THE #1 MAGAZINE FOR HOME WOODWORKERS

APRIL 1992 • ISSUE NO. 51 Please display unitl April 13

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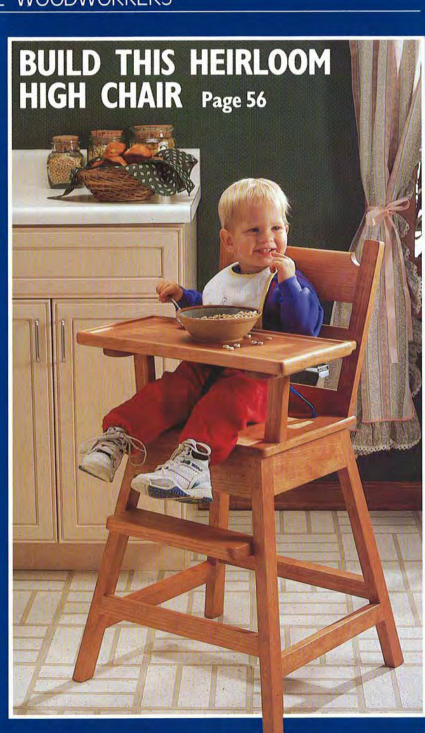
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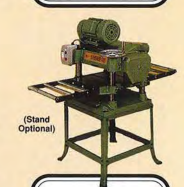
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KENN POTTO

AHEAD

"I would like to be remembered well into the 21st century"



Kenn Pottorff and a few of the toys he's making for his greatgrandchildren, who have yet to be born.

Tot long ago, a letter came across my desk that made me sit back and say, "Gee, what a great idea!" Kenn Pottorff, an 80-year-old WOOD® magazine reader, wrote to tell me that he's busy building toys for his great grandchildren. What's so unusual about that, you ask? Nothing, except that he doesn't have any great-grandchildren yet.

Kenn said, "I have this weird notion that I would like to be remembered well into the 21st century, long after I'm gone, so I'm boxing up some toys for my great grandchildren. The boxes will be marked 1st, 2nd, 3rd, 4th, and so on to eliminate any confusion over which child should get which toy."

Kenn, a woodworker who loves spending lots of time in his shop, reports that he has six grandchildren at this time. "Since none of them are married yet, though, it will be some time before the giftgiving begins," he says.

Kenn's letter reminds me once again of how special it is to be a woodworker, and of how much people appreciate it when we share with them something that we have made with our hands. Most of us probably don't think about our work living on long after we are gone, but chances are good that at least some of it will. I know that I'll approach each project I build from now on in a different light as a result of having read Kenn's letter.

Thanks for taking the time to write, Kenn. And thanks, too, for including some projects from WOOD magazine as part of your gift-giving gesture. We're proud to be included in your plans.

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Better Homes and Gardens

THE #I MAGAZINE FOR HOME WOODWORKERS

This issue's cover wood grain: bickory

Cover photo: Wm. Hopkins

APRIL 1992

ISSUE NO. 51

WOOD PROFILE

Hickory: Tougher than nails, and versatile, too

When America's pioneers needed handles for their tools, or spokes for their wagon wheels, they turned to hickory.



CRAFTSMAN CLOSE-UP

The chairs of Whispering Pines

Discover how (and why) Pennsylvania Amish woodworker David Swarey relies on simple, home-generated energy and pneumatic stationary power tools to make beautiful, enduring, hardwood chairs.

CARVING

Carver's-pride trade sign 4

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Bandsawed throughdovetail joints 4

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Tilting-table dovetail jig 49

Easy to make, and still easier to use, this handy shop aid lets you cut clean, precise through dovetails for drawers, chests, and small decorative boxes.

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Knitter's companion $\cup \angle$

After making the jig and taking our short course in bandsawed-through dovetails, prove your cutting prowess by crafting this handsome carrier. It works just as well for old magazines as it does for yarn.

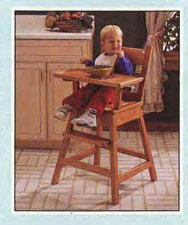
Portable planers 54

Since our April 1990 story on portable planers, three more impressive models have entered the market. Find out how they held up during our performance trials.



Happy-days high chair 56

Don't wait until after the baby is born to make this family heirloom— you may not have the time. Our sturdy design features a safety strap and a convenient lift-up table for fast cleanup.



TURNING

Decorator oil lamps

Shaped like tulips, these pleasing turnings hold all the needed parts to fill an evening with a warm old-fashioned glow.

TOOL BUYMANSHIP

Bandsaw roundup

Before you drop big bucks on a bandsaw, see how the big wheels have fared in our test of 12 popular models. You'll be glad you did.

Board buying basics /2

Cut through the confusing lumberyard jargon, and learn just what you need to know when choosing wood from your local dealer.

CRAFT SHOP

Prizewinning plate rack

Showcase your favorite plate on this stunning corner plate holder.

No-problem pizza paddle /6

Now, at last, you can handle your homemade pizza like a pro.

Aquatic-playmates clothes tree

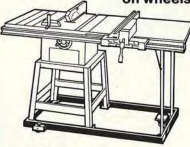
Playful whales and dolphins make this the perfect kid's room project.

SHORT-SUBJECT FEATURES

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Finishing Touches 88



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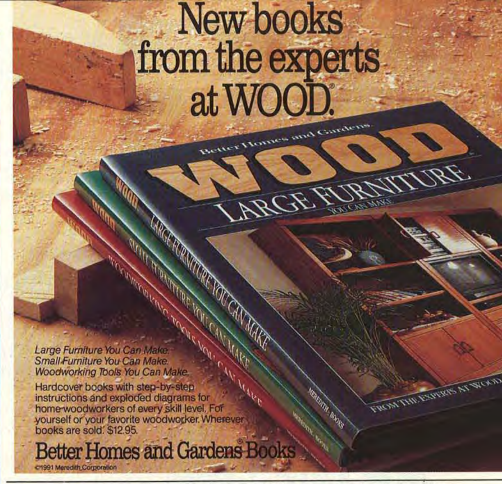
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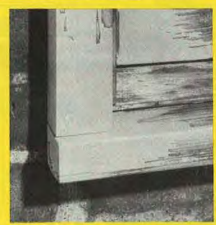
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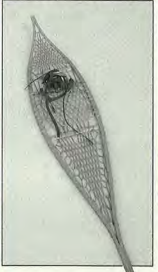


Distributor inquiries invited.



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

Snowshoe how-to from Maine



I enjoyed reading your snowshoe article in the December 1991 issue because I have always been interested in seeing these ancient crafts perpetuated. Perhaps, some of your readers might want more detailed instruction in snowshoe making. My book, to the best of my knowledge, is the only one of its kind. Thanks for your time and good magazine.

-Gil Gilpatrick, Skowbegan, Maine

Thanks, Gil, for bringing your book to our attention. Your spiral-bound pub-

lication offers lots of illustrations and diagrams, along with plenty of how-to instruction in its 100 pages. To order Gil's book, send \$13.95 ppd. to: Building Snowsboes, Gil Gilpatrick, P.O. Box 461, Skowbegan, ME 04976. (Maine residents, add 6 percent sales tax; Canadians, add \$2 for air shipment, U.S. currency only.)

"Steamed up" over removing dents

I'm writing in reference to the article "Doing away with dents," in the December 1991 issue. As a former professional furniture refinisher, I have dealt with many dents. I'm afraid that the process suggested is a "band-aid" approach. The dents are actually still there and only covered up.

To truly remove the dents, it is necessary to first strip the piece. Have this professionally done. Once you have the piece back home, dampen the surface and cover it with a damp cloth or paper towels. Then, cover this with waxed paper. Place a piece of Masonite or plywood on top of these layers, and then, after 24 hours, remove the layers, allowing the surface to dry. The dents will be gone.

Why does this work? When moistened, the fibers rearrange themselves to their original conformation. That's because a dent is nothing more than crushed wood cells. When you apply moisture, these cells expand into their original shape. After the piece dries, continue sanding and finishing.

> -W.J. "Joe" Kopp, Oak Ridge, Tenn. Continued on page 8

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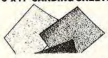
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Continued from page 6

Turning tiny trinkets: Need lathe

Due to my interest in wood jewelry, I would like to purchase a lathe for small turnings. Where do I purchase a lathe of less than 12 inches in length?

-Emilia L. Munch, Franklinton, La.



In our January 1992 issue (No. 49, pages 25-29), we ran a story on Bonnie Klein, a talented lady who turns miniature objects on a small lathe that she designed and sells. To buy one, write: Klein Designs, 6415 115th Place S.E., Renton, WA 98056.

Milk paint needs more punch

I tried the milk paint recipe that you ran in your August 1991 issue (No. 44). I was surprised that it worked. It felt like a latex paint after it dried, except for one problem. It seems to come off with a wet cloth. Perhaps I cooked it too long or did something wrong. Can you suggest a cure?

-Gerald Spalla, Cannonsburg, Penn.

Gerry, the milk paint recipe we published does not include lime, a key ingredient in old-time milk paint. We asked Bess Naylor, owner of the Olde Mill Cabinet Shoppe in York, Pennsylvania, and an expert on milk paint, to give us a better understanding of this product. Here's her response:

"Artisans and craftsmen relied on milk paint or casein-based paints from the time they picked up their first paintbrush. Not only are the paints inexpensive and easily available, but they have a longevity unsurpassed by other finishes. Here's why:

"Casein is curd, a precipitate formed from soured skim milk. Casein gives milk paint its bonding strength. The curd is separated from the whey (the liquid part) and dried. The addition of an alkali, such as lime, makes the material water-soluable and the paint more durable. After lime is added, you can add various pigments to make different colors. Here is a time-honored recipe:

 4 lbs. skimmed milk, 4 ozs. linseed oil, 6 ozs. lime (freshly slaked), and 3 lbs. whiting (or other pigments). Place lime in a container and pour the milk over it. Add oil slowly while stirring. Add whiting or pigments by distributing evenly on surface while mixing. The recipe makes ½ gallon.

"This recipe is from The Painters and Varnishers Guide, by P.F. Tingry, Sherwood, Neely & Jones, Paternost Row, London, England.

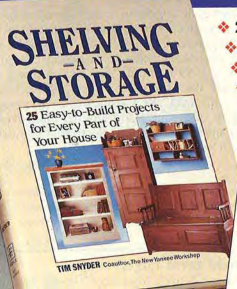
"We carry an excellent commercial formulation of milk paint in our store. For a free copy of our catalog, write to me at the following address:

Bess J. Naylor, Olde Mill Cabinet Shoppe, 1660 Camp Betty Washington Rd., York, PA 17402."

Continued on page 10

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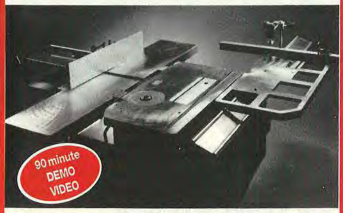
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TALKING BACK

Continued from page 8

New, improved code for Marlow Woodcuts

If you are writing to Marlow Woodcuts, makers of fine scrollsaw ornaments (September 1991, issue No. 45), you'll want to use this updated address: Marlow Woodcuts, Box 297, 706 Locust St., Americas, KS 66835.

Old cabinet goes high tech

I just completed a television cabinet project of my own when I noticed Larry Clayton's article in the October 1991 issue. I really had fun doing this, and the project just didn't seem to last long enough. I started with a 1959 Admiral floor console made entirely of solid oak. I replaced the 23" black and white unit with a 25" RCA color-track remote unit. With the help of a router and Dremel Moto-Tool, I managed to shoehorn the new electronics right into the cabinet. It works great!

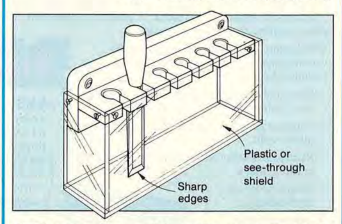
-Jim Ross, Linthicum, Md.

Jim, thanks for sharing your experience with us. Be sure to see our article on retrofitting an old television cabinet on pages 82-83 in the February 1992 issue (No. 50).

Safety shield saves fingers

Your "Quick-as-a-Wink Chisel Rack" in the February 1991 issue (No. 41) is a splendid idea. However, each time I see racks like these on the walls of my friends' shops, I get cold chills. Chisels hanging from wall racks pose a safety threat. We all know they are sharp as knives and can slice a finger quite easily. My suggestion is to surround the chisels with acrylic plastic, a transparent material that any woodworker can cut easily in his or her shop. I hope this "clears up" a possible hazard.

-Ralph Castberg, Diamond Springs, Calif.



Good safety idea, Ralph. We'll pass it on to the readers through the drawing above. (It's based on your drawing.) You can purchase acrylic plastic at most hardware stores, homecenters, or at stores specializing in plastic sheet goods.



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We built our racks to handsomely hold a 16piece (1/4" to 11/4") Stanley combination wrench set. As described below and on the drawing in the bottom right corner, you may need to change a few dimensions for your particular set. Also, depending upon how much space you have for hanging your wrenches, you may want to place the racks end to end as shown in the photo, or hang one rack under the other.

Note: In our research, we discovered that several manufacturers offer slightly different wrench designs and sell sets containing varying numbers of wrenches. For this reason, the size and number of openings in the racks you make may need to differ from the ones shown here.

To build the racks, cut the front and back pieces to size. Measure the width (A) of each wrench, and lay out the corresponding dadoes to this width plus 1/16" on the front face of the back pieces. Now, measure the thickness (B) of each wrench, and cut the dadoes to this depth plus 1/16".

Glue the pieces together, and then cut away the waste (shaded areas) from 141/2" the front pieces where shown on the drawings.

3/16" shank hole

countersunk

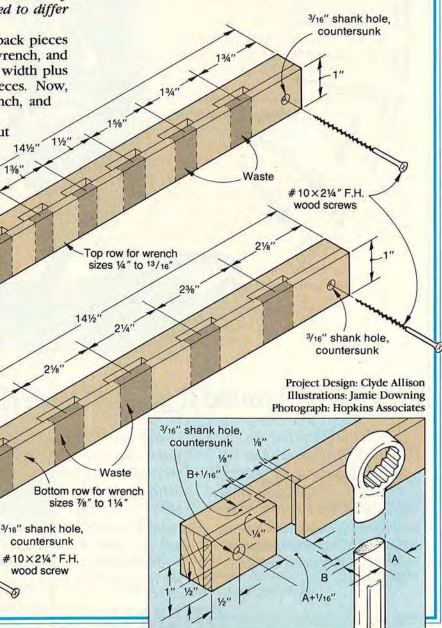
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21/8"

wood screw

wood screw





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B/The Saw Setting Gauge That Can Be Read From Any Position

Most gauges have at least one or two main weaknesses. They either rest partially on the insert plate which is usually not the same height as the main table, or are so thin that it is difficult to ensure that teeth are being gauged at the top of the arc. This gauge is made from machined 3/4" thick Aluminum and is 9" long. With 1/4" graduations on one end and 1/8" on the other, it will indicate any height from 1/8" to 2". Most useful for table saws but also handy for routers. The markings are vertical on one face and horizontal on the other, so you can read them easily and accurately.

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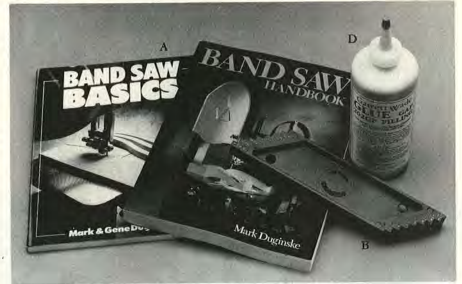
C/1/16" Super Narrow Blades

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

Cabinetmaker's Special Bandsaw Blades A Garrett Wade exclusive. They look like "skip tooth" blades. But each tooth is actually formed as a hook, with every 5th tooth an unset raker. The result is a very smooth cutting blade that feeds easily. 1/4" blade is for general work, and 1/2" for resawing and heavy straight sawing.

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Blind Nailer

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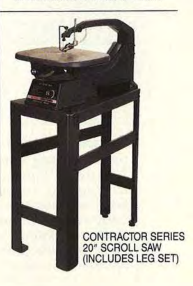
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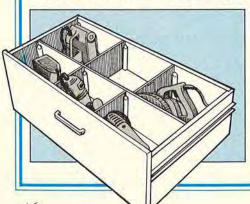
Top Shop Tip WOOD magazine P.O. Box 11454 Des Moines, IA 50336-1454

Organize quickly with moldings and hardboard

Few things can become as cluttered as a workbench drawer. Your valuable shop time ticks away while you rummage through your tool drawer, trying to uncover the router wrenches or some other tool you need.

TIP: Establish a separate compartment for each tool and its accessories with custom drawer dividers. Assemble them quickly with quarter-round molding, hardboard, and hotmelt glue as shown below.

-Edward Kreusser, M.D., San Diego, Calif.



Router shaves edge for gap-free joint

You're troubled by gaps along the mating line between the top and bottom parts of a small box you've just completed. Is there some way to true up the mating edges without resorting to a lot of sanding or planing?

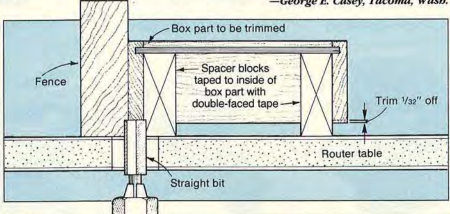
TIP: This is a job for your tablemounted router fitted with a straight bit. For each part, cut spacer blocks about 1/8" taller than the inside depth. Fasten them inside the part with double-faced tape. Then, place the part upside

For his winning tip. George will receive a Ryobi RS115 random orbit sander, right.



down on the router table as shown below. Adjust the router to take a light cut-about 1/32"off the edge all around. Do the same for the other part. You'll end up with flat, true mating surfaces for a lid that fits the way you want it to.

-George E. Casey, Tacoma, Wash.



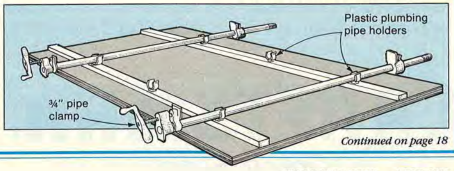
Plumbing part grips clamps for easy gluing

Clamping a large glue-up with pipe clamps can turn into a wrestling match. The task becomes much easier if you secure the clamps to a clamping table, but finding a way to attach the clamps to the table can become a battle, too.

TIP: Plastic holders for 34" plastic plumbing pipe, such as the Genova #52107 illustrated, provide an inexpensive, effective solution.

Steel 3/4" pipe snaps right in, and the holder has enough grip to keep the clamp from tipping over while you lay your glued-up stock in place. Mount the holders on two 34×1" strips, spaced to meet your needs, and then attach the strips to a piece of plywood to make a portable clamping table. Available from hardware stores, homecenters, or plumbing shops, the pipe holders ordinarily cost about 15¢ apiece.

-H. Dick Reynolds, Jr., Mediapolis, Iowa



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FROM YOUR SHOP (AND OURS)

Continued from page 16

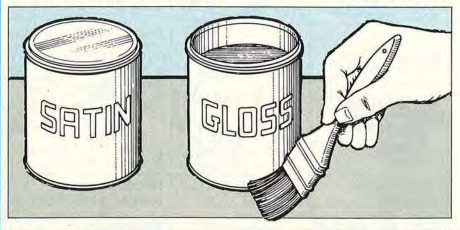
For a satin finish, apply gloss first

Satin or semigloss varnishes contain dulling agents that can cloud your finish after the necessary multiple applications.

TIP: When you want a satin finish, apply the same brand of gloss varnish for the undercoats. The gloss

finish doesn't cloud up as much, and its reflective surface reveals flaws better. And, you can easily tell which areas have received less sanding than others. Finally, add a satin top coat.

> -Kenneth R. Thornley, West Hartford, Conn.



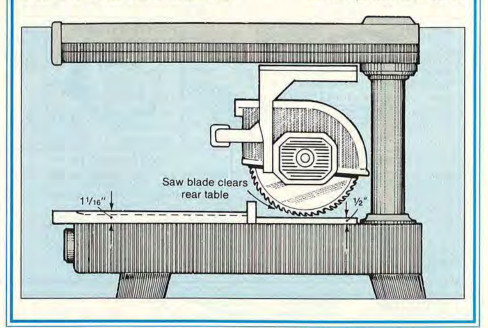
Radial-arm saw gets into swing with thinner table board

angle on your radial-arm saw. Unfortunately, that means you must again raise the arm so the blade will clear the table, make your adjustment, and then lower it again. What a lot of bother!

TIP: Replace the section of the saw table behind the fence with thinner material. For a table made

You need to readjust the miter of 11/16"-thick particleboard, for instance, just cut a piece of 1/2"thick particleboard to fit in place of the thicker piece. (Save the piece you take out for possible future use.) With the thinner piece in place, your blade will clear the table easily without raising the arm, and you can adjust your miter angle in short order.

-David Ryan, Columbus, Obio

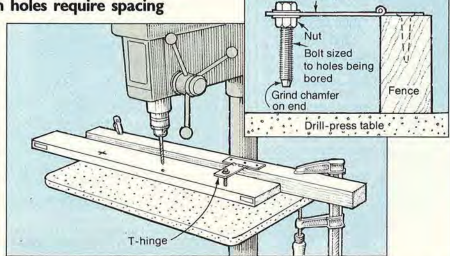


Hinge swings into action when holes require spacing

Drilling a series of accurately spaced holes can be a grueling task. Even a small misalignment becomes a glaring error in a row of evenly spaced holes.

TIP: Line up those holes smartly with a simple spacing jig for your drill press. Attach a fence (thicker than the material you'll be drilling) to the wooden auxiliary table of your drill press. Drill out the end hinge hole on the long arm of a T-hinge to accept a machine screw the diameter of the hole you'll be drilling.

Now, secure the hinge to the fence top so that the distance from the fence to the screw equals the distance from the edge of the board to the hole location. Clamp the jig to the drill-press table so that the distance from the drill bit to the screw is the same as



the space between the holes, and the distance from the drill bit to the fence equals the distance from the edge of the board to the hole.

With the jig in place, measure, mark, and drill the first hole. Now, slide the workpiece along

the fence. The screw on the hinge will fall into the drilled hole to stop the board in the correct position for drilling the next hole. Repeat the process to drill the rest of the holes with accurate spacing.

Hinge

—Ed Abrams, Greenville, N.Y. Continued on page 20

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Continued from page 19 Scrapwood eases pressure Clamping jig caused by clamp shortage adjustment Stock being Spacer block Wedge blocks glued up 1×2" suitable length 1/4" holes for adjustment 1x2x4" 1/4" dowels Spacer block stop block Wedge

After you gather all of your clamps together, you're one short of the number you'd like to have for an edge-gluing job.

TIP: Take a few minutes to build a clamp from scrapwood. Select a piece of 1x2 stock about 18" longer than the width of your assembled stock. Attach a 1×2×4" stop block at one end, and then drill two dowel holes 2" apart in the other end as shown above. Insert dowels so that they extend 1" from each side of the clamp

board. Then, drill dowel holes on 2" centers through two 1x3x12" pieces for the adjustment blocks.

To use the shop-built clamp, place the clamp board over the work to be glued. Slip an adjustment block over the dowels on each side, placing them to allow about an inch of extra width between the work and the clamp slot. Then, place a spacer block and a wooden wedge at the fixed end of the clamp slot and drive the wedge in to clamp the work.

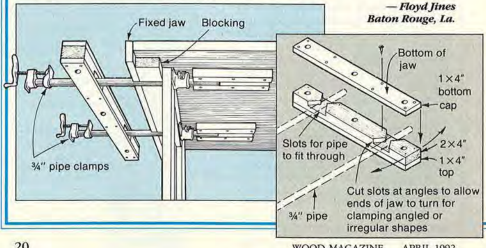
-Dan Craney, Oak Ridge, N.J.

Pipe clamps provide basis of a hefty end vise

You want to add an end vise to your workbench sooner or later. You'd prefer to do it sooner, but there just isn't room in your tool budget for it right now.

TIP: Fashion your own end vise from some lumber and a pair of 34" pipe clamps. Bore holes through the bench end for the clamps, following the example

shown below. Install blocking as needed to transfer clamping forces to the sliding clamp jaw instead of the workbench supports. Add a 1×4 for the fixed jaw at the end of the bench, and then construct the laminated movable jaw shown. The butterfly openings allow the jaw to swivel to accommodate objects having nonparallel sides.

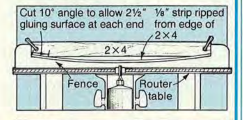


Bend a strip to hold work flat

To make a good cut with a table-mounted router, you must bold the work down firmly. Doing that without getting your fingers into the danger zone can be a challenge, particularly with an irregular workpiece.

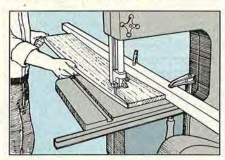
TIP: Build a springy hold-down like the one shown below. Rip a 1/8" strip off the edge of a 24" length of 2×4. Cut a 10° angle at each end of the 2×4 where shown, and then glue on the strip to form an arch. The curved strip will press your workpiece down firmly while you rout it.

-Bruce Graham, Bennington, Kan.



To bandsaw a true edge, set up an extra-long fence

You need to cut a true edge on a board. The only problem is, you don't have a tablesaw or radialarm saw, only a bandsaw.



TIP: Add a long fence to your bandsaw to true that board. Make one a few inches longer than twice the length of the board you want to true. Clamp it to the saw table, extending a little more than a board length on each side of the blade, and then saw with your widest blade. Cut the second edge against the standard fence.

-Cheryl Diggs, Virginia Beach, Va.



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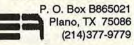
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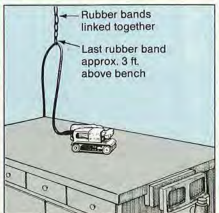
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Continued from page 21

Keep cord in suspense for fewer surprises

While belt-sanding a project piece on top of your workbench, you lurch to a stop when the sander cord snags on the bench edge. That problem fixed, you start again, but almost run over the cord with the sander.



TIP: Get that cord out of the way with a few stout rubber bands. Loop them together to form a chain about three feet shorter than the distance from your shop ceiling to the benchtop. Screw a hook into the ceiling above the center of your workbench, and hang your rubber-band chain from it. Now, when you plug in a tool, pass the cord through the bottom rubber band first. Position the cord so it stays off the bench.

-Dan Walters, Merritt Island, Fla.

MORE TIPS FROM OUR WOODWORKING PROS

- Do you have trouble seeing your pencil marks on dark woods such as walnut? If so, give your eyes a break by employing the marking technique described on page 52.
- Making smooth openings like the one on our knitting carrier can be rough. Try our method of drilling holes and then cutting between them for smooth results. It's on page 52.
- Don't need a high chair? Check out the article on page 63, anyway, for a neat way to make trays.



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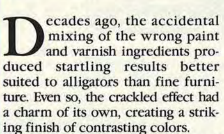
23



MODERN-DAY CRACKLING

AN OLD-TIME FINISH FROM A SPRAY CAN





Today, you can achieve a crackled finish on wood (and on other materials as well) from a two spray-can kit made by Plasti-Kote. When testing the kit, we had to practice before we felt comfortable using the two components. But once mastered, the kit gave us impressive crackled surfaces that promised lots of possibilities.

Take a pop at crackling—it's a snap

To try your hand at crackling, first prepare a clean, smooth, sanded surface. Then, seal the bare wood with a lacquer-based primer.

Next, spray on the colored base coat, applying the material evenly as you hold the spray nozzle about 8" away from the surface. Since this is a spray lacquer, it will dry quickly. Build up a uniform base coat by spraying on three or four layers. Allow 30 minutes to dry.

After finishing the last base layer, allow the surface to dry. (We waited an hour or so.) Then, apply the top coat, which comes in a contrasting color. For a small crackling pattern, we completely covered the base coat with one layer of the top coat. For a medium pattern, we made two passes over the surface. And for large crackles, we found that four consecutive passes did the trick, creating a heavy top layer. Thick layers of both base and top coats assure coarse crackling.

Within a few minutes after applying the top coat, you'll be amazed as you watch the finish begin to crack and shrink, exposing the base layer. You'll probably produce a finish that isn't uniformly crackled all over, but that's part of the fun and intrigue.

Five helpful hints

• For the best results, apply Cracklin' Finish when room, paint, and project temperatures are between 60 and 85 degrees. And be sure you're in a well-ventilated area, away from open flames or other fire hazards for a safe, worry-free application.

• Experiment on scrap with this unusual product before applying it to your project.

- You cannot switch colors by applying the top coat first and covering it with a layer of base coat. That's because the base coat contains the chemicals that make the top coat crackle.
- This finish appears textured, but don't be fooled. It's plenty smooth enough for most uses.
- Indoor accent pieces like those pictured *above* are perfect for this finish, but the manufacturer says it's durable enough for outdoor projects, too.

Your color options

Cracklin' Finish comes in black on white, white on black, black on red, black on gold, gray on black, and white on gold antique. The 12-oz. cans of base coat and top coat will cover 18 to 25 square feet. And though we only tried the product on wood, the manufacturer says it also works on metal, glass, and plastic.

Plasti-Kote Cracklin' Finish kit, suggested price \$12.95. For more information, call 800/431-5928.

Written by George Brandsberg Photographs: Plasti-Kote., Inc.

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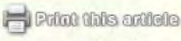


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PRODUCTS THAT PERFORM

A reasonably priced HVLP spraying system



Because of environmental awareness and stiffer legislation, many woodworking professionals are switching to high-volume low-pressure (HVLP) spraying systems for applying finish to their work. Why? Because these systems operate at pressures as low as 4 psi, which means that they do not atomize finishes the way compressor-driven sprayers do. With less overspray, these tools efficiently deliver a high percentage of the finish directly to the project, and not into the air.

Until now, these turbine-driven HVLP systems have cost upwards of \$700, pretty steep for the hobbyist. Enter Wagner's FineCoat Low-Overspray Finishing System, a HVLP system that most home woodworkers can live with. The self-contained unit offers handy storage for its paint cup and



light, well-constructed hose. A single knob adjusts the spray pattern from ¼" to 12" wide.

I tried several water-based and oil-based clear finishes with the FineCoat system. Until I got used to it, I had a problem with the finish flooding onto the surface. But after some practice, I could produce a finish that was close in quality to the ones I apply with my conventional compressed-air system. Although I wouldn't use the FineCoat on something that demands a mirror-like finish, such as a car, the end-result was more than adequate for woodworking projects. And, the almost-total lack of overspray was a true blessing.

As the FineCoat's directions point out, the tool does not work with heavy-bodied latex paints. I had good results with oil-based lacquers, polyurethanes, and enamels, but I did have to slightly thin a water-based clear finish so it would draw through the gun.

The gun is lightweight and comfortable to hold, but while cleaning up, I couldn't get my hand in through the mouth of the paint cup. For the asking price, I can't think of a better spraying system.

-Tested by Bob McFarlin

Wagner FineCoat Low-Overspray Finishing System, \$179 to \$209 at hardware stores and homecenters nationwide. For the location of the dealer nearest you, call 800/328-8251.

New router bits prevent kickback

If you've ever witnessed router-bit kickback, you know how nerveracking and potentially dangerous it can be. Because I have experienced it firsthand, I was eager to try Freud's new line of bits designed for safer routing.

The hefty new bits are painted red and have extra steel behind each carbide cutting edge. These "chip limiters" reduce the likelihood of kickback by minimizing the amount of material that each cutting edge can remove as it rotates past the workpiece.

Using a table-mounted router, I tried several of these bits ranging from 1/2" to 11/2" in diameter. There was no hint of kickback, even when I jammed the end of a long workpiece into the 11/2" wide bit shown below. The additional weight of these bits did not seem to slow my router or contribute to vibration. My cuts were smooth as silk, and the chip limiters didn't restrict my feed rate.

Jim Brewer of Freud says that his company's entire line of router bits-with the exception of some small bits such as solid-carbide trim bits-will be converted to this new design. And, he said the new design should not result in higher prices.

-Tested by Bill Krier

Freud's chip-limiting router bits, available at Freud dealers nationwide. For more information, call Freud at 919/434-3171.



Continued on page 28



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PRODUCTS THAT PERFORM

Continued from page 27

Easy-does-it fasteners for hollow walls

Hanging shelf supports or cabinets between studs with fasteners can be a hassle. Now, manufacturer ITW Buildex, with its E-Z Ancor, and its new E-Z Toggle, has simplified the process. The anchor portion of each fastener has broad screw threads and serves as its own drill bit. This means you can use the same No. 2 Phillips bit in your portable drill to screw the anchor into the wall, and then to drive the screw into the anchor.

In 1/2" drywall, I seated the anchors in seconds, making shelfbracket hanging a snap. The company's tests on a factory-fresh 1/2" drywall wall showed that the anchor supports 155 pounds before the surrounding wall gave in. From a drywall ceiling, that figure was 50 pounds.

The E-Z Toggle-a self-drilling toggle bolt-is stronger yet. (In the same test, the wall failed at 230 pounds, the ceiling at 90 pounds.) While you don't want to approach those limits, the figures show real holding power.

The E-Z Toggle is the better choice for hanging cabinets. However, don't use it if attaching cabinets to a double thickness of drywall, or to drywall backed by foam insulation. Either will interfere with opening of the toggle.

-Tested by Bob McFarlin



ITW Buildex E-Z Ancor, suggested retail \$1.79 for four, or 35¢ each; ITW buildex E-Z Toggle, suggested retail \$1.99 for 2 or 75¢ each. At bardware stores and bomecenters.

Pull-stroke saws cut cleanly, quickly, and effortlessly

Any woodworkers concerned about fine craftsmanship will pull for these Japanese imports. That's because they're an impressive pull-stroke handsaw line engineered to make smooth precision cuts every time. Made by the folks at Takagi Tools, the Shark Saw Series handsaws feature comfortable pistol-like plastic handles and fine-toothed replaceable blades that lock securely in place. To change blades, you need only press the convenient blade-release button built into the handle.

Takagi Tools' Shark Saw Series handsaws have plenty of extremely sharp teeth and thin-bodied blades, resulting in lots of cutting action per stroke and less effort for you. I tested two saws, a 10%" blade with 17 teeth per inch (model No. 10-2410), and a 15" saw with 10 teeth per inch (model

• 9" Disc • 6"x48" Belt

• 3/4 HP, 1720 RPM

• Free Belts & Discs

#S69 ... \$219.95 (UPS \$30)

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worth \$14.00

worth \$21.00

4x8 Sander:

No. 10-2315). Both rate as the sharpest and quickest-cutting handsaws I've ever used.

If you're not familiar with pullstroke saws, remember these tips when using one. First, hold the blade at a lower angle-about 10° to the workpiece surface to keep from lifting the workpiece on the pull stroke. Second, practice making long, smooth strokes in scrap before tackling a real project. I loaned one of the saws to my brother-in-law. While crosscutting a piece of stock, he cut his pants-but not his leg-when the saw came toward him more easily than he expected.

The smaller of these saws, despite a rigid plastic spline along much of its back, is sufficiently flexible to cut dowels nearly flush to your work.

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Motor: 1.3 Amp, 110V

Specifications:

blade holders • EZ jig to attach standard holders • 4 blade

-Tested by Steve Oswalt



Takagi Tools' Shark Saw Series of handsaws, \$22.99 for the model 10-2410 (\$16.99 for a replacement blade), and \$24.99 for the 10-2315 (\$18.99 for a replacement blade). Include \$3.25 for postage for one item, \$4 for two items, and \$4.50 for three items. To order, or for more information, write: C.R.S. Inc., P.O. Box 4567, Spokane, WA 99202-0567. Call 509/926-1724.

Continued on page 30



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HSS Knives 12-1/2" wide

Motor: 16Amp, 8000RPM

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This collector is perfect for hookups to almost any single machine. • 1HP, 110/220V • 1 outlet @ 4" • 2 Bags @ 20 gal • Wt: 75lbs • 610 CFM • Free: 8' of hose, 1ea 4" to 3" & 4" to 2" adaptors.. \$15 Value

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Continued from page 29

Charger energizes most any battery pack in 13 minutes

Wouldn't it be great if all of your cordless power-tool batteries fit the same charger? Black & Decker says its new Univolt Universal Express Charging System will recharge most nickel-cadmium batteries in 13 minutes.

B&D says this charger extends battery life by two to three times by switching over to a low maintenance charge once the battery recharges. Most chargers switch only when a thermostat senses a heat rise in the battery to about 40 degrees Celsius. That's an important distinction because heat buildup is a rechargeable battery's biggest enemy.

To test B&D's claim that the new charging system accepts nearly any tool's ni-cad battery pack, ranging from 2.4 to 13.2 volts, I tried an assortment of battery packs from Black & Decker, Bosch, Makita, Panasonic, Porter-Cable, Ryobi, and Sears cordless drills. All of these packs take an hour to charge with their original chargers. The claim that the unit will charge all packs in 13 minutes or less proved true with all but two test packs (which took 18- and 21-minute charges).

The Univolt makes charging nearly foolproof. Lights warn you if a pack's inserted backward, defective, or if the charger or pack is severely overheated. Another light warns you that the battery has a resistance to charging (probably because it hasn't been used for some time) and will require a 16-hour trickle charge.

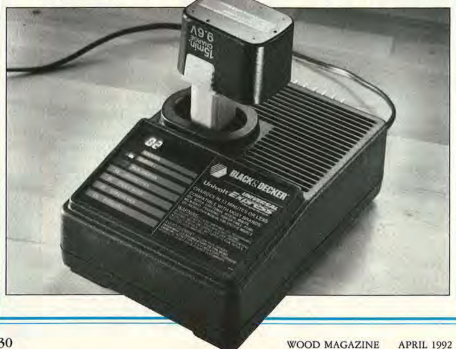
So far, Black & Decker has discovered only a handful of packs the charger won't take: AEG's 12volt pack and most Skil and Metabo packs. If you have a question about the compatibility of your battery packs, call the toll-free number listed below.

I was impressed with the Univolt's performance. However, it takes up about twice as much space as a normal charger, and it costs more than most cordless drills (battery, charger, and all).

If you use several cordless tools from various manufacturers, this charger will pay dividends in faster charges and longer battery life. And, you won't have to keep track of several chargers.

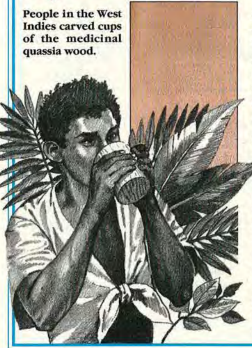
-Tested by Bill Krier

Black & Decker Univolt Universal Express Charging System, \$175-\$199 at industrial/construction distributors nationwide. Call 800/762-6672 for product information or the location of your nearest dealer. 🦚





UASSIA NATURE'S CURE-ALL CUP



Throughout the Caribbean islands grows a gorgeous tree similar in shape and size to North American white ash-oval-crowned and about 80' tall-but with bright red blooms set off by dark green foliage. Bees naturally flock to the beautiful flowers for nectar. The honey the bees produce, though, proves bitter and inedible.

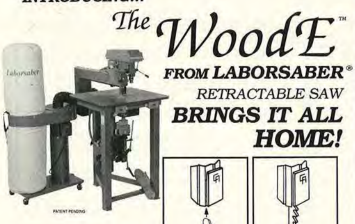
That's because the quassia tree (Picrasma excelsa) brims with a resin containing quassin, an effective natural insecticide. In fact, except for bees and ladybugs, quassin zaps everything from aphids to sawflies and slugs. In milder doses, however, it directly benefits humans.

When European colonists settled in Jamaica, for instance, they learned from the natives to carve Illustration: Jim Stevenson

cups from the cream-colored quassia wood. These they filled with water to stand undisturbed for up to two days. When they drank the resin-saturated potion, it relieved upset stomach and fought fever. An even stronger solution, made by soaking quassia chips in water, rid their bodies of lice when applied externally. Much milder extractions were used to flavor liqueurs, marmalades, and puddings.

Organic gardeners today know quassin as a safe, biodegradable insecticide that spares beneficial insects. It also can be sprayed on fruit trees to keep birds from nibbling produce. However, quassin must still be extracted by soaking wood chips (available through garden centers) in water.

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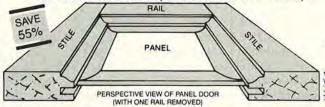
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1643		1/2" Cove	1/2" R	11/2"	5/8"	1/2"	\$15.00
1208	-	3/4" Cove	3/4" R	17/8"	3/4"	1/2"	\$26.00
#231	A	5/32" Roman Ogee	5/32" R	11/4"	15/32"	1/4*	\$16.00
1232	0	1/4" Roman Ogee	1/4" R	11/2"	3/4"	1/4*	\$17.00
1506	5	1/2" Pattern	Flush Trim	1/2"	1"	1/4"	\$15.00
#508		3/4" Pattern	Flush Trim	3/4"	1"	1/4"	\$17.00
1366		1/8" Slot Cutter	%" Deep	11/4"	1/8"	1/4"	\$14.00
1368	H	1/4" Slot Cutter	3/8" Deep	11/4"	1/4"	1/4"	\$14.00
1204		3/s" Rabbeting	3/8" Deep	11/4"	1/2"	1/4*	\$13.00
1670		%" Rabbeting	3/s" Deep	11/4"	1/2"	1/2"	\$14.00

ITEM No.	BEST CUT BEST PRICE	DESCRIPTION	ANGLE/DEPTH/RADIUS CIRCLE DIAMETER	LARGE DIA.	CUTTING LENGTH	SHANK SIZE	PRICE
#211	A	38" Core Box	round nose	3/8"	3/8"	1/42	\$10.00
#212		1/2" Core Box	round nose	1/2"	11/32"	1/4"	\$13.00
#418		3/4" Core Box	round nose	3/4"	5/8"	1/4"	\$15.00
#213		1" Core Box	round nose	1"	3/4"	1/2"	\$17.00
1548	1	Lockmitre		2"	7/8"	1/4"	\$32.00
1214	3	1/4" Straight	plunge cutting	1/4"	3/4"	1/4"	\$ 6.50
1216		3/8" Straight	plunge cutting	3/8"	1"	1/4"	\$ 6.50
1474		1/2" Straight	plunge cutting	1/2"	1"	1/4"	\$ 7.00
1219		34" Straight	plunge cutting	3/4"	1"	1/4"	\$ 9.50
#779		34" Straight	plunge cutting	3/4"	11/2"	1/2"	\$10.00
1462	A	1/2" Bull Nose	1/2" Dia of Circle	131	3/4"	1/4"	\$16.00
#464	1	3/4" Bull Nose	3/4" Dia. of Circle		1"	1/4"	\$21.00
#764	2	34" Bull Nose	3/4" Dia. of Circle		1"	1/2"	\$21.00
#545	丛	Tongue & Groove	Straight	15%*	1"	1/4"	\$29.00
#845	1	Tongue & Groove	Straight -	15/8"	1"	1/2"	\$29.00
1546		Tongue & Groove	Madea	13/16"	1"	1/4*	\$29.00
#846	/ III	Tongue & Groove	Wedge Wedge	15/8"	1"	1/2"	\$29.00
#450		1/8" Beading	1/8" R	3/4"	3/8"	1/4"	\$11.00
#233		1/4" Beading	1/4" R	1	1/2"	1/4"	\$13.00
#454	-	3/8" Beading	36" R	11/4"	5/8"	1/4"	\$15.50
1455	1	1/2" Beading	1/2" R	11/2"	3/4"	1/4"	\$17.00
#500		%" Flush	Trimming	3/8"	1/2"	1/4"	\$ 7.00
#501		3/8" Flush	Trimming	3/8"	1	1/4"	\$ 7.50
#503		1/2" Flush	Trimming	1/2"	1	1/4"	\$ 8.50
#221	P	1/2" Flush	Trimming	1/2"	13/16"	1/2"	\$ 8.00
#558	8	Thumbnail		13/16"	3/8"	1/4"	\$18.50
#858	SIE!	Thumbnail		21/2"	3/4"	1/2"	\$35.00
#579		Molding Plane		11/8"	13/4"	1/4"	\$31.95
#879		Molding Plane		11/8"	13/4"	1/2"	\$31.95

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HICKORY

Tougher than nails, and versatile, too

ecause he fought tenaciously at the Battle of New Orleans in 1815, General Andrew Jackson's soldiers nicknamed him Old Hickory. His Tennesseans knew the wood well enough to make that comparison, since it grew abundantly in their state. If something had to be tough and strong, they made it of hickory from ax, hammer, pick, and shovel handles to wagon spokes, hitch trees, and rims. Worked green, it became chairs.

The Choctaws and other Indians of the lower Mississippi River Valley had long used hickory for bows and baskets, but they also drew on its sap for sweet syrup and sugar and its nuts for cakes and meal. The pioneers who followed Davy Crockett valued hickory as firewood, too (it produces 24 million Btus per cord, about the same output as 200 gallons of No. 2 fuel oil). They also smoked ham and bacon with hickory.

Wood identification

North America claims 16 species of hickory, of which the most abundant and commercially important is the shagbark (Carya ovata). Other species native to the eastern half of the U.S. and Canada include the shellbark, bitternut, mockernut, pignut, water, swamp, and pecan. The hardwood lumber industry, though, doesn't distinguish between them.

Although hickory grows best in bottomland soils, you'll find it on loamy hillsides as well as



rocky slopes. In the forest, hickory will grow to 140' tall and a diameter of 30", frequently with no branches for 50-60'.

Shagbark and shellbark hickory have long, loose plates of gray bark that appear to be peeling off the trunk. The bark of other hickories varies from furrowed to ridged, but always has a gray color. Hickories generally have from five to seven oblong, pointed leaflets per leaf stem, including a grouping of three at the tip. The fruit develops during the summer into woody fourlobed husks up to 2" long that contain the nut.

Generally straight-grained and coarse-textured, air-dried hickory weighs about 50 pounds per cubic foot. Hickory heartwood varies from tan to brownish-red. The sapwood is nearly white. Although some woods equal hickory in a single property, such as



Natural range

hardness or stiffness, not one commercially available wood can match it in the combination of hardness, bending strength, stiffness, and shock resistance.

Uses in woodworking

Traditionally, hickory has been used for objects that require strength and must take abusetool and implement handles, ladder rungs, and wagon wheels. In sports, hickory became hockey sticks, tennis rackets, bows, skis, and even fishing rods. Manmade materials have replaced hickory in many of these products today, but the wood still lends itself to chairs, rockers, stools, and tables-and any project requiring bent wood.

Availability

Hickory is plentiful throughout the eastern U.S., and its cost is low-about \$1.50 per board foot. You'll find hickory plywood available, too, but if it's specifically pecan, it commands a premium price. Veneer costs 50 cents a square foot.

Continued

WOOD MAGAZINE APRIL 1992

PERFORMANCE PROFIL

hickory

(Carya spp.)



Remember that hardwood retailers may mix pecan boards in with other hickories and sell them all as hickory. Since pecan tends to have a more pinkish tone, it could alter staining and finishing results if mixed with tan-colored hickories in the same project. So for best results, sort if it's possible.

Machining methods

Because hickory's hardness even tops sugar maple, you'll definitely need carbide-tipped blades and cutters for your power tools. With that caution in mind, follow these additional tips:

 To avoid surface chipping when planing hickory, feed the

wood at a slight angle.

• Feed hickory slowly when ripping, allowing the blade plenty of time to clear itself of sawdust. Crosscutting with a carbide blade poses no problems.

 Jointing straight-grained stock should be effortless, but occasional wavy-figured wood may chip, so take lighter cuts.

In steam-bending hickory, use

only the straightest-grained stock, then make arcs slightly tighter than needed. Pull the arch wider for an exact fit.

 Use only spurred bits and slower drill-press speeds when drilling hickory, and clear the bit often on thick stock to avoid burnishing.

• To avoid tearout, take light routing passes with a consistent feed rate.

 Avoid cross-grain sanding on hickory because it scratches. Where grains meet at right angles, do your cleanup with a cabinet scraper or random-orbit sander.

• For best results when gluing, use an adhesive with longer open time, such as white glue. Lay down a light coat, briefly join the pieces, then pull apart to allow glue to partially setup before reassembling them.

 Always drill pilot holes for fasteners in hickory, otherwise the wood may split.

 Although hickory responds to all stains and finishes equally well, you may want to fill the grain for ultimate smoothness.

Carving comments

Although hickory seldom finds its way into carvers' hands because of its extreme hardness, should you wish to tackle some of this tough wood, try these tactics:

In addition to a shallow gouge bevel of 15°-20°, grind a bevel of 10° on the backside of the gouge tip, an always helpful trick for difficult hardwoods.

 Begin with medium cutting burrs if you plan to power carve. The heavy bite of coarse cutters will chip the wood.

Turning tips

• Like most very hard woods, hickory poses no problems in between-centers turning, such as for chair parts, if you use sharp shearing tools (and resharpen them as they become dull).

• If you have to sand before applying a finish, avoid scratches by sanding with the lathe shut off, and only with the grain.

SHOP-TESTED TECHNIQUES THAT ALWAYS WORK

Any exceptions—and special tips pertaining to this issue's featured wood species—appear under least a 40-tooth blade. beadings elsewhere on this page.

• For stability in use, always work wood with a maximum moisture content of 8 percent.

 Feed straight-grained wood into planer knives at a 90° angle. To avoid tearing, feed wood with figured or twisted grain at a slight angle (about 15°), and take shallow cuts of about 1/32".

• For clean cuts, rip with a rip-

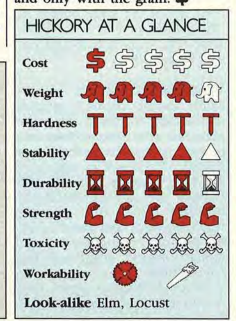
profile blade with 24-32 teeth. Smooth cross-cutting requires at

 Avoid drilling with twist drills. They tend to wander and cause breakout. Use a backing board under the workpiece.

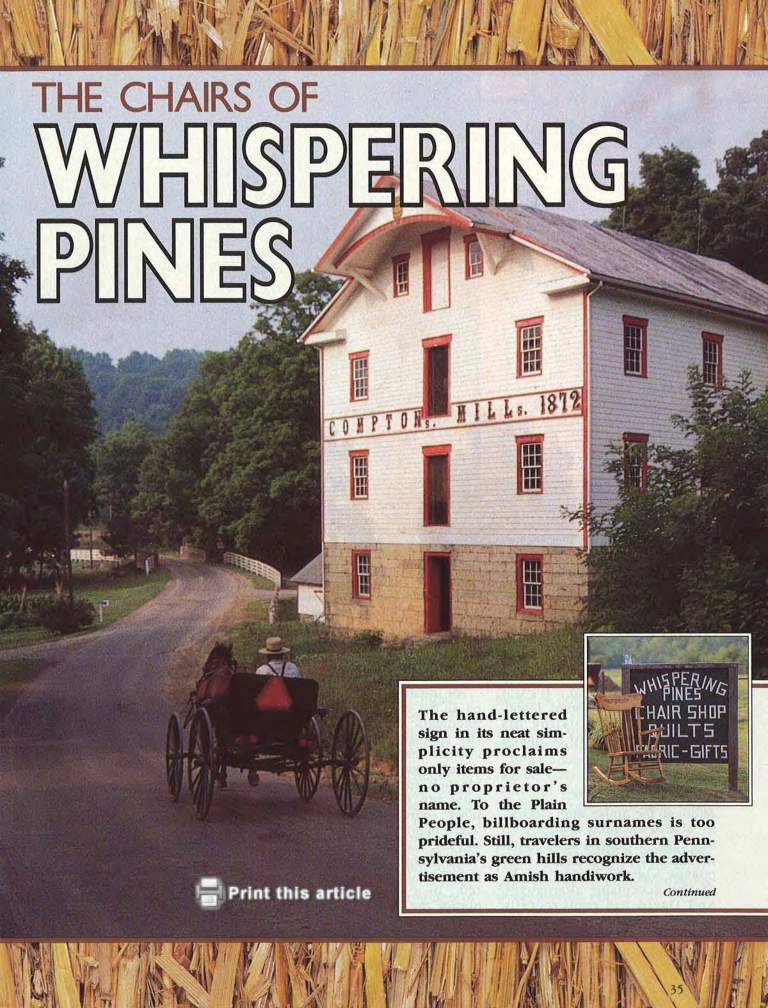
Drill pilot holes for screws.

 Rout with sharp, preferably carbide-tipped, bits and take shallow passes to avoid burning.

 Carving hardwoods generally means shallow gouge bevels-15° to 20°—and shallow cuts.



Compiled with woodworkers Walt Hudson and Tommy Glades Illustrations: Steve Schindler



WHISPERING PINES

The sign draws a few cars from the highway each day during the tourist season to David and Rosie Swarey's house that nudges the village of Pocahontas, Pennsylvania. And those visitors typically park next to the Swarey family's horse-drawn wagon, carriage, or buggy. It's forbidden for Amish to own or drive automobiles.

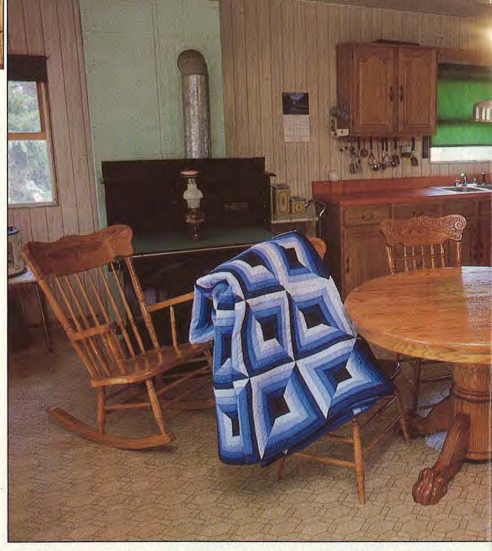
In warmer months, the overhead workshop door remains open for light and fresh air. David, with a hat of woven straw shading his bearded face, greets potential customers with a wave and a smile. Rosie, in cap and apron, walks over from weeding her vegetable garden-after all, there might be an interest in her handmade quilts. The boys, traditionally clad in suspendered trousers and plain shirts, bolt barefoot from the house to see the visiting "English," as the Amish call those outside the fold.

Sometimes, visitors just browse through the line of oak or cherry side chairs, captain's chairs, rockers, bar stools, and tables, and of course, the bright, geometric quilts. Mostly, though, drop-ins mean business, for Amish quality craftsmanship is renowned throughout Pennsylvania.

David, a relative newcomer to the settlement after only two years, wasn't unnerved by founding a woodworking business in a rural, unfamiliar land. "It's not hard to establish," claims David, an elfish grin wrinkling his cheeks. "It's just word of mouth how I got started."

Hooking up to "Amish electricity"

Although the Amish shun electricity, at least the utility company variety that arrives via a line from the road, they often forge a compromise with the 20th century by finding acceptable alternatives. And David has resourcefully



▲ The basic simplicity of the Swarey's large family kitchen highlights David's chairs and table, and one of Rosie's beautiful geometric quilts. The chairs sell for \$90 to \$130 and the round table for \$450. Note the white gas lantern—no electricity is allowed in an Amish home. Curtains and framed pictures aren't allowed, either.

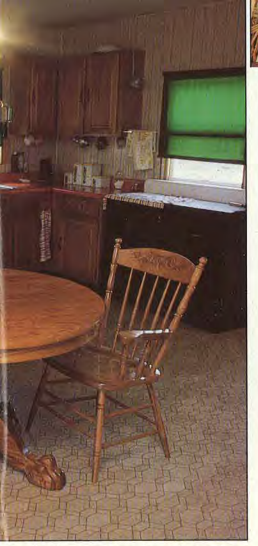
adapted modern woodworking tools to conform to the Plain People's code. Observers know the alternatives as "Amish electricity."

For instance, David has converted all his electric tools to either pneumatic or hydraulic power. His tablesaw, drill press, radialarm saw, bandsaw, lathe, 72"-long stroke sander, shaper, and portable tools, such as his circular saw, now run on these alternative power sources. "I just buy the different motors to change from the electric," he says.

An 18 hp diesel engine energizes David's 90-100 psi air system. In a small, narrow shed outside the shop, he's connected



▲ David's old bandsaw long ago shed its electric motor. It now runs on economical pneumatic power, as do most of his machines. Others run on hydraulics.



At day's end, David rounds up a horse while son David calls the jersey cow in for milking—its rich milk provides the family with butter.

the diesel to a hydraulic pump and twin compressors. "Pneumatic is handy," says David. "You can move the machines where you want—just hook up to the line and join with the hoses."

David's dust collection system also relies on air power. The air rotates a 12×28" squirrel-cage blower that exhausts sawdust and debris through PVC pipe to an outside storage tank. But David's not one to waste anything. "The shavings and sawdust are for garden mulch and livestock bedding—I got two horses and one cow to take care of," he comments. There are other economical benefits.

hen formal education ends after eighth grade in America's Amish schools, the boys usually turn to farm work, while the girls help out in the home and care for young ones. Yet, there are other choices.



▲ John follows his dad's example by pounding chair parts together as young David intently watches. The boys like woodworking, too.

At 14, David Swarey began his hands-on woodworking education by making pallets in a shop on the family farm in Juniata County, Pennsylvania. His 13 brothers and sisters worked the farm or neighboring ones, practiced a variety of manual trades, or pursued domestic work, but as is the custom, they never strayed far from home.

Over the years, David's knowledge of wood and woodworking grew as he moved with his family to other Amish communities in eastern Ontario, New York, and then back to Pennsylvania. Today, David, 35, his wife Rosie, daughter Mary Ann, and sons John, David, and Mahlon, make up one of the 25 families of the Pocahontas settlement in Somerset County, Pennsylvania.

Unlike the predominate "Old-Order" Amish of Lancaster County, who congregate in members' homes for Sunday service, they are "Meeting-House Amish"—that is, they built a church in which to gather. And, they sometimes adhere to other traditional ways less strictly, such as allowing photographs for instructional purposes.



"I got an air pump hooked up in the well for water," he adds, "and we do all the laundry with hydraulic [two converted, ringer-type washers]. Once a month I get fuel—they come by with a truck and deliver. All together, it costs about \$35 to \$50 per month to run everything."

The Amish permit gasoline or diesel-fueled engines such as David's to perform necessary work. Gasoline-engine-driven combines and other farm equipment are even okay within some communities, as long as horses pull them!

Small generators—not large enough to create great amounts of the prohibited 110-volt alternating current—generally meet approval, too. An Amish farmer or household may use generators to charge batteries, as long as the batteries don't power "worldly" appliances, such as radios, televisions, or computers. But not in the Swarey household.

What about lights for working nights? David literally burns the midnight oil—a refined version. He says, "For light, I hang Coleman lanterns. They work fine."

Chairs that take a pounding David doesn't mince words when talking about the endurance of his woodworking efforts. "My chairs should last for 90 years," he says.

Continued

WHISPERING PINES

Does that infer a lifetime guarantee? "Pretty well so, but it depends how people use them—throw them around or whatever. They could break then."

But if ever chairs were built to take a pounding, David's qualify. After all, that's what it takes to put

them together.

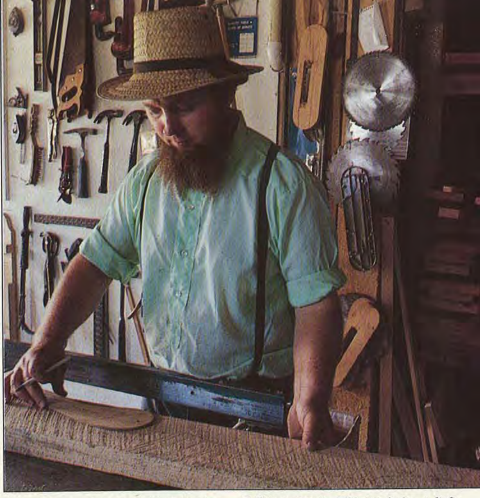
With his high-crowned hat settled firmly over sweat-dampened hair, David illustrates an important aspect of chair construction. "People say that it's the glue that don't hold up when a chair comes apart. But it's not the glue, it's how you put it together," he says, picking up a spindle. "Lots of people make a chair and drill holes that are a little bit too big. Then the legs and spindles get loose over the years because the glue can't hold a gap. It's gotta be tight enough to pound together. You gotta pound."

The question of a starved joint snaps his head up from his work. "No, no, never. You gotta rub glue around in the hole first, then it penetrates," he points out. "The only thing that can happen bad is if you drill everything tight, then put the wrong post in the hole. It's next to impossible to get it out. And I done that already." Amused at the recall, he chuckles.

Parts from Plain People

When David and his family joined the other Amish in Pocahontas, his future was uncertain, but he did have an immediate plan. "I just started the chair business," he says. "Nobody around here was doing that. But even if I made hickory rockers [a common Amish product] and there was another fella, that wouldn't bother me. There's enough of a market."

Enough of a market for sure. In fact, David started out crafting all the parts for his products. Now, though, to keep up with demand, he's turned to subcontractors.



▲ In the morning sunlight streaming through the wide-open door, David traces the pattern for a chair arm on rough-sawed red oak.

"I was turning all the posts and spindles myself, but I got so busy that I either had to hire help or get somebody to do it," says David. "So, I took my patterns [profiles] to a Mennonite guy, and he

David farms the chair backs out, too. He explains, "I have them made in Lancaster. But they're just bowed and pressed with a design. I do all the edge tapering at the bandsaw myself."

does all my woodturning now."

Seats, however, David does himself. He wouldn't think of delegating that responsibility.

A short-cut to seats and other laborsavers

"I came up with that pattern for the seats. It's something no one else has, a different shape," he says, hefting a thick, glued-up slab

▼ "Most people drill the holes a little too large, then the glue can't fill the gap," says David. "To assemble a chair, you gotta pound."





▶ David built a jig for the seat blank to follow in back-and-forth travel as the solid dado head in his tablesaw contours the glued-up blank of wood.

of red oak. "They're better built than you can buy in the stores."

David edge-joins as many as eight pieces of wood for a chair seat, believing that "the more you cut it up the better it is, really. I'd never make a solid seat out of one board," he says. "It would split. A glue joint is stronger than just the wood." And David's chair seats won't warp, either, because he carefully alternates the grain direction of each piece.

An ingenious, practical craftsman, David brought the contouring of the seat blank into the 20th century with the development of a jig. Before the jig, he had shaped seats by hand with a rounded draw knife, creating contours that "grabbed your bottom." Now, with a solid dado head mounted on the tablesaw arbor,

Want to know more about Amish life? Read: *The Amish, the Enduring Spirit,* by Leslie Ann Hauslin, with color photos by Jerry Irwin, Crescent Books, N. Y., \$9.95, plus \$3 postage in U.S. From: Splendor of Pennsylvania

P.O. Box 399 Paradise, PA 17562 For more information on David's handcrafted products Write: David Swarey Whispering pines Chair Shop

Chair Shop Meyersdale Rd. 3, Pocahontas, Pa 15552



and a guide clamped to the table, David can move the seat blank back and forth across the cutter until the contours have been cut—a matter of minutes, see the photo above.

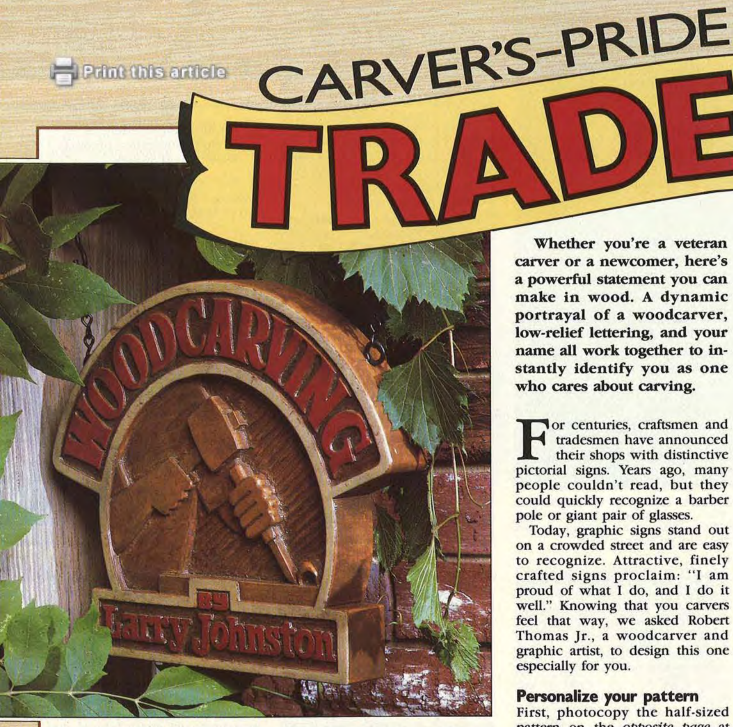
Other laborsaving setups David uses include a router-type, straight-cutter bit chucked into the drill press to bore mortises for the back in a chair's rear posts. David also encased a cutter in a tube to shape the tenons on spindles and legs. A shop-built touch sander puts the near-finish smoothness on chair parts. But it's a simple technique involving nonremoval of stock that catches a your attention in David's shop.

"Ya, I just leave the little cone of wood on the end of the post where it was attached to the lathe," notes David. "That gives

me something to pound on when I'm assembling. Then, I saw it off and clean up the end grain with a palm sander. Otherwise, the parts are all finish-sanded and ready for the spray lacquer before I put them together."

A horn sounds outside. David seats his hat, brushes dust from his ample chest, and politely excuses himself. "Some people just drive by that never were here before," he says excitedly as he exits the shop. "We get a lot of out-of-state cars because we're so close to Maryland, you see. And here's another one that found us." His voice trails off as he moves off toward the newly arrived vehicle. "And, ya never know, they might buy somethin'."

Writtten by Peter J. Stephano Photographs: Jerry Irwin



portrayal of a woodcarver, low-relief lettering, and your name all work together to instantly identify you as one who cares about carving. or centuries, craftsmen and

Whether you're a veteran carver or a newcomer, here's a powerful statement you can make in wood. A dynamic

tradesmen have announced their shops with distinctive pictorial signs. Years ago, many people couldn't read, but they could quickly recognize a barber pole or giant pair of glasses.

Today, graphic signs stand out on a crowded street and are easy to recognize. Attractive, finely crafted signs proclaim: "I am proud of what I do, and I do it well." Knowing that you carvers feel that way, we asked Robert Thomas Jr., a woodcarver and graphic artist, to design this one especially for you.

Personalize your pattern

First, photocopy the half-sized pattern on the opposite page at 100 percent. Then, place your name in the space provided at the bottom. Carefully hand-letter your name in block letters to match the sign style. Or, you can buy rub-on letters from a stationery or art supply store for a professional look. In the Letratype rub-on line of 36point (1/2"-tall) type, (see the Buying Guide on page 43 for our source), try Clarendon Medium for names 12-15 letters long, Times Bold for longer names, or Clarendon Bold for shorter ones.

WE USED THESE TOOLS AND SUPPLIES

 Wood 1½ ×12×15" basswood or other carving wood Bandsawed blank in northern basswood available for \$23.50 ppd. in U.S., Ozark

Mount	ain Crafts, Box R, Branson, MO	35616, or call 417/561-8275.
Gouges		V-tools
10mm	#7	3mm #12
8mm	#1	3mm #12 bent
8mm	#1 bent	
8mm	#5	Skew
6mm	#7	8mm #2
5mm	#9	
3mm	#11 U-veiner	Knife
1mm	#11 U-veiner	Bench knife



if necessary. After all, this will be your sign.

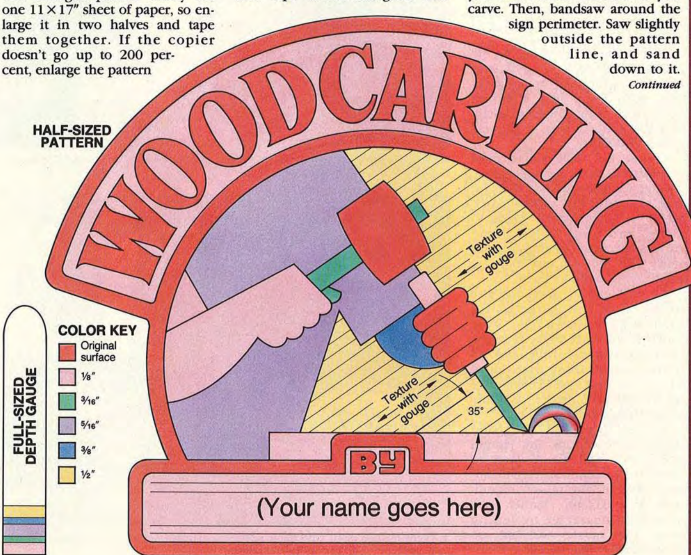
Next, lay the pattern down

Now, enlarge your personalized, half-sized pattern on a photocopying machine set at 200 percent. The enlarged pattern barely fits one 11×17" sheet of paper, so enlarge it in two halves and tape them together. If the copier doesn't go up to 200 perat 141 percent and then enlarge the resulting copy at 141 percent. (Or, use 121 percent, 129 percent, and 129 percent.)

Place the enlargement, with transfer paper underneath, on the sapwood side of your workpiece (the tops of the end-grain arcs

point to the sapwood side). Tape the pattern in place, and then trace all the lines except for the slanted, parallel lines in the background. (A french curve and ruler will add to your accuracy.)

Remove the paper pattern and spray artist's fixative or clear lacquer onto the carving blank so you won't smear the lines as you



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TRADE SEGN

Now, make some chips

Start carving the central design. Hold your carving in place with a bench hook or, for more convenience, a urethane mat.

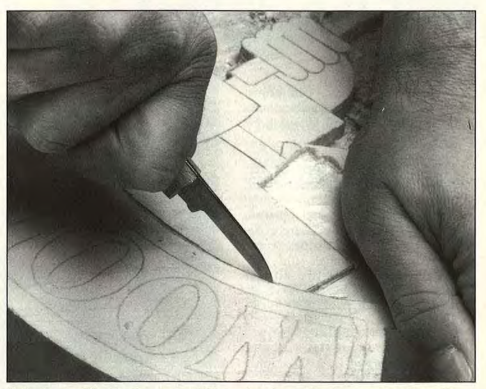
With your bench knife, make vertical cuts along the pattern lines, as shown *right*. These *stop-cuts* enable you to cut toward a line without removing wood beyond it—they stop your cut. You can stop-cut with your V-tool, too, by cutting along the pattern line with one edge of the tool held vertically. Whichever tool you use, take care not to undercut the line. Straight, vertical sides will make your sign look sharp.

Transfer the depth gauge on the previous page to a ½×2½" strip cut from a file card or old business card. Then, start removing wood with your gouges to establish the relief levels, a process called grounding.

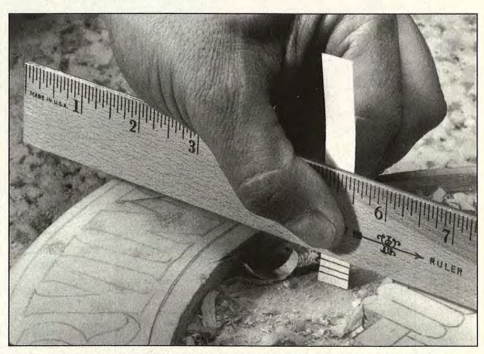
Choose the tools you're most comfortable with for grounding. (We prefer palm-handled tools for ease of control.) At various times, you'll use gouges, skew chisels, V-tools, and your knife. Some carvers like spoon-bent gouges for relief work, but you can complete this carving without them.

As you carve, measure the depth with the gauge and a straightedge as shown *right*. Work down to the final levels in stages, alternately stop-cutting and removing wood. Don't try to do it in one cut, and don't concentrate on a single area. Rather, carve the entire design as one piece.

As you approach the final depths indicated by the pattern color tints and gauge, start to smooth the relief surfaces. But, don't aim for the glassy smoothness of a tabletop. Rather, give your sign character by letting some tool marks and texture show that it's handwork.



▲ Create straight sides for your relief areas by stop-cutting along pattern lines. Be careful not to slope or undercut the sides.



▲ Check carving levels with the depth gauge, which is keyed to the color-coded pattern. Measure each level at several points.

Take care of a few details

With the grounding completed, draw lines ¼" apart at a 35° angle where shown on the pattern. With each line as a center, dig the flutes about ¼6" deep with a 5mm No. 9 gouge as shown below. Then, carve a narrow groove in the bottom of each with a 1mm U-veiner. Round the top corners with the skew.

Separate the fingers on the hand holding the chisel with the 1mm U-veiner. Then, with your bench knife, contour the chip at the chisel tip as shown on the pattern and in the photo, *bottom*. Round the chisel handle with a skew, and then chamfer each corner of the blade and each finger slightly.

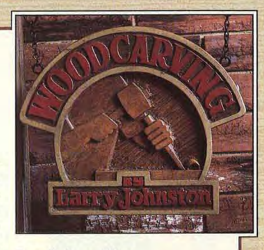
Separate the carver's mallet arm from the sleeve with a shallow V-tool or veiner groove. Then, with your knife, pare the thumb down so it's a little lower than the mallet handle. Chamfer the arm and hand, sleeves, and body with the skew. Sand the corners of the mallet and the carver's workpiece just enough to smooth them.





▲ Begin texturing the background with a deep gouge, carving along the pattern line. Then, groove the bottom of each cut with a U-veiner. The pattern shows the 35° angle to use for laying out the lines.

■ Contour the chip to form a smooth curl. For the best effect, match the slope angle on the inside right end with that on the outside left end.



Put it in writing

Stop-cut the lettering, being particularly careful to maintain straight, vertical lines and smooth curves (a V-tool works well for this). For curves, try stop-cutting with a gouge of appropriate curvature (sweep) held vertically.

Carve only a shallow relief around the letters (1/6" on your depth gauge). Because of the shallow relief, you won't make many cuts before reaching final depth, reducing the number of opportunities to correct wavy lines. So, start slightly outside the carving line with your first cut and work deliberately toward it.

A worthy finish

Apply a dark stain to your sign (we used Minwax Early American). For a rich look, stain it once, let that coat dry, and then stain it again. After the stain has dried, paint the letters with country red acrylic artist's paint. Accent the border with antique beige. When the paint has dried, apply two coats of satin polyure-thane varnish.

Buying Guide

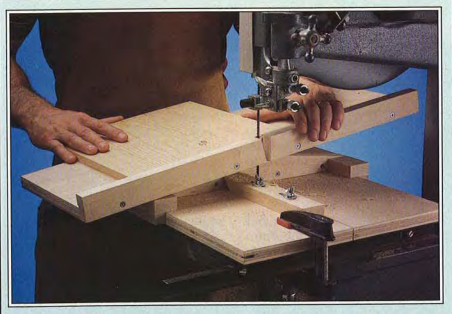
• Rub-on letters. Letratype capitals and lower-case, 36 point, in Clarendon Medium (46249CLN), Times Bold (48129CLN), or Clarendon Bold (96916CLN), \$7.95 each ppd. in U.S., The Art Store, 600 Harding Road, Des Moines, IA 50312. Or call 800/652-2225. ♣

Written by Larry Johnston Project Design: Robert Thomas Jr. Photographs: John Hetherington; Wm. Hopkins Illustrations: Mike Henry



OUR INNOVATIVE JIG MAKES 'EM EASY TO DO

BANDSAWED



From time to time I drop by Design Editor Jim Downing's office and find him hard at work—leaned back in a chair, his feet propped up, his mind deep in thought. At times like these, you can bet he's cooking up a new or better way to perform some woodworking task. On one such occasion recently, Jim seemed especially entranced, so I asked him what he was thinking.

"A jig," he replied in a soft monotone, his eyes still fixed on a distant point. "One for making through dovetails quick and easy with a bandsaw," he added.

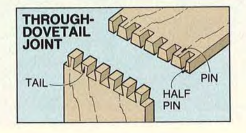
Before the day was out, Jim shared a sketch of his jig idea with me. And within a week, we found ourselves standing shoulder to shoulder in the shop bandsawing clean, accurate, and downright great-looking through dovetails with a working model of the jig. (See the photo above.) Needless to say, I could hardly wait to show you how to use this ingenious device.

Print this article

Bill-Kier
Products and Techniques Editor

What's a throughdovetail joint?

As you can see in the drawing right, the tails of through-dovetail joints extend completely through the thickness of the pins on the adjoining workpiece. In the days before power tools and modern



THROUGH-DOVETAIL JOINTS

adhesives, skilled craftsmen painstakingly scribed, handsawed, and chiseled these joints in the making of furniture, trunks, and all sorts of boxes. The resulting joints proved mechanically strong and aesthetically pleasing.

Today, through-dovetail joints serve primarily as a design element. Several router jigs on today's market will make throughdovetail joints, but these cost upwards of \$200. In this article, we'll show you how to cut through-dovetail joints with a jig costing just a few dollars.

Up-front planning pointers

Before you get knee-deep into the actual cutting of the workpieces, keep the following in mind:

- Knowing the difference between tails and pins is one of the most important tasks in planning and making through-dovetail joints. Things will work out fine, though, if you just remember this: the face grain of tails looks like a dove's tail (trapezoid), and the face grain of pins is rectangular.
- When working out a dovetail project design, take note that you

can change the size and spacing of the tails and pins for a pleasing, custom-made look. On the following pages, we've provided four examples of attractively designed dovetail joinery as a guide. During layout, don't forget to plan for two equally sized half-pins at either end of the joint.

• You'll also have to decide which sides of your project have tails and which sides have pins. If you're building a box such as the Yarn Carrier on page 52, the front and back pieces should have tails for appearance' sake. But, if you're building drawers, the sides should have tails for the strength to survive opening and closing.

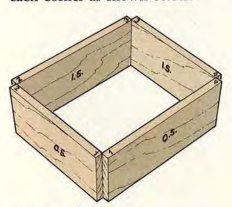
Start by making our handy-dandy jig

To construct the dovetail jig, turn to page 49. After you assemble the jig, we'll see you back here!

Note: This jig belps you make dovetail joints in stock as wide as your bandsaw's throat depth. For example, with a 14" bandsaw, you can make dovetailed boxes or drawers with sides up to 14" wide.

Ladies and gentlemen, mark your workpieces

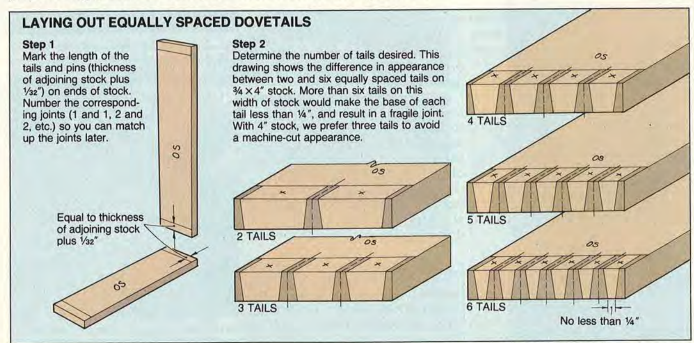
To help keep everything straight, gather the four sides of your project and mark each of the inside and outside surfaces and number each corner as shown below.



Now, lay out the pins and half-pins

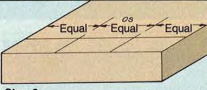
For each dovetail joint, follow the 5-step marking process for equally spaced dovetails below. Note that to mark the pins you also need to lay out the tails on the end of the stock. This will give you a good idea of what the assembled joint will look like.

Continued

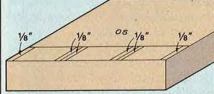


Step 3 continues on the next page.

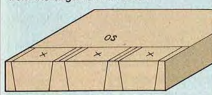
BANDSAWED THROUGH-DOVETAIL JOINTS



Step 3
Divide stock into equal parts Your marks are centerpoints for the tails.



Step 4
Lay out cutting guidelines for the pins 1/8" to either side of the tail centerlines.
Lay out half-pin cutting guidelines 1/8" in from the edges of the stock.



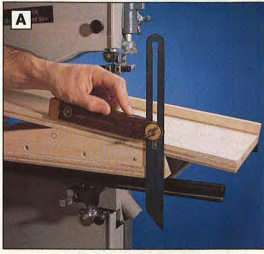
Step 5
Starting with the half-pins, transfer 8° tail lines from all pin guidelines as shown. Mark an X on the waste area between the pin guidelines.

To mark the 8° dovetail angles, rest the body of your sliding T-bevel on the pivoting table of the through-dovetail jig and align its blade with the jig's side as shown in Photo A. This way, you can transfer the exact dovetail angle as determined by the "pitch" of the jig's table (see Photo B).

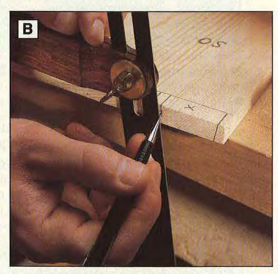
As shown in Photo C, you can save time and ensure consistent joints by transferring the pin marks to the other workpiece (and in turn, to the opposite end of the originally marked board).

If you're feeling especially adventurous, you can try your hand at laying out unequally spaced dovetails and dovetails of varying

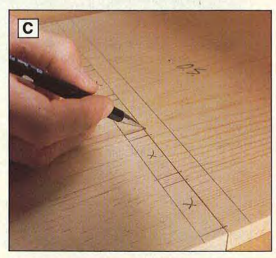
TIP: For thin, consistent marks that will help you cut better-fitting joints, use a 0.5 mm mechanical pencil.



Align the blade of your sliding T-bevel with the side of the jig to set it for the dovetail angle.



Transfer the dovetail angle to your workpiece with the sliding T-bevel.



For consistent pins, transfer the pin marks from one workpiece to another.

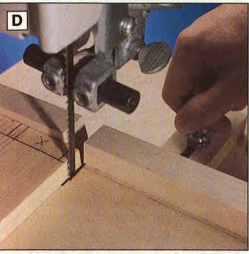
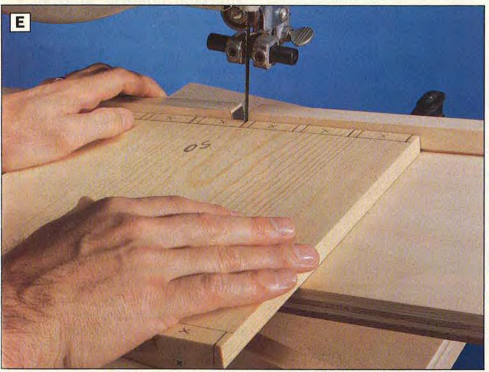


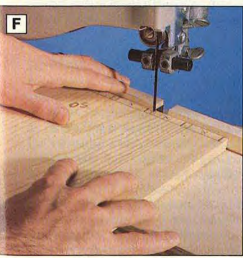
Photo D: Slide the jig and workpiece to within 1/16" of the pin length, and tighten the stop's wing nuts.

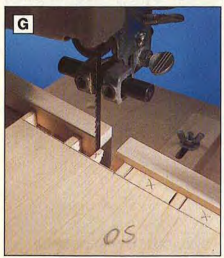
Photo E: With the jig tilted to the left, cut inside the lines on the right side of the waste areas.

Photo F: Tilt the jig to the right, then cut inside the lines on the left side of the waste areas.

Photo G: Remove the waste material by making multiple cuts. Be careful not to cut into the pins.







widths. (See the examples on pages 46 and 48.) Just remember to keep your design symmetrical for the most pleasing result.

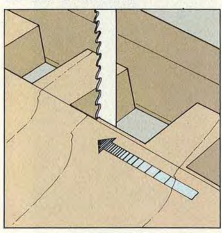
Here's how to cut the pins and half-pins

For the following steps, use a 1/4" bandsaw blade. And, make sure your bandsaw's guides are adjusted so the blade doesn't wander during cuts.

Adjust the bandsaw table for a 90° cut, and clamp the base of the through-dovetail jig onto the bandsaw table. Set the jig's stop so the blade cuts to within ½6" of the full length of the pins as shown in Photo D. Tilt the jig's table to your left, and cut inside the lines on the right side of each waste ("X") area as shown in Photo E. Remember to hold the workpiece firmly against the fence during all cuts.

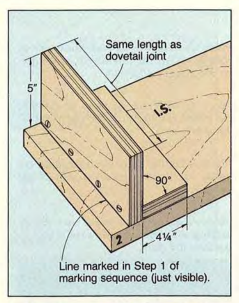
Tilt the jig's table to the right, and cut the other side of the pins as shown in Photo F. Next, remove all the waste between the two bandsaw kerfs by making multiple cuts as shown in Photo G. Tilt the jig's table as necessary so you remove *only* the waste material. Do not cut into the pins.

Now, adjust the jig's stop so the bandsaw blade cuts up to the marked line. Remove the remaining material by slowly sliding the stock across the bandsaw-blade teeth as shown *below*. Remember to tilt the jig's table while nearing the end of each cut.



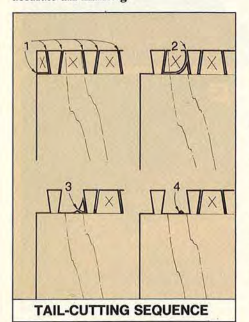
Continued

BANDSAWED THROUGH-DOVETAIL JOINTS





Clamp the workpieces to the bracket for accurate tail marking.



Next, mark the tails

After cutting all the pins and halfpins, reassemble your workpieces so the numbered corners match up. It's important to keep these pieces organized because you will custom-cut the tails to fit each set of pins and half-pins.

For a cutting guide, you need to trace the outline of the pins and half-pins onto the adjoining piece of stock. First, place the workpiece that you'll cut tails into on the bench, inside surface up. Position an L-shaped bracket made from 34" plywood on this workpiece as shown at *left*. Clamp the workpiece and bracket onto your bench.

Now, place the already-cut workpiece against the bracket, with the outside surface facing away from the bracket, and clamp it into place as shown at *left*. Be sure to align the edges of the boards flush with each other. With a sharp pencil, trace the outline of the pins and half-pins. Remove the clamps, and mark X's on the material between the tails.

It's time to cut the tails

To remove the material between the tails, follow the four-step sequence shown at *left*. (You don't need the jig because these cuts are 90° to the surface of the work-piece.) Be careful to cut along the pencil marks without completely removing them. Removing too much material will result in a sloppy fit.

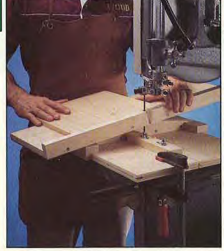
Assemble the joints

Before gluing, test-fit all four joints and bandsaw away any high spots that prevent the joints from coming together. Then, with a small brush, apply a light coat of white woodworker's glue to all mating surfaces. The white glue sets up slower than yellow glue, so you have time to check the box or drawer for square.

After the glue dries, belt-sand the protruding tails flush with surrounding surfaces.

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





TILTING-TABLE DOVETAIL JIG

Cutting dovetails just got a whole lot simpler

I've often admired the good looks of through dovetails. But the hassle of setting up, adjusting, and using most jigs has kept me at bay. So, when Jim Downing, our design editor, came up with this jig, my first thought was, "not another complicated jig."

Boy, was I in for a surprise. My very first joints cut on this jig fit tight and looked

professional.

Take a look at the knitting carrier on page 52 for proof of how easy it is to do quality work with this jig.

Marlen Kemmet, How-To Editor

Note: We built our dovetail jig to fit a Delta 14" bandsaw. If the throat depth on your bandsaw is less than 14", you'll have to shorten the overall length of the table/fence assembly.

Start with the pivoting-table assembly

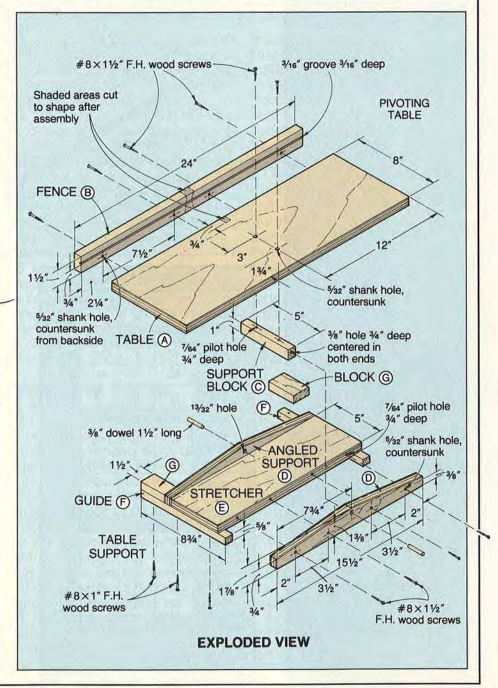
Cut the table (A), fence (B), and support block (C) to the sizes listed in the Bill of Materials.

2 Mark the location, and cut a 3/16" dust-relief groove 3/16" deep along one face of the fence (B) where shown on the Exploded View drawing at *right*.

3 Glue and screw the fence to the table with the bottom edges flush.

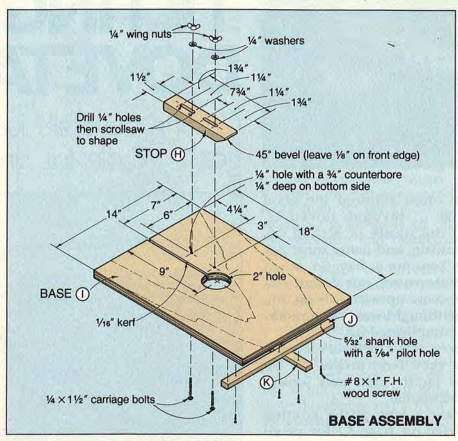
4 Mark diagonals on both ends of the support block. Next, drill a 3/8"

Continued



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DOVETAIL JIG



	Bi	ll of	Mate	rials			
Part		Fi	-				
	run	T	W	1	Matt	G.	
	V1 11 12 12 16	PIVOT	ING TAB	LE			
A	table	3/4"	8"	24"	BP	1	
В	fence	3/4"	11/2"	24"	В	1	
С	support block	3/4"	1"	5"	В	1	
		TABLE	SUPPO	RT			
D	angled supports	3/4"	17/8"	151/2"	В	2	
Е	stretcher	3/4"	5"	151/2"	BP	1	
F	guides	5/8"	3/4"	83/4"	В	2	
G	blocks	3/4"	11/2"	21/4"	В	2	
E N			BASE	3/0,48	OF R	11	
Н	stop	3/4"	11/2"	73/4"	В	1	
1	base	3/4"	14"	18"	BP	1	
J	guide	3/8"	3/4"	14"	В	1	
K	guide	3/8"	3/4"	171/4"	В	1	

Supplies: #8×1" flathead wood screws,

#8×11/2" flathead wood screws, double-faced

tape, %" dowel stock, 2-1/4×11/2" carriage bolts, 1/4" wing nuts, 1/4" flat washers, paraffin,

clear finish.

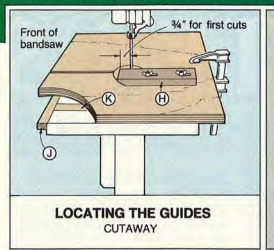
hole 34" deep centered in each end of the block. (To ensure straight holes, we clamped the support in a handscrew clamp, squared it with the drill-press table, and then drilled the holes.)

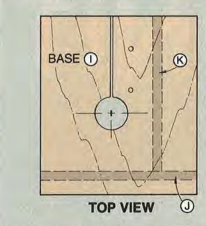
5 Mark a pair of centerpoints on the top of the table (A) where shown on the Exploded View drawing. Drill and countersink a pair of 5/32" holes where marked.

6 Glue and clamp the support block (C) to the bottom of the table, centered from side to side and 3/4" from the back edge of the table. Then, using the previously drilled holes in the table as guides, drill a pair of 7/64" pilot holes in the support block. Secure the support block to the table with a pair of wood screws.

And now for the table support

Cut the angled supports (D) to the size listed in the Bill of Materi-





STEP 1 Install a ¼" blade in your bandsaw. Adjust the blade guides, and square the bandsaw table to blade.

STEP 2 Align the front edge of your bandsaw blade with the center of the 2" hole.

STEP 3 Glue the guides (J, K) to the bottom side of base. After the glue dries, drill mounting holes, and install screws to further secure the guides to the jig's base.

als. Using double-face tape, stick the pieces together face-to-face, with the edges and ends flush. Mark the layout lines and hole centerpoints where dimensioned on the Exploded View drawing.

2 Cut the angled supports to shape (we used a bandsaw). Sand the angled top edges smooth. Drill a ¹³/₃₂" hole through both pieces. Drill and countersink four ⁵/₃₂" holes through the taped together pieces where marked. Separate the pieces, and remove the tape.

3 Cut the table-support stretcher (E), guides (F), and blocks (G) to size. With the ends and bottom edges flush, glue and clamp the angled supports (D) to the stretcher (E). Using the previously drilled holes in the angled supports (D) as guides, drill 1/64" pilot holes into the stretcher, and drive #8×1½" wood screws to further strengthen the joints.

4 Glue and screw the blocks (G) to the guides (F). Glue and screw the guide/block assemblies to the stretcher assembly, flush with the ends of the stretcher and parallel to each other.

Construct the base assembly

Cut the stop (H), base (I), and alignment guides (J, K) to size. The base must fit between the guides (F) with no free play. Angle-cut one end of the stop where shown on the Base Assembly drawing at opposite page, top.

2 To form the ¼"-wide slots in the stop (H), mark the hole cen-

terpoints, drill the holes, and then cut between the holes with a scrollsaw. You also could drill overlapping holes, and clean the waste with a sharp chisel.

3 Mark the centerpoints on the top face of the base for a pair of carriage bolts. Drill the ¼" holes, and then drill a ¾" counterbore ¼" deep on the bottom side.

4 Mark the kerf and 2" hole centerpoint on the base (I). Bandsaw the kerf. (We cut the hole in our base the same size as the hole in our bandsaw table.)

5 Glue and screw the alignment guides to the bottom side of the base as described on the Top View portion of the drawing titled Locating the Guides. (See the Cutaway and Back View drawings for further reference.)

Finishing up your jig

Sand the assemblies smooth.

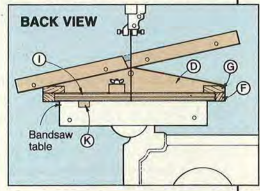
2 Cut two 3%" dowels to 1½" long. Put a drop of glue in each 3%" hole in the support block (C). Position the pivoting table on the table support, and drive the 3%" dowels through the holes in the angled supports (D) and into the holes in the support block.

3 For a smooth sliding action of the table support on the base, apply paraffin on the bottom sides of the stretcher (E) and the inside edges of the guides (F).

4 If desired, add a coat of clear finish to all but the waxed areas. Although a finish helps keep the jig clean, it is not necessary.

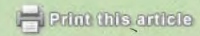
5 Insert the carriage bolts through the base. Using the guides as guides, clamp the base assembly to the bandsaw table. Position the front edge of the stop (H) ¾" ahead of the front edge of the bandsaw blade where shown on the Cutaway drawing. Tighten the stop to the base.

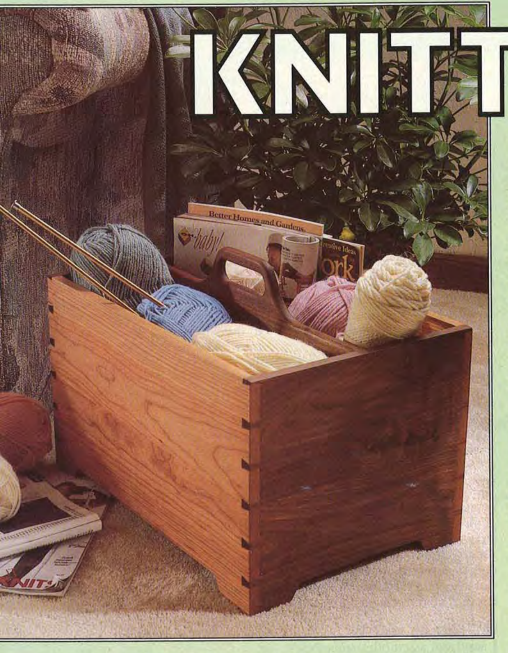
6 As shown on the Back View drawing, tilt the table to one side and cut into the table (3/4") until the table support comes in contact with the stop. Tilt the table in the opposite direction and make a second cut. Now, using successive cuts and tilting the table back and forth, remove all of the waste material from between the first two bandsaw cuts.



7 Refer to the preceding techniques article for instructions on using the jig, and then proceed to the following article to build a beautiful knitting carrier.

Produced by Marlen Kemmet. Project Design: James R. Downing. Photographs: Hopkins Associates. Illustrations: Jamie Downing; Bill Zaun





Don't let the dovetails we used for this fancy walnut and cherry knitting carrier scare you off. Armed with our dovetail jig (page 49) and after reading the techniques article on how to use it with a bandsaw (page 44), you can complete this project successfully in an evening or two, no problem. And who knows, maybe someone will knit you a new scarf or sweater for your efforts.

Note: To keep the project lightweight, we used 1/2" stock. You can either resaw or plane thicker stock, and then edge-join the 1/2"-thick boards. The drawing titled How To Resaw shows the method we used to resaw thicker stock.

Produced by Marlen Kemmet Photograph: Hopkins Associates

Project Design: James R. Downing Illustrations: Kim Downing; Bill Zaun

Edge-join narrow stock to form the wide pieces

FEATURING

Cut enough 1/2"-thick walnut and cherry strips to form panels for the sides (A), ends (B), and divider (C). (We edge-joined two boards for each A and B panel, and three boards for the C panel.) Cut the pieces so the edge-joined panels measure about 1/4" wider and 1" longer than the finished size listed in the Bill of Materials.

2 Glue and clamp the pieces for each panel edge to edge, with the surfaces flush. Later, remove the clamps and sand smooth.

3 Rip and crosscut the panels (A, B, C) to the sizes listed in the Bill of Materials.

Cut the dovetails, and assemble the parts

To make the dovetail markings easier to see, apply masking tape on the surfaces to be marked. (Pencil lines on walnut are hard to see.) Mark the dovetails as described in the techniques article.

2 Cut matching dovetails in the ends of the side and end panels. 3 Cut or rout a 1/2" dado 1/4" deep

centered on the inside face of the

end panels (B).

4 Assemble, but don't glue, the pieces (A, B, C) to check the fit. 5 Transfer the full-sized Half Handle pattern, including the hole centerpoints to the top of the divider (C) where located on the Exploded View drawing. Drill a pair of 1" holes inside the marked handle opening. Then, use a scrollsaw or coping saw to cut the opening and handle to shape.

6 Rout 1/4" round-overs in the handle opening and along the top edge of the divider where shown on the Exploded View drawing.

GOMPANION FINE DOVETAIL JOINERY

7 Mark the cutout along the bottom edge of each side and end panel where dimensioned on the drawing. Cut to shape.

8 Cut the shelves (D) and cleats (E) to size. Sand all the pieces.

9 Mark the locations on the inside of the end panels, drill mounting holes, and fasten the cleats.

10 Then, glue and clamp the pieces together, checking for square. Using a damp cloth, wipe off any excess glue immediately.

Finish-sand, glue the shelves in place, and apply the finish.

Bill of Materials									
Part	F	+							
Pari	T	W	L	Maril	Đ.				
A* sides	1/2"	101/2"	18"	EJC	2				
B* ends	1/2"	101/2"	12"	EJW	2				
C* divider	1/2"	117/8"	171/2"	EJW	1				
D shelves	1/2"	51/8"	17"	EJC	2				
E cleats	1/2"	3/4"	51/8"	W	4				

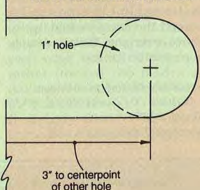
*Initially cut parts marked with an * oversized. Then, trim each to finished size according to the how-to instructions.

Material Key: EJC-edge-joined cherry, EJW-edge-joined walnut

Supplies: masking tape, #8×¾" flathead wood screws, clear finish.

HOW TO RESAW 3/4" stock 3" wide Keep same face Auxiliary of stock against STEP 1 wooden fence STEP 2 auxiliary fence Fence *Cut in *Cut in several several passes passes * 15/8 Tablesaw 1/4" round-overs 11/8" **EXPLODED VIEW** 91/2" Stop round-overs 1/4" from end 53/4" (B) 1/2" dado 1/4" deep 5/32" shank hole countersunk in (E) with a 1/64" pilot hole 1/4" deep in (B) (B) 101/2" #8×3/4 flathead (A) wood screw 18

FULL-SIZED HALF-HANDLE PATTERN





A TALENTED NEW TRIO OF... PORTABLE

Since we last reported on portable thickness planers in the April 1990 issue of WOOD® magazine, manufacturers have introduced three new models into this highly competitive tool category. We've received loads of letters from readers who want to know more about these machines, so we ordered them into our workshop for a thorough workout. Here's what our tests uncovered.

In our last test, we looked at the Ryobi AP-10, various Taiwanese machines of similar construction, and the Sears 23381, all selling in the \$350-\$400 range. We also included the higher-priced Makita 2012 (\$460-\$500). Of these machines, the Makita was clearly superior, with the Ryobi having a slight edge on the planers in its

Now, Delta and Grizzly have entered this field with 12" planers selling for just under \$400. Hitachi offers a model for about \$620, with an attachable 6" jointer that boosts the price to about \$820.

What the new models have in common

price range.

Four steel posts support the motor and cutterhead (head assembly) of each of these new machines. That's an improvement over the stamped steel sides that provide support for the previously tested 10" and 12" planers. The posts



We tested these three new entries in the portable-planer market (from left): Delta 22-540, Hitachi P12R (shown as model P12RA with attachable 6" jointer), and Grizzly G1017. All three machines plane 12"-wide boards.

hold the head assembly and feed table rigidly in alignment, simplifying any necessary adjustments. Like the machines in our previous test, the three new models each planed a smooth, uniform surface right out of the box. All of the machines draw about the same amount of amperage and have similar feed rates.

Note: To help you judge these machines, we assigned each one a grade between A (excellent) and F (failure). At the end of the following two sections, we recap the grades from our previous test.

Feed tables: we like 'em flat, smooth, and long

A+ Hitachi P12R. Unlike any other portable planer, this machine has a continuous metal table, so it doesn't require fold-down or attachable extensions. This eliminates the misalignment that can occur between the table

and extensions. The heavily ribbed aluminum table has a 3/2"-thick steel slip plate that's screwed down, so sawdust cannot accumulate under it.

B+ Delta 22-540 and Grizzly G1017. These Taiwanese-made machines have similar basic construction, with a few notable differences. Both models have stainless-steel slip plates, similar to the Makita and Ryobi machines. These work well, but you do have to check underneath them from time to time for sawdust buildup.

The Delta plate fit slightly tighter than the Grizzly's, which should help prevent sawdust accumulation. But, for portability we prefer the Grizzly's fold-up extensions over the Delta's detachable extension tables.

Previously tested machines:

- A- Makita 2012 and Ryobi AP-10
- B Sears 23381
- C Various Taiwanese units

PLANERS

				5	PECS	FO	R THREE NEW	PORTABLE PLANE	ERS			
MANUFACTURER,	MODEL	MOTH	CAPA		FED RATE	CUTS PER	STANDARD	ACCESSORIES	CUTERIELO	WEIGHTURE	COUNTRY OF	SELLING PRIOS
DELTA	22-540	12	6	15	26	51	BLADE-ADJUSTMENT GAUGE, BLADE WRENCHES	DUST-COLLECTION HOOD	STEEL	68	TAIWAN	390
GRIZZLY	G1017	12	51/2	16	26	55	BLADE-ADJUSTMENT GAUGE, BLADE WRENCHES		STEEL	80	TAIWAN	385
HITACHI	P12R	12	6%	15	26	72	BLADE-ADJUSTMENT GAUGE, BLADE WRENCHES, OILER	DUST-COLLECTION HOOD, JOINTER, BLADE-SHARPENING STONE	STEEL	62	JAPAN	620

Blade changing: convenience counts

A Hitachi P12R. Thanks to magnetic alignment guides, blade changing is slightly easier than on the other units. A locking mechanism prevents the cutterhead from rotating during changes.

B+ Delta 22-540. Springs in this machine's cutterhead lift up the blade to the height of a special jig. You lock the blade in place by tightening pinch gibs. This proves simple enough, but it would be nice if you could lock the cutterhead in place.

This machine has double-edged blades, so you'll be able to cut your visits to the sharpening shop in half. (Steve Holley of Delta tells us you should be able to sharpen each edge twice.) If you would rather discard the blades after dulling both edges, a new set sells for \$22.40 list.

B Grizzly G1017. This machine compares about equally to the

Delta in blade changing (the cutterhead has jack screws instead of springs for raising the blade). It has a single-edged knife.

Previously tested machines:

A+ Makita 2012

A Ryobi AP-10

B- Sears 23381

C- Various Taiwanese units

Our recommendations

Among portable planers, the Hitachi P12R is in a class by itself both in terms of performance and price. If you can afford it, buy this machine. It's built to last a long time (it even has oil reservoirs for lubricating the support rods and comes with a half-pint of oil).

For an extra \$200 or so, you can add the ruggedly constructed jointer, which weighs only 22 pounds and slips on and off with ease (see photo above right).

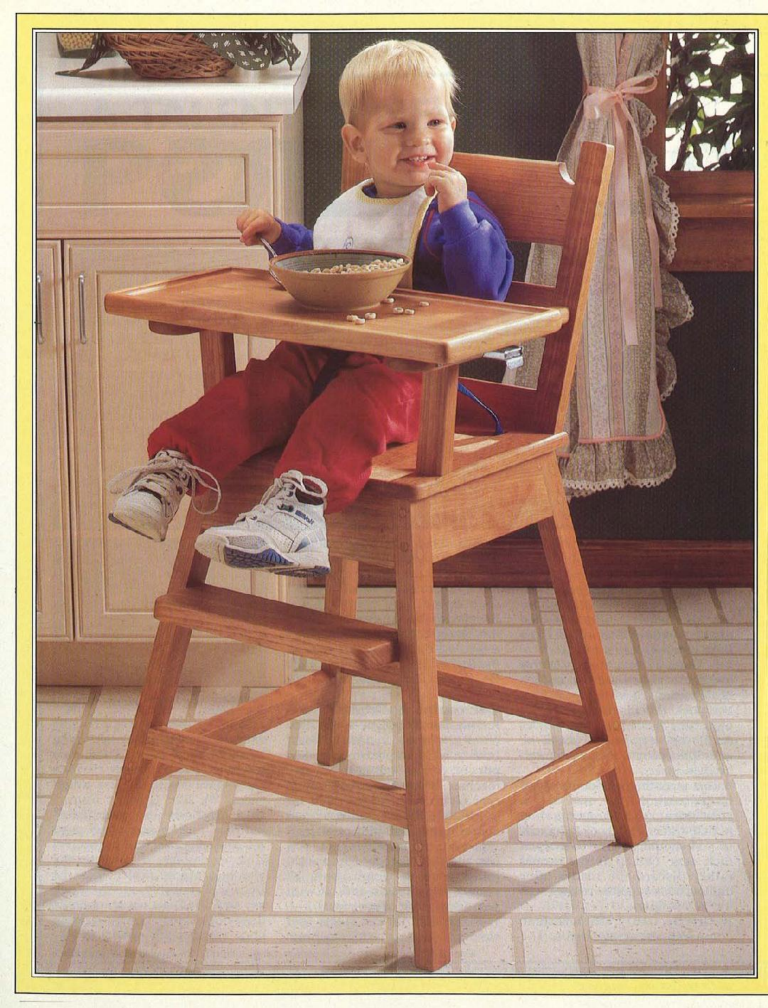
We rate both the Delta and Grizzly models as better machines



The lightweight Hitachi jointer attaches with ease.

than the planers we earlier tested in their price range. These two machines rate so closely that we really have to nitpick for differences. We like Grizzly's instruction manuals—see the Tool-Industry Insider report on page 83—and this machine's attached table extensions. If you like the idea of a nearby dealer, then the Delta will probably serve you better. And, the Delta has an optional dust-collection hood—Grizzly does not offer this option.

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



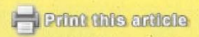
HAPPY-DAYS HIGH CHAIR

It's supersafe and easy to clean

Now, I could tell you all sorts of neat things about this hardwood high chair, but I'll let my son Slade, shown at left, do the talking, or should I

say babbling. If I understand him correctly, he's gaga over the sturdy wobble-free construction, and removable and adjustable rimmed tray (for catching those inevitable spills). But he's not cooing over the safety strap that—once buckled—keeps him from slipping out to pull the dog's tail.

Marlen Kemmet, How-To Editor



Note: As shown at left and at right, we designed and built two contrasting high chairs—one traditional and one featuring a colorful balloon backrest. If you wish to make the latter, we'll supply you with a full-sized pattern of the balloon and a backrest assembly drawing. Just send \$2 (this will cover our production costs) and a 7½×10½" self-addressed envelope with two 29¢ stamps to:

Balloon High Chair WOOD® magazine P.O. Box 11454 Des Moines, IA 50336-

Des Moines, IA 50336-1454. (Foreign readers: Please include an inter-

national reply coupon.)



Start with the splayed base

I From 11/16"-thick stock (we used cherry), cut the legs (A) to the sizes listed in the Bill of Materials. From the same stock, cut the upper side rails (B), and lower side rails (C) to size plus 1" in length.

2 Set your sliding T-bevel at 10°, and mark the angles on the ends of the legs and rails where shown on the Leg Assembly drawing.

3 Miter-cut the rails to length. 4 Mark the four mounting-hole centerpoints on the outside edge of each leg where located on the Leg Assembly drawing. (Don't

Continue

HIGH CHAIR

mark the two footrest mounting holes, you'll drill them later.)

5 Clamp one of the upper side rails (B) to your workbench, and then glue and position one of the legs next to it where shown in Photo A. Drill the counterbored mounting holes through the leg and into the rail where marked and shown in Photo A. Drive the screws. Add the lower rail in the same manner. Next, glue and fasten the other leg to the two rails. Repeat the process to form the other leg assembly (A, B, C).

do no obtain the proper angle along the top edges of the two leg assemblies, tilt the blade on your tablesaw 10° from vertical. Add an auxiliary wooden fence to your miter gauge, and angle the miter gauge 10° left of center. Hold one leg assembly—outside face down—firmly against the miter gauge, and check that the top rail is parallel to the miter gauge slot. (This ensures a straight cut along the top edge of the top rail.) Adjust the miter gauge slightly if necessary.

7 As shown in Photo B, bevel-rip the top edge of each leg assembly. Trim just enough to angle the top edge without shortening the assembly. See the Side View portion of the Leg Assembly drawing on the *opposite page* for reference.

8 Reposition the miter gauge 10° right of center. With the outside face down and as shown in Photo C, miter-cat the bottom edges of the feet. Check that the leg assemblies are the same length.

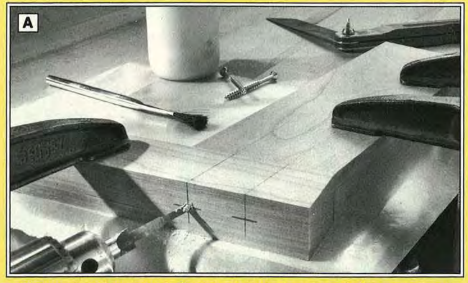
Join the leg assemblies with the stretchers and footrest

Cut the upper stretchers (D) and lower stretchers (E) to size plus 1" in length.

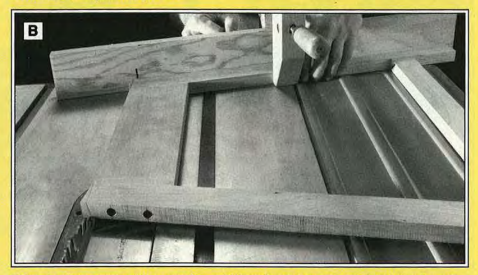
plus 1" in length.

2 As shown in Step 1 of the twostep drawing on top of the opposite page, tilt the tablesaw blade 1°
right of vertical. With the outside
face down, cut an 11° miter
across one end of each stretcher.
(For tight-fitting joints the 1° angle is necessary.) Miter-cut the opposite end as shown in Step 2.

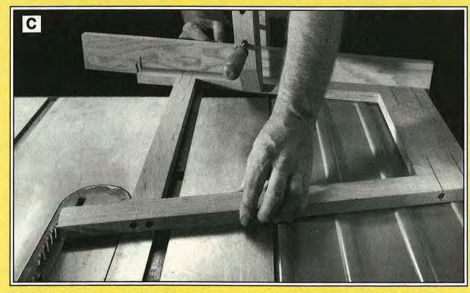
Continued



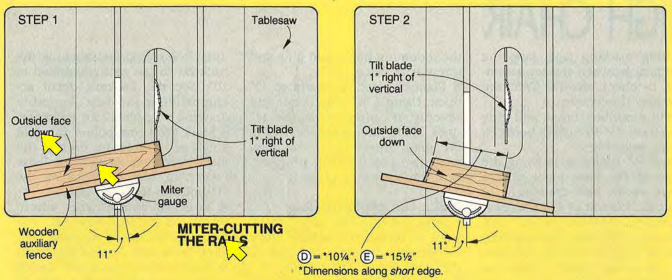
Drill counterbored mounting holes through the leg into the end of the top rail, and drive screws to join the pieces.

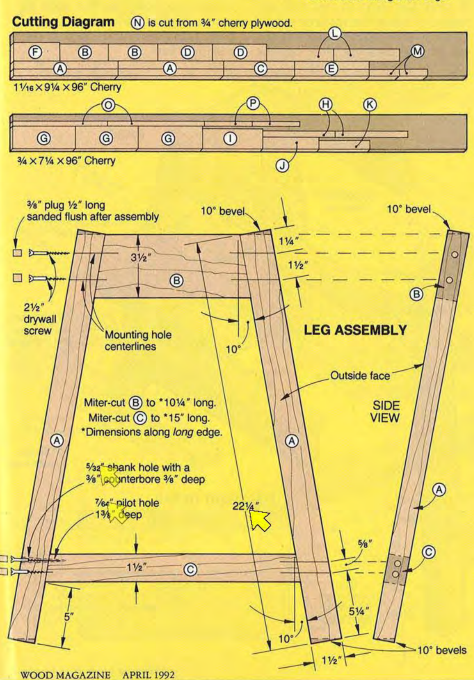


Using a miter gauge with a wooden auxiliary fence for support, bevel-rip the top edge of the leg assembly.



Adjust the miter gauge 10° right of center, and bevel-rip the bottom edge of the leg assembly parallel to the top edge.





Bi	Fit	nished Si	70		
Part	T	W	L	Matt	Oty.
	В	BASE			
A legs	11/16"	11/2"	22	С	4
B* upper side rails	11/16"	31/2"	101/4"	С	2
C* lower side rails	11/16"	11/2"	15"	С	2
D* upper stretchers	11/16"	31/2"	111/2"	С	2
E* lower stretchers	11/16"	11/2"	161/16"	С	2
F footrest	11/16"	4"	13"	С	1
G seat	3/4"	14"	131/4"	EJC	1
NO.	BAC	KREST			
H stiles	3/4"	11/2"	143/8"	С	2
I top	3/4"	4"	123/4"	С	1
J middle	3/4"	21/2"	113/4"	С	1
K bottom	3/4"	2"	10%"	С	1
L armrests	11/16"	21/2"	141/2"	С	2
M supports	11/16"	11/2"	53/8"	С	2
	T	RAY		16	
N panel	3/4"	81/4"	181/2"	СР	1
O* trim	3/4"	1"	20"	С	2
P* trim	3/4"	1"	93/4"	С	2

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

Material Key: C-cherry,

EJC-edge-joined cherry, CP-cherry plywood

Supplies: 2" drywall screws, 21/2" drywall screws, double-faced tape, $\#4\times1/2$ " roundhead wood screws, $\#8\times5/6$ " flathead wood screws, #8 finish (countersunk) washers, 1/4" flat washers, clear finish, acrylic paint for balloon and landscape pattern.

HIGH CHAIR

3 Using masking tape, tape the stretchers between the leg assemblies to check the fit. Trim the stretchers if necessary.

4 Drill mounting holes, and glue and screw the stretchers between the leg assemblies.

5 Sand 1/8" round-overs along the

edges of the base parts where shown on the Base drawing.

6 Cut the footrest (F) to size, bevel-cutting the ends at 10° and then radiusing the front corners. Rout ¼" round-overs on the footrest, stopping where shown on the Base drawing.

7 Position the footrest so it's parallel to the floor and snug between the front legs. Then, drill the mounting holes, and glue and screw it in place.

8 Plane a piece of cherry to ½" thick. Using a ¾" plug cutter, cut seventy ¾" plugs from the ½" stock. Plug the holes, matching the grain direction of the plug with the piece being plugged. Save the remaining plugs.

Make the platform seat

Edge-join pieces of 34"-thick stock to form a 14"-square blank for the seat. Crosscut the ends of the blank for a 1314" length.

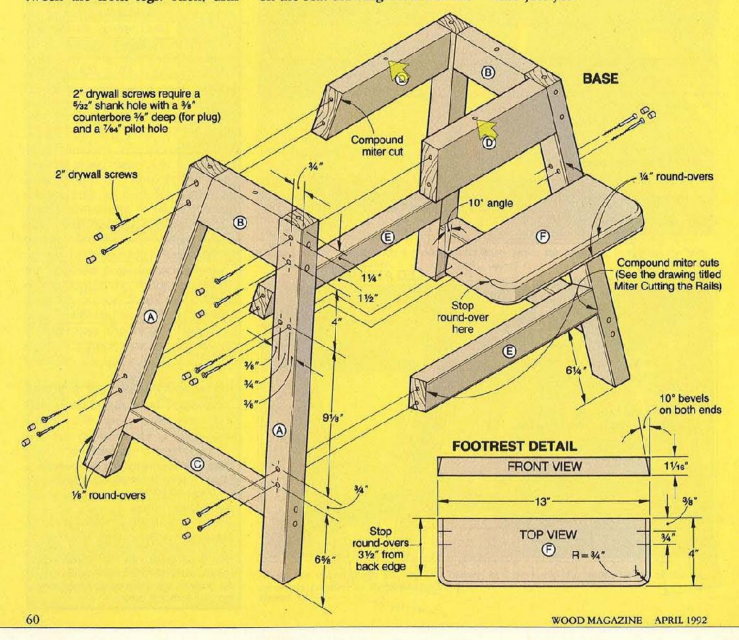
2 Mark the location and drill the holes for all of the mounting-hole centerpoints where dimensioned on the Scat drawing. Note that the

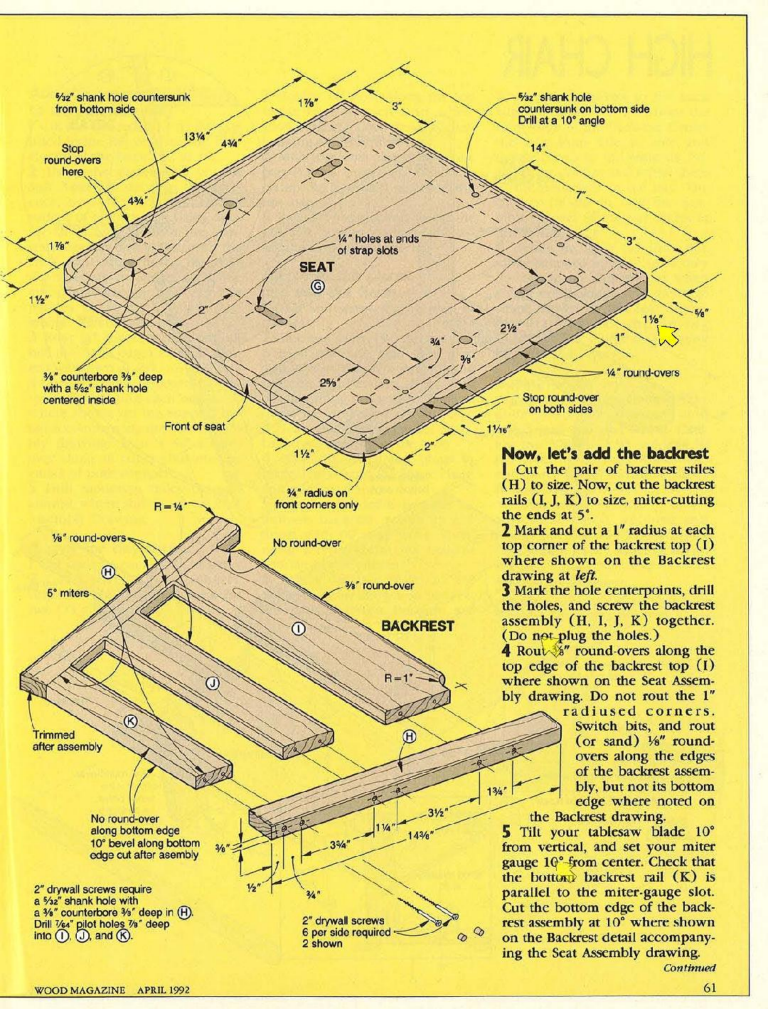
three holes used for attaching the backrest to the seat are drilled at 10°. See the Backrest detail accompanying the Seat Assembly drawing on page 62 for reference.

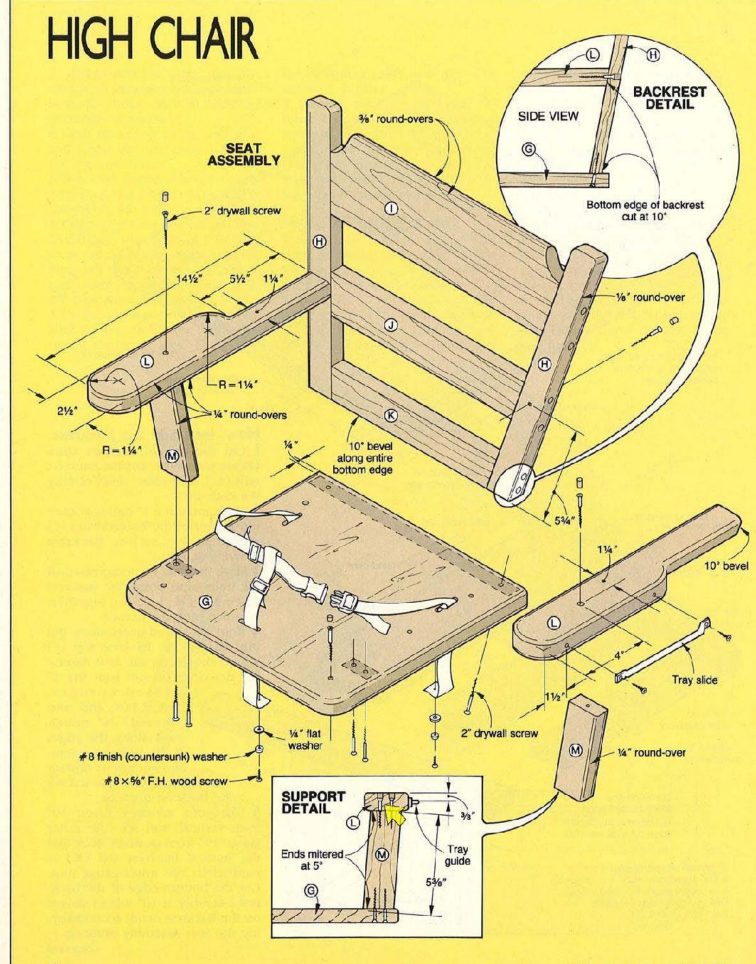
3 Mark the centerpoints and drill a pair of ¼" holes for each of the three strap slots. With a scrollsaw or coping saw, cut between the ¼" holes to form the slots.

4 Rout ¼" round-overs where shown on the Seat drawing.

5 Clamp the seat to the base, centered from side to side and front to back. Use the previously drilled mounting holes in the seat as guides to drill pilot holes into the base. Do not screw the seat to the base just yet.







Add the armrests to support the tray

Cut the armrests (L) to the size listed in the Bill of Materials, bevel-cutting the back end at 10°.

2 Using the dimensions on the Seat Assembly drawing for reference, mark the radii on the top surface of one armrest. Using double-faced tape, adhere the armrests together face-to-face with the ends and edges flush. Bandsaw the armrests to shape, sand the cut edges smooth, and pry the pieces apart with a wooden wedge. Remove the tape.

3 Rout 1/4" round-overs along all but the back edges of each arm-

rest as shown at left.

4 Cut the armrest supports (M) to size, miter-cutting each end at 5° where shown on the Support detail accompanying the Seat Assembly drawing. Rout a ¼" round-over along all edges (but not the ends) of both supports.

5 Drill mounting holes in each armrest where shown on the Seat

Assembly Drawing.

A tray for tiny tots

1 Cut the tray panel (N) to size. 2 Cut a pair of 34×1" cherry strips 32" long (enough stock for two O's and two P's). 3 Rout a 1/4" cove along the top inside edge of each strip where shown on the Cove detail accompanying the Tray drawing.

4 Miter-cut one part O and one part P from each strip. Glue and clamp the four trim pieces to the tray panel.

5 Rout 1/4" round-overs along the top and bottom edges of the assembled tray. Sand the tray.

Assemble the pieces, and add the finish

I Glue and screw the backrest to the seat.

2 Glue and screw the armrest supports to the seat, and then glue and screw the armrests to the backrest and supports. Now, drill the mounting holes, and glue and screw the armrests to the backrest.

3 Next, glue and screw the seat/backrest assembly to the base.

4 Glue the remaining plugs in place. Finish-sand the entire chair,

and add the finish.

5 If you've decided to go with the balloon backrest, rough-up the finish with 00 steel wool. Then, using acrylics, paint the balloon and landscape pattern.

6 Attach the tray glides to the armrests where shown on the Seat Assembly drawing. Position the

tray on the armrests so the back edge of the tray is 5½" from the front edge of the backrest. Center the tray from side to side and lightly clamp to the armrests. Position the catches and screw them to the underside of the tray. The catches should fit into the rearmost notches in the tray glides in this position.

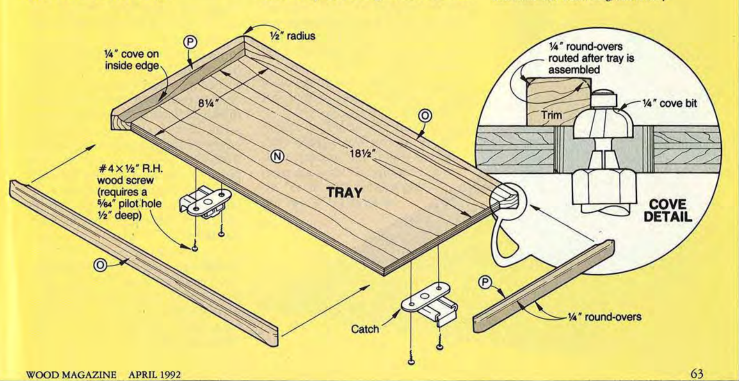
7 Finally, to keep the little one safely strapped in place (and they do love to try and get out when you're not looking), add the three straps shown on the Seat Assembly drawing. See the Buying Guide for our source of strapping material and fasteners.

Buying Guide

• Tray-support hardware. Tray glide and catch, made of cold rolled steel and zinc plated. Catalog no. 30866, \$5.95. Add \$4.50 per order for postage. Woodworkers' Store, 21801 Industrial Blvd., Rogers, MN 55374-9514.

• Strap and buckles. 6' of 1"-wide blue nylon webbing and plastic buckles, \$5.95 ppd. Miller Hardware, 1300 Harding Road, Des Moines, IA 50314.

Produced by Marlen Kemmet Project Design: Bruce Pierce Photographs: Hopkins Associates Illustrations: Kim Downing; Mike Henry



Bright-idea woodturnings

These turned, tulip-like lamps add a cheerful touch to any setting, any time. But they really shine when you light them. Then, their warm glow lends a delightful air to any occasion.

Tools and supplies

Screw center; spur center; cone tail center; 3" faceplate. ½" spindle gouge; ½" skew; ½" parting tool. Hardwood stock 2½×2½×7½", 1×1×8", ½×3½×3½".

that make up the lamp from the same wood, or choose contrasting woods for the striking effect shown in the photo. (We used maple and walnut.)

Turn the lamp holder from a

Turn the lamp holder from a $2\frac{1}{2} \times 2\frac{1}{2} \times 7\frac{1}{2}$ " square. Draw diagonals to locate the center on each end. With a brad-point bit and a drill press, drill a centered \(\frac{1}{8}\)" hole 2" deep at one end.

Mount the square with a screw center at the headstock and a cone center at the tailstock (the drilled end goes at the tailstock). Transfer the templates, opposite page, to light cardboard and cut them out.

Leaving about ½" of square stock at the headstock end, round down the turning with a ½" gouge. With your parting tool, cut in to ½" diameter 15%" from the

headstock and 36" diameter 156" from the tailstock. Form the supporting cones, and then turn the lamp holder to the template dimensions. Sand with progressively finer grits from 150 to 400 before parting off the waste at the tailstock end where shown on the Forming the Lamp Holder drawing, Step 1. Remove the turning from the screw center.

Drilling for the oil lamp

Grip the square bottom with a handscrew clamp, and drill an 11/16" hole for the Pyrex lamp insert, centering it on the 1/8" hole. Next, turn the workpiece end for end, placing the flat top on the drill-press table. Wrap a shop rag around the turning. Then, grip it with a handscrew clamp, and drill a 3/8" hole 21/8" deep (9/16" into the holder bottom) where shown on the Forming the Lamp Holder drawing, Step 2. Saw the waste off and sand the bottom.

A spindle for a stem

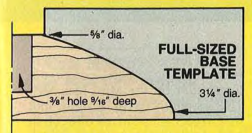
Working your way down the lamp, locate and mark the center on each end of a 1×1" square 8" long. Remove the screw center from your lathe and install a spur center to turn the stem.

After rounding down the stock, mark the turning sections from your template. Then, cut the coves with your spindle gouge. Roll the center beads with a gouge or skew, checking the contour with the template. Form a 3%" tenon ½" long on each end. Sand, and then remove the stem from the lathe.

Finish up with the faceplate

Turn the base from 7%"-thick stock 3½" square. Cover your 3" face-plate surface with double-faced tape, stick the wood to it, and clamp for about 20 minutes.

OIL LAMPS

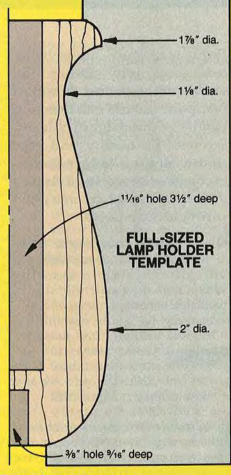


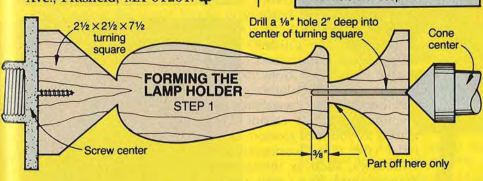
With the base template as a guide, shape and sand the base, and mark the center for the stem hole. Hold the faceplate with a handscrew clamp as you bore the 3/8" hole 9/16" deep with a bradpoint bit in a drill press. Now, remove the base turning from the faceplate—dribble lacquer thinner along the joint to break the bond.

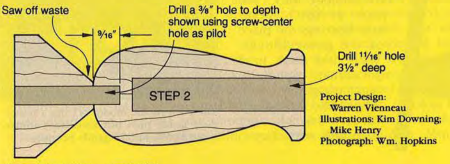
Assemble the lamps with wood-working glue. After applying a clear finish, install the lamp inserts, pour in some lamp oil, and light them up to cast a warm glow over the scene.

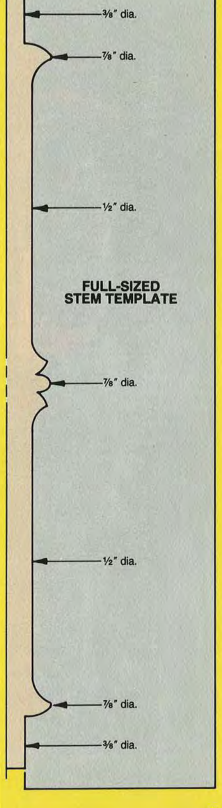
Buying Guide

• Lamp inserts. Two Pyrex glass inserts with wicks, \$12 ppd. in U.S. Warren Vienneau, 146 Ridge Ave., Pittsfield, MA 01201. ♣









BANDSAW A smart shoppers' guide to



Delta 28-245

From a distance, most bandsaws look pretty similar. But, a close inspection of small components and construction details reveals significant differences in quality and ease of use. Here's what we discovered when we recently put a dozen popular models through their paces.

Accurate cuts begin with quality guide assemblies

To keep the blade running smoothly and perpendicular to the table, manufacturers of bandsaws rely on guide assemblies.

You'll find these located above and below the table. Let's take a close look at a

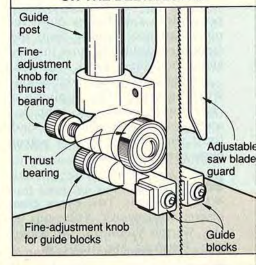
few critical components:

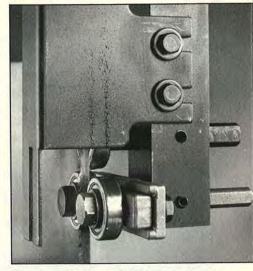
Guide blocks and thrust bearings. Both the upper and lower guide assemblies have guide blocks and thrust bearings like those shown in the illustration at right. The guide blocks keep the blade from twist-

ing, and the thrust bearings prevent the blade from bending backward or working off the wheels as you feed stock into the saw. Some bandsaws, such as the Powermatic 043 (see photo at right), substitute bearings in place of the guide blocks. We found these hard to adjust, especially since the guide assembly has no fine-adjustment knobs and requires wrenches.

All of the guide assemblies were reasonably accessible except the lower unit on the Mini Max \$45. This assembly is in a tight spot that makes adjustments difficult at best. Andy Shook of SCMI, which sells the Mini Max line, told us his

UPPER-GUIDE ASSEMBLY ON THE DELTA 28-245





The Powermatic model 043 has a heavyduty guide post but lacks fine-adjustment knobs for the guide bearings.

ROUNDUP 12 popular models

Cool blocks: A smart investment

For \$12-\$17 you can outfit your bandsaw with accessory guide blocks sure to outperform the steel guide blocks that come standard on most bandsaws. We tried Cool Blocks in both the Delta and Inca saws and found that they improved our cuts, kept the blade cooler, and reduced the machine's noise level. Because these blocks are made of a self-lubricating phenolic laminate that's much softer than steel, you can adjust them to just touch the blade. Upper and lower replacement blocks are available for Delta bandsaws from many Delta dealers and for most other bandsaws from Garrett Wade at the address or phone numbers on page 70.

company is looking into having the Carter Guide Company supply new upper and lower guides for the machine.

Fine-adjustment knobs. For your bandsaw to work well, you must precisely adjust the guide blocks or guide bearings and thrust bearings each time you change a blade. We rate the Delta as one of the top machines in this area because you can quickly and precisely position these parts by twisting the readily accessible fine-adjustment knobs with your fingers. With these parts adjusted, you lock them into position with two easy-to-use thumbscrews (not visible in the drawing opposite). The General 490-1 and Inca 340 also earned impressive marks in this area, but both cost more than the Delta.

Guide post. This steel shaft supports the upper-guide assembly and slides up and down for various cutting depths. It should remain parallel to the blade throughout its movement, and should not twist. To prevent twisting, almost all bandsaws have square, hexagonal, or round posts with a groove. Because the Grizzly models have round posts without grooves, they can twist when adjusted up or down. This requires you to check the guide alignment after each change in cutting depth.

Bandsaw wheels: A delicate balancing act

Like the wheels on your car, bandsaw wheels will vibrate unless properly balanced. With the exception of the Sears machine, all of the wheels on our test machines were balanced by drilling a series of holes in the tire rims. The Sears bandsaw has small balancing weights clipped to the rim.

As a group, wheels made of cast iron ran with the least amount of vibration. Only three of the higher-priced saws featured cast-iron wheels: General 490-1, Mini Max S45, and Powermatic 141. Of the machines with aluminum wheels, the Delta, Inca, and Kity also earned "excellent" ratings for quality of machining and lack of vibration.



Brushes like the one on the Inca 340 help keep dust and resin off the tire.

To keep the blade tracking properly, the wheels are crowned slightly and have a rubber tire that aids traction. However, when the tire becomes covered with dust and resin, the blade may not track properly. So, we were surprised that only a handful of the saws had built-in brushes for cleaning the tires, as shown on the Inca 340 above. The Kity 613, Mini Max S45,

Continued



General 490-1



Kity 613



Mini Max S45



Powermatic 141

INCA

Inca 340



Grizzly G1012



Grizzly G1538



Powermatic 043

BANDSAW ROUNDUP

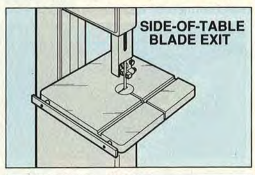
and Powermatic 043 also feature brushes. These don't eliminate dirt buildup, but they sure help.

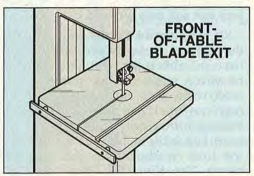
Blade changing: Convenience does count

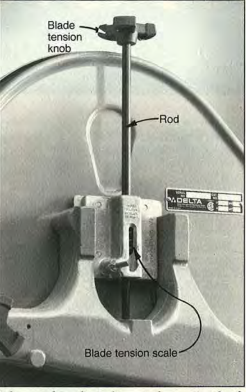
Since few of us relish the chore of changing bandsaw blades, we timed ourselves as we changed the blade on each of the tested machines. (You'll find the results in the chart on *page 71*.) Here are some factors that affect blade changes:

Covers. Removing the covers for the upper and lower wheel compartments can really slow you down. That's why we prefer these saws with hinged covers and a retaining clip for quick opening and closing: Delta 28-245, General 490-1, Powermatic 141, and Sears 24844. With the Grizzly and Inca machines, you must remove the covers entirely, and the retaining knobs on the Grizzly, Jet, and Powermatic 043 bandsaws come completely off. After changing blades, we often found ourselves searching for these knobs.

Table slot. As you can see in the chart on page 71, five of the tested saws have a blade-removal table slot that exits at the front of the table (see drawings below). With front-exiting table slots, you







A long rod on the Delta puts the tension knob above the upper wheel compartment.

must remove the fence assembly before removing the blade. We prefer saws with slots that exit the side of the table for hassle-free blade changes.

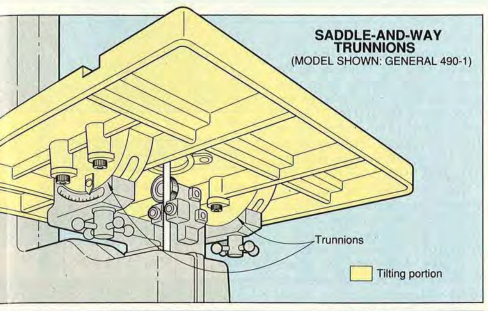
Tensioning. To quickly and comfortably release or tighten the tension knob, it should be located above the upper wheel-compartment cover as shown above on the Delta. The tension knobs on the Grizzly and AMT saws have shorter rods that leave the knobs uncomfortably close to the cover.

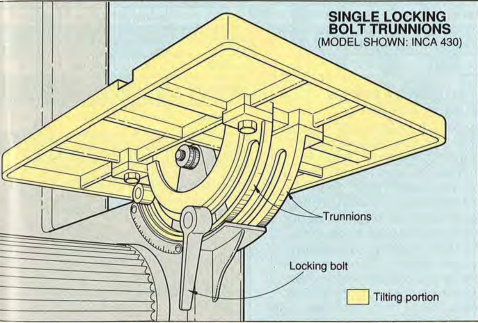
All of the saws except the Kity and the Grizzly machines have tension scales. We don't consider these to be essential items, but they help you quickly get the approximate tension (something that beginning woodworkers especially appreciate).

Still more buying points for you to keep in mind

Before purchasing any bandsaw, examine the following items:

Trunnions. These mechanisms control the table tilt and come in the two types shown above right. We prefer the





smoother action of the saddleand-way trunnions, provided they are well machined and tight fitting. The trunnions of the General, Delta, and Powermatic 141 were the most precisely machined of the models in our test. The Inca and Mini Max bandsaws had the best of the single-locking-bolt trunnion mechanisms.

Power. All of the saws in our test have plenty of power for making curved cuts in stock up to 2" thick. If you plan to use your

bandsaw for cutting stock thicker than 2", it should have at least a 3/4-hp motor.

Accessories. If you plan to use a fence or miter gauge with your bandsaw, note on the chart on page 71 that only a few models have these items as standard accessories. When purchased separately, such accessories can add \$100 or more to your costs.

As you also can see in the chart, a few of the bandsaws have twopiece frames. For three of these machines—the AMT, Delta, and Jet—you can purchase a riserblock accessory. This 6"-or-so long piece of iron bolts between the two halves of the frame to give you about 12" of total cutting depth when resawing.

Dust collection. Bandsaws make mounds of fine sawdust. But, only the Delta, Inca, Mini Max, Powermatic, and Sears bandsaws feature dust-collection ports.

Recommendations:

Under \$500: For all-around best value, we found the Sears tiltinghead bandsaw tops in this class. We tested the deluxe model 24844 that has a digital readout of blade speed, tension, and tilt (about \$450). The readout came in handy at times, but we would just as soon spend \$350 for the same saw without this feature. (A single-speed, nondigital version with 1/8 less hp and a smaller table is also offered for \$300.) The tilting head flexes a bit compared to other bandsaws, but this shouldn't affect your results unless you're resawing or trying to make precise cuts in hardwood stock more than 1" thick.

If you want to resaw, take a look at the Jet JBS14CS (about \$435). It has enough power for this task, and accepts a riser block for really deep cuts. In our tests, it quickly became apparent that more attention to detail was paid in the design and construction of this machine than the other Taiwanese models.

Over \$500: The hands-down winner in this group is the Delta 28-245 (about \$580). Its guide assemblies and trunnions were as good or better than several saws costing hundreds of dollars more. Versions of this bandsaw have been around for years, and Delta engineers have managed to maintain the quality of this machine while not allowing its price to skyrocket. You can buy this band-

Continued

BANDSAW ROUNDUP



AMT 4113



Sears 24844

saw as the model 28-283 with an enclosed base and 34-hp motor for about \$160 more.

Although we found the Delta to be the best all-around value, several other machines in this class deserve mention. If you have \$1,050 or so, the General 490-1 bandsaw is a super-solid machine that runs even smoother than the Delta. However, we would like to see the manufacturer add a dust-collection port and wheel brush. The Mini Max was the smoothest and most powerful machine in our test, but we'll reserve recommending this machine until we see its new guide assemblies.

The Grizzly G1012 has some drawbacks, but for the money, you can't find a machine with more pure resawing muscle. And, if you have limited space, or if you simply enjoy finely engineered and versatile machines, consider the Inca 340. It weighs only 55 pounds, but it can resaw hardwoods or deftly cut tight curves with a 1/16" blade.

How to make your current bandsaw work better

Bandsaws can be notoriously finicky, especially if you can't afford a top-ofthe-line model or have to settle for a used machine. Fortunately, there's a book that can help. We've read the Bandsaw Handbook by Mark Duginske and use it to work the bugs out of our own saws. The 320-page book covers blade selection, machine adjustments, maintenance, safety, cutting techniques, and a few simple projects. Get your copy by sending \$18.95 ppd. to: Garrett Wade, Dept. WD, 161 Avenue of the Americas, New York, NY 10013-1299. Or, call 800/221-2942 or 212/807-1155 to order by phone.

Written by Bill Krier Technical consultant: Bob McFarlin Photography: Hopkins Associates Illustrations: Kim Downing

Manusco Cities	MODE	/ ou /	1/2/2		1	TIES (IN
AMT	4113	S	13%	6	1/6-3/4	
DELTA	28-283 28-245	S	13¾	6	Ve-¾	
GENERAL	490-1	s	15	6¾	1/8-3/4	
GRIZZLY	G1538	s	15%	101/2	14-1	
GRIZZLY	G1012	s	18	91/2	1/8-11/2	
INCA	340	S/B	101/2	6¼	1/16-1/2	
JET	JBS14CS	S	13¾	6	1/8-3/4	
KITY	613	s	12	8	1/8-1	
MINI MAX	S45	F	17	10	1/4-1	
POWERMATIC	043 Artisan	S	1314	51/2	1/8-3/4	
POWERMATIC	141	S	14	61/2	1/8-3/4	
SEARS	24844	S	12	6	1/15-1/2	B

- 1. (B) Bench (F) Floor (S) Stand
- (CA) Cast aluminum
 (CI) Cast iron
- Evaluated on lack of vibration and quality of machining.
- 4. (B) Ball (R) Roller
- (AA) Anodized aluminum
 (CA) Cast aluminum
 (CI) Cast iron
- (F) Front-of-table exit for blade removal.
 - (S) Side-of-table exit for blade removal.
- 7. Feet per minute
- 8. (B) Belt (D) Direct

MANUFACTURERS'

AMT 215/948-0400

Delta 800/438-2486 412/963-2400 General 819/472-1161

Grizzly ImportsEast of Mississippi River: 717/326-3806
West of Mississippi River: 206/647-0801

THE LOWDOWN ON A DOZEN BANDSAWS

				WHEELS		TABLE			POWER TRAIN					(BUIDE	S				1		//	ACCE	SSORIES		/	/
/	MATE	Ev. CRIME	BE WATTO.	Str. Message	Mar wites	BLAC	HOOS REMOVAL	VOLIS VOLIS	BLAN.	Do SPEEN	Poer	Upper	Fu. CA TIPE.	LOW TOWN.	EV. P.P.	THUMING	Elv. "Ollore	COUNTON	EVA.	BLACK	FRAME THE	STAIDURE IN	On Onlow	WEGO.	como woo	LIST DE CHICINIA	SETTING SETTIN
c	A	F	В	14×14	CI	s	3/4	110	3,000	В	F	S	F	S	F	CI, SW	G	H, 2	F	E	Cl, 2	ST	F, MG, RB,TE	163	T		\$376*
C	A	G	В	14×14	CI	S	3/4 1/2	110 or 220 110	3,000	В	E	S	Ē	S	E	CI, SW	E	H, 2	E	E	Cl, 2	ST	F, L, MG, RB,SA	224 201	Ū	965 779	740 580
(CI	E	В	15×15	CI	s	1	110	3,000	В	E	S	E	S	G	CI, SW	E	H, 2	E	E	Cl, 1	ST	F, L, MG	295	С	989 without motor	1050 with motor
C	A	F	В	16×16	CI	s	11/2	110	1,130 1,699 2,859	В	P	S	F	S	F	CI, SW	F	R, 2	P	F	Cl, 2	F, MG, ST		200	T		525*
C	A	F	В	18×18	CI	s	2	220	1,036 1,310 1,660	В	P	S	F	s	F	CI, SW	f	R, 2	P	F	Cl, 2	F, MG, ST		280	T		625*
C	A	E	R	121/2×121/2	AA	F	3/4	110	3,281	D	E	С	E	С	E	CA, SL	G	R, 1	F	E	CA, 1	F	CC, FM, MG, SA, ST, TE	55	S	795	795*
C	A	F	В	14×14	CI	S	1	110	2,350	В	F	S	F	S	F	CI, SW	G	H, 2	F	E	Cl, 2	MG, ST	F, RB	180	T	585	435
C	A	E	В	20×20	CA	F	1	110	4,320	В	E	W	F	W*	P	CA, SS, SL	F	H, 1	G	F	S, 1	F, ST	MG, TE	143	F	995	995*
C	I	E	В	19½×19½	CI	F	1.8	220	3,000	В	E	В	E	В	P	CI, SL	F	H, 2	G	F	S, 1	F	MG	330	1	1495	1400
C	A	F	В	15×15	CI	F	3/4	110	3,000	В	E	В	P	В	P	CI, SL	P	H, 2	F	G	S, 1	ST	F, L, MG	154	T	792	599
(CI	E	В	15×15	CI	s	1	110	3,000	В	E	В	P	s	P	CI, SW	E	Н, 2	E	E	Cl, 1	L, ST	CC, F, MG	225	U	1557	1400
C	A	F	В	23×27	CA	F	5/8	110	1,500 3,000	В	G	S	G	s	F	TH	F	Н, 1	G	G	CA, 2	L, SA, ST	CC, F, MG	131	Ü	010	300- 450#

- 9. Evaluated on post's ability to remain square with blade throughout travel.
- 10. (B) Ball bearings (C) Cool blocks
 - (S) Steel blocks
 - (W) Wooden blocks
- (*) No lower thrust bearing
- Evaluated on ease of adjustment.
- 12. (CA) Cast aluminum (CI) Cast iron (SL) Single locking bolt (SS) Stamped steel (SW) Saddle and way (TH) Tilting head

GUIDE TO EVALUATION GRADES





- (1) One-piece

- 13. Evaluated on quality of machining, fit of parts, and smoothness of table tilt.
- 14. (H) Hinged
 - (R) Removable
 - (1) One-piece
 - (2) Two-piece
- 15. Evaluated on ease of opening and closing.
- 16. 1 to 2 minutes 2 to 3 minutes 3 to 4 minutes
- 17. (CA) Cast aluminum
 - (CI) Cast iron
 - (S) Steel
 - (2) Two-piece

- 18. (CC) Circle-cutting kit
 - (F) Fence
 - (FM) Fence micro-adjuster
 - (L) Lamp
 - (MG) Miter gauge
 - (RB) Riser block
 - (SA) Sanding attachment
 - (ST) Stand
 - (TE) Table extensions
- 19. (C) Canada
 - (F) France
 - (I) Italy
 - (S) Switzerland
 - (T) Taiwan
 - (U) United States
- 20. Selling prices based on advertisements, catalogs, and dealer inquiries at time of article's writing.
- (*) Plus shipping
- (#) Three models available

Inca

(Available from Garrett Wade) 800/221-2942 212/807-1155

Jet

800/426-8402 206/572-5000

Kity

(Available from Farris Machinery) 800/872-5489 816/229-3055

Mini Max

(Available from SCMI) 404/448-1120

Powermatic

800/248-0144 615/473-5551

Sears

(Contact your local store or telecatalog center)



A hardwood shopper's

WHAT YOU REALLY NEED TO KNOW ABOUT

A project that draws applause begins with stable, good-looking stock. But selecting and buying hardwood by grade and board feet puzzles many home woodworkers. And overlooked defects can prove disastrous. Here's how to make shopping easier.

splinter-filled path of buying hardwood by the board.

Shopping tips from the pros

To help you avoid disappointments, we first contacted Jim Hue-

singer, owner of Berea Hardwoods in Berea, Ohio. He gave us some practical, commonsense

shopping suggestions.

"First, just how do you know if the wood is dry? You have to ask, test the wood with a moisture meter, or feel it," says the hardwood expert. "But you don't really need a moisture meter. If the weather is relatively warm, put your upper lip against it. A cold surface indicates that the wood isn't dry. Kilndried wood at 9 percent or less has a warm feeling."

When you're convinced of the wood's dryness, start looking for your project boards. Jim follows a regular procedure. "I sort through and find those that will work and those that definitely won't," he says. "The boards must have the right color, with no or few appearance defects, straight grain, no warp or twist, no collapse, and no sloping grain [runoff].

"To make sure there's no cupping or twist, I put each board on the floor and turn it over to see if it lays flat. I've even been known to bring along a crayon to mark the ones I want."

Dave Boykin, a professional furnituremaker and designer in Denver, Colorado, adds some advice. "I buy boards by size in terms of the cuttings I need, color, and grain," he says. "And that's especially tough when you deal with unsurfaced stock, because you can't see the wood's true color and grain."

To assist his decisionmaking, Dave carries a little pocketknife with him to the lumberyard. "I scrape the surface clear in an area on one end of the board, and at a spot on the edge," he notes.

Dave also cautions about moisture content. "If you have any doubt about dryness, ask to borrow a moisture meter. Any reputable dealer has one handy, and will loan it to you. I check every board that I use."

How much wood do you need for your project?

When you build from a project plan, such as the ones we provide in WOOD magazine, list your lumber needs as described in the bill of materials and cutting diagram. Knowing the size and number of boards you must buy, and the cuttings you'll get from them, happens to be far more important than trying to figure your needs in board feet, the hardwood lumber industry's standard unit of measurement and sale. (For an explanation of board feet, see the box, opposite page, top right.)

"Then, don't forget to allow about 20 percent for waste, even in the top grades of FAS and Select," advises the Ohio expert. "If you plan to buy lower grade, No. 1 Common boards, allow more."

en Palmer, of Londonderry, New Hampshire, an airline pilot and WOOD® magazine reader, builds fine furniture in his off-hours. He wrote to Paul McClure, our wood technology consultant:

"I recently purchased 170 leftover red oak boards at 70 cents per board foot from a casket company. After I had it planed, the wood looked aged and seemed brittle. When I started working it, the boards split so easily that I could snap them along the grain like scored glass. What's wrong with my wood?"

According to Paul, Ken's bargain red oak boards suffer from collapse. That's the term for a distortion and deterioration of the cell walls that happens when wood with a high moisture content—especially red oak—dries too rapidly. Unfortunately, this condition makes Ken's purchase only good for firewood.

Because most of you buy stock from established, reliable sources, you might think that situations like Ken's rarely occur. But in truth, you can buy a bad board anywhere. That's why we searched out some expert help to lead us down the potentially

BUYING BOARDS

Although Jim uses the terms FAS, Select, and No. 1 Common, he admits that exactly understanding their meaning isn't mandatory for a hobbyist, unless you shop by mail or otherwise sight unseen (see the box, *right*, for grades). "Instead, focus on what you expect the wood to be, and then look for it," Jim says.

"You have to ask for what you want in plain English," Jim continues. "To use cherry as an example, if you want the unfinished wood to be all orange-brown, without any lighter sapwood showing, say so. Then, you'll be pointed in the right direction. Will you accept sapwood or knots on the back of the boards, where they won't show in the project? To the dealer, that means a less

66You have to ask for what you want in plain English.??

costly grade than if you said, 'I only want all-clear wood.' "

Jim agrees with the Denver woodworker about the possible dangers of buying unsurfaced lumber-advice that might have served Ken Palmer well. "Let's say you're looking at unsurfaced lumber that you're told is Select grade," he says. "That means that only one side has to be FAS-the other side can be No. 1 Common. What are you going to do when you get those boards home and plane them down to 13/16" or whatever, and the wood you take off the FAS face reveals the defects of the poorer side?"

"And finally," says Dave Boykin, "you can't forget about moisture content after you get your wood home. All wood should acclimate to the relative humidity where it Understanding hardwood measure

Hardwood lumber thickness is expressed in quarters of an inch instead of inches and fractions. Four-quarter (4/4) equals 1"thick stock, 6/4 adds up to 11/2" material, and so on. This applies to surfaced stock-surfaced four sides (\$4\$) and surfaced two sides (S2S). Rough-sawed (unplaned) stock measures about 1/8" thicker than planed stock. Hardwood boards also come in random widths and lengths rather than standard thicknesses and widths $(1\times6, 2\times4, etc.)$, because mills saw for clearest yield with the least amount of waste.

Too, you buy hardwood by the board foot, a unit that equals 144 cubic inches of wood, instead of the running foot. Think of a board foot as a piece of stock 1" thick and 12" square.

Dealers figure board footage in quarters of an inch thickness, starting at 1" (even if you order less). So, a 5/4 board 6" wide and 72" long represents 3.75 board feet. Here's the calculation: 1.25 (thickness) × 6 (width) × 72 (length) equals 540 cubic inches. Divide 540 by 144 to determine the number of board feet in the stock (3.75).

What you get from a grade

Generally, the hardwood boards you'll buy fall into the three top grades as established by the National Hardwood Lumber Association, and as explained and illustrated below.

First and Seconds (FAS)

This grade yields the most clear wood from the widest and longest boards.

Selects

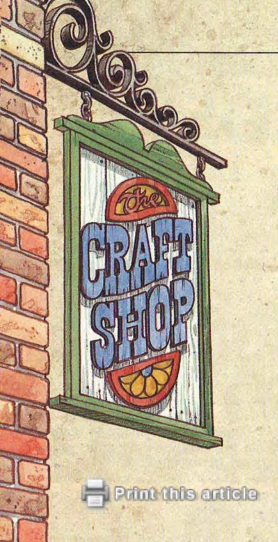
This provides the same amount of clear wood as FAS, but it comes from only one side of narrower and shorter boards. The back side has defects as found in the next lower grade.

No. 1 Common

An economical grade for uses requiring short and narrow clear cuts. This grade has about one-third waste. Splits
Splits
Splits
Shaded area equals clear cuttings

will be used once made into a project. So, sticker your wood for a week or so in your house—or the shop, if it's the same humidity level as your home. You can also stand it straight up on end. With thick pieces, saw the boards into the approximate cutting sizes you need. That helps it acclimate to your home faster."

Photograph: Bob Calmer Illustration: Mike Henry



Make a dull corner dishy with this PRIZEWINNING



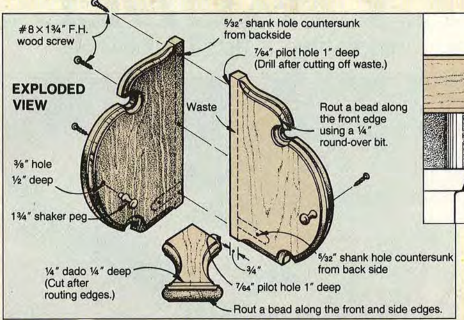
Here's a winner. The editors of *Plate World*, a magazine for decorative-plate collectors, headquartered in Niles, Illinois, pinned the blue ribbon for the magazine's "Do-It-Yourself Display" contest on this corner plate holder. Timothy Burke of Ramsey, Minnesota, designed and built the original as a four-plate display; we've scaled it down to show off one 8½" plate. But who's to stop you from building a batch of them?

Enlarge the half-pattern, opposite page, on gridded paper or by photocopying at the percentages indicated. Select two boards $34 \times 9 \times 14$ " (glue up narrower stock, if necessary) and one $34 \times 4\frac{1}{2} \times 12$ " for each single-plate holder. (We used red oak.)

Joint one edge of each wide piece, and then stack both together with double-faced tape. Make sure to align the jointed edges. Crosscut the boards to 13¾6″, and then attach the pattern to the top piece with spray adhesive.

With a Forstner bit or spade bit chucked into a drill press, bore 11/4" holes where shown on the

PLATE RACK



For a full-sized pattern, enlarge this pattern at 200%, and then enlarge the resulting copy at 138% 11/4" hole PLATE SUPPORT PATTERN 11/4" hole 1 square = 1"

pattern. Bandsaw around the pattern line. Now, mark the center on one end of the $\frac{3}{4} \times \frac{4}{2} \times 12''$ board. With your tablesaw miter gauge set at 45°, saw one corner off the board, starting from the

1/4" straight bit

set to cut 1/4" deep

ROUTING THE DADO

Router-

table

fence

center mark. Then, flip the board over and repeat the cut. Affix the enlarged Plate Support pattern to the piece, aligning the right angle with the one on the workpiece. Bandsaw the plate support.

Drill the holes for the shaker pegs where shown. Then, chuck a sanding drum in your drill press, and sand all edges. Install a ¼" beading bit in your table-mounted router, and then rout along the front edge of each side piece where shown on the Exploded View drawing. Stop the cut ¾" from the back edge of each board at both top and bottom. With a hanging-slot bit, rout a slot centered near the top on back of each piece

Change to a ¼" beading bit. Adjust the router depth to cut a bead ¼6" deep. Then, rout the plate support along both edges where shown. Refer to the Routing the Dado drawing to rout the plate groove with a ¼" straight bit.

Cut 3/4" off the back edge of the right side piece. When setting your saw fence for this cut, be sure to measure to the edge of the blade away from the fence. Position the blade as low as possible, and use your pushstick when making this cut.

Drill screw holes where shown on the Exploded View drawing. Sand all parts before you assemble the two sides and plate support with screws and glue. Glue the shaker pegs into place, and then apply your favorite finish.

Project Design: Timothy Burke Photograph: Wm. Hopkins Illustrations: Jamie Downing, Jim Stevenson



NO-PROBLEM PIZZA PADDLE

Makes snack time a pizza cake



You'll be a snack-time hero after you make this great pizza handler. No more sizzled fingertips from hauling the pizza out of the oven! No more scars on the cookware from the pizza cutter! No more pieces hanging over the edge of a too-small serving plate! From oven to table, this server makes pizza fun.

Note: We used ½"-thick maple for this project. You can plane or resaw thicker stock.

Rip and crosscut three boards to $\frac{1}{2} \times 4\frac{1}{2} \times 24^n$. You'll edge-glue them together, so here's a procedure that helps control cupping by alternating the grain. It also ensures a flat glue-up by compensating for minor deviations from 90° in your tablesaw setup.

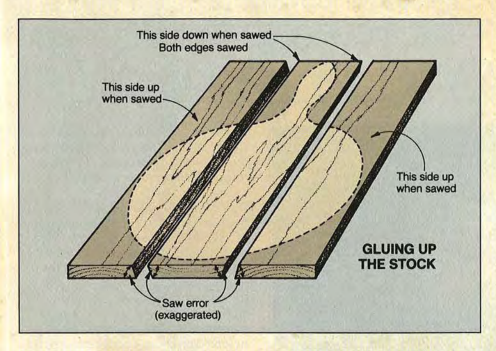
• Rip all three boards with the

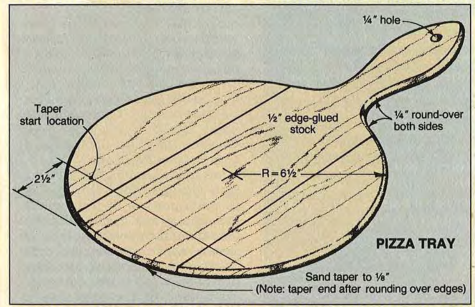
arcs in the end grain pointing up. Saw both edges on one board.

• Flip this piece over, and place it between the two remaining pieces, as shown in the Gluing Up the Stock drawing, opposite page.

• Apply woodworker's glue (we used Titebond II), and clamp.

Now, draw a centerline lengthwise on the back of the edgejoined stock. Mark a centerpoint 7" in from one end on that line,





and draw a 13"-diameter circle (using a 6½" radius). Then, trace the full-sized handle pattern below onto the board, aligning it along the centerline and joining the circle to create a giant paddle. Cut out the paddle with your scrollsaw or bandsaw, staying slightly outside the pattern line.

sand to the line, and rout a ¼" round-over around the paddle's perimeter on both sides. Drill a ¼" hole where shown. Draw a line across the paddle that's perpendicular to the centerline, 2½" from the rounded end.

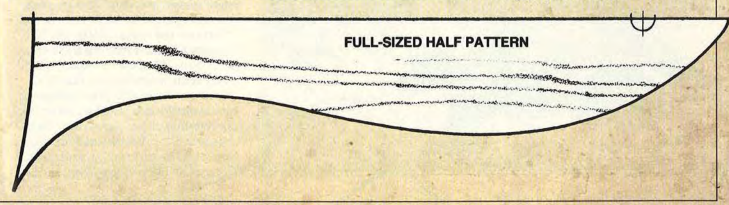
Now, clamp the paddle to your workbench, with the pencil line facing up and the rounded end jutting past the edge. With your portable belt sander, start from the line and taper-sand the server to 1/8" thick at the front edge. (We made fast work of this operation with 24- and 36-grit belts.)

Sand out the grit marks from the coarse belts with progressively finer belts to 120-grit. Turn to your finishing sander for final smoothing. Finally, apply a foodsafe coating such as Behlen's Salad Bowl Finish while you figure out the guest list for your pizza party.

Buying guide

Behlen's Salad Bowl Finish. One pint, \$9.50 ppd. in U.S. (Canadian orders: \$12.50 U.S. funds), catalog No. 85006, Armor Products, Box 445, East Northport, NY 11731.

Illustrations: Jamie Downing; Jim Stevenson Photograph: John Hetherington

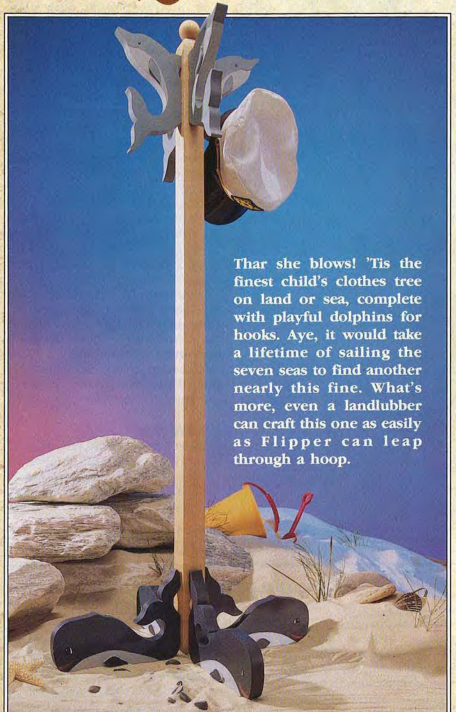




A clothes tree for youngsters



AQUATIC PLAYMATES



You'll need a piece of 1/8"-thick stock 3×36" for the flippers on our aquatic mammals. Plane or resaw thicker stock to size.

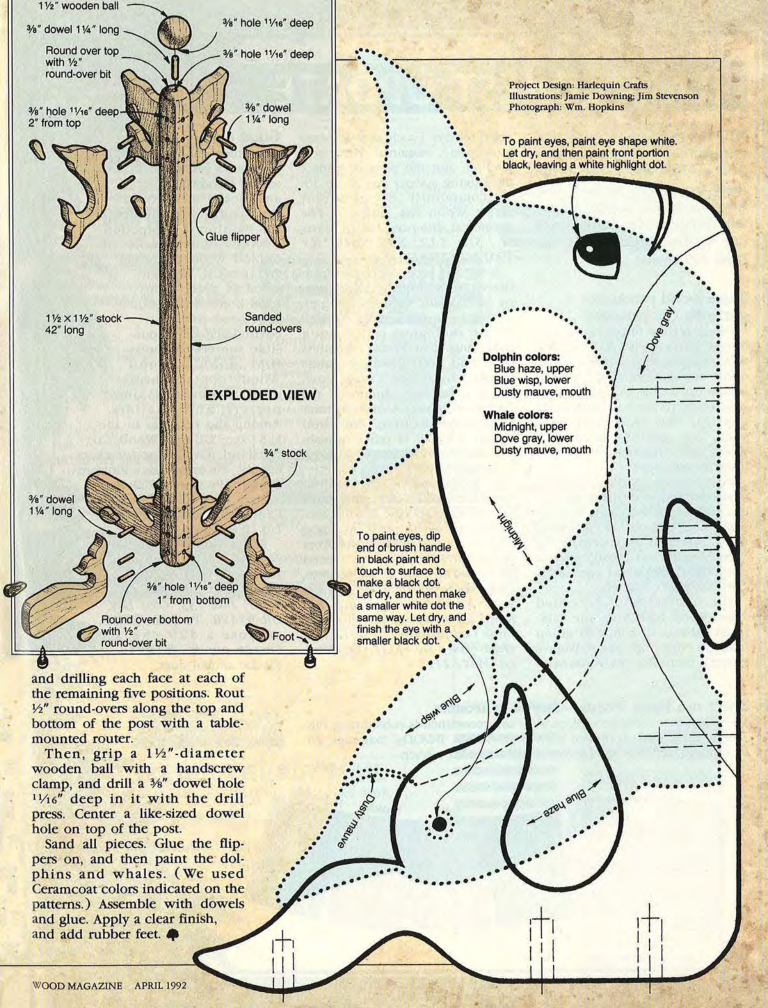
Cut eight 34×6×9" hardwood boards, and then crosscut a length of 1½×1½" stock to 42". (We chose birch.) Fasten the 6×9" boards together into stacks of four with double-faced tape, aligning the edges. With spray adhesive, attach a photocopy of the dolphin pattern, opposite page, to the top of one stack and the whale pattern to the other.

Cut out the dolphins and whales with a bandsaw. (Scrollsawers: Since scrollsaws won't bandle a three-inch stack, make an extra copy of each pattern, tape your boards together in pairs, and cut out the whales and dolphins two at a time.) Cut eight whale flippers and eight dolphin flippers from 1/8" stock.

Without separating the cutouts, sand all edges with a drum sander in a drill press, or by hand where the drum won't reach. Mark the location of the dowel holes where shown on the patterns, and then separate the cut pieces. Mark the dowel-hole locations along the centerline of the post where shown, transferring the spacing from the cutouts.

Center the edge holes on the cutouts with a doweling jig. Then, drill the 3/8" dowel holes 11/16" deep with a brad-point bit.

For the upright post, place a fence on your drill-press table to center the bit on the work. Then, using a stop-block and clamp, bore the lower hole on each face. Continue by moving the block



RAIN FOREST UPDATE

Woodworkers, environmental groups, and businesses aren't just talking about the problems facing the world's rain forests—they're acting. Here's what's been happening since our update appeared in the June 1991 issue.

Some wood producers get with the program

Concern for the future of the rain forests, particularly those in Brazil's Amazon region, leads many home woodworkers and professionals (as well as buyers of handcrafted articles) to suddenly question the sources of their stock. They ask, "If I use tropical wood, am I responsible for rain forest destruction?"

Fortunately, some tropical wood producers do treat the forest, and the environment, responsibly. And at long last, programs have emerged for identifying these sources and certifying their products so that wood consumers can buy with conscience.

The first such effort, called Smart Wood, hails from The Rainforest Alliance, a nonprofit group based in New York. Smart Wood's criteria includes environmental responsibility (such as watershed protection), sustained yield production, and the positive impact the logging activity has on the local community. For a current Smart Wood list, contact: The Rainforest Alliance, 270 Lafayette St., Ste. 512, New York, NY 10012. 212/941-1900.

A second program comes from Green Cross Certification Company of Oakland, California, which already has made a name for itself in the ecological certification field. More than 60 manufacturers have had their product claims verified by Green Cross. Now, Green Cross has announced the first wood-product manufacturer to seek certification, the Knoll Group, a leader in office furnishing and a division of Westinghouse Electric.

To attain Green Cross certification, the Knoll Group first must identify their specific tropical timber sources as well as their sources for cherry and oak from temperate forest areas. Green Cross will investigate the sources, grade them ecologically, and develop standards for rating. For more information, write: Green Cross Certification Co., 1611 Telegraph Ave., Ste. 1111, Oakland, CA 94612-2113.

Good wood

Oregonian John Shipstad, a professional woodworker and board member of the Woodworkers Alliance for Rainforest Protection (WARP) updates a list of tropical wood producers and retailers of their wood in order to inform concerned woodworkers of environmentally responsible sources. At press time, John's "Good Wood" contact sheet cited 16 producers, importers, and retailers. Among the retailers in the U.S. are: Gilmer Wood Co., Portland, Ore.; Woodworkers Supply, Phoenix, Ariz.; Pittsford Lumber, Pittsford, N.Y.; Handloggers Hardwood, Larkspur, Calif.; and Edensaw Woods, Ltd., Port Townsend, Wash.

For a Good Wood list, send a self-addressed, stamped, business-sized envelope to: John Shipstad, WARP, Box 133, Coos Bay, OR 97420. To join WARP, enclose a \$20 check (made out to WARP) for the annual dues.

Don't use these woods—they're in trouble

The Rainforest Alliance's Tropical Timber Project has compiled a list of endangered woods (below),

and recommends substituting other woods. WOOD® magazine endorses that advice.





Photograph: John Hetherington Illustration: Jim Stevenson

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Tucker & Appleton of Boston solid boxwood plow plane (A), circa 1870, worth about \$250; Miller's Patent No. 41, combination plane (B), circa 1875, in iron with fillister bed, about \$500; Traut's Patent No. 45 (Stanley) (C) introduced 1884,

EGENDS IN THEIR OWN

Ihroughout most of the 1800s, carpenters and cabinetmakers relied on dozens of highly specialized wooden molding planes and a plow plane to cut molding profiles, grooves, and rabbets to desired shapes and sizes. As you would expect, their toolboxes filled in a hurry.

But changes were in the wind. They began with the screw-arm plow plane around 1820. This tool featured threaded wooden arms that supported a guide fence. The addition of the guide fence, which you set to a needed width and made parallel to the plow-plane cutter, allowed craftsmen to make straight, accurate plows in board faces and edges. (See the Tucker & Appleton screw-arm plow plane, above.)

Then, in 1870, another important plow-plane development took place. That's when Charles Miller, then of Brattleboro, Vermont, patented a plane that cut fillisters (rabbets), plows, and tongues for the making of tongueand-groove lumber. Known as the Miller's Patent No. 41 (B in the photo), the plane was all metal, except the handle. Interestingly, this tool signaled the decline of wood plow and molding planes.

The No.41 proved simple to use and take apart for compact storage, and it did everything a wooden plow plane did-and more. Craftsmen also appreciated the fact that they could buy the plane in either iron or showy brass. Both versions came with ornately decorated surface.

For 14 years, the Miller's patented plane was king of the Stanley tool line. Then, another quantum leap occurred when Justus A. Traut developed the No. 45 combination plane for Stanley (C in the photo). It included a sliding middle section capable of holding cutters of many sizes and profiles, and a clamp that firmly secured the blades in place during use. In all, the new Stanley No. 45 came with 21 cutters ranging from a 1/8" plow to the 11/2" sash cutter. Later, Stanley added more convenient depth stops and cutters for beading, grooving, and rounding, along with adjustable spurs or slitting knives that run ahead of the plane to score wood fiber at each cutter edge. These made cuts much cleaner and easier.

By all standards, the No. 45 was the most advanced plane of its day, and it quickly became the most popular. Manufactured until 1962, it continues to work hard for those lucky craftsmen who own one. For a new comparable plane, check out the Record's Paragon Multiplane, sold through Garret Wade. Call 800/221-2942.

HATS OFF TO GRIZZLY FOR NEW, EASY-TO-FOLLOW

INSTRUCTIO MANUALS

s anybody who has bought a Taiwanese woodworking machine knows, most of the instruction manuals leave a lot to your imagination. They typically have terrible translations, few good illustrations, and now and then, some bad advice. (We once read a manual for a Taiwanese jointer that advised standing on the fence if it wasn't straight!)

So, we were delighted to hear that Grizzly Imports has taken the initiative to publish its own manuals. And, after reading a few samples, we have to rate these among the best manuals offered by any manufacturer or importer.

The booklet provided with the model G1017 planer (see portable planer review on pages 54 and 55) is typical: It has 28 pages

Grizzly's new manuals offer loads of clearly worded advice.

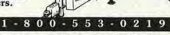


covering safety, unpacking, electrical requirements, assembly, adjustments, operating procedures, troubleshooting, maintenance, and parts lists and diagrams. Everything is clear and well illustrated. At the time of this article's production, Grizzly had revised manuals for 30 of its most popular machines, with more on the way. Print this addels

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FINISHING TOUGHES

Name:
Santa Cruz
Toymakers
Age:
60-70 years
Home:
Santa Cruz, California
Occupation:
Retired all
WOOD® connection:
Subscribers over the years

Once a month, Tiny's Family Restaurant in Santa Cruz, California, becomes a dispersing point for a dozen or two handcrafted toys. The toys represent the monthly production of the nine-memberstrong Santa Cruz Toymakers, an informal woodworking group founded by Albert Raboff, a retired salesman.

"Our loosely structured group of men and women meets for lunch once a month to bring in the toys we've made," explains Albert. "We then give all the items to one member to distribute to an agency of his or her choice."

According to Albert, the toy recipients are non-profit operations such as Headstart, county child abuse prevention centers, the Red Cross, and others. "We donate at least 200 toys a year," says Albert.

area," says Albert.

In recognition of the toymakers' efforts, the Aptos and Santa Cruz libraries display samples of the club's projects twice a year. "In the four years that we've been doing this, we've had the satisfaction of knowing that our work has delighted children all over our



Santa Cruz Toymakers pose with their toys for needy kids. From left, Roy and Fran Hubbard, Jahn Jansen, Al Raboff, Warren Lawson, Stan Wolfberg, Bernadine and Jim Miller, and Bob Gilbert.

You can contact the Santa Cruz Toymakers by dropping a line to: Albert Raboff, 275 Up Yonder Rd., Santa Cruz, CA 90756.

Do you know a subscriber who makes a difference? Send details to: Front and Center, WOOD magazine, P.O. Box 11454, Des Moines, IA 50336-1454.

FINISHING AT THE SANDBOX

Before sandpaper was developed in 1860, wood was often smoothed by fine sand under a piece of damp, soft leather.

CROWN TREES SET SAIL

In the century before American independence, England relied heavily on New World forests to outfit the Royal Navy. Their own forests nearly depleted, English shipbuilders and joiners looked to the colonies for hardwoods such as oak and hickory for ribs and planking, and softwoods, especially white pine, for masts. In fact, Royal Tree viewers tramped the New England countryside, marking as royal property pines more than 2' in diameter. These were reserved for masts. And special ships resembling barges, each holding as many as 50 logs of 100' length, would carry them to England.

RIVER-BOTTOM TEAK RECOVERED

Rather than look to the forest for teak, Bob Steber explored a river. And this Lake Hiawatha, New Jersey, businessman found enough teak—and rosewood—to fill 200 semitrailer trucks.

Bob, president of Quality Woods Ltd. and an experienced Southeast Asia traveler, noted that teak and other logs rafted down Burma's Rangoon River often sank out of sight when tethers broke. He approached the Burmese (now called Myan-

With sonar equipment, search teams looked for logs on the river bottom. Then, native divers went down and secured them.

▼Workers survey rescued logs on the banks of the Rangoon River in Burma. The total haul: 2,000 teak logs and 500 rosewood logs. mar) government in 1989 with a recovery plan.

Utilizing sonar equipment and native divers, Steber's team salvaged 2,000 teak logs and 500 rosewood logs—many of which had been submerged for 50 years—from the Rangoon. Bob has turned the wood into lumber and flooring, which he markets from his stateside headquarters (Quality Woods Ltd., P.O. Box 205, Lake Hiawatha, New Jersey 07034).





Illustration: Jim Stevenson

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