr>
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<td>¾&quot; diam.</td>
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<td>1</td>
</tr>
<tr>
<td>E</td>
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<td>dowel</td>
<td>2</td>
</tr>
<tr>
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<td>¾&quot; diam.</td>
<td>dowel</td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td>¾&quot; diam.</td>
<td>dowel</td>
<td>2</td>
</tr>
<tr>
<td>H</td>
<td>¾&quot; diam.</td>
<td>dowel</td>
<td>2</td>
</tr>
<tr>
<td>I</td>
<td>¾&quot; diam.</td>
<td>dowel</td>
<td>2</td>
</tr>
<tr>
<td>J</td>
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<tr>
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<tr>
<td>M</td>
<td>¾&quot; diam.</td>
<td>dowel</td>
<td>4</td>
</tr>
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</table>

**Supplies:** #8×1 1/4" flathead wood screws with ¾" finishing washers, clear finish

¾" hole ¾" deep on top for the back posts, also ¾" hole ¾" deep on bottom for legs
SCHOOLTIME DESK

1 Rip, then miter the eight pieces that make up the desk’s legs (A) to size. Now, cut the stretcher (B), the seat support (C), and the dowel pins (D) used to fortify the leg joints, and the desk top (E) to size. Refer to the Parts-View Drawing for how to position the legs (see the Side-View Drawing for how to position the desk top). Drill pilot holes for the screws and plugs to join A to E. Drive the screws and glue the plugs over the screw heads.

2 Cut a ¾” dado ¾” deep in the center of two of the leg parts and the stretcher. Cut a tongue on each end of the stretcher, and one on the end of the seat support.

3 Glue and clamp the legs together. Drill ¾” holes 1½” deep at each joint, then glue and install the dowel pins (D). Sand the legs smooth and the dowel pins flush.

4 Route a pencil rest (¼” vein) in the top surface of the desk top

where shown in the Exploded-View Drawing. Then glue and clamp the stretcher (B) and the desk top (E) between the legs (see the Side-View Drawing for how to position the desk top). Drill pilot holes for the screws and plugs to join A to E. Drive the screws and glue the plugs over the screw heads.

5 Glue the seat support (C) to the stretcher (B). Cut the seat (F), the backrest support (G), and the backrest (H) to shape as dimensioned in the Parts-View Drawing. Glue and screw the seat to the backrest support (see the Side-View Drawing).

6 Glue and screw the backrest to the backrest support, using #8 x ¾” wood screws covered with ¾” plugs.

7 Round off sharp edges, sand the desk smooth, and apply the finish. ■

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
<th>Qty.</th>
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</thead>
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<tr>
<td>C</td>
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<tr>
<td>D</td>
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<td>E</td>
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<tr>
<td>H</td>
<td>¾” x 2” x 6½”</td>
<td>birch</td>
<td>1</td>
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</tbody>
</table>

*This part is cut larger initially, then trimmed to finished size. Please read instructions before cutting.

Supplies: #8 x 2½” flathead woodscrews, #8 x 1½” flathead woodscrews, #8 x ¾” flathead wood screws, clear finish

Project design: Jim Boelling
Photograph: William Hopkins
Illustrations: Bill Zaun, Randall Foshée
After 20 years in the shadow of their big cousins in the sander family, orbital palm-grip sanders are catching on fast among home woodworkers.

Back in 1965, Porter-Cable introduced its 330—the first, and for years the only, palm-grip 3-4 sheet sander on the market. But since PC products are distributed primarily through commercial dealers, most home woodworkers remained unaware of this remarkable tool.

Then, in 1978, Makita introduced its B04510 and the marketing battle was on. In the past two years, three other companies—Black & Decker, Ryobi, and Hitachi—have produced their versions of this handy little smoothing machine.

B&D offers the only two models targeted specifically for the home market. As in all “consumer” tools, the two B&D sanders have lighter housings, bearings, and other parts—and, at about $40 and $50 respectively, they cost less than the pro models.

Most palm-grip sanders are more durable “commercial” tools, priced in the $70 to $80 range.
However, keep in mind that with the discounts that are available through many mail-order houses, you can purchase even these sanders for $35 to $60.

**Three key advantages**
Several features are sparking the growing popularity of palm-grip sanders:

First, they are compact and lightweight (ranging from just under 2 to 3.75 lbs.). This makes them ideal for smoothing cabinet face frames and small, hard-to-reach areas. You'll find palm grips much less fatiguing to use on vertical surfaces or above your head on, say, a large hutch or wall system.

Second, palm grips are designed for one-handed operation—without sacrificing control. This holds true on narrow and irregular surfaces as well as on small, flat areas.

Finally, all palm-grip sanders operate at a speedy 12,000 orbits per minute (OPM). Compare this to the 3,000 OPM of most consumer ½- and ¾-sheet sanders, or even to the 10,000 OPM of most large commercial ½-sheet models. At this speed, you can sand your woodworking projects quickly and with excellent finished results.

**Size, the obvious drawback**

Palm-grip sanders offer almost unlimited versatility—except for their size. Since they are quite small (all models except Ryobi use ¾ sheet; the Ryobi uses only ½ sheet), palm grips are not the best choice for large surfaces such as cabinet doors or tabletops.

With slightly less than half the sanding surface of a large ½-sheet pad sander, you need to change paper more often and work longer to cover the surface. On large surfaces, the paper must be in contact with the wood for almost twice as long to compensate for its size. This additional friction heats up the paper, which then tends to wear out more quickly.

Clearly, you want to reach for a 10,000 OPM or better ½- or ¾-sheet sander rather than a palm grip when doing large surfaces.

**WHAT TO LOOK FOR**

With only six manufacturers and 10 models to choose from, selection is narrower than with most other power tools. But there are some important distinctions to consider:

**THE HAND GRIP**

All palm-grip sanders except the PC are designed so you can hold them by the "saddle horn" at the top of the case. The PC has a ball-and-knob grip instead. Both alternatives give good control—with a few variations.

The PC design is more stable at the edges of a project—there's less tendency to roll off the surface and to round corners. Unfortunately, PC's grip design adds considerably to the height of the sander.

That's part of the reason other manufacturers have gone with the more compact design, which permits you to squeeze into some very tight spots while sanding your projects. Ryobi even opted for a ½-sheet design that accommodates lower heights and shoehorns into narrower spaces than the other models.

**THE SANDING PAD**

You can take your choice of three materials when it comes to sanding pads: felt (PC and Makita), dense foam (Hitachi, Black & Decker, Sears, and Ryobi), and firm neoprene rubber (Makita 6" round pad and the Hitachi 5" round pads or 4" square pads).

Felt pads are firm without being hard and generally maintain their shape best. They conform to broad curves but still knock off small imperfections without taking on the shape of the sanded surface—or of the paper clamped tightly over the ends.

Foam, on the other hand, "gives" a bit more and conforms better to irregular surfaces. (PC also offers an extra-thick foam pad for folks who sand autos and boats with lots of curved surfaces.) Unfortunately, foam pads mold to the curve of the paper clamped on the ends. They also tend to bend out of shape and...
need to be replaced more frequently.

Although the neoprene round-pad sanders are designed for comparatively expensive adhesive-backed sanding disks, the round base plate has two advantages: you can change the paper quickly, and—with the tapered rubber edge extended far from the sander body—you can sand in a vertical corner without the risk of marring the surface with part of the metal base.

(Here's a tip: You can save on the cost of purchasing adhesive-backed sanding disks by cutting standard sheets and using spray-on adhesive to make your own.)

**PAPER GRIPS**

All square-pad palm-grip sanders use variations of the wire hold-down or spring-tensioned clamp paper-holding devices. Both systems are adequate, yet each has problems.

The **wire hold-down** is, in most situations, the simplest to use. A simple flip of the finger releases the tension and leaves you free to use both hands to slip the paper into the locked position, flip the machine around, and attach the other end. The problem arises when the wire starts to lose its tension from repeated use (the wires are not made of spring steel) and the paper begins to slip. Fortunately, these bent-wire grips are inexpensive and simple to replace.

The **spring-tensioned** clamp comes in three variations—one from each manufacturer. PC's clamp works with a lever that you insert into a slot in the nose of the clamp. When you use the lever (by the way, there's no provision for storing the lever when not in use) it's a smooth, one-handed operation. Although not as convenient, you can use a screwdriver for a lever.

Makita's paper-grip system uses a swing-away lever attached to the clamp so that it locks out of the way when not in use. This setup isn't quite as comfortable to operate because of the angle on the lever, but you don't have to worry about misplacing the lever, either.

The Ryobi sander has finger levers cattercorner to each other that let you loosen one or both clamps with a convenient, one-handed maneuver. There's no lever to lose, nor do you need to swing anything out of the way.

All spring-tensioned clamps are much more durable than the wire hold-downs. That means fewer repairs (but when they do go, the replacement cost is greater). Note: When the warranty period on your palm grip expires, you can order paper grips and pads through your local dealer, mail-order houses, or direct from the manufacturer.

**Sand or scrape?**

Some woodworking purists avoid any type of mechanical finish-sanding, preferring instead to scrape their projects smooth. At WOOD, we think there's a place for both methods.

True, an orbital sander such as the palm-grip models in this article, can leave a minute, swirling pattern on the surface and "fuzzing" of the wood fibers—something you don't get with the clean cutting action of a sharp cabinet scraper. In some instances, especially for molded surfaces, a scraper is indeed your best tool. Properly sharpened, it will give you an excellent final surface prior to finishing.

But we think a good palm-grip or other high-speed finish sander, followed by a light scraping if you wish, also can deliver perfectly acceptable surfaces for most final finishes—and for considerably less elbow grease.

---

**Pad sanders: three quick tips**

1. When you use standard-sized sheet sandpaper, install two sheets at a time. If you tear the first layer, the inside piece will both protect the pad from damage and prevent scuff marks on your project.

2. When sanding close to a wall, stick two or three layers of masking tape over the metal base plate edges on the sander. This will cushion the blow if you happen to bump the sander into the wall.

3. Make a simple paper-tearing device like the one shown here to help you size your sheets quickly. (Never use good scissors to cut sandpaper—the abrasive quickly dulls them.)

---

**Diagram:**

- 12" hacksaw blade
- 1/4" plywood
- 10x13" pine
- 1/4" sheet
- #8x1/2" R.H. wood screw
- Tear sheet in half, then reposition sheet on other side to tear into quarters.
# PALM-GRIP SANDERS COMPARISON CHART

<table>
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<tr>
<th>Manufacturer</th>
<th>Model number</th>
<th>Paper size (in sheet fraction)</th>
<th>Paper clamp type</th>
<th>Pad type</th>
<th>Bearings</th>
<th>Orbits per minute (CPM)</th>
<th>Amps</th>
<th>Cord size*(^*)</th>
<th>Cord length</th>
<th>Height</th>
<th>Weight (lbs.)</th>
<th>Dust extraction (PMH)</th>
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*Square pad can be exchanged for 5" round pad. **18-2 = 18 gauge, 2 wire, SJT = plastic, SJ = rubber

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**THE B&D DUST EXTRACTOR**

Black & Decker is the only company to develop any kind of dust collection system for its palm-grip sander. B&D refers to it as a dust extractor, and it's available only on commercial units.

The idea is to remove enough dust from the sanding surface to keep the abrasive grit from clogging quickly. If the sandpaper stays rough and air circulates more freely between the sander and the project, the paper stays cooler and lasts longer. It makes sense.

By using the paper punch furnished with this B&D model, you open holes in individual sheets that increase the suction action. If you don't use the punch, B&D has molded troughs leading to the edge of the sander to collect dust from the sides. If the bag gets in the way during some job, you simply remove it and cover the hole with the plug furnished.

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**WHERE TO WRITE**

For more extensive product literature about palm-grip sanders, write to the mail-order distributors of these products whose ads appear in this magazine. Or contact the advertising departments of these companies at the following addresses:

- Black & Decker (U.S.) Inc., 701 Joppa Rd., Towson, MD 21204.
- Hitachi Power Tools USA, 4487-F Park Dr., Norcross, GA 30093.
- Makita USA Inc., 12950 E. Alondra Blvd., Cerritos, CA 90701.
- Porter-Cable Corp., P.O. Box 2468, Jackson, TN 38301.
- Ryobi American, 1158 Tower Lane, Bensenville, IL 60106.
- Sears, Sears Tower Building, Dept. 703 BSC-40-15, Chicago, IL 60684.

Photographs: William Hopkins
Illustration: Herb Dixon
Clearly Classy OAK COFFEE TABLE

This good-looking project is a challenge to build and a pleasure to behold.
We think you'll agree that this sleek coffee table represents one of the best contemporary project designs you've seen in a long while. It's also an opportunity to test your skill at making open mortise and tenon joints, as well as dovetails. While we selected smoked glass for the tabletop, you could substitute acrylic or even solid wood.

**BUILDING THE TABLE LEGS**

1. Rip, then crosscut table parts A, B, and C to the dimensions listed in the Bill of Materials.

2. Lay out the tenon on each end of the A parts as shown in the drawing below, then make the two cuts with a band saw fitted with a sharp 5/8" or 7/8" blade. We clamped a stop on the band saw fence to ensure a 4"-long cut on all pieces. Now crosscut the remainder with a table saw, radial arm saw, or dovetail saw.

3. Lay out and cut a mortise on one end of one of the legs (B) (see drawing above), using the band saw and stop as you did for the tenon.

### Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
<th>Qty.</th>
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<tbody>
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<tr>
<td>B</td>
<td>1⅜&quot; x 1⅛&quot; x 4&quot;</td>
<td>4&quot; oak</td>
<td>4</td>
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<td>C</td>
<td>1⅜&quot; x 3&quot; x 45&quot;</td>
<td>oak</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>1⅛&quot; x 2⅝&quot; x 42½&quot;</td>
<td>oak</td>
<td>2</td>
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**Supplies:** 4-⅛" lag screws with washers, ⅛" hardboard for splines, ⅛"-diameter oak dowel rod, 3/16"-diameter dowel rod, finish of your choice, ⅛" smoked glass or acrylic.

### Cutting Diagram

- **Bill of Materials continued**

W O O D  M A G A Z I N E  O C T O B E R  1 9 8 5

79
Check the fit into one of the tenons, then cut the rest of the mortises. Now clean out the mortises with a sharp chisel.

4. Spread an even coating of glue on the mating surfaces of the mortises and tenons, then clamp each of the legs together. Check for square with a try square.

5. Lay out the final shape of each leg as shown in the drawing below, then use a band saw or jigsaw to cut the legs to their final shape. Sand all surfaces smooth. (We used a drum sander to smooth the inside curves and a belt sander to sand the outside curves.)

6. With a router and a ¼” round-over bit, round-over all edges except those along the top inside of the legs where the smoked glass will fit and the area of the as-yet uncut dovetail joints (refer to the Dovetail Joint Detail).

7. Using a router fitted with a ¼” slotting cutter, cut an 8”-long, ¼”-deep stopped groove along the inside edge of each leg. (Center the groove top to bottom and side to side, as shown in the End-View Drawing.) If you don’t have a slotting cutter, cut the groove on a router table fitted with a fence and a straight bit. You could also join the legs with dowels.

8. Using ⅛” hardboard, cut four ¾”-wide splines 8” long. Shape both ends of each spline to fit the groove. Then insert (but do not glue) the splines between the legs. The splines should fit snugly without creating a gap between the legs.

9. Working on a flat surface, glue and clamp both leg assemblies together, checking that the bottoms and tops are flush and that the surfaces remain level. When the glue dries, lay out the location of the lag screw joint on both legs; see the End-View Drawing for positioning information. Drill a 1” hole ⅛” deep at each point, then drill a ¼” hole in the center of the 1” hole through the stock as shown in the Lag-Screw Detail. Prevent tear-out of the grain on the back side of the legs by backing them with scrap stock when drilling.

MAKING THE DOVETAILS

1. Lay out a pin at each end of each rail (C) as shown in the drawing at right, then make the cuts in the sequence indicated using a dovetail saw.

2. Lay out the leg assemblies (A-B) on a flat surface and use an X-acto knife to scribe the outline of the tails onto the ends of the top A.
parts as shown in the drawing above.

Cut a tail on one end of A with a dovetail saw. Clamp a piece of wood squarely across the top of the tail and use it to guide your chisel to clean out the remainder as shown in the photo at right. After cutting the first tail, check that the pins on the ends of A fit snugly into it, then cut the rest of the tails.

ASSEMBLING AND FINISHING THE TABLE
1 Rip, then crosscut the stretchers (D) to size. Measure in from each end of each stretcher and drill a \( \frac{3}{8}'' \) hole \( 2'' \) deep as shown in the Lag-Screw Detail.

2 Glue, then insert a \( \frac{1}{4}'' \) oak dowel \( 2'' \) long into each of the holes. (This whole process ensures a stronger joint between the legs and stretchers when the lag is screwed in place later.) After the glue dries, sand the dowels flush.

3 Glue and clamp the rails (C) and stretchers (D) between the leg assemblies (A-B) as dimensioned in the End-View Drawing. When the glue forms a tough skin, remove the excess.

4 Drill \( \frac{1}{4}'' \) pilot holes centered in the previously drilled hole in the leg assembly and through the \( \frac{1}{2}'' \) dowel in the stretcher. The hole will house the \( \frac{1}{4}'' \times 3'' \) lag screw, as indicated in the Lag-Screw Detail. Drive the lag screws through the leg assemblies and on into the stretchers and oak dowels.

5 From 1''-diameter oak dowel rod, cut four \( \frac{3}{4}'' \)-long plugs (cut the plugs a hair on the long side), then glue and insert them into position to conceal the screws. Sand off the excess plug.

6 Rout a \( \frac{3}{8}'' \) rabbet \( \frac{1}{4}'' \) deep along the top inside edge of the legs and rails for the glass tabletop. Round-over all remaining edges with a \( \frac{1}{4}'' \) round-over bit.

7 Finish-sand all surfaces, then apply the finish of your choice. (We used a natural oil finish covered with several coats of finishing wax.)

8 Take your project to a glass supplier and have the personnel there measure for the tabletop and cut it to size. This leaves less room for error in sizing the glass to the precise dimensions of the opening.

Project design: Paul Foster; Gary Hood
Photographs: Hopkins Associates
Illustrations: Bill Zaun
Radio/Tape Player

THE WIRELESS UPDATED

The look of yesteryear with the quality sound of today

Close your eyes and imagine. Maybe, just maybe, you’ll be able to hear one of Franklin D. Roosevelt’s “Fireside Chats” or Orson Welles’ all-too-realistic “War of the Worlds” broadcast on Halloween eve, 1938. Both aired on Cathedral-style radios very similar to our oak “wireless.”

With a little cutting, bending and wiring, you can enjoy nostalgic styling without the worry of changing blown tubes. While you can install the radio of your choice, we chose an AM/FM radio/cassette player. Total cost for the wood and electronics gear was about $135; you can lower the cost considerably by using an old car radio.

GLUING UP AND MACHINING THE FRONT, BACK, AND BASE

1. Rip and crosscut enough solid oak to glue up the front panel (A), back panel (B), and the base (C). Cut the pieces 1” longer and ¼” wider for trimming to finished size later. Lay out and match the pieces for the best grain pattern, then glue and clamp them to form the front and back panels and the base.

2. Scrape off the squeeze-out. Then, square up the bottom and the sides of the front and back panels, trimming them to finished width as listed in the Bill of Materials. Leave the tops of A and B; they will be radius and cut to shape later. Cut the base (C) to size.

3. Identify the face of the front and back panels with a pencil mark. Then draw a line down the center of each, measure up 8” from the bottom, and scribe a 6” radius with a compass. Stick the two panels together (faces out) with double-faced tape, aligning the bottom and sides. Cut the panels to the desired shape with a jigsaw or band saw. Sand until you have two identical arcs, then separate the panels.

4. Make a template of ¼” hardboard and ¼” stock as shown in the Routing Template Drawing. Fit your router with a ½” bushing and a 1/8” straight bit, clamp the template in position over the front panel, and rout a groove ½” deep in the panel’s back side as shown in photo A—see page 84. (We routed about ¼” deep at a time to avoid damaging the bit.)
Bill of Materials

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<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
<th>Qty.</th>
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<td>A*</td>
<td>3/8” x 12” x 14”</td>
<td>red oak</td>
<td>1</td>
</tr>
<tr>
<td>B*</td>
<td>3/8” x 12” x 14”</td>
<td>red oak</td>
<td>1</td>
</tr>
<tr>
<td>C*</td>
<td>7/8” x 8½” x 12½”</td>
<td>red oak</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>½” x 2” x 6½”</td>
<td>red oak</td>
<td>2</td>
</tr>
<tr>
<td>E*</td>
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<tr>
<td>F*</td>
<td>¼” x 1¼” x 4¾”</td>
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<td>2</td>
</tr>
<tr>
<td>G*</td>
<td>¼” x ¼” x 2½”</td>
<td>red oak</td>
<td>2</td>
</tr>
<tr>
<td>H</td>
<td>¼” x 8½” x 9½”</td>
<td>red oak ply.</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>½” x ¾” x 1”</td>
<td>red oak</td>
<td>3</td>
</tr>
<tr>
<td>J</td>
<td>½” x 8½” x 12½”</td>
<td>red oak ply.</td>
<td>1</td>
</tr>
<tr>
<td>K</td>
<td>½” x 1” x 2”</td>
<td>red oak</td>
<td>1</td>
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*Some parts are cut larger initially, then trimmed to finished size. Please read the instructions before cutting.

Supplies: #8 x 1½” flathead wood screws, #8 x 1¼” flathead wood screws, 10–24 machine screws/washers/nuts, #4 x 3/8” roundhead wood screws, #6 x 1” roundhead wood screws, 30” of #12 wire for antenna.

Cutting Diagram

3/8” x 7½” x 60” Oak

3/8” x 7½” x 48” Oak

1/4” x 48” x 48” Oak Plywood

Continued
5  Now, remove the front panel and put the back panel (B) in the template (face side up). Clamp the template in position over the panel and rout a $\frac{1}{4}$" groove $\frac{3}{8}$" deep. Slide the panel up, re-clamp, and continue to rout the groove to the bottom of B.

6  Remove the back panel from the template, and using a coping saw, jigsaw, or band saw, cut along the inside edge of the routed groove to create the rabbeted U-shaped piece (B) shown in the Exploded-View Drawing.

7  Using the lower portion of a $\frac{3}{4}$" Roman ogee bit, cut the decorative cove along the outside edges of the front and back panels A and B as shown in the Cove Detail in the Side-Section Drawing. Do not rout the bottom edges. With the same bit, rout the full ogee pattern on the front and side edges of the base (C).

8  Cut a $\frac{3}{8}$" rabbet $\frac{3}{8}$" deep in the front and back panels to accept the $\frac{3}{4}$" plywood hood (E) as shown in the Exploded-View Drawing.

9  Put the front panel back in the template and, using a router fitted with a large-diameter acrylic base, $\frac{3}{8}$" bushing, and a $\frac{3}{8}$" straight bit, rout the speaker board recess (see photo B).

**FORMING THE GRILLE**

1  Mark the position of the holes for the radio knobs and the opening for the front of the radio on the front panel. Drill the holes and cut the opening to size. (The position of the holes and opening will depend on your particular radio.)

2  Using $\frac{3}{8}$" graph paper, enlarge the grid pattern for the grille (see the Grille-Grid Drawing on page 90). Then, with tracing paper, transfer the pattern to the face of the front panel. To enable you to remove the stock, drill $\frac{3}{8}$"-blade access holes in the center of each opening, followed by $\frac{3}{8}$" holes in each corner of each opening.

3  Using a scroll saw or jigsaw, saw out the grille pattern as shown in photo C. Then, sand the grille smooth (we wrapped and taped sandpaper around our jigsaw blade and turned on the saw to sand the pattern smooth).

**MACHINING AND ATTACHING THE HOOD**

1  Cut the two side cleats (D) to size, and glue them between the front and back panels as shown in the sketch below. After the glue dries, toe-screw both cleats to A and B.

2  Cut the hood (E) to width (7 3/4"), then to length plus 2" (note the direction of the grain). Measure 18 3/4" from either end of the hood to find its center, then lay out, mark, and cut twenty-five $\frac{3}{8}$" kerfs $\frac{3}{8}$" deep and $\frac{3}{8}$" apart on each side of the center point as shown in the Rear-Section Drawing on page 83.

3  Wet the inside and outside of the kerfed area with hot water to make it even more pliable. (We placed our piece under the kitchen sink and ran hot water over it.) Wipe the hood dry, then apply glue to the rabbets in the front and back panels. With a helper, wrap and clamp the hood into the rabbets as shown in photo D. (Note that we used a spreader to prevent the bottom of B from bending during clamping, as well as a variety of clamps to hold the assembly together.)

4  While the assembly is still clamped up, apply a fillet of glue where the hood meets the front and back panels on the interior. This adds strength to the assembly.

*Continued on page 90*
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<td>Pocket Flashlight - FREE when you order any 2 or more!</td>
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| Ship/Hndlg | $2.00 |
| Each add'l Item | $1.00 |
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Produced by: Marlen Kemmet Project design: Don Mostrom Photographs: William Hopkins Illustrations: Bill Zaud; Randall Foshee
HEARING PROTECTION

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<th>TYPE</th>
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<td>Pod plugs</td>
<td>$3.50/pair</td>
<td>22</td>
<td>Months</td>
<td>Convenient easy-on, easy-off. Worn under chin or over head. Washable. Silicone-covered foam comfortable, but poor seal. Can be draped over neck when not in use. One size fits all. Muffles all sound.</td>
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<tr>
<td>Cushioned muffs</td>
<td>$10 to $30/set</td>
<td>19–29</td>
<td>Years</td>
<td>NRR varies with how worn—over head, behind head, or under neck. Foam-filled pads have higher NRR. Fluid-filled pads most comfortable. Padded headband. Muffs swivel. Replaceable pads, seals, and liners on better-quality sets. Most expensive have several noise-absorbing liners. All are easy-on, easy-off. Muffle all sound.</td>
</tr>
</tbody>
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3 Cut the back panel insert (j) from ¾ plywood to fit the rabbed opening in the back panel. Bore a ½ vent hole, 8” up from the bottom. Then cut a ½×6” wire access-vent opening centered along the bottom edge of J. Place J in position and drill pilot holes for mounting it to the back panel.

4 Finish-sand all the parts. Stain, if desired, and finish the radio housing. (We sprayed on four coats of clear finish.)

5 Install the radio and glue the radio support block (k) under the back of the radio to keep it level.

6 Screw the speaker to the speaker board. Cover the speaker board with black speaker cloth and staple it to the back side of the speaker board. Position the speaker board in the recess and secure it there with the mounting blocks (l).

7 Install the power supply and loop a piece of #12 wire on the inside of the speaker enclosure to form an antenna as shown in the Wiring Diagram. If you’re using a stereo unit, you must wire in an additional speaker to protect the circuitry. (We placed our extra speaker several feet away from the radio.)

---

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The Old Hand Ways

What is the master craftsman's secret that makes us say, "It looks so easy!"? Sometimes the answer is amazingly obvious. Consider a master cooer, for example. George Pettengell of Colonial Williamsburg began his apprenticeship at age 14, learning to make oak barrels for a London brewery. Now, nearly three decades later, Pettengell can transform a stack of rough-split oak boards into a liquid-tight container worthy of 54 gallons of the finest brew—all in just the few daylight hours of a winter day.

Pettengell's tools, which served two generations of coopers before him, are odd, highly specialized implements, strange even to the experienced woodworker. Perhaps the tools are the answer to this craftsman's mastery of his medium.

Is the axe or the drawknife the key?
Watch Pettengell at work. His axe is different from ours, or any we've seen. Its blade is long and thin. With it, Pettengell chops along the grain to list the split oak board to the double-tapered, bevel-edged shape of a barrel stave. His aim is uncannily accurate, yet he works with the speed of a hungry man at supper. Could it be the length and thinness, or the sharpness of his blade, that makes the cut so smooth? Or perhaps the wood is the answer: Even the pieces tossed for firewood seem flawless to us.

Stave after stave takes shape, each following the pattern that exists only in the mind of the cooper. Nothing guides the guillotine edge of his axe except his arm. Nothing defines the shape of the stave except his ingenuity.

Now he takes the bundle of listed staves to his draw bench or shaving horse. This foot-operated vise holds the stave at just the right height and inclination for shaping the outer and inner faces with a drawknife. On the convex face of the stave, Pettengell uses a large straight knife: A few long strokes shape the outside to a curve that gradually tightens at each end of the stave where the diameter of the barrel will be smallest.

For the inside of the stave, the master cooer uses a U-shaped hollowing knife. Its curve is roughly equivalent to the radius required for the interior of the stave. Only a curved knife could form the hollow, yet, just as with the other tools, nothing measures or controls the depth or length of the cut except the eyes and hands of the cooper.

Is his secret the jointer?
The staves—listed, rounded, and hollowed by the "freehand" axes and knives—now face a huge upside-down plane, the cooper's jointer, which stands with one end on the floor and the other on two legs (see photo). Sliding the staves down its slope, sending paper-thin curls to the floor of the shop, the cooper trues each mating surface. Anyone could make a perfectly straight edge with this giant. But where is the guide? Where is the fence to hold each stave at the proper angle to make it match its

THE COOPER'S TALE OF TOOLS AND TIME

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The Old Hand Ways

neighbor in a watertight seal? This is the critical surface. Any error here and the container simply won't hold water—yet no external guides exist.

Compared to shaping the staves, assembling or raising them into a barrel is as straightforward as arithmetic. Of course, it takes know-how and strength, but the basis is simple addition. Deftly, the cooper fills a hoop with staves until the circle is closed. One end of the barrel is now joined, each stave forced against the other like a keystone arch.

To draw the far end of the cask together, thus forming the bulging barrel shape, Pettengell first "softens" the staves by building a small fire of shavings within the splay-bottomed cylinder. When the oak is heated through, the cooper and his assistant drive a series of successively smaller wooden "trussing" hoops on the cylinder to shape the barrel.

Apprentice cooper Kerry Shakelford planes a stave on the jointer. A few of the tools unique to the cooper's trade are identified.

Now the cooper reaches for his most unusual and highly specialized tools to prepare the ends of the cask for the heads: the tightly curved, short-handled cooper's adz, the sideways curved topping or sun plane; and the howell and croze with their half-moon fences that reach inside to level and cut the grooves for the head.

The answer: Experience, of course
We don't even have to try the tools to guess the truth we've sought. The secret of the cooper's speed and grace—the reason it all "looks so easy"—is no secret at all. Axe or piano, block plane or jet plane, the tools are only as good as the person behind them. We've been privileged to watch the product of over 30 years of professional experience. When someone makes skilled work appear effortless, their secret is more costly than the finest tools—it's time.

Next issue: The story of the toymaker, the best-loved practitioner of The Old Hand Ways.
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A COOKBOOK APPROACH TO REPRODUCING ANTIQUES

Looking for some intriguing woodworking projects? Then author John Nelson has something special for you—a project book filled with antique furniture reproductions. “All fifteen projects were copied directly from original antiques, so the woodworker will truly be taking a step into the past,” Nelson explains in his introduction. “Each project is drawn to reproduce the original, even down to the somewhat ‘odd’ construction techniques that were sometimes used.”

Nelson’s short volume resembles a cookbook. Like recipes, instructions for making each project fill separate chapters that contain a brief introduction, materials list, cutting instructions, and directions for finishing. Well supplemented with scaled drawings, the project directions are easy to follow.

Among the antique projects, you’ll find a long bench, a woodbox, a child’s trunk, a harvest table, a one-drawer blanket chest, and a short-drop schoolhouse clock. In making his selections, Nelson chose projects for both the intermediate-level woodworker with limited equipment and the professional with a complete shop. He was also thoughtful in providing supplier sources for antique items such as nails, brass screws, hardware, and clock movements.

“As these projects are copies of old antiques, they will not look authentic if they have a shiny brand-new appearance. In most cases, they will look much more like real antiques if they are distressed slightly. There are many ways to do this—from hitting the final project with a chain to shooting it with a shotgun. Some fanatics on the ‘state of the art’ even bury their projects in the ground for six months. This is a little extreme.”

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Perhaps the only way to match the sheer pleasure of woodworking is to curl up beside a crackling fire and read “the secrets of these skills” as Scott reveals them. Balancing narrative with superb and abundant color photographs, color illustrations, and hundreds of drawings, Scott takes you on a wondrous journey through the world of woodworking. He describes the evolution of techniques, traditional furniture design and problems, hand and power tools, joining, bending, laminating, wood turning, carving, veneering, finishing, and restoring. Throughout this book, you’ll come across terms that reflect Scott’s English woodworking heritage, yet they present no barrier.

In the materials section, Scott presents his fascinating story of wood—to him nature’s most sympathetic material. You’ll learn how trees grow, how wood is cured, and how to choose wood for your projects. This isn’t a “coffee table book,” but one to use and enjoy. It won’t spend much time on your bookshelf.

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Carving and painting decorative wildfowl pieces rates as a big business these days, and the competition for awards is stiff. Nevertheless, author Roger Schroeder has pried loose the blue-ribbon techniques of nine master wildfowl artists in this descriptive (and expensive) book. In their own words, the experts relate their differing carving and finishing methods. More than 800 photos, including 34 color plates, show the subtleties of how the masters produce international award-winning works of art.

You'll soon realize why these artists have earned top recognition as the author shares their perception of birds and how to re-create them—as well as their amazing devotion to meticulous detail. Practical information about shaping with the Foredom tool, burning for color, adding wings and tails, and techniques to achieve the living color of wildfowl lift this book from the display category to workshop usefulness. While the book is technical, the words flow smoothly.

Schroeder reports that as he gathered his information, he learned things about wood that applied to his own cabinetmaking. He adds that, "The techniques on painting alone make it a valuable resource for any artist concerned with color." As an authoritative source book, How to Carve Waterfowl is worth a look.

"In order for a carver to be successful, he's got to have the technical aspects, because if you fail in any aspect of the piece, the whole carving will suffer. And even that may not be enough. You need some spark, some life in the carving that goes beyond just having made it the right colors and the right shape."
—Larry Barsh, artist, quoted by Roger Schroeder

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WOOD MAGAZINE OCTOBER 1985

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LETTERWOOD
Beauty in the eye of the beholder

The intricately patterned figure of Piratinera guianensis, commonly called letterwood, resembles the characters in Egyptian hieroglyphics. Depending on how you look at it, the pattern also can appear to be the spots on a leopard, the markings on a snake skin, or the mottled beauty of a tortoishell. That's why letterwood goes by other names as well—leopardwood, snake-wood, and tortoishell wood. No matter what you choose to call this exquisite wood, it remains one of the most desirable, scarce, and costly in the world.

Native to northern South America, particularly Suriname (formerly Dutch Guiana), letterwood has intrigued the English for centuries. For gentlemen, letterwood yielded aristocratic walking canes and umbrella handles. Top-flight archers in the Royal Army laminated it to the backs of their bows for added stiffness and dash. Fancy jewelry boxes and cabinets trimmed with letterwood veneer fetched the highest prices from nobility. And musicians of the 16th and 17th centuries thought it ideal for their classical violin bows. Today, letterwood remains popular for knife handles, decorative inlay boxes, and other small items.

Letterwood harvesting has changed little over the centuries. Workers fell the tree and cut away the huge mass of worthless sapwood. The remaining heartwood core—usually no more than 4” in diameter out of a total girth of 15”—is seasoned, then shipped in “sticks” about 7’ long. At the end of its journey, letterwood is sold by weight. Since letterwood, at 75–84 lbs per cubic foot, is one of the densest woods in the world, the cost approaches $80 a board foot at the going rate of $12.95 per pound.

Photograph: Bob Calmer
Illustration: Jim Stevenson
how to judge the FACE SIDE of hardwood plywood

Naturally, you want the best face to show when building furniture and cabinetry from hardwood veneer plywood. Often, though, the “two-faced” nature of premium grades makes that choice a difficult one.

Side B

Which is the best face? The photos show both sides of a premium-grade oak veneer panel. Side A, above, has fewer splices and a consistent grain pattern. It's our choice.

Only the premium grades of hardwood veneer plywood—AA, A, and A1—pose a problem in selecting the right face for a project. These grades have veneers on both sides that may at first glance look nearly identical (especially AA). However, subtle differences do exist, and choosing the right face can make the difference between a good end product and a superior one. Here's what you need to know:

The three characteristics of face

There's a precept among expert cabinetmakers that says a project must be striking from afar and look even better up close. That's why they select the “showing” side of panels according to color first, grain second, and splices last.

Color is the overall tone of the wood. In most cases you'll want a uniform veneer coloring all across the stock, or across each of several panels. In some species, where industry grading standards accept sapwood as well as heartwood for the veneer, there will be a color variation. Here, you'll want to make sure that the color variation occurs regularly enough to form a recognizable pattern.

Grain, your second consideration, should also be consistent across the face of the panel you select. If you're working with
straight-grained, rift-cut white oak, for instance, you wouldn't want a portion of it to show any figure. The selection of matching flitches, or strips of veneer that make up the panel face, was made by the manufacturer, but it's up to you to choose the most pleasing effect. Once you have chosen the grain you want displayed in your project, stick with it wherever possible.

**Splices**, the faintly visible joints between flitches, should be your last consideration after you have settled on the side with the best color and grain. Only when these butt-up flitch edges interfere with appearance will this choice change priority. When both sides look to be the same, the best face will usually have the fewest number of splices. To find them, scan the panel from left to right across the grain.

**Imperfections to eliminate**
Despite quality control standards practiced in the hardwood plywood industry, slight imperfections may slip by the inspectors. These flaws may become the deciding factor in selecting which face to use in your project.

The rare, but not unknown, glue stain from the veneering process should eliminate a side, for instance. Or a depression in a core ply that "telegraphs" through as surface roughness (you can find these depressions by running the palm of your hand slowly over the face veneer). Neither of these imperfections can be sanded out, and they will show up noticeably in the finished product.

What if you can't make up your mind, even after considering variations in color, grain, splices, and imperfections? Try this test: Wipe a light coat of tung or Danish oil on both sides of the panel. The oil tends to enhance and magnify everything, including imperfections and should make the choice all the more obvious.

Photographs: Scott Little

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CHOOSING THE RIGHT ADHESIVE

You're in a sticky situation if your glue won't stick. How do you choose the all-around best adhesive for the job?

Many home woodworkers don't spend much time thinking about adhesives until they don't work. But learning a little about different types of adhesives makes good sense for any wood hobbyist interested in seeing that things go right.

TYPES OF GLUES, ADHESIVES, AND CEMENTS

You can probably handle any gluing task with a product from one of four general classes: animal glues, polyvinyl acetate (PVA) resin adhesives, thermosetting adhesives, and specialty bonding agents.

Animal glues, which include hide glue and casein glue, were once used widely by woodworkers but have been replaced by newer PVA products in most applications.

Traditional hide glues must be heated in a glue pot, so most woodworkers today prefer ready-to-use varieties. Hide glues sometimes are used for veneering because they can be reheated to allow for adjusting of pieces. This characteristic has a negative side, though; hide glues...
resist heat poorly. They also exhibit poor resistance to moisture.

Hide glues have a long assembly time—the period from application to the point at which the glue can no longer be worked. They can only be used in warm conditions, and they need to be clamped for relatively long periods. For best results, allow your glue joints to cure overnight.

Casein glue—made from milk protein—comes as a powder that you must mix thoroughly with cold water. It exhibits good strength, moderate water resistance, and, because it is non-toxic, often has been used on toys. Because this glue will work at any temperature above freezing, casein is ideal when working in cooler temperatures. It will stain some dark woods and is abrasive to cutting tools.

PVA resin glues are currently the most popular general-purpose woodworking adhesives. Polyvinyls, as they are commonly called, come in white and yellow varieties. These adhesives can be applied directly from the plastic squeeze-type container—for large surfaces, many woodworkers like to use a brush to spread them.

They are strong and require short clamping times. Depending on the temperature of the wood, polyvinyls' clamp time ranges from ½ to 3 hours. Do not sand or work the wood, however, for at least 24 hours. Removing the wood before this time will cause a sunken joint and a low spot in the project.

White PVA adhesives can be used for any interior woodworking project not requiring waterproof joints. Most woodworkers call this adhesive “white glue.” It is economical, dries to a colorless glue line and is non-toxic, which makes it a good adhesive for children to use. It’s also easy to apply.

Yellow glue, or as it is technically named, aliphatic adhesive, is a more recent PVA innovation. This adhesive works much the same as white glue, but it gets tacky more quickly, is stronger, and resists heat and moisture better. Yellow glue sands
RIGHT ADHESIVE

well and isn't affected by solvents found in many finishes. It can be used over a wide range of temperatures (45° to 110° F).

Thermosetting adhesives exhibit exceptional qualities of strength and water resistance and can be used effectively for many indoor and outdoor projects. Upon application, they undergo a chemical reaction which makes them more permanent than PVA. Thermosetting adhesives are, however, more expensive and require mixing.

Urea-formaldehyde adhesive, a very strong and durable thermosetting adhesive, is sometimes marketed under the name “plastic resin.” It must be used at temperatures of 70° F. or above. Joints must be made accurately for the adhesive to work well, since it will not fill the gaps in poor-fitting assemblies. Strong clamping pressure should be employed with this adhesive and clamps should remain in place for at least 12 hours.

Resorcinol-formaldehyde adhesives are another form of the thermosetting type. These completely waterproof, high-strength adhesives are excellent for outdoor furniture and other projects that must withstand the elements. Even boats can be glued with resorcinol.

Resorcinols come in two parts, packaged in separate cans. The dark liquid is the resin and a light-colored powder is the hardener. When you mix the parts together, you have from two to three hours to use it before it hardens in the mixing container. Workpieces must be firmly clamped until the adhesive cures. Depending on board thickness, clamps should be kept in place from 12 to 24 hours.

Resorcinols require special handling since both the resin and the hardener can damage skin and eyes.

Specialty bonding agents include a number of products that see specific, and often limited, use in home workshops.

Epoxy adhesives represent one of the strongest synthetic adhesives made. Perhaps most familiar for general homeowner repairs, epoxies become expensive when used to glue large areas.

Epoxy adhesives require that you mix together two separate ingredients—an epoxy resin and a hardener. Once mixed, the reaction is irreversible. Epoxies have high strength and minimal shrinkage. They offer moisture resistance and form an excellent moisture barrier when used as a coating (on outdoor projects, for instance). Epoxies also let you bond dissimilar materials such as stone to wood or metal to wood.

Because of the permanent reaction...
when you mix epoxy, it's important to mix only the amount you need for one application.

Contact cements, rubber-based bonding agents widely used for gluing plastic laminates and veneers, don't require clamping. The cement is first applied to both the laminate and core surfaces. Next, it is left standing until completely dry to the touch. When you bring the two surfaces together, they adhere to each other instantly, forming a permanent bond that cannot easily be adjusted. Be certain to use nonflammable contact cements and keep the work area well ventilated.

Cyanacrylate adhesives set faster than they can be pronounced. Many woodworkers call these adhesives "super glue" since they display exceptional strength and set in seconds. They can only be used on nonporous materials, however, so they see limited use in most woodworking shops. If you ever need to bond a small piece of metal to glass, they're just the thing. But because they also do a good job of gluing skin to skin, they must be used with care.

ADDITIONAL POINTERS

- Always read the label instructions thoroughly before you use any type of adhesive.
- Some glues, notably quick-set epoxies, have a limited shelf life. Take this into account when you buy.
- When buying white glue, which has a long shelf life, consider purchasing a gallon or more at a time—you'll save considerably this way if you know you'll be using lots of glue.
- Keep leftover adhesives tightly sealed and store them in a cool, dry environment.
- Take into account the amount of "open time" you'll have in assembling your project. You don't want a fast-drying glue if you'll have a lot of parts to fit and clamps to adjust.

Photograph: Bob Calmer

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