# Better Homes and Gardens On the second seco

THE WORLD'S LEADING WOODWORKING MAGAZINE

OCTOBER 1993 • ISSUE NO. 64 Please display until October 13

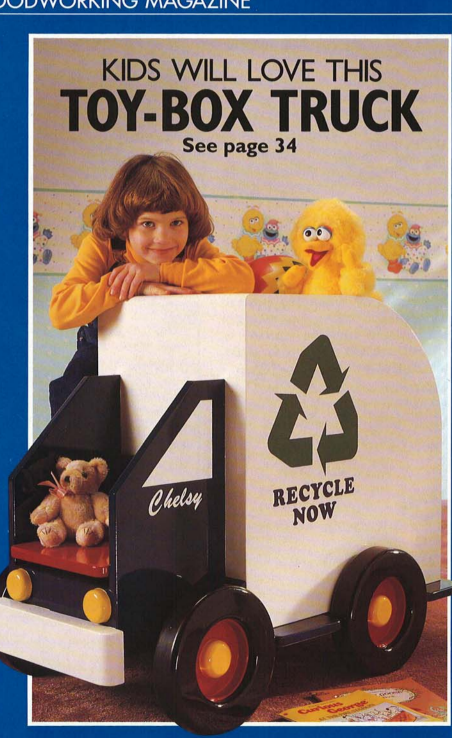
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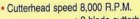
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## THE EDITOR'S ANGLE

# WOOD. Magazine's BUILD-A-TOY. CONTEST GOES COUNTRY



▲ Auction hostess Louise Mandrell poses for a photo with Publisher Bill Reed and me.

Many may recall that in December of 1990 some of the winning entries from our Build-A-Toy contest were displayed at the American Museum of Folk Art in New York City. Then in 1991 we moved the event to Los Angeles and had our first toy auction.

But the most successful event to date was in 1992 when we exhibited your award-winning toys during the National Crafts Festival at Silver Dollar City in Branson, Missouri. Well over 300,000 people had the opportunity to view and appreciate your good work.

Then, in December, we and Silver Dollar City sponsored a benefit auction at the 4,000-seat Grand Palace Theater in Branson. Singer Louise Mandrell hosted the auction, singer/auctioneer extraordinaire LeRoy Van Dyke auctioned off the first few toys, and by afternoon's end, the cashiers had taken in over \$20,000 for the Marine Corps Reserve's Toysfor-Tots program. All of you who Photographs: Colleen Reed

▼ Before the bidding began, people had a chance to see and inspect the gathering of toys up close.



took time to build toys for our Build-A-Toy competition can feel the satisfaction of having made many underprivileged kids very happy this past Christmas season.

Events such as those referred to above allow WOOD magazine to promote woodworking as a true art form, to reflect the excellent craftsmanship of you, our readers, and demonstrate the generosity of both WOOD readers and advertisers. And with your continued support, we'll be able to make a difference in the years to come. A big thanks from all of us.

#### Join in the fun and giving

You say you just can't wait to get into your shop and start on your toy for the next contest? Then turn to page 82 and check out all the details. Together, we can make this year's Build-A-Toy competition better than ever.

Farry Clayton

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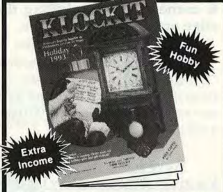
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#### Better Homes and Gardens

# Wood

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This issue's cover wood grain is basswood

Cover photograph: Wm. Hopkins Photography

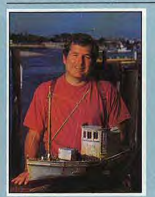
OCTOBER 1993

ISSUE NO.64

WOOD PROFILE

White ash: good wood for good sport 4

Baseball bats, tennis racquets, hockey sticks, tool handles-these are only a few of the many uses of this versatile wood.



CRAFTSMAN CLOSEUP

#### Where realism 29 rides the waves

Capturing the waterman's way of life along the East Coast describes Steve Rogers' devotion to modelbuilding. His authentic, scaled-down, wooden workboats tell gobs about the glory days of this area's fishing industry.

Keep-on-trucking toy box  $3^4$ 

Build this sturdy recycling vehicle, and watch your kids work hard to fill it with the toys and stuffed animals strewn on the the playroom floor.

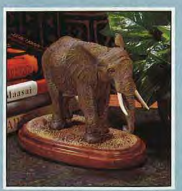
Projects with porpoise 39

Dress up your desktop at home with this fine trio of accessories that includes a lidded box, a pencil box, and a letter holder.



Lathes under \$600 42

Is buying a new lathe too big an investment right now? You just might reconsider after scoping out these 10 hardworking models, all under \$600!



CARVING
Perfect pachyderm 48

Experience power-carving at its finest by detailing this realistic replica of Nature's largest land animal. See our special bit selection inside.

SHOP-TESTED TECHNIQUE

Turning between centers -

Follow along as expert Rus Hurt tells how to shape flawless spindles. Then, try your hand at the potato masher design at the end of the article.



TURNING PROJECT

Sweet-tooth skewers

Sweeten your woodturning diet with our designs for easy caramel-apple handels. Instructions include a Better Homes and Gardense recipe.

Comfort-plus Shaker bed

Bring style to your sleeping quarters with this striking queen-sized bed. Later, build our matching tall chest and cheval mirror.



Five years and still a super contest 00

Check out the craftsmanship and creativity of the winning entries in our 1993 toy contest.



What woodworkers need to know about screws OO

Study up on today's threaded fasteners and see what ones serve your needs best. You'll learn a few driving tips along the way.

**CRAFT SHOP** 

Autumn leaves

Accent an empty wall with the colorful shapes of fall.

Gentle giant of the woods

You don't need carving credentials to form this sleek, shelftop moose.



Here's the scoop on food-safe finishes /4

Discover the healthy approach for treating kitchen woodenware.

#### SHORT-SUBJECT FEATURES

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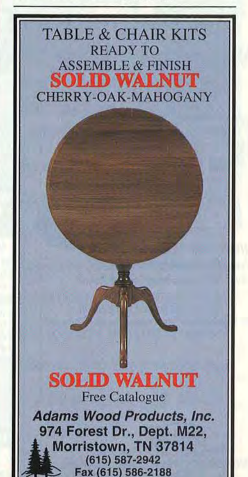
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October 1993 . Vol. 10, No 7 . Issue No. 64

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# While other geniuses have been out collecting their Nobel Prizes, ours have been experimenting in the basement again.

They look harmless enough. But send these men to the basement at Ryobi R&D, and they go wild. This year, it all started with the new OSS450 Oscillating Spindle Sander – the first in its price range to combine up-and-down and rotary motion for burn-free finishes on



a huge array of shapes and contours. Which led to the new BS900 Band Saw for more intricate cuts and 9" capacity. Ah, then came the TDS4000K – the only cordless drywall and deck screw gun to operate at pro-standard 4000 rpm's. The RA202 Radial Arm Saw, with its patented Control Cut™ feature for operator-selected saw head advance and automatic return. Our ever-popular Detail Sander. And the handy AP12 Portable Planer with its quick blade changes and lateral adjustment of knives to eliminate scoring. Fact is, whatever the tool – benchtop, cordless or handheld – some Ryobi genius is always finding a refreshingly better, more accurate and efficient way to get the job done. Are they really mad scientists? Probably not. Are they coming up with products you'll be crazy about? You bet.



We welcome comments, criticisms, suggestions, and even compliments. Send your correspondence to: Talking Back, Better Homes and Gardens WOOD magazine, 1912 Grand Ave., Des Moines, IA 50309-3379.

#### How to size name on V.I.P. plaque

Your V.I.P. door plaque on page 70 of issue 60 was great. I've made three so far. However, the letters that we're supposed to use as templates, beginning at the bottom of page 40, are not the same size as those in your plaque.



Your plaque's "name" letters are 11/8" tall while the pattern letters are 1/8". What should we do about this discrepancy?

-Walter Childs, Memphis

Find a copy machine and enlarge the patterns to 117%, Walter. This will give you the 11/8" size we actually used in our plague. However, one note: If you are making a name with over seven letters, you might want to consider using the smaller, printed version, or even reduce them further in the case of a truly long name.

#### Hand protection while cutting glass

In your article on how to make leaded-glass panels in issue No. 61, you do not mention any hand protection. While working for a glass company, I learned that a glass sliver in the body is virtually undetectable. I urge anyone working with glass to protect their hands.

-Mike Greenlee, Cochranton, Pa.

Mike, for another opinion we contacted several stained-glass professionals in our area. While they do not wear gloves while cutting glass, they do recommend other safety procedures.

First, they suggest keeping all work areas free of glass slivers. Use a bench brush and dust pan to clean slivers and glass scraps from the work surface after each series of cuts. This preventive measure also reduces the chance of a sliver scratching the next piece of expensive glass you cut.

Glass cutting is actually a controlled breakage, and occasional splinters may fly off. Our pros urge you to wear eye protection at all times.

For safety and effectiveness, our pros also strongly advise using running pliers to separate strips of glass. Such pieces could shatter in your hands.

Working with glass should be a safe and enjoyable craft, so long as you take your time and stay focused on the task at hand. If you should cut your skin, be sure to wrap it adequately so that lead cannot enter the wound.

Indiana oak grove keeps
USS Constitution shipshape

In reading the April 1993 issue, page 33, I found the article concerning the uses of white oak very interesting. The part about how this wood was used in the construction of the USS Constitution struck close to home.

You'll be happy to know that the U.S. Navy still maintains this fine ship with white oak from the hills of southern Indiana. I hope you can come out and visit our "Constitution Grove" someday. We'd love to have you.

-Nyle Riegle, Naval Surface Warfare Center, Crane, Ind.

#### What's wrong with radial arms?

In response to Jim Boelling's stand on radial arm saws in issue 60, page 30, he should realize a hobbyworker makes good use of the tools he has available. It might be wise for WOOD magazine to take another look. For some hobby and project workers, the radial arm saw is their primary saw.

-Bob Summers, Evansville, Ind.

We never wanted to leave the impression that people shouldn't use radial arm saws. We do prefer the mitersaw, and were simply stating those reasons.

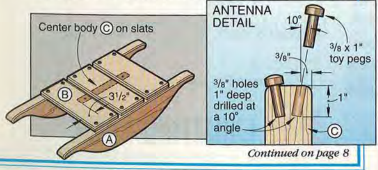
#### Adjustments to a snail

Smiley the rocking snail in the June 1993 issue looks like a real fun project to make and for young-sters to play on. But maybe we should sacrifice a bit of realism for safety's sake. A sudden stop or movement could cause the rider's head or eyes to collide with the antennae.

Eugene E. MacMaban, Fern Park, Fla.

Eugene, we've received several letters from readers pointing out this problem with Smiley, and we have changed the design to protect our very precious riders. We recommend that the antennae pegs be shortened to 1" in length, and the mounting holes drilled 1" deep. After you install the pegs, the antennae will be small round knobs.

Other alert readers noticed another error in the snail plans, involving the placement of the snail's body on the slats. The measurement from the front edge of the slats to the front of the body should be 3½."





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#### **TALKING BACK**

Continued from page 7

—Gilert Wilmer, Fair Oaks, Calif.

No sawdust in "dream shop?"

In your "Home Workshops That Work" (issue 60, page 65), I couldn't help but chuckle a bit when I read that Gil Wilmer regularly waxes and buffs all tabletops. It really does look like a "dream shop," but I can't see any sawdust. No disrespect intended, but does this shop really see work? My shop is in a 9x6' corner of my basement, and I'm lucky if I can find my workpiece. Still, it provides me with countless hours of pleasure, as does your magazine.

-Dennis Nelson, N. Olmstead, Obio.

And now, the rest of the story . . .

Thank you for the nice write up and the pictures of my shop in your April 1993 issue. I noticed the article says I regularly wax and buff all table tops. I realize I may be a little compulsive but I really don't do them regularly. Actually, the reason I wax them is for ease in moving heavy projects around and to prevent glue and paint from sticking to the workbench.

Copper nails still available

I have begun making the "What-Not Basket" shown on page 78 of your October, 1989 issue. But I have been unable to find the copper nails. I tried to order from Faering Design, the company listed in your buying



guide, but they seem to no longer exist. Can you help me find the nails?

-Robert Bradley, Scotia, N.Y.

Faering Design still exists, Bob, but they don't take phone orders. They just moved to a new location. Write to them at RD 2, Box 950, Putney, VT 05346.

Wants a Dubby cutoff fixture

I would like to receive information on the Dubby cutoff fixture shown in your "Tips" section of issue 59, page 10.

-Gerald Myers, Wellsville, Pa.

Gerald, you can call In-Line Industries at 800/533-6709, or write them at 661 Main St., Webster, MA 01570. The fixture sells for \$135.95 ppd.

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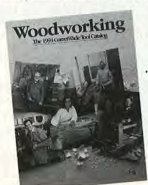
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Top Shop Tip WOOD Magazine 1912 Grand Ave. Des Moines, IA 50309-3379

#### Drill press gets around on an easy-to-build base

In most instances, casters work great for moving tools. A floorstanding drill press, with its high center of gravity and small base, is an exception. How can you move one of these heavyweights, short of grabbing it in a bear hug?

TIP: Construct a simple base like the one shown *right* from pieces of 2×4 and 3/4" plywood. Install a pair of 2" rigid-plate casters (nonswiveling) on the left side. With the base flat on the floor, locate the casters so the wheels clear the floor by about 1/8". Bolt the drill press to the base.

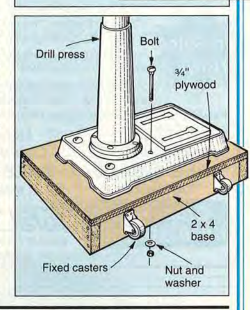
To move the drill press, stand facing the left side of the machine and tip it slowly toward you like a two-wheel dolly. Support; the drill press securely by holding onto the table or head, as convenient. Tilt it just far enough for the wheels to contact the floor, and roll it away.

-Jeff Masterson, Monterey, Calif.



For his tip, Jeff receives a Black and Decker Sawforce 400 portable circular saw, shown right.





Paint bottles promote better biscuit gluing

Gently, you squeeze the bottle of woodworker's glue, aiming to inject a bit of adhesive into a biscuit slot. Just a little more, now, and . . . splurt! As you wipe up the glue dripping from the project part onto your benchtop, you notice there still isn't as much glue as you wanted in the biscuit slot. What's a woodworker to do?



TIP: With soap and water, wash out an empty 2-oz. plastic bottle for acrylic paint, the kind tole painters use. Pour some glue into the container and screw on the top. The small opening, about ½" or so, lets you squeeze out small amounts of glue precisely where you want them, even into slots for small no. 0 biscuits. The bottle's flip-top lid seals tightly.

-Sheila Heckman, Shartlesville, Pa.

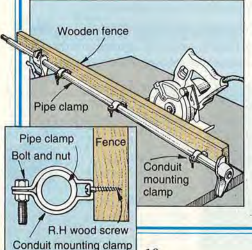
#### Pipe clamp proves a boon to straight-line sawing

A portable circular saw often turns out to be the handiest tool you have for crosscutting large sheets of plywood. Without a guide, however, you'll have a tough time making a straight cut.

TIP: With a pipe clamp, a straight piece of 1×4 stock, and a few pieces of hardware, construct an adjustable fence for your circular saw. (It works great with a router, too.) Choose a pipe clamp that

spans the sheet you're cutting, and then cut the 1×4 fence to that width. Attach the fence to the clamp with standoff conduit clamps, shown *left*, which prevent interference between the fence and the clamp. Close each conduit clamp with a bolt long enough to act as a leg to keep the fence from tipping. Cover the end of the bolt with tape or foam to prevent scratching the material.

-George Williams, Elk Grove, Calif. Continued on page 12



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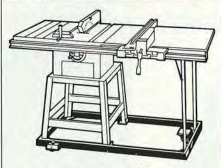
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#### TIPS FROM YOUR SHOP (AND OURS)

Continued from page 10

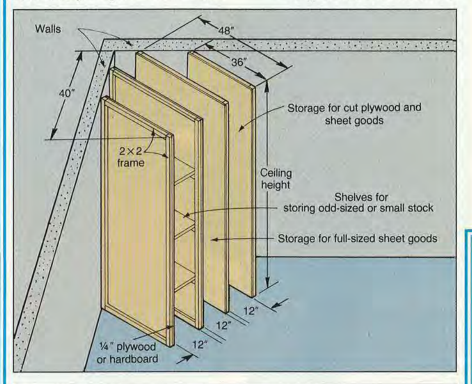
#### Go to a corner to store an abundance of stock

If you have unlimited shop space, stop reading here. For the rest of us, storing project material poses a major problem. Just one full sheet of plywood covers up a big portion of precious wall space.

TIP: Move your materials into a corner. As shown below, you can stow everything from full sheets

of plywood (if your shop has 8' or more of headroom) to cut-off pieces into an area that extends only 40" along each wall. Construct the dividers from plywood and 2×2 stock, and attach them to the floor and ceiling. Add shelves to hold cut-off pieces and small stock, if desired.

-Doug Parker, Grandville, Mich.

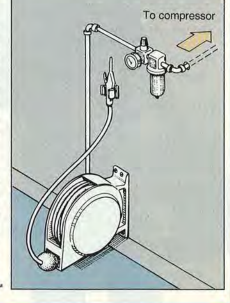


Floor-level air hose keeps a low profile

A wall-mounted retractable reel keeps your air hose handy and protects it, too. Usually, the reel hangs at benchtop height for convenience. But the convenience ends as soon as the reeled-out hose blocks your path around the shop or sweeps a stack of project parts and tools off your benchtop.

**TIP:** Install the hose reel at floor level. That way, when it crosses your path, you can simply step over it. To keep the hose-end handy, snap it into a conveniently located spring clip, the type used to hang brooms.

—WOOD magazine's IDEA SHOP™

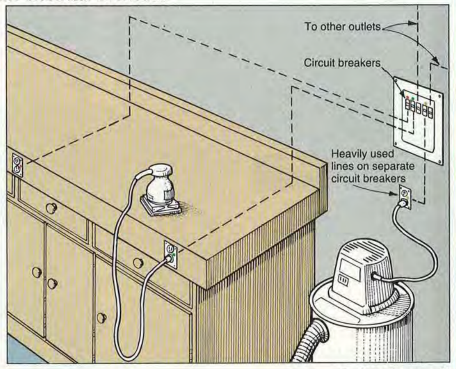


Color-coded outlets help prevent electrical overloads

In some workshops, more than one electrical circuit serves the convenience outlets. Still, a dust collector, a work light, and a tablesaw could pop a circuit breaker if they end up plugged into the same circuit. You need to divide your loads among circuits, not just outlets.

TIP: For each outlet on the same circuit, paint a dot of one color on the outlet plate. (Acrylic artist's colors work great for colorcoding.) Identify the circuit breaker in the load center with a corresponding color dot. Designate other circuits with other colors. Now, when you plug in equipment that will be running concurrently, make sure you don't plug too much of it into outlets marked with the same color.

-Bob Blackman, Sunrise Beach, Mo.



Continued on page 14

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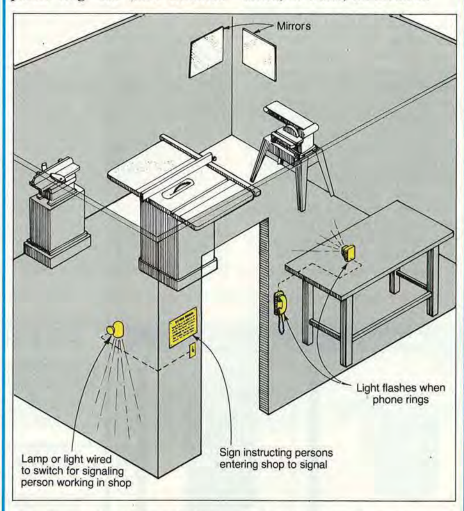
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#### TIPS FROM YOUR SHOP (AND OURS)

Continued from page 13

#### Flashing lights announce phone calls and visitors

Concentrating on your project with your earplugs in, the dust collector turned on, and a power tool running, it's not surprising that you might not hear the telephone ring. The same situation makes it easy for a visitor to enter your workshop without your knowing. A tap on the shoulder or a greeting from an unnoticed guest is guaranteed to cause a shriek, or worse, an accident.



TIP: To avoid missing telephone calls when you're in the shop, install a flashing-light telephone signal. Radio Shack outlets and other sources sell a plug-in device that connects to your telephone line with a standard modular plug. A lamp (or lamps, up to a stated maximum) plugged into it will then flash whenever the telephone rings. For more visibility, use a colored bulb. Install several lamps or mount mirrors in the corners of the shop so you can see the light from anywhere.

-John Seidel, Smyrna, Ga.

TIP: Visitors won't startle you if you hook up a visual "doorbell" in your shop. Near the entrance, install a switch that controls a lamp inside the shop. Use mirrors or additional lamps if necessary for visibility. Do not use your main shop lights as the signal. Post a large sign instructing persons entering the shop to flip the switch on and off several times, and to wait to be waved in. Make sure that everyone in your household understands the danger of entering the shop unnoticed.

-Edward DeMay, Canandaigua, N.Y. Continued on page 16

# In saw blades? You can't, because these new blades are absolutely quiet and with ration from All others blades with rate of the same and the same a

You can't, because these new blades are absolutely quiet and vibration-free. All other blades vibrate. If you don't believe us, take the blade you're currently using, hold it by the arbor and tap it with a pen or pencil. Hear the ringing noise? That's the vibration, the same thing that happens when you make a cut. Now, tap the blade on this page. No really — try it! That's what our new blade sounds like.

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blades and reshaping the tooth to make it thicker and shorter. A shorter tooth is less likely to follow the grain of the wood, thus permitting a more precise cut. A thicker tooth will also yield more sharpenings, extending the life of the blade. Also, our Titanium super micro-grain carbide lasts longer between sharpenings than other manufacturers' carbide.

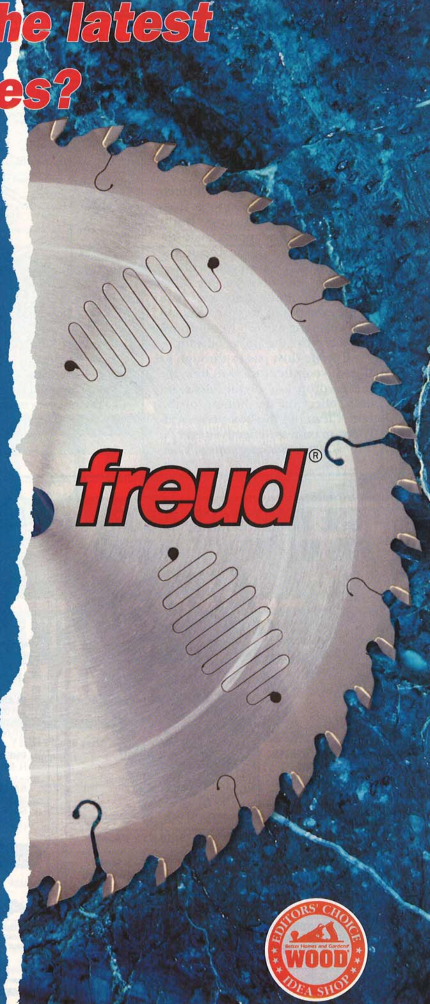
A higher tooth angle prevents splintering and chipping. So we increased the bevel angle for each blade to give you a splinter-free cut. We have 3 blades to handle any woodworking project: 40 tooth ATB general purpose, 60 tooth triple chip for man-made materials, and 80 tooth ATB crosscutting.



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#### PS FROM YOUR SHOP (AND OURS)

Continued from page 14

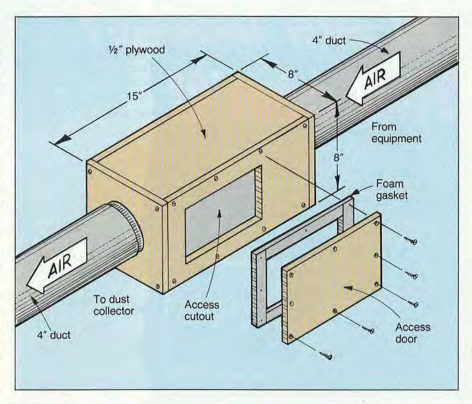
#### **Box protects** dust collector

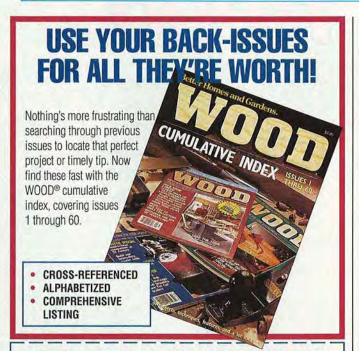
Ka-chang! There goes another large chip or knot through your dust collector. It sure sounds like it could be doing some damage.

TIP: A simple drop box will catch those large pieces before they reach the dust collector. Build your box to the approximate dimensions shown right. Locate the inlet and outlet connectors about 2" above the floor of the box. Make tight joints, and use foam weatherstripping for a gasket on the cleanout cover. Install horizontally near the dust collector.

Airborne dust passes through to the dust collector, but heavier pieces drop out of the airstream and collect on the bottom of the box. Clean out the box periodically for maximum effectiveness.

-Bob Colpetzer, Clinton, Tenn.





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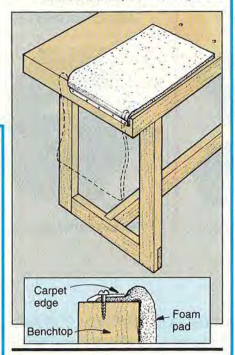
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-Chuck Hedlund, Des Moines, Iowa



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· Having trouble achieving a smooth paint job? Try Medite instead of plywood. See our notes about it on page 38.

 Catch a wave, or at least laminate a decorative veneer wave between two pieces of wood. We'll show you how to do it; turn to page 40.

 For knockdown joinery, see the bed bolts on page 61.

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Looking for a few good dulcimer parts

I am 72 years old and have been building dulcimers as a hobby for several years now. I have built 36 dulcimers from "scratch." I need a good supplier of hardware parts for both fretted and hammered dulcimers, including geared tuners, tuning pins, fretwire, bulk musical wire, soundhole rosettes, etc. I am trying to find companies that supply such hardware. Do you know of any sources? -Charlie Breeding, Davenport, Va.

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Continued on page 22

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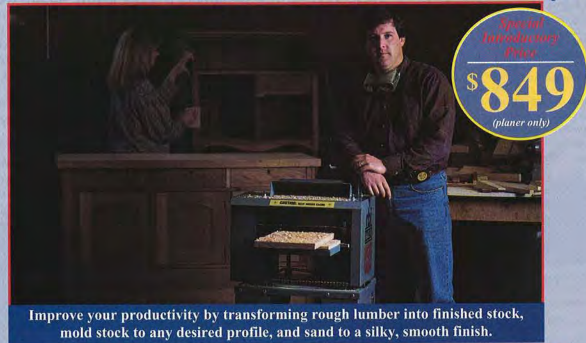
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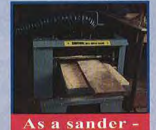
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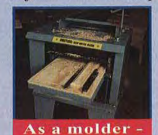
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#### SK WOOD

Continued from 20

#### A lumber sticker in the family tree

I have been doing genealogical research on my family, and have a question that has plagued me ever since I discovered my great grandfather's occupation. He was born in 1831 and lived in southwest Ohio. The census listed him as a "lumber sticker." Do you or any WOOD readers know what that was? How did the name originate?

-Jimmy Smith, Beavercreek, Obio.

Jimmy, unless some of our "old timer" readers respond to the contrary, we believe we've solved the mystery of your great grandfather's occupation. A check with the Forest History Society of Durham, North Carolina, confirmed our suspicion. Your great grandfather was a lumber grader—at that time, and even now, a highly specialized job. He used a scaling stick (thus the label) to determine the volume of logs or boards and was probably employed by a logging company or a lumber mill.

#### You can remove ink marks on wood

How do you remove those annoying ink marks on boards that come from the lumber store? Should I use a solvent?

-Ryan Sutton, Middletown, Ind.

Ryan, we asked our Project Builder, Jim Boelling, to help answer this one. He says, "Basically, you have only three viable alternatives: scraping, sanding, or cutting off or around the mark. Resist the tempation to use alcohol, lacquer thinner, or acetone to remove the ink marks. The reason: They can actually cause the ink to flow deeper and over a greater area."

#### Are all Taiwanese look-alikes alike?

Imported machinery-especially tools from Taiwan-proliferates in today's market. Many of these machines look very similar except for differing brand names. Do you have any information on Taiwanese manufacturers? Are there a great many of them? Are some better than others?

-Norman Sherry, Barnesville, Pa.

We talked to Steve Erbach, advertising director for Grizzly Imports. "Yes, Norman, there are many Taiwanese manufacturers, and the quality does vary by manufacturer. Often, quality from the same manufacturer depends on the specifications of the buyer. Most tools are built according to specifications given to them by an importer. Some importers choose higher grades of parts-switches, wirings, and bearings. Others are interested in buying the cheapest product available. In the end, we advise going with a company, like ours, that services what they sell, and always stocks parts."

Continued on page 24

## What it takes to cut it as a Consumers Digest Best Buy.

You don't get named a Consumers Digest Best Buy without working at it. You have to be an outstanding value. That's the Dremel 1671 Scroll Saw.

The Dremel 1671 has a lot of features that make it a pleasure to use. It has two cutting speeds and a powerful motor that lets you buzz through wood up to two inches thick, as well as sheet metals and plastics.

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The sturdy, 12-inch cast aluminum table is adjustable from 0° to 45° for accurate bevel cuts up to 1-inch thick.

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> So if you're searching for the perfect scroll saw for your craft or other woodworking projects, check out the Dremel 1671.

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For a free copy of the Dremel Scroll BEST B Saw Blade Application Guide write to: Dremel, Dept. S-W, P.O. Box 1468, Racine, WI 53406-1468.

DREMEL



#### **ASK WOOD**

Continued from page 22

#### Where can I get more training?

I'm currently in the Air Force and am planning on retiring and opening an antique restoration business in Virginia soon. I really enjoyed your article on the Dakota Technical Institute (issue 49, page 46). I would love to find a similar school in my area so I can learn furniture construction, restoration, and finishing. Do you have a listing of these?

—David Taylor, Lt. Col., USAF

Dave, we contacted John Rybski with the National Association of Furniture Repair and Refinishing Specialists. He located Mark Weathersby, a furniture restorer in Norfolk, Virginia, who would be happy to take you on as an apprentice, or set up a special training program for you. You can contact him at his store, Craftsmanship by Weathersby, at 804/362-8412.

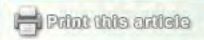
You should also contact the above association. They are just starting up, but they hope to become a comprehensive resource for folks just like you. Write them at NAFRRS, 321 S. Houghton, Milford, MI 48381. Or call 313/684-6411.

Also, a company called Minuteman offers excellant refinishing seminars, training programs, a full line of products, and technical support. Contact the company at 115 N. Monroe St., Waterloo, WI 53594; or call 800/733-1776.

And, here's a partial listing of some schools offering intensive woodworking programs:

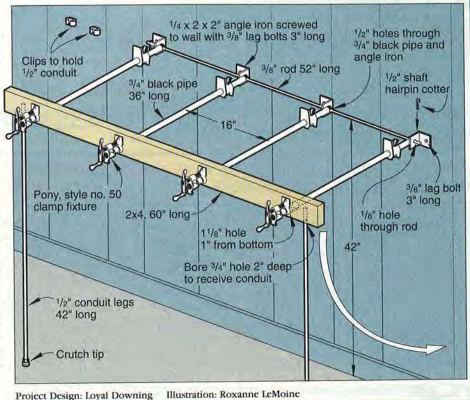
- Penland School of Crafts: offers courses for beginning and experienced woodworkers. Write Penland, NC 28765. Call 704/765-2359.
- Anderson Ranch: summer seminars in fine woodworking and furniture design taught by master craftspeople. Write P.O. Box 5598, Snowmass Village, CO 81615. Call 303/923-3181.
- Oregon School of Arts and Crafts: fine wood-working and finishing. Three-year program, open quarterly classes, and workshops. Write 8245 SW Barnes Rd., Portland, OR 97225. Call 503/297-5544.
- Rockingham Community College: two-year fine and creative woodworking program, and a six-week basic program. Write P.O. Box 38, Wentworth, NC 27375. Call 919/342-4261.
- Yestermorrow: one-week basic, intermediate and advanced cabinetry, and two-week tutorial workshops. Studies aimed at students' specific interests. Write Design/Build School, RR 1, Box 975, Warren, VT 05674. Call 802/496-5545.
- Dakota County Technical College: beginning and advanced wood finishing. Write to the school at: 1300 145th St. East, Rosemount, MN 55068. Call 612/423-2281.

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#905		1/2" Spiral Cutter	*Proper Adaptor Will Be Supplied	1/2"	11/2"	1/2"	\$29.00	#548	1	Lockmitre		2"	7/8*	1/4"	\$32.00
#530 #531	4	3/16" Edge Beading 5/16" Edge Beading	3/16" Dia. of Circle 5/16" Dia. of Circle		1/2"	1/4" 1/4"	\$15.00 \$15.50	#214 #216	1	1/4" Straight 36" Straight	plunge cutting plunge cutting	1/4" 3/8"	3/4"	1/4"	\$ 6.50 \$ 6.50
#350 #351 #320		1/8" Round Over 3/16" Round Over 1/4" Round Over	1/6" R 3/16" R 1/4" R	3/4" 7/8"	3/8" 1/2" 1/2"	1/4" 1/4" 1/4"	\$11.00 \$11.00 \$12.00	#474 #219 #779	- Continue C	1/2" Straight 3/4" Straight 3/4" Straight	plunge cutting plunge cutting plunge cutting	1/2" 3/4" 3/4"	1' 1' 1½'	1/4" 1/4" 1/2"	\$ 7.00 \$ 9.50 \$10.00
#230 #353 #209 #355		1/4" Round Over 5/16" Round Over 3/6" Round Over 1/2" Round Over	1/4" H 5/16" R 3/6" R	11/8" 11/4" 11/2"	1/2" 1/2" 5/8" 3/4"	1/4" 1/4" 1/4"	\$14.00 \$15.00 \$17.00	#462 #464 #764	50	1/2" Bull Nose 3/4" Bull Nose 3/4" Bull Nose	1/2" Dia. of Circle 3/4" Dia. of Circle 3/4" Dia. of Circle		3/4" 1"	1/4" 1/4" 1/2"	\$16.00 \$21.00 \$21.00
#655 #656 #199		1/2" Round Over 3/4" Round Over Multiform Moulding	1/2* R 3/4* R Unlimited Patterns	1½" 2" 2¼"	3/4" 7/8"	1/2"	\$17.00 \$21.00 \$40.00	#545 #845 #546		Tongue & Groove Tongue & Groove Tongue & Groove	Straight Straight	158" 158" 1316"	1"	1/4" 1/2" 1/4"	\$29.00 \$29.00 \$29.00
#205	5	1/4" Cove	1/4" R	10	1/2"	1/4"	\$12.00	#846		Tongue & Groove	Wedge	15/8"	1"	1/2"	\$29.00
#206 #207 #643 #208	3	38" Cove 1/2" Cove 1/2" Cove 34" Cove	36" R 1½" R 1½" R 34" R	11/4" 11/2" 11/2" 17/8"	9/16" 98" 58" 34"	1/4" 1/4" 1/2" 1/2"	\$13.00 \$14.00 \$15.00 \$26.00	#450 #233 #454 #455		1/a" Beading 1/4" Beading 3/a" Beading 1/2" Beading	%" R 14" R 36" R 12" R	3/4" 1" 11/4" 11/2"	36" 1/2" 56" 3/4"	1/4" 1/4" 1/4" 1/4"	\$11.00 \$13.00 \$15.50 \$17.00
#231 #232	0	5/32" Roman Ogee 1/4" Roman Ogee	5/32" R 1/4" R	11/4"	15/32" 3/4"	1/4"	\$16.00 \$17.00	#500 #501 #503		3/6" Flush 3/6" Flush 1/2" Flush	Trimming Trimming Trimming	3/8" 3/8" 1/2"	1/2"	1/4" 1/4" 1/4"	\$ 7.00 \$ 7.50 \$ 8.50
#506 #508	7	1/2" Pattern 3'4" Pattern	Flush Trim Flush Trim	1/2"	1"	1/4"	\$15.00 \$17.00	#221	A	1/2" Flush	Trimming	1/2"	13/16"	1/2"	\$ 8.00
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# **ASH**

Good wood for great sport

Tost people probably know white ash quite well. They've hefted it, grasped it in their hands, and worked with it for hours.

Anyone who has ever dug a hole with a spade, gathered leaves with a rake, or chopped weeds with a hoe has touched white ash. The tough, resilient wood leads hickory for handles on nonstriking tools.

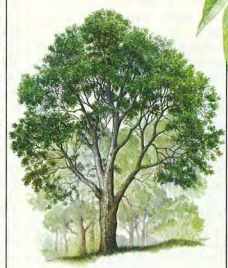
Although white ash indeed classifies as utilitarian, it bests all woods in a sporting role. Wooden baseball bats (still the mainstay in pro leagues) have always been made of white ash. Before man-made fibers, it was also the wood of choice for tennis rackets and skis. You'll also find white ash as hockey sticks, polo mallets, oars and paddles, and playground equipment.

Chairmakers also prefer white ash due to its bending ease. And its workability, plus good looks, make white ash one of the top commercial woods in the furniture and cabinet industries.

#### Wood identification

White ash (Fraxinus americana) grows from the East to the Midwest. Green ash and blue ash-with somewhat weaker wood-share the same range, and commercially, they're harvested and marketed together.

Preferring the well-drained loam soil found in river valleys, white ash can grow to 120' tall and a diameter of 6' with nearly half the trunk height clear of branches. You won't find it in pure stands, though. Instead, the tree likes a mix of neighbors— lighter and easier to work. Al-



hardwoods in the South, conifers in the North.

The name "ash" may originally have come from the gray color of the tree's flat-ridged bark that's cross-hatched with diamond shapes. As does walnut, white ash produces leaves 8" to 12" long that are made up of five to nine lance-shaped leaflets, each about 5" long. Near the leaves hang the fruit of last year's growth-clusters of tan paddleshaped wings with seed cases.

White ash differs in color from black ash (often called brown ash), its cousin in the market. White ash looks lighter—although it's actually tan, not white. And even flat-sawn white ash can display bird's-eye, fiddleback, and quilt-pattern figure.

The wood of white ash nearly matches hickory's rating in strength, stiffness, and hardness. Yet, at 41 pounds per cubic foot, cream-colored white ash is



Natural range

though somewhat course-textured, white ash generally has straight and even grain.

#### Uses in woodworking

You can use white ash for any woodworking project that you would red oak: chairs, tables, desks, and cabinets. Although durable to exposure from the elements, it won't, however, weather as well as white oak in outdoor projects.

Carvers and woodturners view white ash the same as red oak. Its hardness and coarse grain make it difficult to work.

#### **Availability**

Within white ash's natural range, dealers that stock hardwoods should carry an abundant supply of white ash at about \$2.25 per board foot. And wide boards are usually available. Some dealers may even carry 3"-diameter bat blanks and furniture squares.

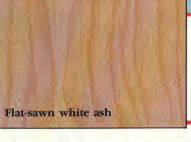
Ash plywood costs about \$60 per sheet in 3/4" thickness. You'll also find ash veneer, in sheets and as edge-banding, carried by cabinetmaking suppliers.

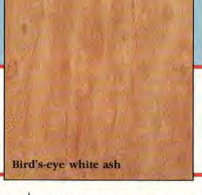
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#### PERFORMANCE PROFILE

#### white ash

(Fraxinus americana)





From board to board, flat-sawn white ash can have some real wild grain. If that's not the look you like, you'll want to handpick for more subtle stuff. On the other hand, you can combine boards with figure, contrasting grain, and "defects" such as flecks from burrowing insect larvae (long deceased!), for eye-catching pieces.

Once you have your white ash, remember that it is hard, so expect the wood to have a moderate blunting effect on your hand or power tools. For best results, plan on sharpening your tools before you begin, and then again during the project. With power tools, you may want to tackle white ash with carbide-tipped cutters. Otherwise, the following suggestions will help you work this wood.

#### **Machining methods**

- Nearly as hard and as dense as sugar maple, white ash burns easily if you use dull or dirty blades and cutting edges. And the burns won't easily sand off.
- Avoid burning when ripping

the resistant wood by choosing a rip-profile blade with no more than 28 teeth. Then, don't forcefeed it.

- Be sure to feed white ash to the jointer so that the knives' rotation follows the grain direction, or the wood will chip. Feed figured wood slowly and at a slight angle.
- Avoid burning and chipping with your router by taking shallow passes on the wood. In endgrain and all cross-grain passes, use a backing board on the exit side to eliminate chipping.
- Always use pilot holes for nails and screws, and drill them with brad-point bits to eliminate wander.
- White ash's hardness means that you can't skip grits when sanding or the wood scratches, and they're hard to get out. It can, though, be sanded glass-smooth.
- Although the wood readily accepts all types of adhesive, it is slow to absorb, so a glue with a longer open time (white glue) performs better.
- Unlike maple, white ash won't give you any problem in staining,

and filling the grain for smoothness isn't necessary.

#### Carving comments

Carvers haven't traditionally been drawn to white ash. Maple-like in hardness, but failing to take fine detail, the wood probably seems more trouble than it's worth. But if you want to carve white ash, treat it like red oak:

- Do rough-in work with a deeper bevel (25°-30°), and then grind to a shallower bevel (15°-20°) for details.
- Don't attempt long slices with the grain because the wood will splinter. Instead, take shorter strokes and use stop cuts.

#### **Turning tricks**

Again, pretend you've encountered a really hard piece of red oak, and turn accordingly.

- Use only the very sharpest tools.
- Counter splintering by taking shallow cuts.

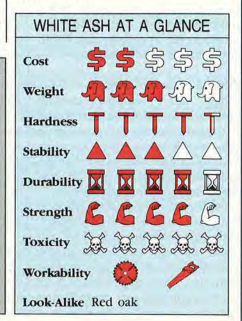
#### SHOP-TESTED TECHNIQUES THAT ALWAYS WORK

Any exceptions—and tips pertaining to this issue's featured wood species—appear under 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 ½2″.
- For clean cuts, rip with a rip-

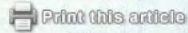
profile blade with 24–32 teeth. Smooth cross-cutting requires at least a 40-tooth blade.

- Avoid using twist drills. They tend to wander and cause breakout. Use a backing board under the workpiece to reduce tearout.
- Drill pilot holes for screws.
- Rout with sharp, preferably carbide-tipped, bits and take shallow passes to avoid burning.
- Carving hardwoods generally means fairly shallow gouge bevels—15°-20°—and shallow cuts.



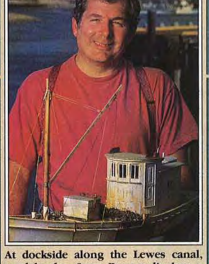
Compiled with woodworkers Jim Boelling, Chuck Hedlund, Pete Stephano

# A SERIE WAYS



To Lewes, Delaware, craftsman Steve Rogers, there's nothing prettier than a boat beat up and battered by daily toil.

Continued



At dockside along the Lewes canal, modelmaker Steve Rogers displays a 33"-long Chesapeake Bay oyster dredge. Built one plank at a time, it sells for \$1,895.

The original of this fishing boat, called a dragger, was spotted on Long Island Sound. In ¾" scale and detailed down to winch, pulleys, and nets, the 36" model will bring \$1,795.

RAINBOW



aster modelbuilder Steve Rogers doesn't build sleek yachts, clipper ships, or warships of history. He crafts and sells workboats, the unkempt but oceangoing hangers-on from the days when men could make a decent living pulling catches from the sea. To him, these boats are an endangered species, threatened by replacements of fiberglass and aluminum. And when they're gone, the practical craftsmanship of the watermen they represent will have

"You know, when watermen are working, they don't take real good care of their boats," says Steve, a glimmer of amusement starting across his face. "They just do what they have to do."

passed, too.

Steve continues, "I was down in North Carolina on the barrier islands scouting for boats. I saw this pie-shaped skiff pulled up on the bank. It was unusual, so I took some photos and made a few measurements. Awhile later, I met a local man and asked him if the one I'd seen was pretty common." Steve stifles a snicker.

"He said it was pretty common all right. He called it an accident boat. You see, somehow the stern end had gotten smashed. But rather than pull it out of service to rebuild, the owner had simply cut the bashed part off and sealed the cutoff end by nailing on a couple of boards!"

Naturally, Steve went home and built a scale model of the awkward-looking craft. And as usual, his model faithfully reproduced the original. "It was so ugly, I couldn't sell it," he laughs.

Craft born of necessity

Although Steve had studied anthropology in college, the subject's relevance was buried for years in an advertising career he groomed in Delaware. But it finally surfaced when he began building models full-time in 1989 at his Lewes home. Now Steve, 48, not only knows how workboats



are built, but why they came to be that way.

"Most of the old boats are a reflection of the body of water they work in," he says as he studies the unfinished hull cradled in his hands. "For instance, Chesapeake Bay is characterized by chopshort intervals between waves of two or three feet high. And that just pounds the boats constantly. So a lot of the Chesapeake Bay boats have two things in their construction that make them withstand that."

He holds the hull up and slowly turns it. "The first thing is they are heavily built so they can take the constant pounding. In a New England lobster boat, for example, the planks might be 1" thick. But on a Chesapeake Bay boat they will be 11/4"."

Rotating the hull in his hands to peek inside, he continues. "The second thing is that the Chesapeake Bay boat uses a heavy log keelson which also serves as the structural back-bone piece inside. And the reason they call it a log keel is because, at first, that's exactly what it was. They went out and found a tree, and then hewed it to shape. So, here is this 10x10 running the length of the boat!"

But there's an evolutionary side to Chesapeake Bay boatbuilding, too. And Steve knows

the story.

"All modern working power boats on Chesapeake Bay are derived from the original sailboat, which is popularly called the skipjack, but better known by watermen as the bateau," he explains. "And, some say, the skipjack comes from the New England sharpie, a glorified row boat. They're flat-bottomed, and were rowed or sailed. Nothing sophisticated. But they were cheap and easy to build. You didn't have to be a shipwright." Like the watermen, Steve keeps his model building simple, too.

#### **Trimming workboats** down to size

making was only a hobby, today he relies on actual boat measurements and photographs he takes on the spot. Sometimes, though, plans are a big help. "There is a catalog of old ship plans [detailed hullline drawings, not the project-type plans fa-

Although Steve sometimes built

from kits long ago when model-



In his sunlit shop on an enclosed porch, Steve rips 3/32"-thick pieces of Idaho white pine for planking. His benchtop saw is sized for the work.

miliar to woodworkers] that you can buy from the Smithsonian. I've used them to develop hull lines for forms and wooden masters," Steve says. Mostly, though, he relies on his practiced eye, skilled hands, and construction knowledge to shape the woodpart by part—into the completed whole. Size, though, always rates high in his planning.

For showing detail, Steve likes to make his boat models as large as possible. Of course, there are

some limits.

"If they're intended to sit on someone's coffee table or fireplace mantel, then I can't build them much more than a few feet long," he says. "That's where scale becomes important."

For models, 1" scale (1/12) means that 1" equals 1' on the real boat. A model built to 1/2" scale (1/24) is half that, with 1/2" equalling 1' on the full-sized boat. In between, there's 3/4" scale (1/18). All translate to the length of the finished model." In other words, as Steve explains: "If I choose 1" scale for a 40' boat, the model is going to be 40" long."

Okay, but does Steve stick with scale throughout all the parts? That seems too tedious. Here's where Steve's knowledge of boat construction pays off.

31

# RIDES THE WAVES

"In most boats under 17' there is some part that is 1" square, but hardly anything smaller than that. Then, there are some 1¼" or 1½". In one-inch scale, a part dimensioned to 3/32" is close enough to look like 1", or even 1¼" and 1½"" he comments. "Besides, nobody in the commercial fishing world gets that precise."

#### Miniature materials

The first boats on the Chesapeake Bay—in fact, until right after the Civil War—were made by lashing long logs of yellow pine together, then hollowing them out and shaping them. But as boat designs evolved, they also become more refined, with planks and ribs replacing the logs. "Face it," he says. "A waterman didn't call in an engineer, he found simple solutions." So does Steve.

"Mostly, I like to use Idaho white pine. It's straight-grained, doesn't have a lot of knots, and I can find it at a local home center," he says. "Sugar pine works great, too, but it's harder to come by. The main thing is to have straight, rather tight grain. That's for planking and trim. For ribs that have to be bent, I like vellow poplar. For some small trim pieces I buy basswood, and then I also use some model-grade aircraft plywood in 1/64" thickness-both of which I get at hobby stores that sell stuff for model airplanes."

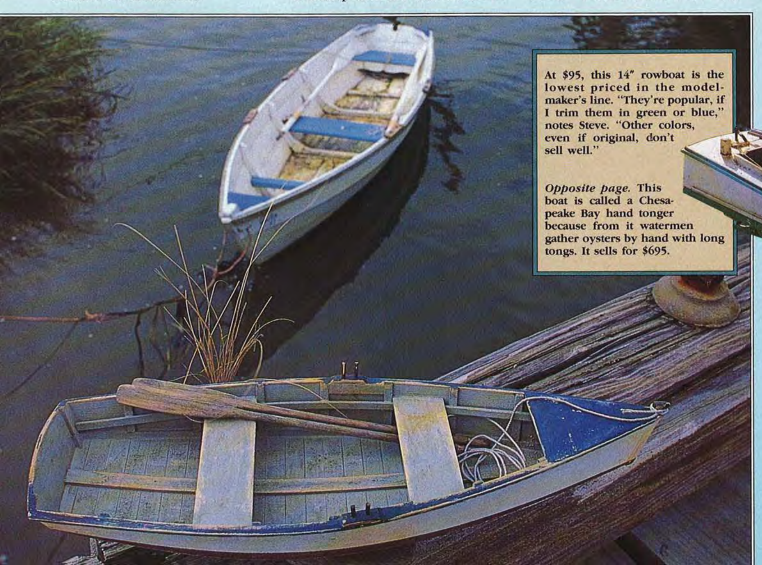
"For framework and other structural members, it doesn't matter how you cut the wood," Steve says. "But for planking and trim, I have to have edge-grain."

To get it, he gang-rips his 3/4" boards into 3/32" slivers at his benchtop tablesaw that sits at one

end of the shop. "In the model, I'm concerned with the plank's width, because you really can't tell its thickness. I've found that 3/32" gives me strength but not too much stiffness," he notes.

Steve crafts the aircraft plywood into deck and cabin structures, or uses it to simulate repairs. "Engine covers, roofs, even spot repairs would have been done with plywood on a work boat because it was handy," he says.

Steve's fasteners fall into three categories: brads, nails, and sequin pins. His brads are 20 gauge and ½" long, the smallest you can buy. "I 'clamp' the planking to the framework with them until the glue sets, and sometimes even leave them in because when they're sunk below the surface, they're really hard to see," he notes. "When I need more hold-



ing power, I go to nails about the same size. I go back and pull the nails out with a needlenose pliers because their heads would look out of scale. After painting, the dimples swell and close. The pins hold real thin pieces, and I can leave them in because they look like a carriage bolt."

Steve supplements his brads, nails, and pins with masking tape and wooden spring-type clothespins. And in addition to the yellow glue, he relies on fast-setting cyanoacrylate to instantly bond unlike materials.

Of course, all modelers call on a variety of other materials also. Steve, for instance, cuts 22-gauge tin for plates and patches. Then, for steel, there's the roll of aluminum with adhesive backing made for automotive bumper repair. It can be primed and painted. Add to this cotton mason's twine for rope, carpet thread and kite string for lines, and several gauges of steel and copper wire for cables.

For sails, Steve calls upon his wife, Patricia. A fabric artist, she always has unbleached cotton muslin and sewing thread. Ship's fittings, such as wheels

and rudders, he

buys from hobby shops or mailorder suppliers he finds in modelmakers' magazines.

How to paint grungy

Steve has the perfect description of the look he achieves: "It's as if you were at a Maryland water-front and spotted a boat that just went out that morning and got some oysters or crabs," he says. "It's what I call low-level maintenance. Watermen don't want their boats to sink, but they're not into superficial appearance."

Regardless of a boat's ultimate grungy look, Steve starts all paint jobs rather conventionally. "I prime the inside of the boat with a solvent-based primer in a spray can to protect the glue joints," he explains. "Next, I add latex ceiling white, sometimes colored with acrylic artists paints, over the primer and to the outside of the hull. This thick paint gives it the 12-coat, brushed look."

Steve separates bottom, deck, and hull colors with masking tape. But being too careful doesn't pay. "There is always wood and stuff in the water," he says, "and paint at the waterline is always abraded by it, so mine must be knocked off in

week. Above. The outward-flaring ribs push against the secured planks, holding them in place until the glue dries.

"On the metal, nobody primes it good anyway, so they have a

Top. To shape poplar into ribs, Steve

tacks them to a master form. The strips

were first soaked in ammonia for a

it good anyway, so they have a problem making paint stick. To recreate that, I put tape over the paint and then pull it up."

When Steve completes the painting, sanding (to imitate wear), and other details, his models receive still another touch of realism—a weathering wash. With an airbrush, the modeler applies a heavy coat of waterproof black drafting ink and water mixed to a medium gray. "It might take several coats to get it right," he says.

Finally, Steve mixes up a dull red, black, and brown to a rust color. He adds that wherever salt water would have rusted metal. For more detail, he'll go back and pick at little areas inside the boat with a knife point so that they splinter. "If I put in some black," says Steve, "they'll appear as areas of dry rot." A nice touch.

Written by Peter J. Stephano Photographs: Steve Uzzell



book Model Boat Building Made Simple (Steve and Patricia Rogers, 1992, Schiffer Publishing, West Chester, Pa.) containing color photos and step-by-step instructions for a rowboat, send

\$12.95 plus \$4 postage and handling (US) to: Steve Rogers Bay Built Ship Models 227 Second St. Lewes, DE 19958.



It makes picking up toys tons of fun!

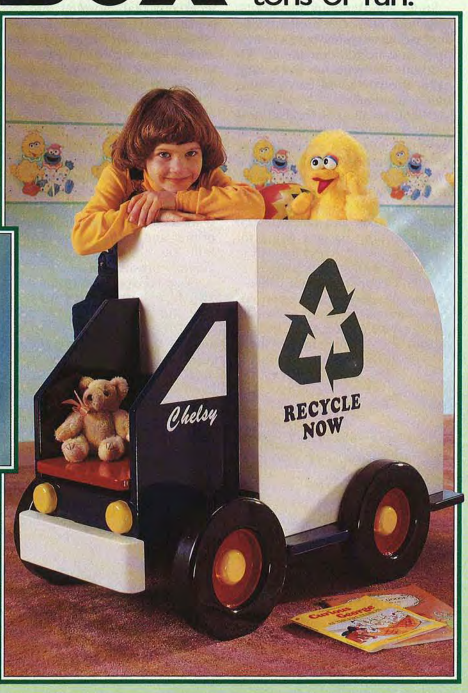
What better way to teach children the valuable lesson of recycling than with this roll-around toy-box truck? Simply let your kids know that at the end of playtime all the toys go into the roomy open storage areas at the rear of the truck or under the seat. They just might jump at the opportunity to help out.



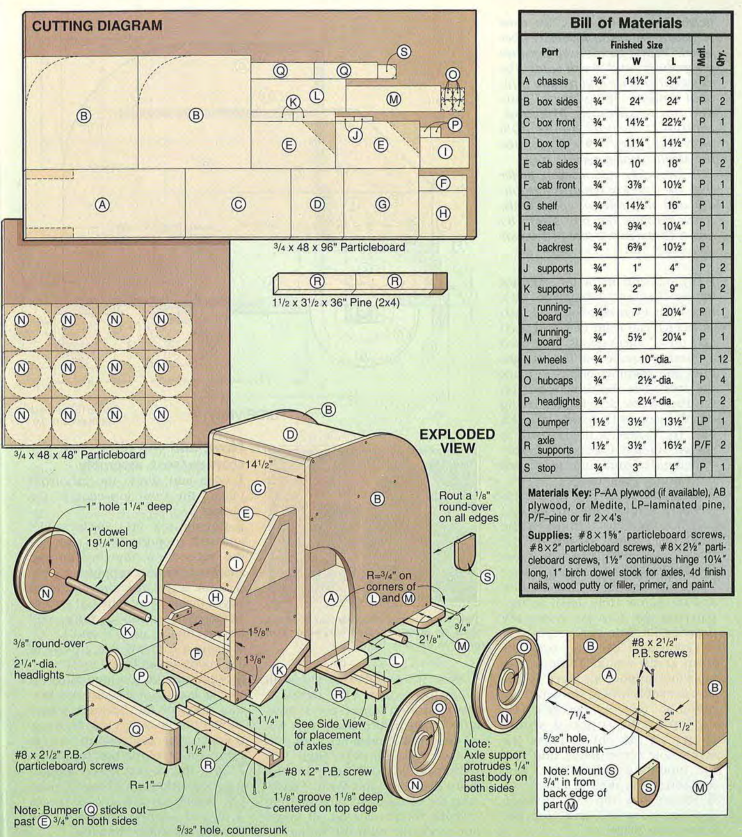
## Start with the chassis and box

Note: To construct this project, you have your choice of several types of sheet goods. AB birch plywood and particleboard work fine. The edges of plywood always require extra effort for a flawless finished appearance.

Because of its paintability (we found the painted surface of this product smoother than either par-Text continued on page 36









ticleboard or plywood), we used 34" Medite, a medium-density fiber panel. Medite paints well because it's grainless and free of voids. The edges cut cleanly and require minimal sanding. This material costs about the same as plywood, though it weighs about 20% more. Call 503/779-9596 for the the Medite dealer nearest you.

If for safety reasons you prefer that the toy box remains stationary and not roll on the wheels, screw through the box sides (B) and into the inside face of the rear wheels (N).

Lay out and mark the outlines for the chassis (A), box sides (B), box front (C), box top (D), cab sides (E), cab front (F), and shelf (G) on ¾" sheet goods. (We used a framing square for the straight lines and trammel points to mark the arcs.) See the dimensions on the Parts View drawing for laying out the chassis (A) and cab sides (E). The radius for the box side is shown on the Carcase Assembly drawing. For minimum waste, see the Cutting Diagram.

2 Glue and screw (we used particleboard screws) the chassis (A) and box front (C), between the sides (B), where shown on the Carcase Assembly and Side View drawings. See the article on page for screw selection information and the Screw Hole detail accompanying the Carcase Assembly drawing for hole size.

3 Cut four 171/4"-long supports from scrap stock. Temporarily tape the supports in place in the box assembly where shown in the photo at *right*. Set the shelf (G) on top of the supports where shown in the photo, mark the screw-hole centerpoints, and drill the mounting holes. Then, glue and screw the shelf in place.

**4** Fit the box top (D) between the box sides (B), and glue and screw it in place.

(B) 171/4" 24" **(E)** (1) 141/8" 31/2" 31/2" (K) M E A 11/4" (L) - 59/16" 103/4" 361/4" Center (S) between SIDE VIEW both ends of (M)



Tape four supports in place to hold the shelf in position when screwing it in place in the box.

**5** Rout 1/8" round-overs along all accessible edges. (We found it easier to rout round-overs now, rather than before assembly.) Fill all the screw-head holes with putty (we used Minwax High Performance Wood Filler), let the putty dry, and sand flush. Finish-sand the chassis and box, sanding a slight round-over on all edges not accessible with the router.

Now, add the nifty storage/seat assembly

Glue and screw the cab front (F) to the front top edge of the chassis (A).

**2** Cut the seat (H), backrest (I), and seat supports (J) to size. See the Parts View drawing for the shape of the seat supports.

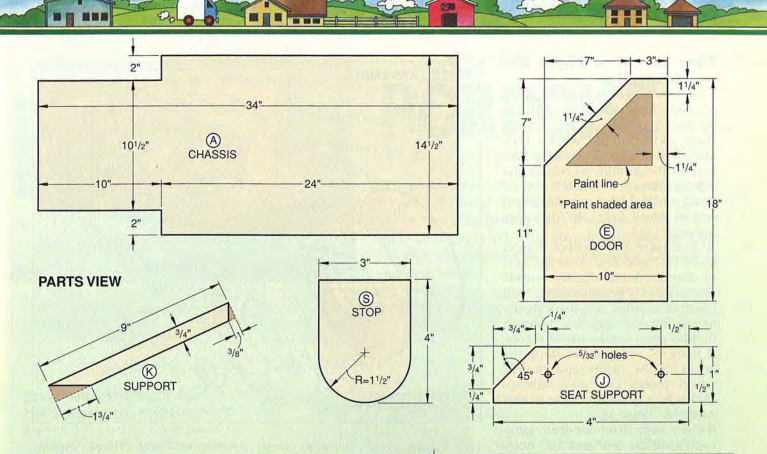
**3** Rout a 1/8" round-over on all edges that will be exposed except where the continuous hinge will be attached to parts H and I.

4 Using a hacksaw, cut a piece of 1½" continuous hinge to 10¼".

**5** Screw the continuous hinge to the back edge of the seat and bottom edge of the backrest where shown on the Side View drawing. **6** Secure the backrest/seat to the

front surface of the box front (C).

7 Drill the counterbored mounting holes through the cab sides (E). Attach the cab sides to pieces A, F, and I where shown on the Carcase Assembly drawing.



**8** Drill the mounting holes, and glue and screw the supports to the inside face of each cab side. The supports keep the seat from falling down directly onto the top edge of the cab front (F) and pinching little fingers.

Let's add the wheel supports and running boards

Cut the two front-wheel supports (K) and running boards (L, M) to size and shape. See the Parts View drawing to angle-cut the ends of the supports (we did this on the bandsaw) and the Exploded View drawing to lay out the radii on the ends of the running boards.

2 Drill the mounting holes, and glue and screw the running boards to the bottom of the chassis where shown on the Side View drawing. Next, screw the wheel supports (K) in place.

CARCASE No pilot hole Countersink **ASSEMBLY** required screws 1/8" deep 141/2 5/32" shank hole (D) 0 3/8 1/2" round-over Fill screw-hole #8 x 15/8" recess (D) (B) P.B. screw with putty (B) R=1/2"-(G) 16 0 12" 63/8 (E) 24" /2" round-over (A) 43/8 B 101/4 11/2" continuous (E) hinge 101/4' Note: Set screw heads approximately SEAT 1/8" below surface of particleboard and fill #8 x 15/8" P.B. screw hole with filler

SCREW HOLE DETAIL

Continued

Time to cut and glue the wheels together

Using trammel points or a large compass, mark the layout for twelve 10"-diameter circles on the sheet goods for the wheels (N). Mark a 5¼" hole (2¾" radius) on four of the middle pieces for the wheels. Mark a 5½" hole (2¾" radius) on the four outside wheel pieces. Mark four 2½"-diameter hubcaps (O).

2 Bandsaw the twelve wheel discs (N) and four hubcaps (O) to shape, cutting slightly outside the marked circumference. Drill blade start holes, and use a jigsaw to cut the 5¼" and 5½" holes in middle and outside wheel pieces.

3 Rout ½" round-overs along the edges of the inside and outside wheel pieces (O) and hubcaps (N) where shown on the Wheel

**4** Use a large-diameter drum sander to sand the 5¼" and 5½" holes smooth and round.

**5** Glue and nail each wheel together. Sand the edges flush. Center and glue the hubcaps in place. **6** Using the centerpoints used to mark the radii on the inside N pieces, bore a 1" hole 1¼" deep through the inside N and into the hubcap (O).

#### Add the front trim

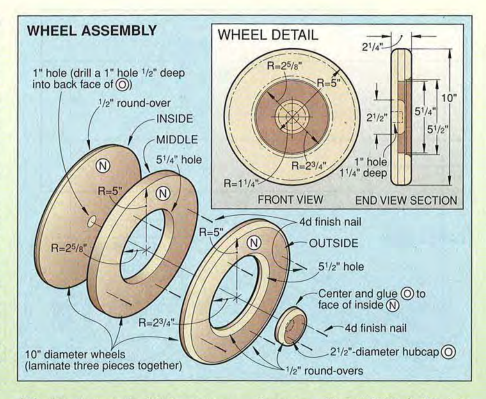
Assembly drawing.

Cut the headlights (P) and bumper (Q) to shape. Note on the Exploded View drawing that we laminated two 3/4"-thick pieces together to form the 11/2"-thick bumper. Rout the headlights

2 Bandsaw and sand a 1" radius on the front ends of the bumper.
3 Glue and screw the headlights and bumper to the cab front (F) where located on the Exploded View and Side View drawings.

# Make the axle supports for a mobile truck

Cut two pieces of  $2 \times 4$  stock to  $16\frac{1}{2}$ " long for the axle supports



(R). Mount a dado blade to your tablesaw, and cut a 1½" groove 1½" deep centered along one face of the 2×4 stock.

**2** Crosscut two pieces of 1" dowel to 19¼" long for the axles. Glue or epoxy a wheel (N, O) onto each end of each axle dowel.

**3** Using the dimensions on the Parts View drawing, lay out and cut the safety stop (S) to shape.

**4** Glue and screw the safety stop to the rear running board centered from side to side. The stop keeps the toy box from tipping backwards when a child (or two) stands on the rear of the box.

**5** Fit the axles into the groove in the axle supports, and screw the supports to the bottom side of the chassis (A) where shown on the Side View.

# Paint your truck and let 'er roll

Remove the axle supports and wheel assemblies. Fill all the screw head and nail holes with putty (we used Minwax High Per-

formance Wood Filler). Finishsand the entire assembly, sanding a slight round-over on all edges.

2 To paint the toy box, remove or mask the continuous hinge. Prime all the parts (we used a gloss spray enamel). Mask the mating areas and paint as desired or use our combination as shown in the opening photo.

**3** Reattach the wheel assemblies. Attach the recycle and name logos. See the Buying Guide for our source of self-adhesive logos.

**Buying Guide** 

• Self-adhesive vinyl decals. Two recycle symbols (see intro photo for reference), two Recycle Now logos, plus two letterings of a child's first name (up to 12 characters per name). \$19.95 ppd. Kness Signs, 5291 NW. 72 Street, Johnston, IA 50131. No phone orders please.

Produced by Marlen Kemmet Project Design: James R. Downing; Aaron Shaw Photographs: John Hetherington; Wm. Hopkins Illustrations: Kim Downing; Brian Jensen







# **PROJECTS** PORPOISE They're a shore thing

With your time at such a premium, sometimes it's nice to head into the shop and build a project or two (or, in this case, four projects) in just an evening or two. This simple-to-make desk set fits that description to a T, featuring a pleasing nautical theme.

Note: You'll need some thin stock for these four projects. You can resaw and sand or plane thicker stock to the thicknesses listed on the drawings.

### First, launch the lidded box | Print this artists

#### Start with the base for the lidded box

From 1/2" cherry, rip a piece to 13/4" wide by 24" long for the box front, back, and sides.

2 Cut or rout a 1/8" groove 1/4" deep and 1/8" from the bottom edge along the length of the  $\frac{1}{2} \times 1^{3}/4 \times 24^{\prime\prime}$  cherry stock. (We cut ours on the tablesaw.) See the Lidded Box drawing for reference.

3 Miter-cut the box front, back, and sides to the lengths listed on the Lidded Box drawing.

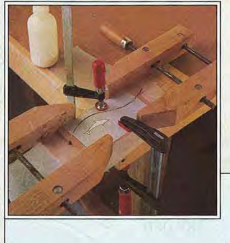
4 From 1/8" stock, cut the box bottom to size. Finish-sand the base pieces; they're easier to sand now than when assembled.

5 Dry-clamp the base pieces to check the fit. The base bottom should be slightly undersized to allow for expansion. Then, glue and clamp the base pieces, checking for square. Position (but don't glue) the bottom in the groove.

#### Next, add the decorative lid

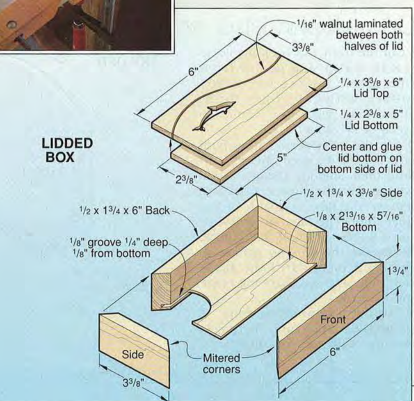
To form the lid top blank, cut a piece of 1/4" cherry to 4×61/2" long. Using carbon paper or a photocopy and spray adhesive, transfer the dolphin and wave patterns to the lid top blank.

? Bandsaw the lid top in two, cutting through the wave line.



3 Cut a strip of walnut that measures 1/16× 5/16×7". Glue the strip between the lid top halves as shown in the photo at left. Keep the ends of the two pieces of cherry aligned. (We placed the laminated lid top on a piece of waxed paper which, in turn, rested on a piece of plywood. The

Continued



#### PROJECTS WITH PORPOISE

Continuation from lidded box

waxed paper kept the pieces from adhering to the plywood, and the plywood allowed us to clamp the lid pieces flat.)

**4** After the glue dries, remove the clamps, and trim the ends of the walnut flush with the cherry.

**5** Drill a blade start hole, and scrollsaw the dolphin-shaped opening to shape. Remove the paper pattern. Sand the walnut strip

flush with the top and bottom of the cherry lid pieces.

6 Measure the length and width of the assembled box base, and cut the lid to the same exact size.
7 Cut the lid bottom to fit snugly inside the base, allowing just enough of a gap to allow the lid to lift off easily. Now, position the lid top facedown on a flat surface, and lay the lid bottom on top of

it. Position the box base, also upside down, on the lid and lid bottom, flushing the box with the outside edges of the lid. Slowly lift the base off the lid and trace around the lid bottom to locate it on the lid. Then, glue and clamp the lid bottom to the bottom surface of the lid top where marked, keeping the adhesive about ½" from the dolphin opening.

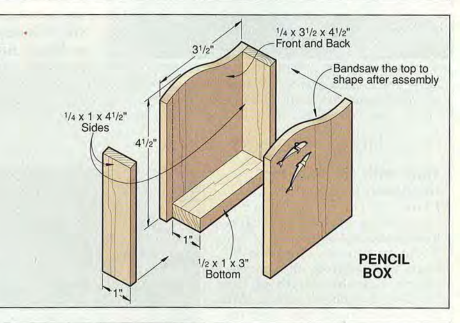
# Make a fishy pencil box

Cut the pencil box front, back, sides, and bottom to the sizes listed on the Box drawing.

**2** Dry-clamp the pieces together to check the fit.

**3** Transfer the wave line and dolphin openings to the front piece. Drill a blade start hole and cut the dolphin openings to shape.

**4** Glue and clamp the box together. Later, remove the clamps and bandsaw the top edge of the box to shape. Drum-sand the top of the box to remove any saw marks. Sand the pencil box smooth.



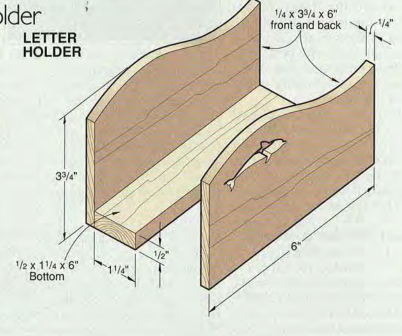
# Do a dolphin letter holder

Cut the front and back blanks to  $\frac{1}{4} \times 3\frac{3}{4} \times 6$ ". Using double-faced tape, adhere the two pieces face-to-face with the edges flush. Transfer the wave line to the top piece of  $\frac{1}{4}$ " stock.

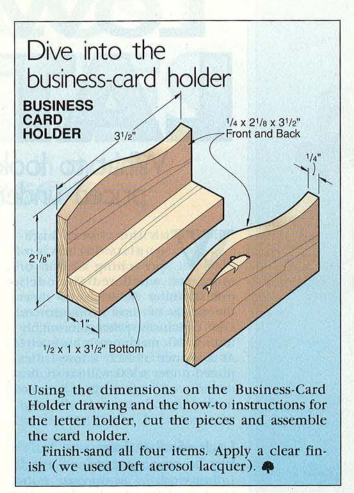
**2** Cut the wave shape along both edges of the taped pieces and sand them smooth. Using a wood wedge, pry the pieces apart and remove the tape. A splash of lacquer thinner or acetone will dissolve stubborn double-faced tape.

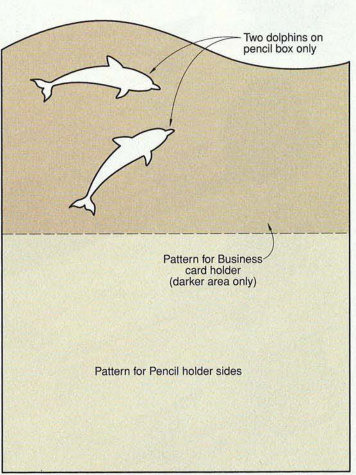
**3** Transfer the dolphin pattern to the front piece, drill the blade start hole, and scrollsaw the opening to shape.

**4** Cut the bottom to size from ½" stock. Glue and clamp the pieces together with the ends flush.

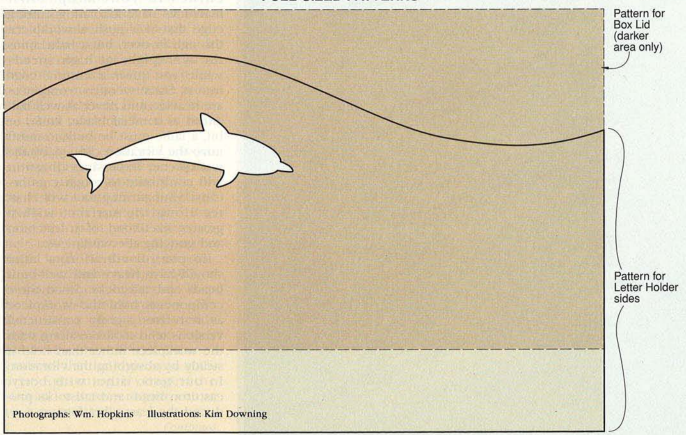


Produced by Marlen Kemmet Project Designs: Alan Bradstreet, N. Pownal, Maine





#### **FULL-SIZED PATTERNS**





# What to look priced under

ith the cost of highquality lathes approaching \$2,000 or more, we wondered if models priced under \$600 would meet the needs of most woodturners. Our conclusion after thoroughly testing 10 machines: absolutely! As a matter of fact, a few lathes priced under \$300 will satisfy the majority of beginning and intermediate woodturners. Here's what we discovered.

#### Lack of vibration: key to smooth cuts

Lathes work in an opposite fashion from other woodworking machines in your shop. Most machines have a rotating cutting edge that you push a workpiece through or over, but a lathe spins the workpiece at high speeds while you push a cutting edge into it. Since wooden workpieces are heavier, and never as well balanced as a metal blade, knife, or bit, a lathe must be built to minimize the vibration created by the workpiece. Excessive vibration will contribute to rough cuts because your turning tool will chatter along the surface, with a greater likelihood of it catching and gouging the workpiece.

To control vibration, a lathe should have heavy and well-built head- and tailstocks. Since these components hold the workpiece as it rotates, lightly constructed versions tend to shake along with the workpiece rather than hold it steady by absorbing the vibration. In our tests, lathes with beefy, cast-iron head- and tailstocks pro-

duced the least vibration.

for in models \$600

Since these two parts absorb little of the vibration themselves, they transfer most of it to the bed of the lathe, and the stand or bench that the lathe rests on. For this reason, the bed needs to provide firm support without flexing. Although we prefer cast-iron beds, several reasonably priced models with tubular or formed steel beds achieved a "good" rating in the vibration category in the chart on page 47.

#### What you need to know about tool rests

As you turn wood, you constantly slide your index finger back and forth along the tool rest. This means the rest needs to be comfortable. It also should have a flatground top edge to smoothly slide your turning tool along. And it should be stable and securely locked in place so it doesn't move as you work. Here's a look at how the tested machines fared in both of these areas.

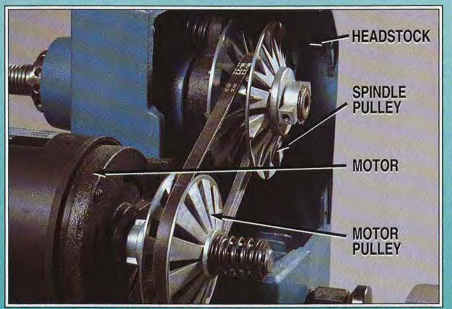
• Stability: All of the tool rests on our test models stayed put during turning tasks except for those on the Grizzly G1025 and Reliant NN100. Both models have tool rests with posts that secure to their bases with a hand-operated plastic knob. We found it impossible to hand-tighten these knobs to the point where they would keep the tool rests from rotating. We had to use a pliers to sufficiently tighten these knobs. The other tested lathes have levers, bolts, or setscrews that help give you sufficient tightening leverage (the bolts and setscrews require you to use a wrench).

Continued

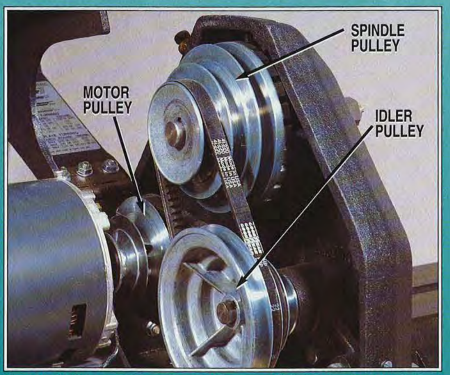




We prefer tool rests like the Sears version (left) that has a long, flat, smoothly ground top edge and a finger groove just below this edge for guiding the tool. The Reliant tool rest (right) lacks these qualities.



The Delta 46-700 and Jet JWL-1236 (shown here) have spring-loaded, variable-speed pulleys that change diameters as you turn a lever on the headstock.



The AMT 4370 has an idler pulley (*in foreground*) that gives you a low bottomend speed (275 rpm), but makes belt changes a hassle.

# LATHES

• Comfort: A rough, cast-iron surface with little paint on it will quickly irritate your skin as you pass your finger across it. Of the tested machines, the Delta, Record, and Williams & Hussey models had tool rests with smooth, nonirritating surfaces.

All ten of the tested lathes had tool rests that we deem acceptable for the occasional user except for the Reliant version, which earned the only "poor" rating. As you can see in the photo *left*, this rest has a rough surface and lacks a finger groove. We raised this point with Mr. Paul Blacker of Reliant, who said he would ask his supplier to change the design immediately.

• Smoothness of the top edge: The top of a tool rest should be milled straight and smooth. Of the tool rests that passed our comfort standards, only the Record tool rest failed in this area. However, this problem can be quickly corrected by simply grinding or filing the edge yourself.

Changing speeds: How slow can they go?

Both the Delta and Jet lathes allow you to change speeds "on the fly" by simply rotating a lever while the lathe runs. Both machines use a system with two pulleys that adjust in size as shown on the Jet *left*. To change speed, you turn a lever that opens or closes the spindle pulley. As this pulley opens, the spring-loaded motor pulley automatically closes, and vice versa. Opening the spindle pulley increases the speed, and closing it lowers the speed.

We found that this feature contributed to our enjoyment level because we didn't have to fiddle with changing belts between pulley steps. Except for the AMT 4370, the other lathes have two pulleys with three or four steps (that give you a choice of three or four speeds). We found that three speeds were sufficient for nearly any turning task.

The AMT 4370 has three pulleys (one on the spindle, one on the

motor, and an idler pulley between them as shown *previous page*). We found no need for the many speeds that this system affords you, and changing two belts was a hassle. On the other hand, because of three pulleys the machine will turn as slow as 275 rpm. We found this low speed handy only for boring with large drill bits.

As you can see in the chart on page 47, the Jet, Delta, and Record lathes have low-end speeds in the 500–550 rpm range. Except for the AMT 4370, the other lathes turn no slower than 800 rpm. We found the 500–550 rpm speeds handy for rough-turning large, out-of-round workpieces.

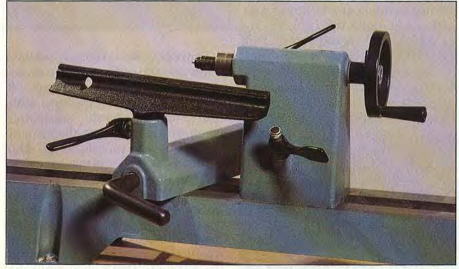
# Locking handles give you hassle-free control

No matter what you turn, you'll need to frequently change the position of the tool rest and lock it into place. When turning between centers, you also need to adjust and lock the tailstock. With most of the machines in our test, you need to use one or more wrenches to make these adjustments as shown below.

However, the AMT, Delta, Jet, and Sears models feature hand-operated levers that greatly simplify adjustments. Of these machines, the Delta levers (see photo bottom) were the most comfortable and effective. The Jet levers run a close second.

Continued





The Record lathe (top) requires you to use a wrench to adjust the tailstock or toolrest base. On the Delta 46-700, large, comfortable levers make quick and easy work of all frequently performed adjustments.

#### Swiveling headstock: Nice, if you need it

Both the Delta and Jet lathes have headstocks that turn 90° for convenient outboard turning as shown below. This allows you to turn platters, chair seats, and other projects with diameters too large to fit over the bed of the lathe. Delta recommends you turn workpieces no larger than 16" in diameter in this application, and to us that size limitation seems about right for both models. Since you can turn 12"diameter workpieces over the bed of both lathes, this feature gains you 4" of swing.



Pivoting headstocks make outboard turning a snap. *Above* is the Delta 46-700 with an optional tool-rest base extension and a curved tool rest.

If you think you'll use this feature, keep two things in mind. First, we found the Jet headstock easier to pivot because you simply unlock a lever, pull a stop pin, swivel the head until the stop pin drops, and then relock the lever.

With the Delta, you need to loosen a large capscrew beneath the headstock. We found it difficult to get an Allen wrench on this screw, and then turn it, because of the capscrew's location. After loosening the capscrew, you lift the head over a stop notch, reposition the head, and retighten the capscrew.

Also, the Jet lathe costs about \$160 more than the Delta, but it comes with a stand and the toolrest base extension necessary for many outboard-turning projects.

# ATHES

#### Fit and finish: what it means

In the chart right, we give the machines a rating for fit and finish. Let's take a closer look at each of these concerns.

• Fit refers to how well a machine's parts mate together, and this directly affects its performance. Generally speaking, higherpriced lathes have tool rests and tail stocks that mate better to the bed for a solid grip when locked. These well-machined components also slide along the bed without catching or binding.

• Finish relates to the smoothness and appearance of parts. Manufacturers gain a better finish through means such as grinding, buffing, and painting. Although largely cosmetic, a lathe's finish also can affect its performance (see earlier information under What you need to know about tool rests).

The example below of similarappearing tailstocks illustrates what your extra dollars buy in terms of fit and finish. The tailstock on the *left* side of the photo belongs to the AMT model 373 (\$95 without motor). The other tailstock is from the Williams & Hussey L82 (\$498 without motor). Both tailstocks function similarly with a captured wheel for adjusting the tailstock center in and out. Little finishing was done to the AMT components after they came out of the casting mold. But, the W & H tailstock has been ground, and painted with a heavy coat of durable paint.

The W & H handwheel was ground and buffed smooth for comfort. AMT's thin, rough wheel

was not comfortable to turn by hand. The threaded spindle on the Williams & Hussey moved with greater ease and smoothness than the AMT spindle. So, although both of these tailstocks will help you get the job done, the one with better fit and finish works better, and will last longer.

#### More points to consider

· Ease of assembly. The chart right rates the machines according to the length of time and difficulty of required assembly. Only the Delta was completely assembled and ready to go straight out of its box. The Grizzly G1174 was the most time-consuming because of the many parts required for its copying attachment (which we could not make work after considerable tinkering). The Reliant was the only model that arrived without assembly instructions.

 Accessories. When you buy a lathe, you're also buying the availability of optional accessories offered by the manufacturer. Of the manufacturers represented here, Delta and Record offer the most complete line of accessories.

• Centers, live and dead. We consider a live tailstock center a must-have accessory. These centers have bearings that allow the point of the center to spin along with the workpiece. The Delta, Record, and Sears lathes come with dead tailstock centers, although all three manufacturers offer optional live centers. Dead centers do not spin, so the friction of the workpiece spinning against the point of the center causes the end of the workpiece to burn.

			-	APACI INCHE			
MANUFACTURER/	MODEL	BETWEEN OF	SWING OUT	SWING OVER	Phina	SPINDLE THREE	(1) OHA
AMT	373	391/2	121/2	8	N	3/4" 16 tpi	
	4370	36	12	8	N	3/4° 16 tpi	
DELTA	46-700	363/4	12	8	γ	1" 8 tpi	
GRIZZLY	G1025	38	15	13	N	1" 8 tpi	
	G1174	391/2	14	10	N	11/a" 12 tpi	
JET	JWL-1236	333/4	12	81/2	Y	1" 8 tpi	
RECORD	DML24	251/2	91/4	6	N	3/4" 16 tpi	
RELIANT	NN100	40	133/4	113/4	N	3/4" 10 tpi	
SEARS	22816	37	12	8	N	3/4" 16 tpi	
WILLIAMS & HUSSEY	L82	46	12	101/2	N		

#### NOTES:

1. Diameter of spindle and number

(\*) Williams and Hussey attachments have set screws, so they do not have threads or tapers.

- (CI) Cast iron (FS) Formed steel (MS) Milled steel C channel (ST) Single steel tube
  - (ST) Single steel tubes (TT) Twin steel tubes
- 3. (\*) With optional motor supplied by lathe manufacturer or importer.

Extra dollars buy you a better fit and finish on similar-looking tailstocks from AMT (left) and Williams & Hussey.

However, these three machines were also the only models that accept Morse-taper accessories in their tailstocks. Accessories with Morse tapers change easily because you simply tap the end of the accessory to release it. The Williams & Hussey machine has accessories that attach with a setscrew; this unique feature requires you to purchase W & H accessories only. All of the other machines in our test have permanently mounted live centers on the tailstock. That's okay, until the bearing wears out. Then, you'll need to replace it.

#### 10 LATHES: LET'S LAY IT ON THE LINE CONSTRUCTION PERFORMANCE OVERALL SPEED CONTROL ACCESSORIES (6) WARRANTY (7) RATINGS (5 00 HEADSTOCK MORSE TAPER NUMBER OF ORIGIN E OF ASSEMBLY (POUNDS) PRICE WITHOUT 3 MO) PERFORMANCE HORSEPOWER RANGE (RPM) WITH 2 VIBRATION REST STANDARD FIT/FINISH COUNTRY OPTIONAL PRICE WIT 5 VALUE LATHE T001 EASE TYPE HEAD FS 3-STEP PULLEY 860-3,450 CR, DC, FP, 3JC 4JC, LT, MT, TA F F F 5 6 4 TT 1/2\* N LC, SP \$ 95 \$160 10 years 1 year\* 40 T 3-STEP PULLEY CR, DC, FP, GB, 3JC 4JC, LT, MT, TA 275-3,065 CI CI 1/2\* Y F G F F 6 6 LC, SP 10 years 1 year\* 110 246\* 311\* VARIABLE 500-E 2 CI CI 3/4 N Е E E 9 10 DE, FP, SP 125 U NA 420 2 years 2 years LEVER HEAD FS TAIL CI 4-STEP 850-2,510 F F F G 5 6 .. TT 1/2 N FP, LC, SP FP, 3JC, 4JC 90 days 70 T NA 155\* 1 year PULLEY 3-STEP PULLEY 860-3,096 FL, FP, LC, PD, SC, SD, SP, ST 1/2 P G F G 6 6 FS CI N FP, 3JC, 4JC 90 days 180 T NA 395\* 1 year VARIABLE 550-FP, FS, LC, LS, OT, TK 3/4 G G 9 8 183 2 CI CI N E 2 years 2 years T NA 580 I FVFR 3-STEP PULLEY 540-2,400 F G G G 8 8 1 TT CI 1/3 N DE, SP 1 year 1 year 110 E NA 300 4-STEP PULLEY HEAD FS TAIL CI 850-F F F P 5 TT 1/2 N 5 FP. LC. LS. SP DC. 4JC. LT 1 year 71 T NA 200 1 year 875-3,450 CR, DC, FP, 4JC, LC, LD, SCR, ST, WA E G 9 G G 8 1 ST CI 1/2 Y DE, LT, SP 1 year 1 year 84 T NA 240 PULLEY 4-STEP PULLEY 800-CC, DC, DE, FP, IA, LC, LD, LS, PD, SD, WA E E 9 7 1/2\* OPTIONAL G G MS FP, IB, LC, SP 10 years 1 year 102 U 498\* 598\*

P Poor Machines rated on a 1-10 scale, with 10 being the highest possible score. Performance rating does not take price into account. Value rating takes price and performance into consideration.

Excellent

G Good

F

Fair

Manufacturer carries a full line of accessories, with too many

items to mention here. Combination chuck

Curved tool rest Drill chuck DC

Dead cup center Flap sander

Faceplate Face shield Gan bed attachment

Indexing attachment Instructional book

3-jaw chuck 4-jaw chuck (3JC) (4JC)

Live cup center Lathe duplicator Lathe stand

Long tool rest Morse taper adaptor 3/4", 16 tpi

Outboard turning arm Pneumatic sanding drum Stub chisel set (for duplicating)

Screw center
Sanding disc
Spur drive center
Sanding table
Thread adaptor, 3/4", 16 tpi to 1/2", 20 tpi

(TK) Tooling knockout (WA) Work arbor

Motor warranty applies to optional motor supplied by manufacturer/importer.

(E) England (T) Taiwan (U) United States

(\*) Price does not include shipping. Prices based on advertisements and catalogs at time of article's production

• Indexing. Only the AMT 4310 and Sears lathes allow you to lock the headstock spindle at equally spaced positions (12 o'clock, 3 o'clock, etc.). With a router fixed over the workpiece, you can do such things as rout flutes or mortises into spindles.

• Belts. All of the machines in our test, except the Record and Grizzly G1025, use standard V belts to drive the headstock. The former has a flat, grooved belt, and the Grizzly has a round belt. These belts work fine, but you'll probably have to rely on the lathe manufacturer for a replacement.

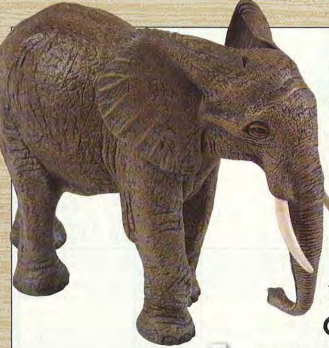
#### Our recommendations

For most tool buymanship articles, we have a hard time recommending one tool over other nearly equal models. Not this time! The Delta 46-700 emerged from this test as a clear winner because of its well-thought-out design, quality construction, excellent performance and features, and attractive price tag.

If you want to spend a little less, take a look at the Sears 22816 or the Record DML 24. We were initially leery about the Sears monotube bed, but we found it solid and stable. The Record has limited capacity, but it also has quality construction and performs well.

For outboard turning, the Jet offers the best such system in a lathe priced under \$600. If you want to spend as little as possible, and plan to use a lathe only occasionally, buy the Grizzly G1025 or AMT 373 (an especially good deal if you already have an extra motor lying around).

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



# PERFECT **PACHYDERM**

Carve a small elephant that's big on realism

Bob Crumley carves exotic animals so lifelike that you expect them to herd up and wander away. Here's how to carve one of Bob's favorites, an African elephant. His tips on detailing and painting will help you achieve realism vou may not believe vourself.

Priot this article

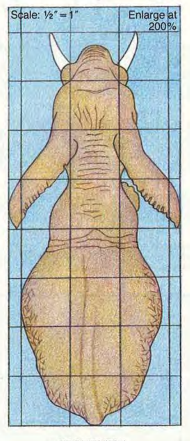
By the time Bob Crumley of St. Petersburg, Florida, picks up his tools to start roughing out one of his acclaimed wildlife carvings, he's already many hours into the project. Research accounts for that lead time, and it's as crucial to a successful carving as any of the tools he uses.

As he carves, Bob frequently refers to the stacks of research material he's gathered—usually photographs and illustrations from books and magazines. He'll even take a trip to the zoo with his camera or sketchbook to resolve anatomical questions about giraffes, elephants, and other exotic animals he has in the works.

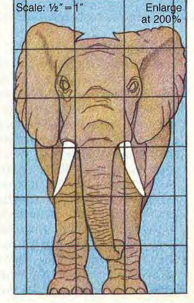
For this project, Bob carved an African plains elephant (loxodonta africana). This elephant ranks as the largest of the species, and is a creature Bob finds interesting.

"The African elephant's large ears set it apart from the Asiatic elephant," Bob explains. "The female is slightly smaller than the male, but otherwise they look very much alike since both male and female have tusks," he adds.

Continued on page 50 TOP VIEW



FRONT VIEW



#### WE USED THESE TOOLS AND SUPPLIES

Stock 4×8×61/2" basswood, jelutong, or tupelo. Or, start with a precarved basswood roughout, \$24.95 ppd. in U.S., from Rossiter Ruff-Outs and Carving Supply, 1447 S. Santa Fe, Wichita, KS 67211. Call 800/825-2657.

#### Tools

Flexible-shaft machine or hand-held rotary tool

#### Kutzall burrs

1/8" taper (T-18-E) 1/4" sphere (S-14-E)

1/4" flame (FL-14-E)

#### Abrasive point

#411/4 Inverted cone. green grit



#### Ruby cutters

Small pear, fine grit Small pear, coarse grit

Large taper, coarse grit Diamond cutters

Small-diameter pointed taper Small-diameter round-end taper

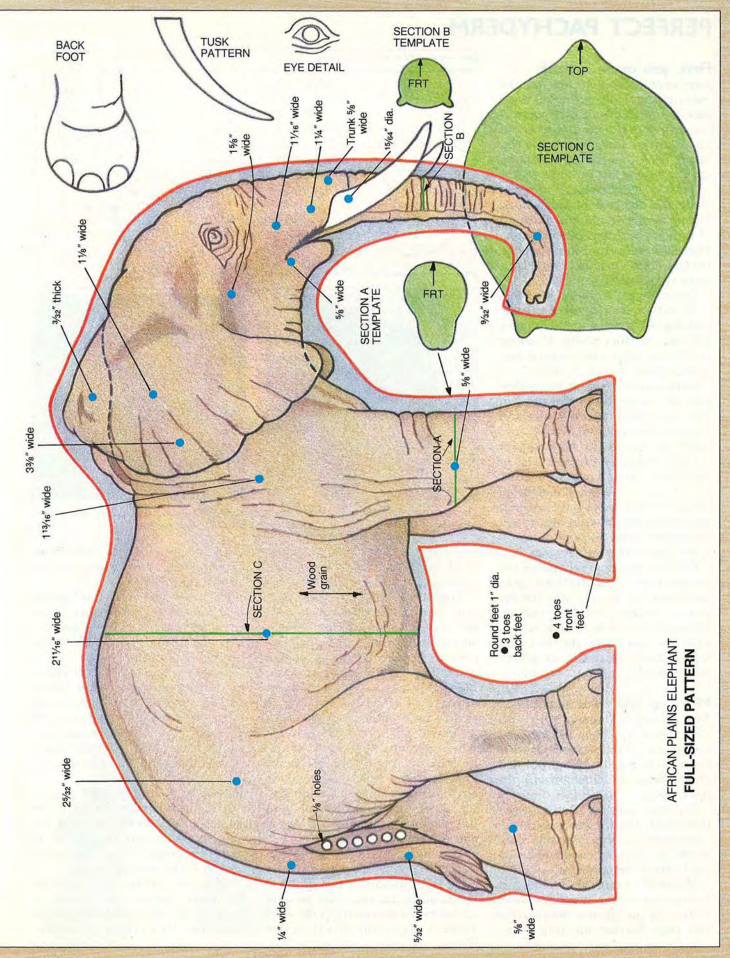
Small-diameter tapered cone Small-diameter ball

#### Finishing supplies

Wood sealer Black acrylic gesso

#### Acrylic artist's colors

White, black, raw sienna, raw umber, burnt umber, yellow ocher, deep green



#### PERFECT PACHYDERM

#### First, you draw a blank

Start your carving by tracing the red cutting line from the full-sized pattern onto a  $4\times8\times6\frac{1}{2}$ " piece of carving wood. Note the wood grain direction. Bandsaw the blank. (For a machined roughout, see the supply list on page 48.)

Draw a lengthwise centerline along the top and bottom edges. Pencil in the shape and location of the ears and legs on each side. Mark the foot locations on the bottom, following the Foot Placement drawing *right*.

Draw the trunk about 3/4" wide, centered on the front. Curl the end slightly toward the elephant's left side, starting about 1" above the bend near the end of the trunk. Offset the tip about 3/4".

Start roughing out at the widest part of the carving—the ears, in this case. With the Kutzalls and coarse ruby cutters, reduce the width in this area to about 35%".

Carve the body to about 27%" at its widest point (pattern section C-C'). For other rough dimensions, add ½-½" to the pattern measurements. Work over the entire surface, but don't remove too much wood in any one area.

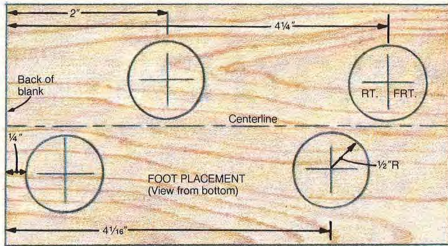
Check your progress against the photographs, illustrations, and cross-sections as you develop the general shape. Turn the carving frequently to view it from all angles. As you carve the feet and legs, ensure that the elephant stands firmly, without rocking.

#### Move up front for a while

Now, work on the mouth and ears. Looking from below, the lower jaw resembles a valentine heart, with the drooping, pointed end forming the elephant's lip far right above.

For easier carving, Bob saws off the trunk below the tusk area. "The trunk is the last feature to work on, so you can glue it on easily later," he explains.

Shape the front side of the ears before hollowing the back side. Notice in the photos above right and page 51 that the rolled-over





The ears curl at the top and trailing edge. Note the distinct shoulder bulge.

top edge doesn't attach to the head, and the bottom hangs free, joining the head 1/8" up.

Just above this ear-head junction, a bony structure runs toward the front of the head, roughly parallel to the ground. Carve this feature as a speed-bump shape extending 15/16" in front of the ear. Blend it in as you round the front corners of the head, referring again to the photos.

Draw a 5/32" circle for each eye where shown. Both eyes should be visible from a direct front view. Carve a hemisphere in the circle, using a small diamond cutter. Refer to the Eye Detail with the patterns to carve the upper and lower lids.

The wood will probably become fuzzy when carving the eyes. Bob minimizes the problem by painting the area with lacquer sealer before carving. (He uses Teekay's Rapid-Dri Wood Sealer,



Carve soft, rounded edges when you model the lower jaw.

available from Curt's Waterfowl Corner, Box 228, Montegut, LA 70377, 800/523-8474.)

By now, your carving should bear a striking resemblance to an elephant. Before adding the details that make it lifelike, sand the carving smooth.

To texture the skin, engrave random crooked lines with the diamond cutters. "The skin cracks cross in diamond patterns, and vary in depth," Bob points out. Don't make long, straight lines, nor a rigid, repeating pattern.

#### The saggy, baggy part

An elephant always seems to be wearing skin about one size too large. So, after texturing the skin, carve in deeper folds and wrinkles to make it look baggy.

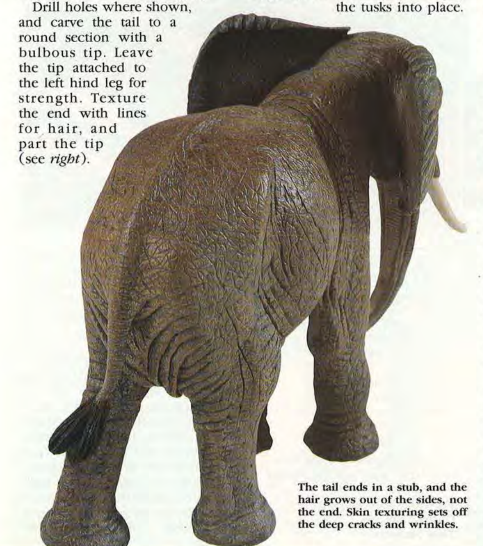
Study the photographs for wrinkle-prone places—the shoulders, back of the neck, and around the hind legs, for example. Carve the wrinkles deeper than the skin cracks, forming folds along natural body contours.

Add skin creases at the joints. "Just look for areas where movement would cause wrinkles, and cut them in," Bob advises. Wrinkle patterns vary from one elephant to another. In fact, some are identifying marks. "On the frontleg knees, the pattern differs for every elephant, just like our fingerprints," Bob explains.

Scallop the trailing edges of the ears. Represent torn spots with a few short, narrow notches in the

lower edge.

Carve the toes next. Draw four adjacent semicircles on the front of each front foot, three on each back foot. Incise the lines, and round each toe's edge slightly.



#### Tackle the trunk and tusks

Carve the tip of the trunk to a flattened funnel shape. Then, cut back the sides where shown on the pattern to form a pair of fingers (African elephants pick things up with them). Refer to the photo opposite page, far left, and bore 2 nostrils into the end.

Carve the rest of the trunk to shape. Form the two sinewy strands on the underside as you carve the corrugations. Now, glue the trunk onto the head, and blend it in.

From scraps, carve two round, curved tusks. Don't worry about making them exactly alike—they rarely are on real elephants. Flatten the bottom front end on each to simulate wear. Then, drill holes adjacent to the trunk, and glue

Inspect the carving closely, and clean up any flaws before painting. To prepare the carving for painting, Bob goes over it with a defuzzing pad (from Curt's Waterfowl Corner). Then, he applies two coats of sealer.

#### Paint it black

Coat the carving with black acrylic gesso (available from art-supply stores). Thin the gesso so it flows into the texturing without filling it up. Wipe the gesso off, leaving the black in the skin wrinkles and folds for shadow effect.

After the gesso dries, paint the carving with acrylic artist colors. First, apply a base coat of muddy gray—a mixture of raw sienna, black, and a bit of white. Mix a color you like, or match the color shown in the photographs. "Painting is an experiment," Bob remarks, "and an elephant's color varies greatly, depending on the amount of mud and dust on it."

Highlight the hide

After the base coat dries, mix some base color with a small amount of yellow ocher, and drybrush it on to highlight the texture. To dry-brush, pick up some paint on the brush, and then wipe most of it off. Brush the carving with light, quick strokes. Don't try to cover the entire carving.

Next, without waiting for the paint to dry, dry-brush with raw umber, followed by raw umber mixed with yellow ocher. Dry-brush yellow ocher highlights on the top of the ears, head, and back, as if the elephant was standing in the sun.

Paint the eyes with raw sienna, adding a dot of burnt umber for the pupil. Dry-brush the tail hair, using burnt umber with a small amount of black added. Paint the tusks with two coats of titanium white. When dry, brush on a thin wash coat of white with a bit of raw sienna added. For sheen, apply two coats of clear lacquer to the eyes and tusks when dry.

Continued on page 76

# Practice these pointers and watch your results improve

lew things top the pleasure of watching a chair spindle, table leg, or other object take shape between the centers of a lathe. Of course, the possibilities go well beyond furniture parts. Just a few: candle holders, rolling pins, goblets, lamp bases, salt-andpepper shakers, tool handles, noodle cutters, gavels, stair balusters, mallets, and pens. Whew!

To help you accomplish a variety of spindle projects, we asked

expert Rus Hurt for a clear, straightforward approach to this subject. As you'll see here, he didn't let us down. Like most tasks, in woodturning, practice makes perfect. Practice also translates into

fun. Why? Once you master the basics, you can confidently put a lathe tool to a spinning piece of wood without the likelihood that the tool will catch and mar the workpiece, or chatter wildly in your hands. With enough practice, wood shavings, not dust, will eagerly dance off your workpiece, leaving a surface that requires minimal sanding.

With this in mind, Rus, a seasoned woodturning pro from Port Wing, Wisconsin, came up with a surefire practice routine for honing your skills. We'll also share with you some of his valuable tips, and show how to embark on, and complete, a project turned between centers.

Rus Hurt

### You'll need these tools and supplies

Rus suggests the following tools and accessories for a basic between-centers-turning kit:

#### Tools

Pencil

- 1¼" roughing gouge
- 11/8" skew chisel
- ½" or ¾" skew chisel
- 1/2" spindle gouge
- 3/8" spindle gouge
- 3/16" diamond parting tool

Grinder (rough and fine stones) Face shield (a must!) Mallet (dead-blow type) Outside calipers Tape measure Straightedge

But, even Rus's method won't work with dull tools. If you need help here, check out his sharpening pointers in the June 1992 issue of WOOD, pages 36-38.

#### Prepare the stock

If you're working with square stock such as 2" or 3" turning squares, mark centerpoints on both ends at the intersection of diagonal lines drawn between opposing corners. If your completed workpiece will have a squared section (such as the four-sided section at the top of a table leg), you must square the stock so each face is the same width and forms a 90° angle with adjacent faces.



# cen centers hood magaziness

## Rus's rules for better turning

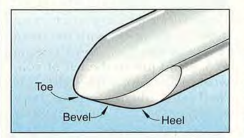
Before stepping up to the lathe, keep in mind Rus's sound advice:

• Always wear eye and face protection. A full face mask protects

you from flying chips of wood or other debris such as embedded

nails, lead shot, etc.

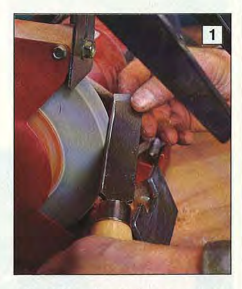
• Ride the bevel. This rule can't be emphasized enough. Start every cut with the heel of the tool against the workpiece, and then raise the tool's handle until the bevel rubs the workpiece and the toe makes a cut.



• Rough slow, turn fast. Before turning your lathe on, check the machine's speed. Remember that larger, out-of-round workpieces require slow speeds. Generally, you can complete most roughing tasks at around 800 rpm, then change the lathe speed to about 1,500 rpm for shaping cuts.

• Keep the tool rest close to the workpiece. The tool rest gives your tool stability, so position it within ½" of the workpiece. Check the rest's position by rotating the workpiece by hand before turning on the lathe.

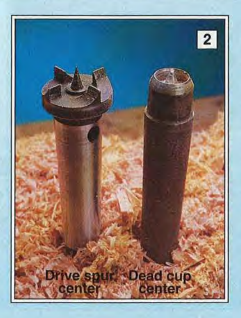
• Round the edges of your tools. Rus grinds round-overs on the edges of his skew chisels and scrapers as shown in Photo 1. This makes the tools more comfortable to hold, and easier to smoothly slide across the tool rest.



• Position the lathe at a comfortable height. To reduce fatigue and improve your results, adjust your lathe so the centers are 1" higher than your elbow.

We do this by truing two adjacent faces at 90° to one another using a jointer. Then, we cut the other two faces with a tablesaw. For more advice on this subject, see page 71 of the January 1992 issue of WOOD magazine.

Although most lathes come equipped with a drive spur center for the headstock, Rus prefers a slightly different approach. He places a dead cup center in the headstock (see Photo 2 for a look at centers). This way, if your tool catches, the work will stop spinning, with little damage to the workpiece or your nerves. Rus prefers using a live cup center in the tailstock.



Now, with the dead cup center removed from the lathe, align its sharpened point with the centerpoint on one end of your stock. Tap the end of the cup center with a dead-blow mallet to make an indentation in the end of the stock. Replace the dead cup center in the lathe, align it with its matching indentation, and align the centerpoint on the other end of your workpiece with the tailstock center. Finally, securely sandwich the workpiece between the headstock and tailstock centers. Employ enough pressure so that the workpiece does not stop spinning under the cutting pressure of your tool.

Continued

# furning Between Centers

### A surefire routine for perfecting your skills

No matter how much you study woodturning, you simply have to put in hours of practice before you develop a good feel for how to position and move your turning tools. You can't get around it. The good news is that you only need to master a few basic procedures. These six will see you through most projects.

Note: If possible, practice these techniques using short and straight tree limbs 3-4" in diameter. Green wood turns much easier than dried stock, and you can't beat the low price!



 Rounding down Before you make any

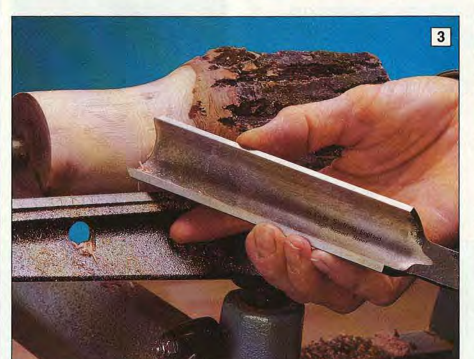
turned object, round it down to a rough cylinder. To do this, hold a roughing gouge as shown in Photo 3, with the gouge rolled slightly toward the direction that you're cutting (from right to left in the photo). Drop the tool handle below the tool rest and move the gouge across the workpiece following the sequence bottom. Note how Rus positions his index finger behind the tool rest for a consistent depth of cut.



Smoothing

To smooth the surface, adjust the tool rest up and position a large skew chisel

near the top of the workpiece as shown in Photo 4. Skew chisels come from the factory with straight edges, but note in the photo that Rus grinds the edge to a slight arc to help it cut more effectively. To avoid catching the corners of the tool on the workpiece, restrict the cutting action to the middle of the edge.



Making beads

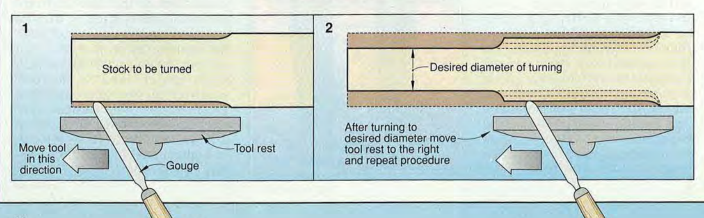
With your lathe running, mark pencil lines about 3/4" apart along the smoothed

surface. These lines mark the center of the V-shaped cut between the beads.

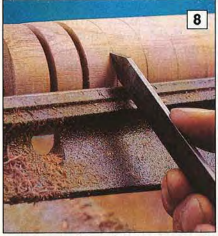
At every marked line cut to a depth of about 1/8" with the point of a skew chisel as shown in Photo 5. Stand just to the left of your workpiece and with light cuts "peel back" the left side of the V with a ½" or ¾" skew chisel as shown in Photo 6.

With the left side of the V completed, stand to the right of the workpiece and cut the right side of the V as shown in Photo 7.

Note that you must roll the chisel as you cut to keep its bevel in contact with the workpiece.







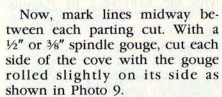




#### Cutting coves

Smooth your practice piece again, and make ¼"-deep parting cuts about 1" apart as shown in

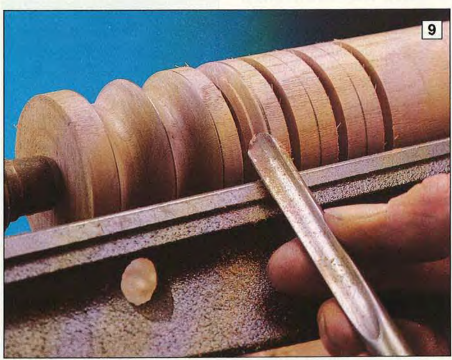
Photo 8. Beginners tend to put the point of the tool straight into the workpiece. Don't! Instead, remember to start the cut with the heel of the bevel on the workpiece. Slowly raise the tool handle to initiate the cut.



Rus holds the handle of the tool in his right hand when cutting the left wall of the cove, and switches hand positions when cutting the right wall. This helps maintain solid contact between the bevel and the workpiece.

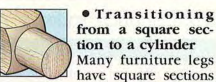






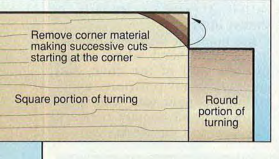
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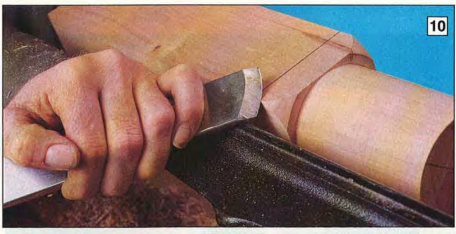
# furning Between Centers



at their tops where rails attach. Cutting away the corners at the bottoms of these square sections can be tricky business because these unsupported corners tend to chip and splinter, especially when you're working with hard or brittle stock.

To get the job done, hold a large skew chisel as shown in Photo 10, and make successive light cuts as depicted below. Keep the bevel of the tool in contact with the workpiece by rotating the tool throughout each pass. Photo 11 shows the tool's position at the end of each pass.





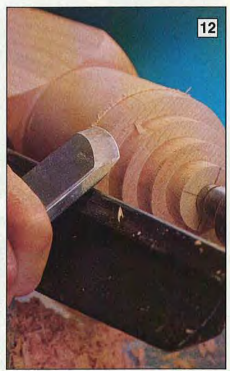


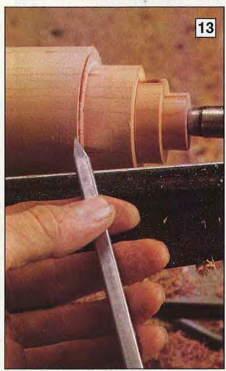


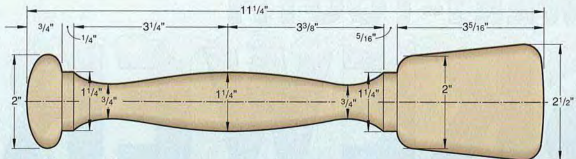
#### • Cutting square shoulders

This shape can also be tricky because of end-grain tearout on the vertical wall of the shoulder. To be successful you need to make two cuts, one called a "peeling" cut, the other referred to as a "slicing" cut.

First, hold a large skew chisel as shown in Photo 12 to make the peeling cut. This quickly wastes a lot of material, but it leaves a rough vertical wall. So, you need to slice the wall away holding the same tool with its pointed end down as shown in Photo 13. Remove no more than 1/16" of material. Gradually raise the tool's handle so it's almost level by the end of the cut.







# Lay out your pattern and transfer it to your project

Like a road map to guide you on a trip, you need a full-size drawing of your turning project to steer you to its completion. As shown in the example *above* of a potato masher, your pattern should show key diameters and spacing between those diameters.

Next, transfer the positions of the diameters to your roundeddown turning blank as shown in Photo 14. To make the lines more visible, switch on your lathe and hold a pencil against the stock at each mark.



For each diameter on your pattern, set your outside calipers about 1/16" shy of the finished diameter. (This leaves you extra material for final cuts and sanding later.) Make a parting cut at each marked diameter as shown in Photo 15. Put slight downward

pressure on the calipers so it slips through the cut when you reach the correct diameter.

Note in the drawing below that you should part down to your thinnest diameters only after you remove all of the material between the largest diameters. This keeps the workpiece from wobbling unnecessarily.



#### Sanding and finishing

With your project completely turned and still mounted in the lathe, sand it with a succession of abrasives (120-, 220-, and 400-grit abrasives should do the trick). Set your lathe to about 1,500 rpm, and hold the sandpaper underhand as shown in Photo 16. After sanding, make the final parting cuts shown in the drawing below and in Photo 17.

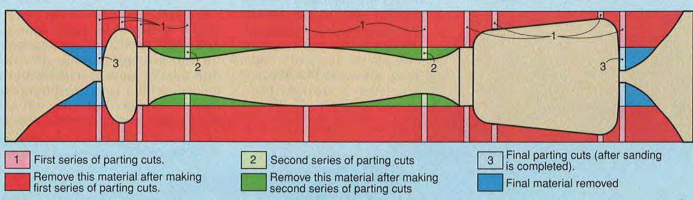


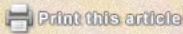


With the lathe on its slowest speed, brush or spray on your finish while the workpiece spins. If you rub in your finish, you should leave extra material at each end of the workpiece so it doesn't break off.

Finally, unmount the workpiece and saw away the excess stock at each end. Smooth and finish each end.

Written by Bill Krier with Rus Hurt Illustrations: Kim Downing Photographs: Hopkins Associates





# SWEET-TOOTH SILLING SWEET-TOOTH SILLING SWEET-TOOTH SILLING SWEET-TOOTH SILLING SWEET-TOOTH SILLING SWEET-TOOTH SILLING SWEET-TOOTH SWEET-

# We used these tools and supplies

Stock

1¼×1¼×6" hardwood, one piece for each skewer. (You'll need 14 skewers for our caramel apple recipe.) We used odds and ends of maple, walnut, and cherry from the scrap bin.

#### Lathe tools

Drive center, tail center Spindle gouge, ¼" and ½" Skew, ½" Parting tool, ¼6" and ⅓8"

Lathe speeds (rpm)
Turning, sanding: 1100–1400

Caramel apples! What a treat! But as a woodworker, aren't you just a little put off by those boring sticks? For apples with flair, first turn these slick skewers. Then, for flavor to match, try our caramel apple recipe, straight from the Better Homes and Gardens® Test Kitchen.

Photocopy the full-sized patterns on the *opposite page*. Then, locate and mark the center on each end of each piece of stock.

Mount the stock between centers. (We used a spur drive center and a cup tail center.) With the lathe running at about 1100 rpm, round the square down to 1" diameter, using a ½" gouge.

With the lathe running, pencilmark the workpiece 3/4" in from each end. On the waste side of these lines, cut straight in about 1/4" deep with your parting tool.

Next, using the full-sized halfpatterns on the *opposite page*, lay out the turning. To do so, position the pattern against the side of the workpiece between the parting-tool cuts. With the lathe running, draw the line separating the 2"-long blade portion of the turning from the 2½"-long handle. (We placed the blade end at the tailstock.) Mark the handle features with a pencil line at each template mark.

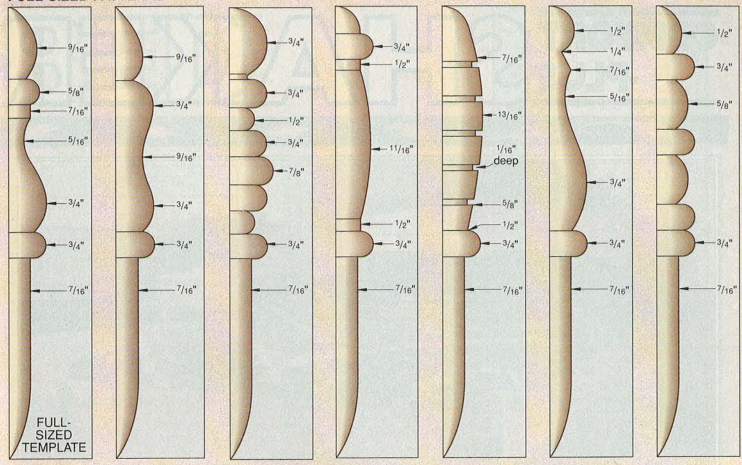
Turn the blade portion to 1/16" diameter with a skew or gouge. Don't taper the end just yet. Shape the handle with the same tools.



To keep the skewer sides parallel, sand one side and then hold it against a try square on the sander table.

A small gouge—¼" or so—comes in handy for some details. And you'll need a ¼6" parting tool for the grooved handle. If you don't have one, cut V-shaped grooves with a larger parting tool laid on its side. Turn the top of the handle, leaving a tenon about ½"-diameter to connect the skewer to the waste.

#### **FULL-SIZED PATTERNS**



Turn the blade to a point, leaving a 1/8" supporting tenon at the end. Sand the skewer with progressively finer grits from 100 to 400. Now, cradle the turning in your hand, and part it from the lathe at the top of the handle. Saw the waste from the pointed blade end with a coping saw.

To form the blade, sand one side flat. (We used a 1" belt sander.) Then, to keep the two flat sides parallel, place the sanded side against a try square as shown on the *opposite page* to sand the other side. Make the blade about 1/8" thick.

Finish-sand the blade. Apply a clear, food-safe finish overall. (We used salad-bowl finish.) Then, take your skewers and our recipe to the kitchen to make your well-deserved treat.

Project Design: ©Workshop Blueprint Co., David Ashe Photographs: John Hetherington; Illustrations: Kim Downing

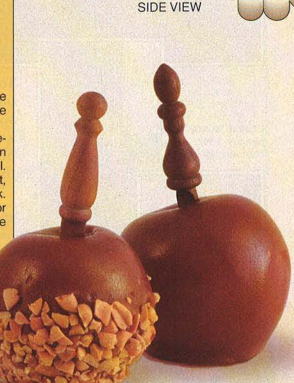
## Caramel apples

14 small tart apples
½ cup butter or margarine
2 cups packed brown sugar
1 cup light corn syrup
1¼ cups (one 14-oz. can)
sweetened condensed milk
1 teaspoon vanilla

Wash and dry the apples; remove the stems. Insert a skewer blade into the stem end of each apple.

Melt the butter in a 3-quart saucepan. Stir in the brown sugar, corn syrup, and a dash of salt. Mix well. Bring to a boil over medium heat, stirring constantly. Stir in the milk. Cook to 245° (firm-ball stage) for 12–15 minutes, stirring the mixture constantly. (The mixture should boil gently over its entire surface.) Remove from the heat, and add the vanilla.

Dip each apple into the mixture, coating it evenly. Chill on a buttered baking sheet.



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# The tradition lives on

# COMFORT SHAKER



Cheval Mirror January 1992 Issue no. 49



Tall Chest October 1992 Issue no. 55

To accompany our Shaker-styled tall chest and cheval mirror, our design editor Jim Downing designed and built this queen-sized bed. For ease in assembly and moving, the bed features knock-down hardware. To complete the set, we'll be offering plans for a blanket chest and night tables in the future. How's that for a roomful of beautiful, complementary furniture?

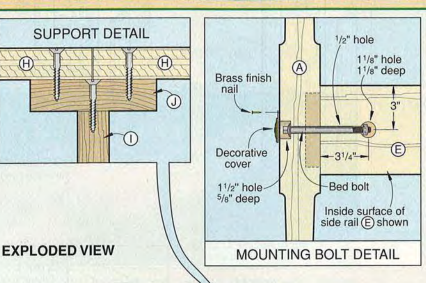
Note: If you don't have the issues mentioned at left but would like a photocopy of the tall chest and/or cheval mirror articles, send a self-addressed stamped business-sized envelope and \$2/article to WOOD Magazine's Shaker Furniture, 1912 Grand Avenue, Des Moines, IA 50309-3379.

#### Start with the laminated legs

Cut four 11/16"-thick pieces and two 34"-thick pieces to 27/8 × 37" for the headboard legs (A). (We used cherry, a wood relied on by Shaker craftsmen. The 37" dimension is 1" longer than the finished length of the leg.)

Text continued on page 62

# BED

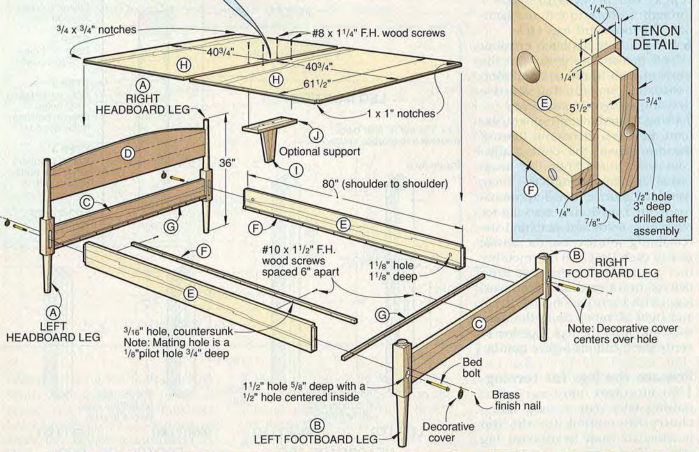


**Bill of Materials** Finished Size Mati. Part Oty. T W L headbrd. leg LC 2 23/4" 23/4" 361/2" footbrd. leg 23/4" 23/4" 215/8" LC 2 11/4" 631/4" C 2 C rails 6" headbrd. top EC 3/4" 113/4" 631/4" side rails C E 11/4" 6" 813/4" 2 80" C 2 3/4" 3/4" cleats C 2 3/4" 3/4" 60" G cleats PL 2 H panels 3/4" 403/4 615/8" 11/16" 4" 12" C 1 support J support 3/4" 3" 12" C

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

Materials Key: LC-laminated cherry, C-cherry, EC-edge-joined cherry, PL-plywood

**Supplies:** #10×1½" flathead wood screws, #8×1¼" F.H. wood screws, finish.



# SHAKER BED

2 To form two of the mortises, mark and cut a pair of notches in the two pieces of 34" stock where dimensioned on the Leg Lamination drawing. (We bandsawed the notches to shape; you also could use a jigsaw.)

3 Spread an even coat of glue on the mating surfaces of the three pieces making one leg. Be careful to keep glue off the areas next to the notched openings. With the edges and ends flush and a notched piece in the middle, glue and clamp the pieces face-to-face to form one leg (A). Remove any glue from the notches before it hardens. Repeat the process to laminate the second leg.

4 Scrape the glue from the edges. Then, joint or plane 1/16" from each laminated edge for a 23/4"-

square lamination.

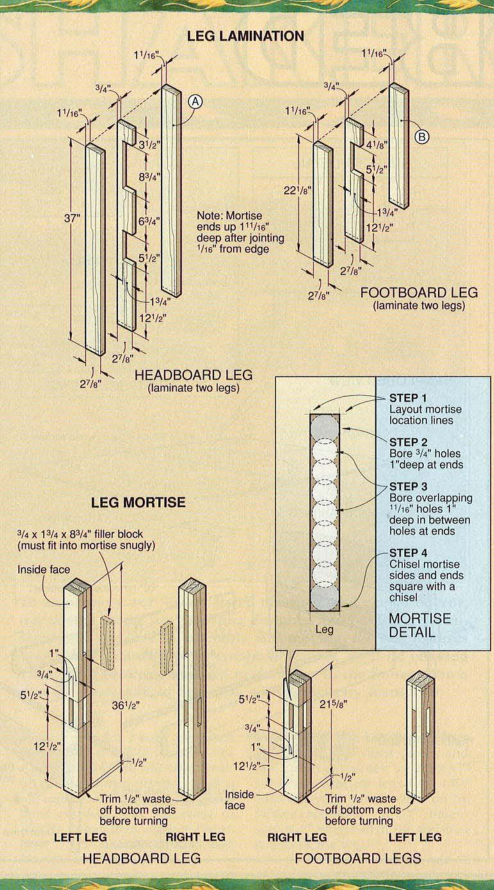
**5** Starting with 221/8"-long stock, repeat the process in steps 1 through 4 *above* to cut and laminate the footboard legs (B).

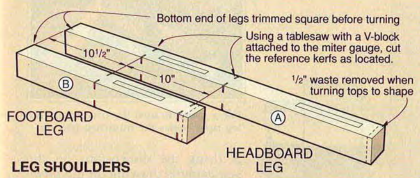
**6** For flat bottoms later, crosscut ½" off the *bottom ends* (not the tops) of each headboard and footboard leg. See the Leg Mortise drawing at *right* for reference.

7 Using a combination square, extend the top and bottom lines of the mortises to the correct adjacent surface on both the headboard and footboard legs. Then, using the Mortise detail accompanying the Leg Mortise drawing for reference, mark and machine the remaining mortise on the inside face of each leg (A, B). Remember that you're making a matching pair of headboard and footboard legs, with each pair having a left and right member. Mark the mortises, and hold the legs together to verify the locations before cutting.

#### Prepare the legs for turning

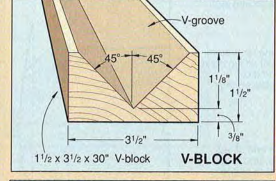
To minimize chip-out when turning later, cut a snug fitting cherry filler block for the top mortise in each headboard leg where shown on the Leg Mortise

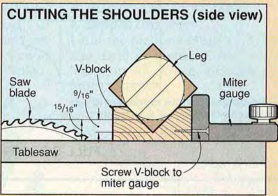


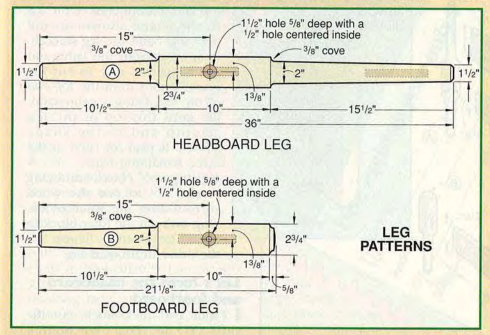




Cut kerfs to act as reference marks and minimize chipping when turning.







drawing. Using hot-melt adhesive, firmly secure the filler blocks in place in their mating mortises. Filler blocks aren't needed for the areas left square (unturned) on all four legs.

2 Build a V-block jig for your miter gauge to the size shown on the V-block drawing, top right. Screw the jig to your miter gauge.

3 To act as reference kerfs and minimize chipping when turning,

mark and cut eight %16"-deep kerfs in each leg where dimensioned on the Leg Shoulders drawing and as shown in the photo above. Notice here how we temporarily nailed a scrap of wood into the notched area to act as a stop.

4 Mark the centerpoints where shown on the Leg Patterns drawing at left, and bore a 1½" hole 5/8" deep in each leg where shown. Note that these holes are bored in the surfaces opposite the side rail mortises.

Turn the legs to shape

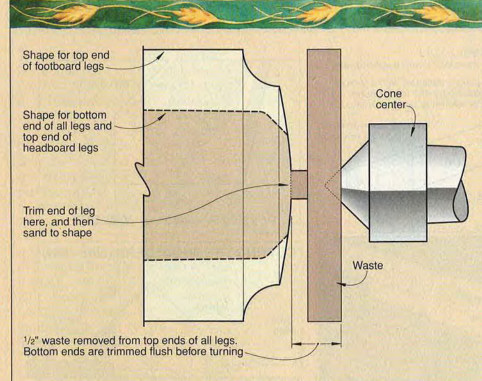
Mark diagonals on each end of each leg to find center. Then, mark the 1/2" waste on the top end

of each leg.

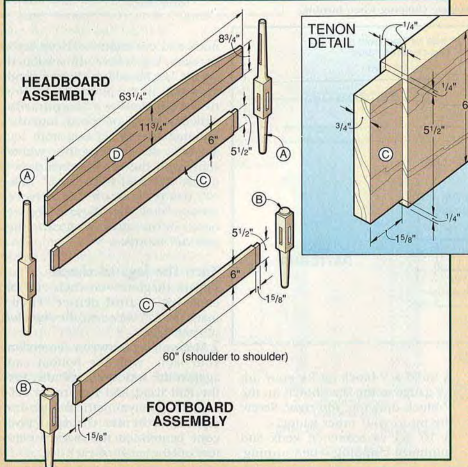
2 Mount a leg between centers on your lathe, with the bottom end against the headstock spindle. See the Full-Sized End Pattern for reference. For symmetrical legs, it's critical to center the spur and cone centers on the marked centers on the ends of each leg.

Continued

# SHAKER BED



**FULL-SIZED END PATTERNS** 





Use a gouge to turn the cove where the leg taper meets the unturned portion.

3 Using the dimensions on the Leg Patterns drawing on the previous page, turn each leg to shape. Remember, there's still a ½" of waste stock on the top ends of each leg. (We used a wide skew for the tapered portions and a ¼" gouge for the coved areas next to the kerfs as shown above.)

**4** With the leg still mounted to your lathe, sand the turned areas smooth. Stop the lathe and sand with the grain to remove any cross-grained sanding marks.

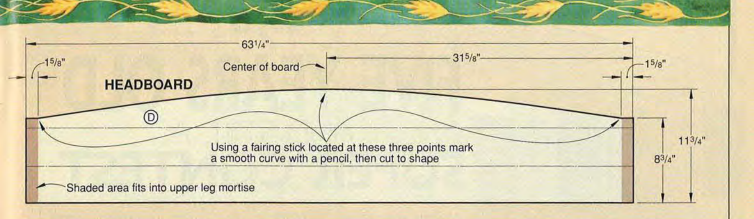
terns for reference, turn the top and bottom ends of the leg to the shape shown on the drawing. Sand the leg smooth. Remove it from the lathe and use a dovetail saw to cut the waste tenons from the top end of the leg. Using a palm sander, sand the top of the leg smooth and to the shape shown. Repeat for each of the three remaining legs.

6 Using a ½" chisel, and being careful not to mar the wood surrounding the filler block, chip away at the filler block to open the mortise. Repeat for the other headboard leg.

# Let's form the headboard and footboard

From 1¼"-thick stock, cut the rails (C) to size. (We planed 6/4—referred to as six-quarter stock—to the stated thickness.)

**2** Using the Tenon detail accompanying the Headboard Assembly drawing at *left* for reference, cut a 1%"-long tenon on each end of each rail (C).



**3** Edge-join enough 3/4" stock to make the 113/4"-wide headboard (D). Scrape off the excess glue.

4 Plane or joint the bottom edge of the headboard blank. Then, trim both ends of the blank for a

631/4" overall length.

5 Lay out the arched top of the headboard using the Headboard drawing above for reference. (We first marked points for the arched top. Then, we cut a 3/16"-thick flexible strip of wood to the length of the headboard. Next, with a helper on hand to flex the strip over the marked points, we marked the arch.) Cut the headboard top to shape and sand smooth. Be careful not to sand the ends of the headboard to less than 34" thick. Sanded less than 3/4", the headboard will fit loosely into the headboard leg mortises.

6 Glue and clamp the headboard (D) and lower rail (C) between the headboard legs (A). (To keep the glue squeeze-out off the easily glue-stained cherry, we masked the wood surrounding the joints with masking tape. Use a damp cloth to immediately remove any glue squeeze out. Remove the masking tape, and use the damp cloth to remove any excess glue.)
7 Glue and clamp the remaining

legs (B). Check for square.

8 Then, drill a ½" hole through each leg, centered inside each 1½" hole. You'll use these holes later for housing the bed bolts.

rail (C) between the footboard

Cut and tenon the side rails

Cut the side rails (E) to size. Cut a tenon on each end of each rail to the size shown on the Tenon detail accompanying the Exploded View drawing.

2 Using the Mounting Bolt detail accompany the Exploded View drawing, mark the centerpoint, and bore a 11/8" hole 11/8" deep on the *inside face* of each side rail. To prevent boring through the side rail, you must use a flat-bottomed bit such as a Forstner.

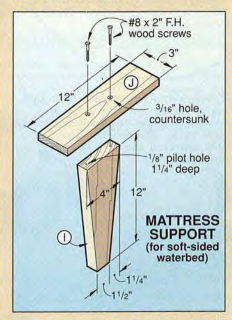
3 Dry-clamp the side rails (E) into the leg mortises. Check for square. Using the previously drilled 1/2" holes in the legs as guides, chuck a brad-point bit into your portable drill, and quit drilling as soon as the bit bores into the ends of each side rail. Disassemble the pieces. Using a doweling jig to align the bit, continue drilling into the tenoned ends of the side rails until the bit reaches the 11/8" nut-access hole. A brad-point bit will greatly diminish the chance of bit wander. 4 Reinstall the tenoned side rails (if removed to finish drilling the 1/2" bolt holes) into the mortised legs. Insert the mounting bolts, and place a square (not a hexhead) 1/2" nut inside the 11/8" hole where shown in the Mounting Bolt detail accompanying the Exploded View drawing. Tighten the bolts until the bed frame is wobble free. See the Buying Guide for our source of hardware.

A sturdy platform plays a supporting role

Cut the platform cleats (F, G) to size. Drill countersunk 3/16" shank holes on 6" centers through the four cleats.

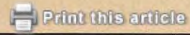
**2** Screw the cleats to the inside faces and flush with the bottom edges of the end rails (C) and side rails (E).

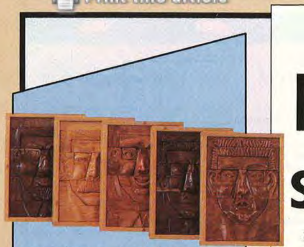
**3** Measure the opening, and cut the platform panels (H) to size from <sup>3</sup>/<sub>4</sub>" plywood. Cut a 1×1" notch in the corners adjacent to the legs where shown on the Exploded View drawing. Lower the panels onto the cleats to check the fit. They should fit without scraping the rails (C, E) when lowered into place.



Continued on page 78

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





Grand Prize winner William
Perry, a home woodworker from
Harmony, Pennsylvania, creatively
crafted a five-layer face puzzle of oak,
walnut, and cherry. His intriguing
concept features interchangeable
pieces so kids can build different
faces, and even mix species.



Expertly made of maple and walnut, the Cessna float plane entered by Petersburg, West Virginia hobbyist Larry J. Weaver captured First Prize overall.

▼ Neil Seely's walnut dachshund pull toy earned Second Prize in the professional division. The Rochester, New York, woodworker's toy also captured the Best Pull Toy award.

> ▲ The Third Prize among the pros went to Richard Williams of Winslow, Maine, for his workable log skidder (logs included).



# FIVE YEARS OLD AND STILL A SUPER CONTEST

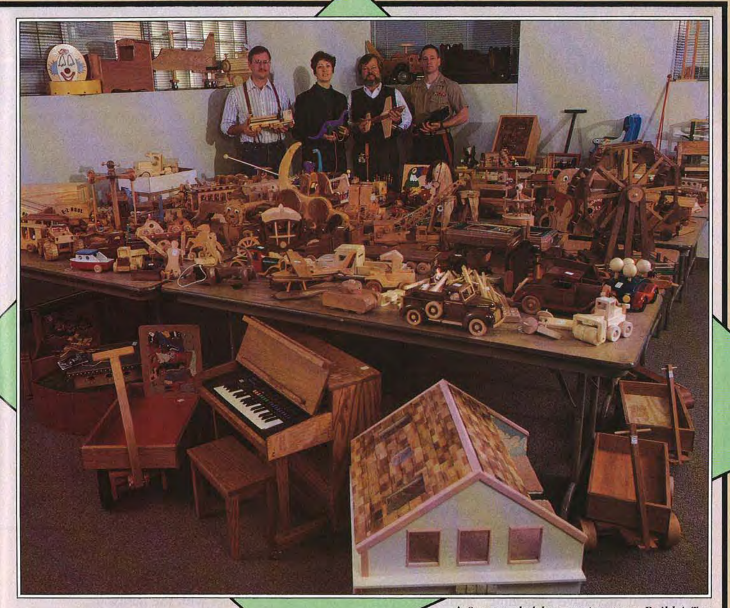
Bright enthusiasm often diminishes with time, but not with WOOD® magazine's fifth annual Build-A-Toy® contest. More than 300 handcrafted toys made the February 1 deadline. See the array in the photo, opposite page. (Look closely, entrants, you might spot yours!)

In the student division, only Scott Robertson and his partner, Michael Lewis, both of Waltham, Massachusetts, were able to prevent a clean sweep by perennial champions from Newark, Ohio's Licking Valley High School. And home hobbyists topped the professionals by taking the Grand and First prizes. Yet, there were contest veterans among the winners, too. For a complete list of those who captured the prizes of trips and woodworking tools and supplies worth more than \$16,000, see page 84. And look on page 82 for the 1994 Build-A-Toy contest rules.

Toys from this year's contest will again be exhibited at Branson, Missouri's Silver Dollar City during its National Crafts Festival from September 15 to October 31. (Call 1/800/858-8258 for details about a special WOOD reader's money-saving package of second-day-free tickets to Silver Dollar City and discount coupons for motels and attractions.) Then, on December 14, comes the Crafted for Joy Toy Auction to benefit the U.S. Marine Corps Reserve's Toys-for-Tots program. Last year's auction, hosted by Louise Mandrell at Branson's Grand Palace Theater (also this year's auction site), raised more than \$20,000 to cheer needy kids at Christmas. So a hearty thanks to you caring readers who crafted an entry in the Build-A-Toy contest, and the supporting advertisers. We hope you'll set aside time now to build your 1994 entry.



▲ Home hobbyist James Weber, from Fayetteville, Ohio, rolled in with Second Prize in his division with his "Mr. Woodwrench" walnut race car.

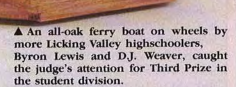




▲ Home hobbyist Third Prize was awarded to Margaret Aldrich of Traverse City, Michigan, for her guaranteed-toentertain puzzle game based on the Goldie Locks and the Three Bears theme.

▲ Jenny Linkous and Craig Sforza, both students at Licking Valley High School, Newark, Ohio, teamed up to take Second Prize in their division with an oak-and-walnut bulldozer.

▲ Surrounded by wooden toys, Build-A-Toy judges start their search for winners. From *right*, Capt. Scott Nisely, USMC; *WOOD*® magazine design editor Jim Downing; Iowa State University Extension education director Joy Rouse; Silver Dollar City master toymaker Doug Andrews.



Photographs: John Hetherington

# What workers woodworkers woodworkers know...

Around 1750, woodworkers discovered screws, fasteners that had been used mainly by gunsmiths and clockmakers until then. Today, woodworkers everywhere rely on screws for strong, easy-to-make joints, or to fasten together parts that may require disassembly.

### First, a word about sizes

Here's how to decipher a screw size, such as #8×1¾". The first number denotes the gauge, or diameter, of the screw. A larger gauge number signifies a larger diameter, starting with #0 (just less than ¼6") and running to #24 (almost ¾6"), a rare size. You'll find #6 or #8 right for most work in ¾" stock; for extra strength, go to #10 screws (about ¾6" diameter) or larger.

gauge is simply the length. It's measured from the screw point to the widest part of the head.

When joining wood—piece A to piece B, say—we use a screw about 1½ times as long as the thickness of piece A (which should be the thinner piece if both aren't equal). So, if piece A is ¾ thick, use a 1¼ screw. To attach hardware to wood, we usually select a screw nearly as long as the wood is thick.

# ABOUT

# Pick from a slew of

Here's a look at some handy screws we frequently use in the WOOD® magazine shop.

#### Wood screws

These old standbys come in 140 sizes, from tiny #0×1/4" up to #24×6". Such a variety of sizes, ready availability, and tradition make this the screw that most woodworkers grab for joinery and hardware attachment. But, the standard wood screw's shallow thread limits holding power, especially in end grain and in materials such as particle-board and plywood.

Most dealers stock wood screws of steel (often zinc-plated for rust resistance) and brass, in sizes up to #14 or #16. Slotted roundhead and flathead styles are most common. You must drill a pilot hole and a different-sized hole for the shank to drive a wood screw. (See chart, opposite page.)

Don't flip over heads

Once you determine which screw to use, you may have something else to consider: What kind of head do you want on it? The choice is already made for you with drywall or deck screws—the flat-topped bugle bead.

The number following the

We found a couple of styles for particleboard screws (the ones we used on the toybox on page 35 cut their own countersinks via small nibs beneath the head), but each was in a different store. Shop around—what you get is the dealer's choice.

For woodscrews, choose between the familiar flathead and roundhead. A *flathead* countersinks into the wood to leave a surface with no protruding screw head. Use flatheads for

mounting hardware with countersunk holes, too.

When you need extra holding power, turn to a roundhead; the flat underside can exert greater clamping force against a surface. Use this one, too, for hardware, especially with slotted-hole adjustable mountings.

An ovalbead tapers on the underside like a flathead, but rises to a slight dome on top. You'll find it atop some sheet-metal screws and brass wood screws.

We prefer ovalheads to flatheads for countersunk mounting holes in metal moldings and most hardware (except butt hinges). In these applications, ovalheads look neater be-

cause flatheads don't always fit flush with the hardware.

Pick a *panhead* sheet-metal screw when you want a flat surface on the bottom of the head. Use these where you would use roundhead wood screws. They're great for attaching hardware to thin stock.

When you have a choice, go for a Phillips or a square-recess head instead of a straight slot. Square-recess heads are the best of the lot. Not widely sold in hardware stores or home centers, square-recess screws are readily available by mail. McFeely's, P.O. Box 3, Lynchburg, VA 24505-0003, 800/443-7937, fax 804/847-7136, carries a large selection.



#### screws

#### Drywall screws

Once, only contractors bought these sharp-pointed screws, originally made to fasten gypsum wallboard to metal wall studs. Today,

the black screws have become the general-purpose woodworking screw.

Available in #6 and #8 diameter and a variety of lengths, these hardened screws take hold with a thread nearly twice as deep as a same-sized wood screw. Threads may be coarse (about half as many threads per inch as a wood screw) or fine. The fine-thread one has two separate, parallel threads, so it's sometimes called a twin-thread screw.

You can drive drywall screws without drilling, but you're better off with a pilot hole. Without one, you may break the brittle screw when driving it into harder woods. And the screw's sharp point can split some woods.

#### Deck screws

Buy these instead of drywall screws for outdoor projects. They resemble coarse-thread drywall screws, but have rust-resistant finishes. (We've found that the gray screws resist rust better than the gold ones.) Sizes range from #6×1" to #10×4½".

Deck and drywall screws serve well for joinery. But their head design doesn't work very well for attaching hinges and other hardware.

#### Particleboard screws

Particleboard and similar materials pose a special problem—screw threads often hog out a hole in the material instead of gripping it. But, with a thread slightly finer than that of a coarse drywall screw, the particleboard screw takes a deep bite without crumbling the

material. A pilot hole isn't necessary, but a shank hole ensures a tight joint.

You can use particleboard screws in wood, too; they hold better than most screws in end grain. Dealers we checked with carry #8 and #9 particleboard screws in lengths from 1" to 3".

#### Sheet-metal screws

Though made for metalwork, these screws offer some advan-

tages for woodworking.
The full-length thread engages more wood than does a wood screw of the same length. This makes the sheetmetal screw great for mounting hardware. And, there's just a pilot hole to drill.

Most dealers offer a wide selection of hardened sheet-metal screws, usually plated to resist rust. You'll find them made of stainless steel, too—your best bet for long-lasting outdoor projects.

				P	ILO.	TAN	ID SHA	NK HO	LE SIZE	ES						
Pilot hole	WOOD SCREWS						DRYWALL, DECK & PARTICLEBOARD SCREWS				SHEET METAL SCREWS					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	#4	#6	#8	#10	#12	#14	#6	#8	#9	#10	#4	#6	#8	#10	#12	#14
Hardwood	5/64"	3/32"	7/64*	1/8"	9/64"	5/32"	5/64"	3/32"	3/32"	7/64"	1/16"	5/64"	7/64"	1/8"	9/64"	5/32
Softwood	1/16"	5/64"	3/32"	7/64*	1/8*	9/64"	1/16"	5/64"	3/32"	3/32"	1/16"	5/64"	7/64"	1/8"	9/64"	5/32
Shank hole	7/64"	7/64"	5/32"	3/16"	7/32"	1/4"	5/32*	3/16"	13/64"	7/32"	1/8"	9/64"	11/64"	13/64"	7/32*	1/4"

# Make it easy on yourself

No soap. Don't lubricate screw threads with soap. Beeswax or paraffin works better, and you don't risk rust and discoloration.

Tap first for brass. Prevent breaking the heads off brass screws by driving in a steel screw of the same size first. The steel screw will cut threads for the softer brass screw.

Tightening tricks. Fully threaded screws won't pull parts together if

you just drive them in. Either clamp the parts tightly or drill a thread-clearance hole through the top piece to prevent a gap.

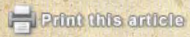
Right tip turns better. Make sure the tip of your screwdriver blade or power-driver bit fits the screw head snugly and is in good condition. Rounded corners on the straight blade or chewed-up wings on the Phillips point can spoil your project, and will certainly spoil your disposition.

Buy a bunch. Buy frequently used sizes by the box. For one thing, they're slightly cheaper that way. And you won't have to run to the store every time you need a couple. Buy drywall screws and deck screws by the pound. (Look for these screws in the bulk nail bins at the lumberyard.)

Illustrations: Kim Downing Photograph: John Hetherington



Putting together our wreath of scrollsawed fall foliage is almost as much fun as jumping into a pile of autumn leaves! What's more, the colors of the season will warm your home all season long.



Scrollsaw a fall fantasy for your wall

Refer to the chart of blank sizes below right, and cut four blanks for each part letter. (For stock, we resawed 3/4" pine to 1/4" thick.)

Photocopy the five full-sized leaf patterns, and trace each to its corresponding set of blanks. Note the grain direction.

Drill blade start holes where shown for leaves A and B. Cut all parts A, parts B, and so on. Begin with the inside cuts. Then, cut the outside to shape. (We used a #5 blade, .038 × .016" with 12.5 teeth per inch for all sawing.)

Because the knob on the stem of part C fits into the notch on part A, cut both carefully. The most fragile part of the cutting comes at the point where the two stems cross on part D.

Sand all parts. Following label instructions, color the leaves with Delta's Home Decor gel wood stains and pickling gels, available in craft shops. Use the colors indicated on the patterns or your own. (Washes of thinned acrylic artist's colors also work.)

To begin assembly, draw diagonal lines to locate the center on a 20" square of cardboard or heavy paper. Draw one circle 18" in diameter (9" radius) and one 21/2" (11/4" radius) around the center. Lay waxed paper on the cardboard so you don't glue the wreath to it.

Glue parts A and B together. Then, place part C inside the arc, fitting the stem into the notch on part A, where shown in the detail drawing. Adjust as necessary, and glue. Complete the four assemblies, and arrange them on the cardboard as shown in Step 1 of the assembly drawings.

Place parts D in position as shown in Step 2. Adjust as neces-



sary, lightly mark the overlap on parts A, B, and C, and then glue parts D into place. After the glue dries, glue a part E to the back of each part D (Step 3).

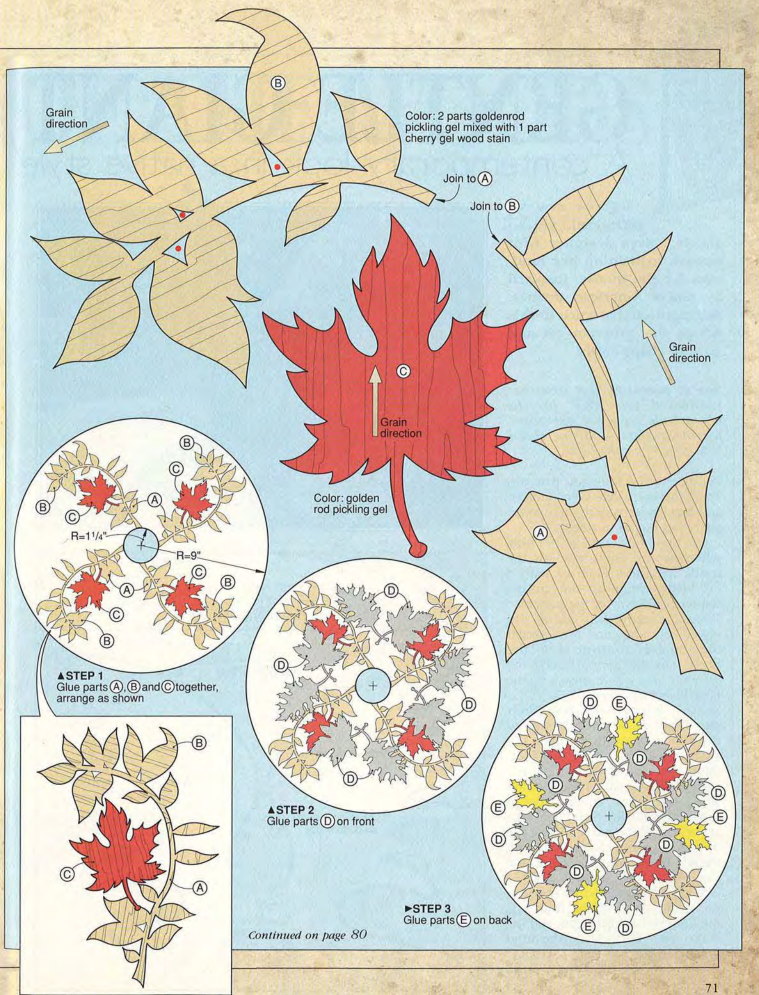
Let the glue dry thoroughly, and spray on clear polyurethane. Attach a hanger to the back.

#### **Buying guide**

Patterns. For information about other designs, send a SASE to Susan Evarts, 115 Kensington Ave. No. 8, Meriden, CT 06450. Please, no telephone requests.

W. W.	Blanks					
Part	Dimensions					
Α	1/4 × 31/2 × 51/2"					
В	1/4×31/2×41/2"					
C, E	1/4×3×4"					
D	1/4 × 41/2 × 71/2"					

Project Design: @Susan Evarts Illustrations: Mike Henry Photograph: John Hetherington





## GENTLE GIANT

A contemporary look in a native style

powerful, yet so gentle," says designer Kim Russell, explaining her fondness for the moose. Inspired by Native American themes, she captured that spirit in this design that you can cut and sand to shape easily.

You'll need walnut or other hardwood  $134 \times 4 \times 6$ " for the moose body, a piece  $34 \times 3\frac{1}{2} \times 4\frac{1}{2}$ " for the antlers, and one that's  $\frac{1}{2} \times 2\frac{1}{2} \times 8$ " for the base.

Photocopy the full-sized patterns. Trace the body side view, antlers, and base patterns onto their corresponding pieces of stock.

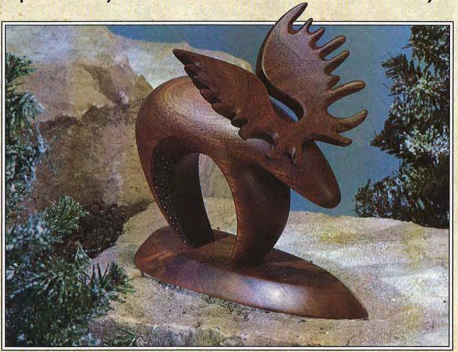
On the body, drill a 3%" hole where shown. Then, bandsaw the inside leg curve (Cut 1) with a 1/4" blade. Complete the cutting sequence shown on the pattern.

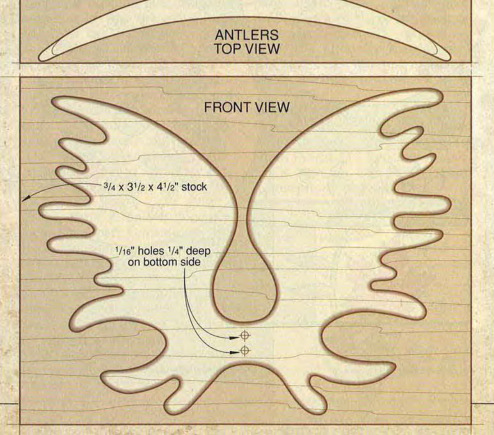
Mark a centerline along the sawed top edge, and then sketch the top-view outline onto the blank. On the bottom, draw the 3/4"-wide arcs where shown by the Foot Placement lines.

Now, with a stationary belt sander and an 80-grit belt, sand to the top-view outline. Taper the sides to 3/4" wide at the feet. Drum-sand the inside leg curve.

Next, draw two parallel lines along the inside curve between the front and back feet. Then, start at the top of the curve with a file or long sanding drum and form the 45° bevel from the line to the side of the body on each side.

With belt and drum sanders, round the front of the front leg, the underside of the head, and the curve from the nose to the hind foot. Sand the feet flat.





## OF THE WOODS

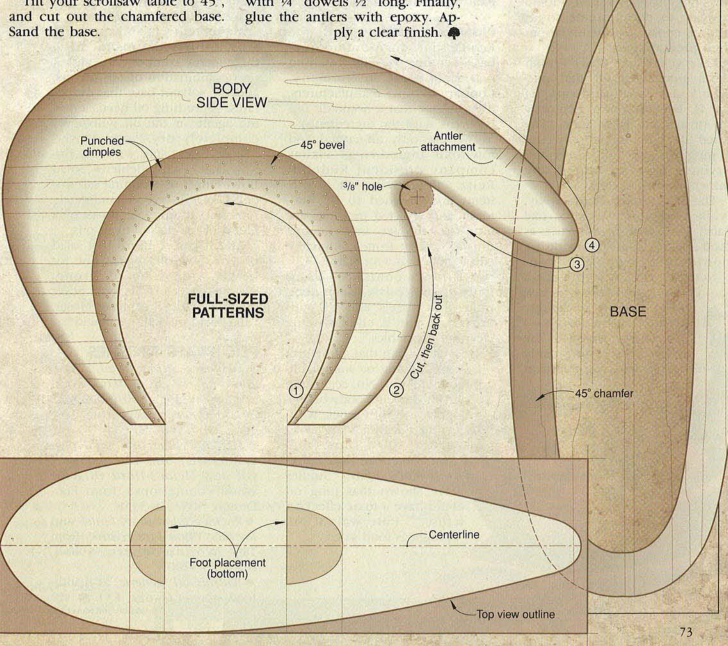
Finish-sand the body. Clamp it in a vise (pad the jaws to protect the wood), and dimple the beveled areas with a centerpunch.

Scrollsaw the antlers. Belt-sand the curved top surface (see end view) to 3/8" thick at the center. Sand the curved bottom, tapering to 1/8" thick at the edges. Bevel the outer top edges, and sand smooth.

Tilt your scrollsaw table to 45°,

Drill two 1/16" holes 1/4" deep where shown on the antlers. Epoxy-glue a 1/2" piece cut from the pointed end of a #16 brad into each, pointed end out. Position the antlers on the moose, marking the hole locations on the head with the brad points. Drill the holes 3/8" deep.

Glue the moose to the base with 1/4" dowels 1/2" long. Finally, glue the antlers with epoxy. ApProject Design: ©Kim Russell Illustrations: Mike Henry; Kim Downing Photograph: John Hetherington



## HERE'S THE SCOOP ON FOOD-SAFE FINISHES

That bowl you just turned would be super for salad, or even ice cream. But what finish can you trust for food? In talking with manufacturers, we found some answers.

According to the folks we talked to in finish manufacturing, a "food-safe" coating generally implies one that won't leave a toxic residue to contaminate food. And all spoke confidently about their product lines.

"We sell Salad Bowl Finish that's guaranteed for that purpose," says Jonathan Kemp, of the H. Behlen & Bro. company in Amsterdam, New York. "The dried film is nontoxic, only containing natural, edible oils and drying salts in an evaporating mineral-spirits solvent."

The fact is, manufacturers say, while only a few finishes, like Salad Bowl Finish, advertise as food-safe, most finishes made are nontoxic when dry. For in-

stance, mineral spirits—a common ingredient—is toxic. But, it leaves no residue after the finish cures.

To date—because of the high cost of testing—only one finish manufacturer has approval from the Federal Food and Drug Administration (FDA). That's Torgenal, Inc., of Sheboygan Falls, Wisconsin, which produces 100 Clear, an epoxy coating that when dry results in a rock-hard finish considered completely food-safe. "100 Clear has FDA approval up to sterilization temperatures in excess of 150 degrees," says Lisa Paul, marketing director.

## Nontoxic, edible oils

Eco-Design, an Albuquerquebased company, sells finishing materials made in Germany. Contrary to other manufacturers, they believe that a nontoxic finish starts with the ingredients.

"We use only all-natural and low-toxic ingredients," claims company president Rudolph Reitz. "Essentially, all of our items are designed to be low-toxic, and selected products are food-safe. In fact, most of our finishes derive from completely edible materials. Our Natural Citrus Thinner contains—along with natural oils—d-lemonene from citrus peels and FDA-approved isopar, a chemical for cleaning vegetables."

Does that mean that all natural oils, such as tung or walnut oil, are food-safe, too? No, according to John Moser of Woodworker's

Supply, Inc., of Casper, Wyoming, because a label may state "100% Tung Oil," but also contain toxic dryers. Adds Reitz, "Studies have shown that tung oil could have a toxic effect on fetuses." Pure walnut oil, though, is food safe.

## Ask for an MSDS

If you aren't sure what a finishing product contains, you can ask the company that makes it (or the retailer) to give you a material safety data sheet (MSDS). The law requires that they comply. On the MSDS you'll find every ingredient, including toxic components. "Most of those so-called toxic ingredients are solvents and will evaporate," Moser notes.

Manufacturers indicate that most oil-based finishes have three main components: an oil or a combination of oils, dryers, and the solvent base that evaporates. "Pure tung oil needs a drying agent, or the oil will never completely dry," says Moser. "Those driers stay with the finish. That's why Behlen's Salad Bowl Finish uses natural salt driers. Our Preserve, a completely food-safe product, consists of a blend of exotic nut-meat oils."

And if you've heard that salad oil (or olive oil) works fine for bowls, you've heard wrong. "Those types of oils will never completely dry," cautions Moser, "and salad oil will go rancid."

## **FOOD-SAFE FINISHES**

- Beblen's Salad Bowl Finish and Preserve, from Woodworker's Supply, Inc., 800/645-9292.
- 100 Clear Epoxy, from Torgenal, 800/558-7596.
- Herbal Primer and Oil Finish (for bowls) and Dubno-Primer Oil and Meldos-Hard Oil (for wood countertops), from Eco-Design, 505/438-3448.
- Rockler Salad Bowl Finish and Rockler Wood Preservative, from The Woodworkers' Store, 612/428-3200.
- Walnut oil, generic, at healthfood stores (16 ozs., \$3).



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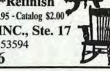
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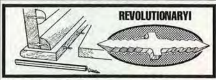
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## PERFECT PACHYDERM

Continued from page 51

## Natural-habitat base

To build a base like the one Bob made, transfer the base outline to 7/8"-thick walnut. Bandsaw to shape and rout the top edge with a Roman ogee.

Draw a line on the top face 1/4" inside the Roman ogee edge. Carefully rout the area inside the line 3/16" deep. The bottom of the recess doesn't need to be smooth (The rotary carving tool does this job well.) Finish the base. (Bob uses Deft lacquer.) When the finish dries, mask the edge to protect it through the next steps.

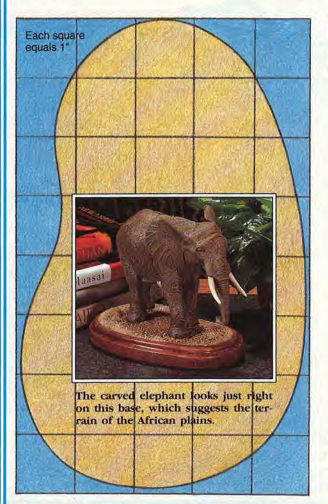
Mix Durham's Rock Hard Water Putty (available at hardware stores and home centers) to the consistency of heavy cream. Pour the mixture into the routed recess on the base and level it with the base edges.

Quickly mix another batch of putty, using little water. This should be crumbly, like damp sand. Sprinkle it on the wet base and let set for 10-20 minutes.

Lightly press the elephant's feet into the stiffened putty to make slight footprints. Remove the elephant, and set the base aside to dry for a day or so.

When dry, drill a 1/8" hole through the base in the center of each footprint. Countersink the holes on the bottom.

Paint with a wash of thinned deep green in some areas, thinned raw umber in the rest. Dry-brush with mixed raw umber and raw sienna, followed by yellow ocher, and then white. When dry, remove the masking tape, and mount the elephant with a screw into each foot.



## BASE

Enlarge gridded base drawing on a photocopying machine set at 140 percent

Project Design: @ Bob Crumley Written By: Larry Johnston Photographs: John Hetherington Illustrations: Jim Stevenson







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## SHAKER BED

Continued from page 65

4 If you use the soft-side waterbed mattress described below, vou'll need an additional support between the plywood platform panels. To form the support, cut and join the pieces I and I as shown on the Mattress Support drawing. Later, you'll position and secure the support under the plywood panels where shown on the Exploded View drawing and accompanying Support detail.

Finally, the finish

Disassemble the bed and finish-

sand all the pieces.

2 Finish as desired. (We applied two coats of gloss and one coat of satin Minwax fast-drying polyurethane.) Reassemble and nail the decorative covers centered over the 11/2" holes in the legs.

Mattress options

You have several options for mattresses with this queen-sized bed frame. First, simply place a standard mattress directly on the plywood platform. Or, place a box spring and mattress directly on the platform (we prefer not to include the box spring). This makes the top of the mattress about 27" off the floor. High mattress heights are common in many country decor's, but less common in Shaker room settings.

You also can place a soft-side waterbed mattress on the platform. This mattress type weighs less than a standard waterbed mattress, and feels more like a regular spring one. Too, the soft-side mattress doesn't require a heater and has side-independent adjustable firmness.

**Buying Guide** 

• Shaker bed hardware kit. Four 13/4" antique English bed bolt covers, IG-226, and four French bed bolts, JG-416. Stock no. WMBD-KIT, \$23 ppd. Farmerstown Hardware and Supplies, 3155 State Route 557, Baltic, OH 43804. Or call 216/893-2464 to order.



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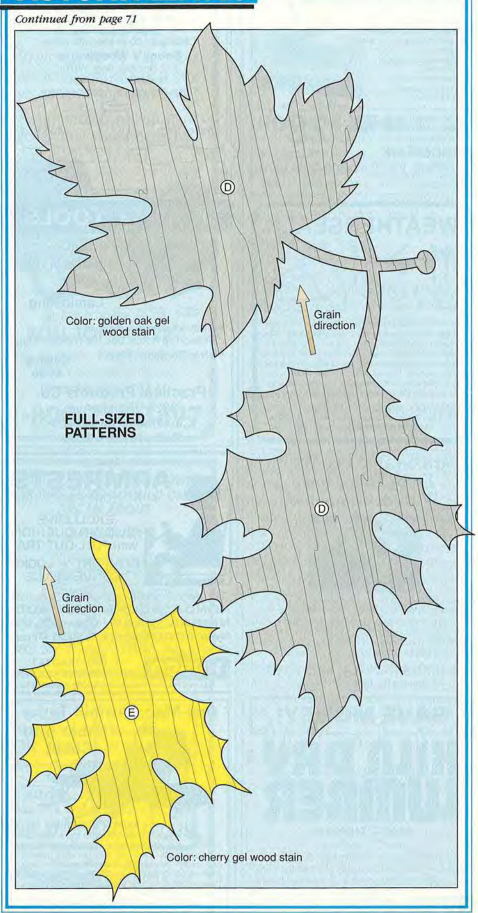
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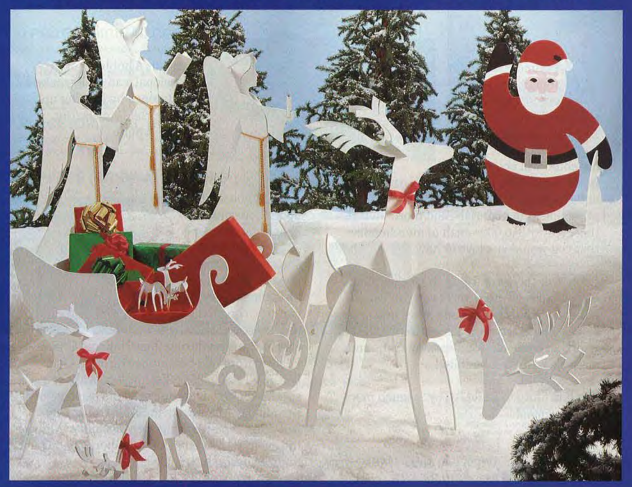
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## **HOW TO ORDER:**

Order your holiday project plans today by sending your name, address and the name of the plan(s) you wish to receive, plus a check or money order (U.S.) for \$12.95 for one plan, \$24.00 for two plans, \$33.00 for three plans, \$40.00 for four plans or \$45.00 for five plans (the complete set). Postage and handling plus state and local taxes, if applicable, are included.

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## 1994 Build-A-Toy<sup>™</sup> Contest

Everyone wins in this contest because all toys go to help needy kids at Christmas. And that gives you a great feeling. Of course, your toy could win you one or

more dandy prizes, too—brand-name portable and stationary power tools, woodworking supplies, finishing materials, and more. In fact, there's over \$16,000 worth of merchandise that you would just love to have in your shop!

Look over the prize list on the facing page. Check out how many ways you can win—either as a hobbyist woodworker or a professional. There are even categories for a group effort, so come on woodworking clubs and shop classes, start building!

But don't forget, Build-A-Toy is much more than a contest.





When you enter WOOD magazine's Build-A-Toy contest, you automatically contribute to the U.S. Marine Corps Reserve's caring program, Toys for Tots. You'll receive a commemorative "I Crafted a Toy for Joy" sticker to prove it . That's because all hand-crafted entries are sold at auction to raise money for the Marines to buy many, many

more toys. Last year, at the magnificent Grand Palace Theater in Branson, Missouri, Build-A-

Toy entries at the Crafted for Joy toy auction raised over \$20,000 to purchase gifts for less-fortunate children at Christmas! That proves that



you, as a hobbyist or professional, can really make a difference by lighting up some child's eyes. But there's more.

## WOODEN TOYS ON DISPLAY

So that thousands upon thousands of people can appreciate the craftsmanship and care that goes into building a toy-contest entry, your toys go on display at Silver Dollar



City at Branson during their National Crafts Festival from mid-September through October. (Call 1-800/858-8258 for details about a special *WOOD* magazine reader's package of second-day-free tickets to Silver Dollar City and other money-saving area discounts during the event.) Then comes December, a happy time for deserving children.

## TOYS FOR TOTS, BY YOU!

Weeks before Christmas, the toys you entered in the Build-A-Toy contest go up for auction at Branson's Grand Palace Theater. What excitement there is! One-of-a-kind wooden toys sell for up to hundreds of dollars each as eager bidders vie for the examples of your craftsmanship. And if your entry brings \$100 or more, we'll let you know with a personal letter that you can display with pride.

So set aside time right now to plan and build

your entry. Read the rules and guidelines shown at right. Get your entry in by February 1, 1994, and then proudly say, "I CRAFTED A TOY FOR JOY!"

## THROUGH TOYS FOR TOTS, WITH OVER \$16,000 IN TOOLS AND SUPPLIES TO WIN!

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DREMEL

**HEGNER** Precision Scroll Saws



## WOOD® MAGAZINE'S 1994 BUILD-A-TOY CONTEST PRIZES & SPONSORS

## GRAND PRIZE (ORIGINAL DESIGN)

Professional: Your choice of Bosch power tools totaling

Hobbyist: A tablesaw, jointer, planer, and bandsaw from Grizzly valued at \$2,000





## FIRST PLACE (ORIGINAL DESIGN)

Professional: Your choice of \$1,500 in Delta power tools Hobbyist: Your choice of \$1,500 in Delta power tools

## SECOND PLACE (ORIGINAL DESIGN)

Professional: From AMI, a Hegner Multimax scrollsaw worth \$1000

Hobbyist: A shopful of Craftsman benchtop power tools worth \$1000







## THIRD PLACE (ORIGINAL DESIGN)

Professional: Your choice of Skil power tools totaling \$500 Hobbyist: Your choice of Skil power tools totaling \$500

## CITATIONS (All designs)

## **Best Use of Wood**

Professional: \$250 in Constantine's merchandise

Hobbyist: \$250 in Formby's finishing supplies

## **Best Clear Finish**

Professional: \$250 in Formby's finishing

supplies

Hobbyist: Campbell Hausfeld HVLP sprayer

## **Best Action Toy**

Professional: \$250 in Dremel tools Hobbyist: \$250 in Dremel tools

## Best Painted or Dyed Finish

Professional: \$250 in Trend-Lines merchandise Hobbyist: \$250 in merchandise, The

Woodworkers' Store

## **Best Doll Accessory**

Professional: \$250 in merchandise, Meisel

Hardware Specialties

Hobbvist: \$250 in merchandise, Meisel

Hardware Specialties

## **Best Educational Toy**

Professional: \$250 in Dremel tools Hobbyist: \$250 in Dremel tools

## **Best Pull Toy**

Professional: \$250 in Dremel tools Hobbyist: \$250 in Dremel tools

## **Best Transportation Toy**

Professional: \$250 in Crafts Supplies USA

merchandise

Hobbyist: \$250 in Toys-N-Joys merchandise



## **1994 RULES**

1. Projects must fit into a box no larger than 2' x 2' x 2'. The primary material should be wood but may incorporate other

2. Please follow Consumer Product Safety Commission guidelines: nontoxic wood finishes only; no parts smaller than 1 1/4" square on toys for children under three years of age; no sharp corners or points; pull strings longer than 12" should not have beads or other attachments that could tangle and form a

3. Entries must be received by February 1, 1994. All entries must be postpaid; collect entries will be refused. Attach an entry label, photocopy of an entry label or a 3  $1/2^{\circ}$  x 5° card with your name and address to each toy.

Woodworkers who build toys from existing plans will be eligible for Citation prizes only. Woodworkers who build their own original designs will be eligible for all prizes.

5. Entry constitutes permission to use winner's name, hometown and photograph for promotional purposes, Employees and family members of Meredith Corporation, their affiliates and subsidiaries are ineligible. Void in Quebec.

Winners will be selected and notified by mail on or about April 15, 1994, and will receive the prize directly from the manufacturer /distributor. For a list of winners, send a separate, self-addressed stamped envelope to BUILD-A-TOY, 1912 Grand Avenue, Des Moines, IA 50309-3379.

7. Meredith Corporation will donate all entries or auction money received from entries to the U.S. Marine Corps Reserve Toys for Tots program.

 For woodworkers who enter their toy as an original design: Toy must be your own original design. A different approach to an existing toy would qualify. Please do not enter toys with only subtle changes from published patterns.

9. A panel of representatives from the U.S. Marine Corps

Reserve, Meredith Corporation and woodworking experts will judge the toys on child's appeal, craftsmanship, originality, and durability. The panel's decision will be final.

10. Professional woodworkers include woodworking teachers

and anyone earning income by selling wooden item

## SPECIAL AWARDS

Best Toy from a Woodworking Club \$250 in Leichtung merchandise; Milwaukee Tool \$500 miter saw

Best Toy from a Shop Class \$250 in Delta tools; \$250 in 3-M supplies

## WOOD® Magazine's 1994 BUILD-A-TOY™ Competition

WOOD® Magazine's 1994 BUILD-A-TOY™ Competition

There is no limit to the number of entries. Please provide the following information for each toy submitted.

☐ Built from plans Original design\*

My skill level is ☐ Student (K-12)

☐ Professional My Affiliation: WW Club

☐ Home Hobbyist

Shop Class

\*For Original Design entries: I certify that I have designed and built this toy myself. Should my entry win, I agree to cooperate with WOOD Magazine to supply builder's notes and a bill of materials for publication.

Signature

Address

City

7IP

Send toys to: 1994 BUILD-A-TOY, WOOD Magazine, 1912 Grand Avenue, Des Moines, IA 50309-3379

1994 BUILD-A-TOY ENTRY DEADLINE: **FEBRUARY 1, 1994** 

## ONLD STATES

## HERE ARE THE

CHAMPS

From trucks and trains to dinosaurs and doggies, here's the complete list of what entry took what in the 1993 edition of WOOD® magazine's annual Build-A-Toy® contest (see photos of the top winners' projects on pages 66-67).

**Greatest Number of Toys Entered** (\$250 in Leichtung merchandise): Licking Valley High School, Newark, Ohio, wagons.

Best Transportation Toy (\$500 in Skil merchandise): Scott Robertson/Michael Lewis, Waltham, Mass., riding tow truck.

**Best Pull Toy** (ELU router, Tool Crib of the North): Chris Peffers, Newark, Ohio, maplewheeled wagon.

## HOME-HOBBYIST DIVISION

Second Prize (\$1,500 in Trendlines merchandise): James Weber, Fayette-ville, Ohio, race car.

**Third Prize** (\$1,500 in Delta merchandise): Margaret Aldrich, Traverse City, Mich., three bears puzzle.

Best Use of Wood (\$1,500 in Craftsmans Corner merchandise): Roger Zack, Bloomington, Minn., Ford pickup truck.

Best Finish (\$300 in Behlen merchandise): William Trumble, Grants Pass, Oreg., colorful vintage truck.

Greatest Number of Toys Entered (\$1,000 in Porter Cable merchandise): Robert Sylvain, Granby, Conn., action folk toys.

Best Transportation Toy (\$1,000 in Vermont American merchandise): tie shares prize, George Cole, Sequim, Wash., jalopy car, and Don L'Hoste, Kenner, La., merrygo-round airplane ride.

Best Pull Toy (\$500 in Meisel Hardware merchandise): Joseph Young, Massapequa, N.Y., alphabet-blocks truck.

Joseph Young caught the judge's attention and a Best Pull Toy award among home hobbyists with his clever alphabet-block pine truck. The handle detaches for hanging on the truck.



Built from a WOOD magazine de-

sign, this truck by students Scott

Robertson and Michael Lewis

earned Best Transportation Toy.

**Second Prize** (\$1,500 in Eagle America merchandise): Neil Selly, Rochester, N.Y., dachshund pull toy.

Third Prize (\$1,000 in Atlas Copco merchandise): Richard T. Williams, Winslow, Maine, log skidder.



Jay Wye's whimsical, colorfully painted, crayon-carrying dinosaur captured a Best Finish award in the pro division. It's also a great pull toy.

Best Use of Wood (\$1,500 in Dremel merchandise): Henry J. Gorczynski, Batavia, N.Y., trolley.

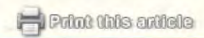
**Best Finish** (\$500 in Behlen merchandise): Jay Wye, Amesbury, Mass., dinosaur crayon carrier.

**Greatest Number of Toys Entered** (\$250 in Econ-Abrasives merchandise): Steve Forrest, Sunrise, Fla., tic-tac-toe sets.

Best Transportation Toy (\$1,000 in clamps from American Tool Co.): David Geist, Pocono Lake, Pa., zoo train.

Best Pull Toy (\$500 in Sears Craftsman merchandise): Neil Seely, Rochester, N.Y., dachshund pull toy.

Photographs: John Hetherington



Best Use of Wood in the home-hobbyist division went to Roger Zack for his walnut and maple Ford pickup truck.

**GRAND PRIZE** (Expense-paid vacation for family of four at Silver Dollar City, Mo.): William T. Perry, Harmony, Pa., face puzzle.

FIRST PRIZE (A day at WOOD® magazine's IDEA SHOP"): Larry J. Weaver, Petersburg, W.Va., float plane.

## STUDENT

**Second Prize** (\$1,000 in Delta merchandise): Jenny Linkous/Craig Sforza, Newark, Ohio, bulldozer.

**Third Prize** (\$1,500 in RBI merchandise): Bryon Lewis/D.J. Weaver, Newark, Ohio, ferryboat.

Best Use of Wood (\$100 in Constantine merchandise): Jenny Linkous/Craig Sforza, Newark, Ohio, bulldozer.

Best Finish (\$200 in Behlen merchandise): Jason Smith/Nathan Wright, Newark, Ohio, bank tractor and wagon.

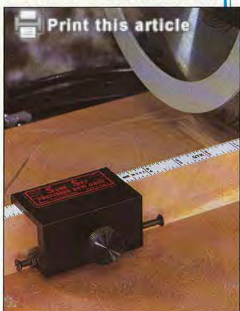
## PRODUCTS THAT PERFORM

## This simple, affordable stop ensures accurate cutoffs

Every woodworker with a radialarm saw, or mitersaw mounted in a stand, should have a stop system for cutting multiple workpieces to exactly the same length. You can make your own stop from a few scraps of wood, some simple hardware, and an adhesivebacked measuring tape. But why do it when you can buy the Sure Set Saw Gage for less than \$30? This product works great and should last a lifetime.

Before mounting the Sure Set to my radial-arm saw, I had to make a fence that stands 1½" above the table of the saw to accommodate the height of the stop. Once in place, the simple device worked without a hitch. It has a large knob for tightening it into place, and fine-adjustment screws on both sides. This allows you to use the stop on either side of the blade. The product comes with a self-adhesive-backed, 48" measuring tape that you can mount to the left or right of the blade.

-Tested by Bob McFarlin



Sure Set Precision Saw Gage, \$27.45 postage paid from Quinn Tool Engineering Co., 4123 Mexico Road, Suite B, St. Peters, MO 63376. Call 314/926-8004.

Continued on page 86

## Better Homes and Gardens WOOD PLANS

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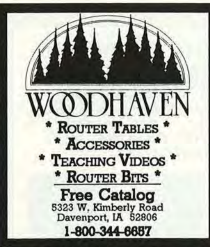
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## PRODUCTS THAT PERFORM

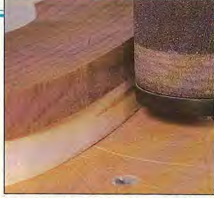
Continued from page 85

## Flush-sanding drum gives smooth results

Whenever I need several identical, curved workpieces, I first make a template of the shape. This way, I can bandsaw my stock to rough shape, attach the template, and rout the workpiece to the finished shape with a flush-trimming bit that works off the template's edge. This usually does the trick, but occasionally the router bit will tear out a chunk of grain, especially in highly figured stock.

Woodworker Ken Picou experienced the same problem, so he invented Robo-Sander, a sanding drum that works like a flush-trimming router bit. The product has a 3"-high, 3"-diameter sanding drum, ½" shank, and 3"-diameter template guide that functions like the pilot bearing on a flush-trimming bit. (You also can buy a light-duty version with a ½"-high, 2"-diameter sanding drum and ¼" shank.)

I found that the Robo-Sanders cut much slower than a router bit, so I'll only use one when absolutely necessary. For figured pieces, such as quilted maple, I advise taking the time to bandsaw as close as possible to the layout line to save on sanding time. I'll still use my router bits for nonfi-



gured stock, but I may employ the Robo-Sander on end-grain sections where I suspect grain-tearout problems. I'll also utilize the Robo-Sander for workpieces too thick for flush-trimming bits.

When using the Robo-Sander you must carefully choose your abrasives. A coarse abrasive (50-grit) will cut quickly, but will leave an edge that needs further smoothing (not a problem if you plan to rout a shape into the edge). Finer abrasives will cut slower, or possibly burn the surface, and won't cut to the same depth as coarser abrasives.

I recommend that you use the 3" version for most applications, and resort to the light-duty model only for stock thinner than ½".

-Tested by Chuck Hedlund

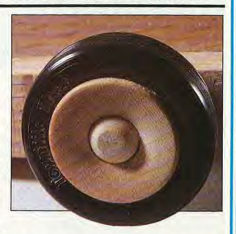
Robo-Sander, \$32 (3" model) and \$15 (2" unit). Add \$3.50 per order for shipping. Ken Picou Design, 5508 Montview St., Austin, TX 78756. Call 512/454-3425.

## Get a (good-looking) grip on your toy wheels

Just because you build toy cars and trucks out of wood, it doesn't mean you should shy away from good old rubber tires. At least, that's how I feel, especially after trying Rubbariders. These wooden wheels circled by synthetic-rubber tires offer convincing authentic looks. But besides this, I found that Rubbariders give your toys much better traction than wheels made entirely of wood, and they don't leave marks on hardwood or vinyl floors.

Rubbariders come in three diameters (1", 1¼", and 1½"). Each wheel comes with an axle.

-Tested by Chuck Hedlund



Rubbariders, \$11.95 ppd. for a 12-pack (four of each size), from The Woodworkers' Store, 21801 Industrial Blvd., Rogers, MN 55374. Call 612/428-4101.

Special fasteners offer several advantages

When I first saw the Double T Fastener, I asked myself "Does the world really need a new type of fastener?" After giving it a thorough tryout, I think this product deserves a place in the shops of many woodworkers.

The 11/8"-long fastener has pointed ends and a shoulder area halfway between the ends. To join two pieces of stock, you hammer one end of a Double T Fastener into a workpiece using a special setting tool (the 5" hollow steel tube on the right side of the photo). Then, you align the mating workpiece and pound it into place with a rubber mallet. When working with hardwoods, I suggest you drill 1/16" pilot holes, and use the fasteners like dowel centers to mark hole placements on the mating surface.



In my tests, the fasteners held strongly, but I suggest that you apply glue to the joint if you want it to remain tight under stress. This unique product comes in handy anytime you want to avoid a nail hole, such as when attaching moldings. It also works great for joining end-to-end small moldings that won't accommodate splines or biscuits.

Tested by Chuck Hedlund

Double T Fasteners, \$8.99 ppd. for 50 fasteners or 30 fasteners with a setting tool. Gifts of Creation, P.O. Box 875, St. Joseph, MI 49085-0875. Call 616/429-8818.

Continued on page 88



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# Take-Apart Reindeer Plans

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#W910 Take-Apart Reindeer Plans....\$7.99/SET

## **Take-Apart Reindeer Hardware Parts**

You get four pair of reindeer eyes, 4 red pom pom noses, 4 red ribbon bows, 8 jingle bells and 4 screw eyes. Order one parts package to make 4 reindeer. Project plan, wood, and wood finish are not included.

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## PRODUCTS THAT PERFORM

Continued from page 87

## A top-notch mat cutter

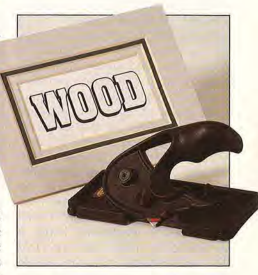
Like a lot of woodworkers, I prefer to make my own picture frames. And, I also like the satisfaction and money savings I gain by cutting my own mats. But, I wasn't completely satisfied with my old hand-held mat cutter, so I tried the Alto 45° Mat Cutter. I'm glad I did.

This sturdy, ergonomically designed model fits comfortably into my hand, giving me added control and less fatigue. Unlike other hand-held mat cutters, the Alto has adjustment screws in its base for fine-tuning the position of your cut. Another screw in the handle allows you to adjust the depth of cut (especially important for making decorative, V-shaped border grooves).

The design of the Alto gave me a clear view of the exposed blade, so I was able to quickly and easily line up my cuts. With my old mat cutter, the blade plunged through the middle of the base, making me guess where the blade would enter the mat.

Inexpensive lettering guides make for affordable words

With my sights set on making a scrollsawn sign, I stopped by my local art store for some help. There I found reasonably priced, stencil lettering guides that helped me quickly and easily trace letters onto my workpiece.



The tool comes with five blades and a thorough sheet of instructions. Additional 5-packs of blades cost \$1.50.

Tested by Bob McFarlin

Alto 45° Mat Cutter, item number 12J25, \$29.95 plus shipping (\$5.50 to \$7.50 depending on size of order), from Woodcraft, 210 Wood County Industrial Park, Parkersburg, WV 26102-1686. Call 800/225-1153.

Because of their clear-plastic construction, the C-Thru line of stencils make alignment of the letters a snap. They have smooth, die-cut edges and are thick enough to last a lifetime. You can buy the guides in 10 type styles,

in upper- and lower-case letters from 3/4" to 10" high, as well as numbers and punctuation. You also can buy stencils with a variety of graphic elements.

-Tested by Chuck Hedlund

C-Thru Stencil Lettering Guides, \$3.75 to \$29.95, depending on size of characters (most characters under 4" cost less than \$6 per set). Contact the C-Thru Ruler Co., P.O. Box 356, Bloomfield, CT 06002. Call 203/243-0303.

## Bet you can't top these new dado shims

With a quality dado-blade set, you can cut clean-as-a-whistle dadoes in any widths between 1/4" and 13/16", as long as you shim the chipper blades. I used to slip scraps of paper onto my saw's arbor to accomplish this, and then I graduated to using durable, commercially made metal shims. Both of these methods take lots of time because you have to tediously remove your blades and chippers to replace the shims.

Nowadays, I use a set of plastic shims from Veritas that give me a real speed advantage. Because these flexible shims have a slot cut into them, I can leave the chippers in place when I switch shims. In no time at all, I change the width of my dado cut until I have it just right.

I checked my box of Veritas shims with a dial indicator and found all of them perfectly flat and precisely their stated thickness. The 14 color-coded shims come in their own plastic carrying case containing four shims in each of these thicknesses: .002", .010", and .020"; and two shims .005" thick.

-Tested by Bob McFarlin

Veritas Dado Shims, item 05J13.01, \$6.95 plus \$4 shipping for orders up to \$25, or \$5.50 shipping for orders \$25-\$50. Call 800/667-2986.



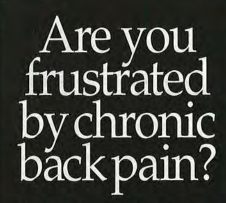
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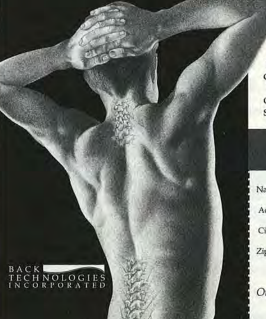
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## **ESTERDAY'S TOOLS**

## **BARRELMAKING'S** OP TOOLS

body

WO PLANES HAT GAVE COOPERS HEAD START

We don't see many wooden barrels these days. But back when the staved vessels with bulging sides were the principal

containers for commerce, they were everywhere, and in an astonishing array of sizes.

Coopers, as barrelmakers were called, didn't produce just a few standard sizes. Instead, they constructed a variety of barrels to accommodate customary quantities of countless commodities. One reference lists 11 barrel sizes for gunpowder alone, eight for soap, and seven for beef-all different.

Whatever the barrel size, all coopers faced the same challenge: making round kegs from rectangular boards. That called for some tools unique to the trade. None were more specialized than a pair of planes called the howel and croze, shown above.

## Closing a barrel

Installing the heads was one of

Staves

Head

Howel

Croze

the last steps in barrelmaking. The head's tapered edge fits into a narrow groove (the croze) cut into the middle of a shallow hollow (the howel), as shown right. Each cut and the tool to make it shared a name-a howel gouged out the howel; a croze, the croze.

After assembling the staves, the cooper trimmed the barrel ends

Collectors would expect to pay \$35-\$60 for a croze (left) or a howel (right). Complete tools in good condition, such as these, would sell at the top of the price range.

Plane

Fence

and beveled them on the inside. Then, he grabbed a howel.

With the howel's fence riding on an end of the barrel, the cooper swung the curved, roundsoled plane around the inside of the barrel. The uniform surface formed by the howel ensured that the croze, made next, would be the same depth all around, resulting in a tight-fitting head.

The croze had cutters like saw teeth (think of a dado set). Used the same way as the howel, it cut a narrow groove to receive the beveled edge of the barrel head.

Some howels and crozes were factory-made with iron bodies and fences, but most were shopmade of wood, often beech. Because the wooden fence became grooved with use, some coopers added metal to the face of the

fence to reduce wear.

Howels and crozes faded from the trade as machine-made barrels became more common. And then with changes in product marketing and packaging, wooden barrels themselves disappeared, along with the trade.

Tools from the collection of Paul Gorham, Indianola, Iowa Photograph: John Hetherington

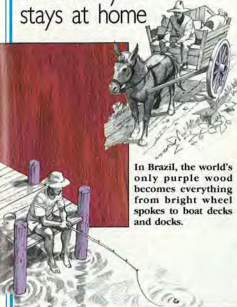


## WOOD ANECDOTE Print this article



## **PURPLEHEAR**

The one-of-a-kind wood that mostly stays at home



There's a private mansion in Lenox, Massachusetts, with a library finished in wood. And the wood happens to be purpleheart (Peltogyne paniculata), that, true to its name and unique in the world, is purple.

According to wood historians, that 1930s' installation of purpleheart, or amaranth as it was called then, marked the first commercial use of the wood in the U.S. Today, you can still find commercial examples (although comparatively tiny ones) of purpleheart, such as in the butts of billiard cues. However, in northern Brazil where it grows, purpleheart ranks as just another common material.

Appearing brown when freshly sawn from a log, purpleheart heartwood soon takes on its distinctive hue. With continual exposure to the air, it turns a rich red-wine color, and outdoors will

Illustration: Iim Stevenson

eventually weather to black. Yet, Brazilians couldn't care less about the color. To them, purpleheart has always been a working wood.

Because of its hardness and density, purpleheart turns easily and requires little sanding. It's also very strong and durable, so natives turn it into wheel spokes for their carts, tool handles, and parts for agricultural implements. But they also employ it as initially gaudy dock pilings, boat decks and planking, bridge timber, railroad ties, and even plywood.

You'll never see purpleheart in quantity outside of Brazil, though. That's because the wood weighs nearly 60 pounds a cubic foot. Sometimes it's so dense that logs won't float. That means that the timber must be hauled rather than rafted to the mills, and it proves to be quite a task moving logs greater than 3' long.

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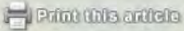
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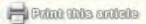
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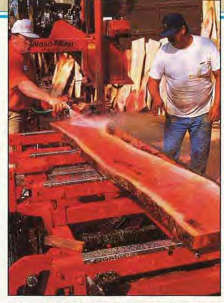


## SPECIES FOREVER PRESERVED

Hurricane Andrew played no favorites during its rampage. Native trees, cultured landscape trees, and fruit groves alike were equally felled. And among the casualties were more than 20 species of rare, tropical trees on the 84 acres of the Fairchild Tropical Garden near Miami. But unlike most other trees downed by the storm, Fairchild's will live on, in a way.

Thanks to Wood-Mizer, an Indianapolis, Indiana, manufacturer of portable sawmills, logs from Fairchild's unique trees were turned into boards. The boards-needing seasoning-were sold at auction to raise funds toward restoration of the gardens.

According to Nathan Collins, of Wood-Mizer South in Newnan, Georgia, who spent two and onehalf days helping mill the wood, there were some pretty special species available. About 700 board feet of Indian elm, for instance. And 250 board feet of lacewood. Then there was vellowwood, logwood, paradise tree, and tamarind, to a name a few.



Volunteers from Wood-Mizer help to turn a blowdown of rare trees into over 3,000 board feet of even rarer lumber.

## IS THIS REAL WOOD?

Believe it or not, woodworkers, some folks just can't tell the difference between fake wood and the real thing when they shop around in a furniture store. HARDWOOD® But the Hardwood Institute, based in Memphis, plans to help straighten out the confusion.

Following the lead (quite a few years' lead) of the cotton and wool industries, the Hardwood Institute has developed a distinguishing label for products made of genuine hardwood. The new mark is being made available to manufacturers and retailers to place on their products. "It's just that we think people have the right to know what it is they're buying," explains Walter Fields, Hardwood Institute chairman. "We think that if it's made out of real hardwood—walnut, oak, or maple and such—the buyer ought to at least know that it is genuine, versus a printed piece of paper or plastic." Right on!

## ANSWERING THE CALL

At this time last year, National Guardsmen, relief agencies, and citizen volunteers were answering the call for help from those devastated by Hurricane Andrew in southern Florida and Louisiana. But businesses also responded.

For instance, the DeWalt Industrial Tool Company of Hampstead, Maryland, sent \$50,000 worth of corded and cordless power tools to the inflicted areas. They also

furnished roving vans that provided tool drop-offs and repairs.

Building materials arrived, too. Truck convoys from the Pacific Northwest brought donations from labor, timber companies, and grassroots groups. Members of the Northeast Lumber Manufacturers Assoc. sent over \$200,000 worth of pine sheathing materials. Weyerhaeuser, Boise Cascade, and Champion gave over 30 semi-trailer loads of plywood and lumber. The Louisiana forest products industry made hundreds of tons of material available in their state. National Forest Products Assoc. president Barry Cullen called the effort "one of the most intensive emergency supply efforts ever."

> Illustrations: Jim Stevenson Photograph: Courtesy of Wood-Mizer, Inc.

## THE WORLD'S **GREENEST NATION**

In Finland, a country half the size of Texas, pine and spruce forests cover two thirds of the land, more than in any other nation. About 10 percent of the forested lands are protected as parks. The remainder is managed for sustained yield, and the forests' annual growth exceeds annual harvest by 30 percent. For comparison, forests cover about one third of the United States, and about 20 percent of that is permanently protected. In 1990, annual growth of U.S. forests exceeded harvest by



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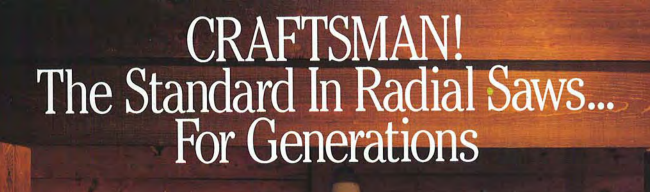
## Here's What Woodmaster Owners Say:

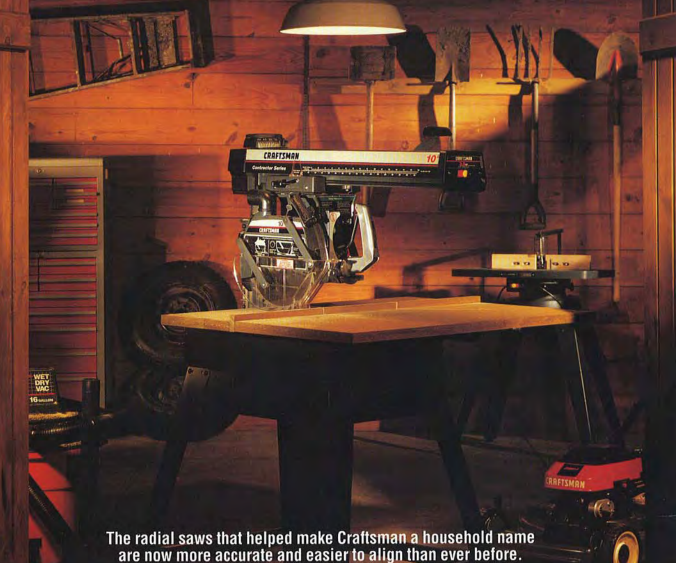
Shop Test Results—"It does an excellent job of planing, on a par with more expensive machines, and even better than some commercial models."

Editor, Workbench Magazine

**Best Value**—"After checking them all, Woodmaster was obviously the best deal for the money. Also, I would like to acknowledge the polite and prompt service."

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