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THE EDITOR'S ANGLE
MORE TALENT THAN A WOODWORKING MAGAZINE SHOULD BE ALLOWED TO HAVE

Here at WOOD® magazine we take great pride in delivering to you top-quality articles full of solid woodworking information in every issue. As you might imagine, it's not an easy task developing enough original, well-researched material to fill nine issues a year—three more than our competitors, by the way. But somehow we manage to do it.

The key, of course, is the people who work together as a team to make it all happen. That's why when new people join the WOOD magazine family, I like to crow about them a little. So, without further ado, let me introduce you to the three guys in the photo above.

Chuck Hedlund, our Project Builder, brings us a wonderfully diverse woodworking background and an awe-inspiring work ethic. Before joining us, Chuck served stints as a commercial cabinetmaker and finish carpenter, owner/manager of a furniture and cabinet shop, and production manager for a custom cabinet and molding operation.

In the short time he has been on staff, Chuck, who admits to being a perfectionist, has won our respect with his project-construction expertise. I'll put him up against anyone in a test of woodworking skills. He's terrific!

Jan Svec, our new Project Builder/Assistant Design Editor, will work with Chuck in the shop and with Jim Downing, who at long last has some project-design help. Jan brings an impressive set of credentials to WOOD magazine, too. After obtaining a B.A. in architecture, he earned his daily bread for 10 years as a partner in a residential and commercial renovation business. Later, Jan worked as a cabinetmaker for a commercial millwork company and as a project designer at another publishing company. Watch for Jan's designs in upcoming issues; I think you'll be impressed.

And, last but not least, I'd like you to meet Tom Jackson. When applying for his General-Interest Editor position, Tom said he wanted to write in depth about a lot of things, and boy has he ever gotten his wish. Tom produces the Tips From Your Shop (and Ours) and Products That Perform sections, and writes some of our articles on tools, techniques, and interesting craftsmen. In addition to being a seasoned journalist, Tom has four years experience as a construction-crew foreman, building new houses and overseeing countless home remodelings.

Obviously, I'm excited about having all three men on the WOOD team. They further strengthen the best woodworking-magazine staff anywhere.

From left, newcomers Chuck Hedlund, Jan Svec, and Tom Jackson talk things over in the WOOD magazine shop.

Larry Clayton
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YESTERDAY'S TOOLS

THE ONLY CROWN THE COLONISTS LOVED
Wide planes made favorite Colonial moldings

This yellow birch crown molder dates back to the late 1700s. A furnituremaker probably used molding of this size and style.

Craftsmanship was on the rise in the prosperous English colonies of North America by the middle of the 18th century. Many colonists, enjoying affluence after struggling to civilize the new world, sought more refined surroundings.

Colonial carpenters and furnituremakers obliged them with English-style work, featuring ornate moldings. The largest were crown and cornice moldings.

Crown molding fits on an angle across the junction of the wall and ceiling inside a building; cornice molding, where the roof overhang meets the outside wall. Similar moldings also graced cabinetry and even picture frames.

To make these fancy moldings, carpenters and furnituremakers used crown molders—sometimes called cornice planes—like the one shown above. The crown molder’s curvaceous blade usually measured 3–4" wide, but some were as wide as 8". The blade of the crown molder shown measures 3 1/4" wide. The plane’s body is 3 1/2" wide and 12" long.

In practice, woodworkers didn’t start on flat stock with these wide planes. The general form of the molding would be roughed out first, using adzes, gouges, and smaller molding planes. Only then would the craftsman bring out his big crown molder.

As often as not, a master and apprentice would team up to plow the wide, deep blade through the wood. The master guided the plane as the apprentice tugged on a rope tied to an eye screwed into the plane’s front. (Though the eye is long gone from the plane in the photo, you can see the hole for it in the front of the plane.) Though it sounds simple, the actual procedure was anything but a romp in the shop. Often, the planing was accompanied by much hot-tempered give-and-take between the master and his apprentice.

Surviving crown molders date as far back as the mid-1700s. Some were made as late as the 1890s, but machine-milled moldings, which became common after the Civil War, finally ended the reign of the crown molders.

Because cornice planes and crown molders were tools of master craftsmen, they were uncommon items. That also means most didn’t suffer neglect and abuse, so surviving tools are often in very good condition.

Today, collectors covet these fancy molding planes. "Marked 18th century models can be worth $2,000–$3,000," according to antique-tool collector and dealer Philip Whitby. "A pair of early Philadelphia crown molders, one with a blade more than 6" wide and the other more than 7", sold lately for $10,000," he reports.

Tool from the collection of Philip Whitby, Englewood, Colo.
Photograph: John Heitherington
Written by Larry Johnston
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HOW TO JUDGE THE FACE SIDE OF HARDWOOD PLYWOOD

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

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

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

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

Grain, your second consideration, should also be consistent across the face of the panel you select. If you’re working with straight-grained, plain-sliced red oak, for instance, you wouldn’t want a portion of it to show irregular cathedral grain. Be on the lookout, too, for exposed areas of porous end grain. These sections will soak up more stain than surrounding surfaces and appear too dark in your final project.

The selection of matching flitches, or strips of veneer that make up the panel face, was made by the manufacturer, but it’s up to you to choose the most pleasing effect. Once you have chosen the grain you want displayed in your project, stick with the pattern wherever possible.

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

Which is the best face? These photos show opposite sides of a premium-grade oak-veneer panel we purchased. Side A, above left, has fewer splices and a consistent grain pattern over its entire surface. It’s our choice.

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

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

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

Photographs: John Hetherington
IT HAS TWO SPEEDS: FASTER THAN YOU AND MUCH FASTER THAN YOU.

THE NEW DETAIL CARVER BY RYOBI.

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Antique restoration. In every stock from apple to zebrawood. All with pinpoint finesse, in a fraction of the time hand carving takes. Yet the Detail Carver costs no more than the hand carving sets it'll leave in the dust. Ryobi carves out another advance in power tool design. We've brought the fine art of hand carving up to speed.
What kind of wood should I use?
I plan to build a blanket chest for each of my daughters. I'd like to make them out of a "nice" wood, but I don't want to spend a fortune on materials. Can you recommend such a wood?
—Karl Ziemann, Ridgewood, N.Y.

Yellow poplar, ash, beech, sweet gum, and soft maple rate as stable furniture woods that machine easily and can be stained to imitate other more-expensive woods. Any of these species will make beautiful blanket chests.

In addition to the use of a lower-priced specie, you can save additional money by buying a lower grade of lumber where your project will permit. Many home-improvement and woodworking-specialty stores display only the top grade of hardwood lumber—FAS (first and seconds). This lumber grade provides the widest and longest clear sections after removal of the defects. However, in many situations requiring shorter or narrower pieces of clear wood, a lower-grade wood will fill the bill quite nicely. For a blanket chest, where the longest side is 4' or shorter, you can get by with #1 common grade lumber at a cost savings of about 30% over using FAS grade wood. See the box right for more information on hardwood lumber grading.

Also, check with your hardwood dealer or sawmill concerning volume discounts. Prices per board foot often drop dramatically if you purchase your wood in quantities of 100 board feet or more.

WHAT YOU GET FROM A GRADE
Generally, the hardwood boards you'll buy fall into these three grades established by the National Hardwood Lumber Association, and as explained and illustrated below.

First and Seconds (FAS)
This grade yields the most clear wood from the widest and longest boards.

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

No. 1 Common
An economical grade for uses requiring short and narrow clear cuts. This grade has about one-third waste.

Staining bird's-eye maple
I have recently been working with bird's-eye maple, and have had difficulty in the finishing stage of my projects. When I use an oil-based stain on this wood, it obscures the bird's-eye figure. What can I do to make this intriguing grain pattern more visible on the finished piece?

Doug, to increase the clarity of the grain on stained bird's-eye maple, you will need to use a different stain. Oil-based stains consist of an opaque pigment suspended in a liquid. While these stains will add color to the wood, the opaque pigment also tends to hide the grain. For maximum grain visibility, we suggest you use a water-based aniline stain on bird's-eye maple. These dyes consist of a transparent or semi-transparent pigment dissolved in water. As a result, aniline dyes will penetrate the wood fibers, carrying the dissolved color into the grain. The swirlly grain around the bird's eye will absorb more stain than the rest of the wood, accentuating these grain effects.

You can order water-based aniline dyes from:

Woodworker's Supply
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Casper, WY 82601
800/645-9292

Garrett Wade
161 Avenue of the Americas
New York, NY 10013-1299
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Continued on page 10
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A boring job cuts vibration
I am getting a lot of vibration when I cut the interior of small wooden bottles with a parting tool. Using a sharp tool, I get a continuous ribbon of wood, removing about 1/8" of material at a pass. It seems that the pressure exerted on the tool makes little difference in the amount of vibration. Do you have a suggestion on how to decrease these shakes?

—Wifred D. Rotherham, Silver City, N.M.

We have a couple of suggestions for you. First, we suggest you use a round-nose or flat-nose scraper, or a bowl gouge to hollow out these bottles. While working inside a turned form, the shoulders of a parting tool will rub on the sides of the turning, causing vibration. We believe you will find that using a scraper or a gouge, in combination with boring a center hole, reduces the vibration when you turn these bottles. You should also end up with a much cleaner surface. This, in turn, will result in much less sanding (yay!!!).

To bore out the center of the bottle, use a multi-spur bit chucked into the tailstock. Mark the depth of the hole with masking tape on the drill bit shank. Bring the drill bit within 1/8" of the turning blank. Start the lathe, and while the blank turns, slowly feed the drill bit into the wood using the hand wheel on the tailstock. Stop advancing the drill when you reach the marker.

Stain-stopper for inlay
I'm having some trouble finishing a small buffet made of African mahogany. It has a fair amount of inlay material in it, which invariably gets accidentally stained as I try to darken the mahogany. How can I stain the mahogany without discoloring the inlay?

—Herb Ford-Smith, Rollinsford, N.H.

To do this, Herb, you need to protect the inlay from the stain. First, mask the edges of the inlay with masking tape. Then, with a fine brush, apply a thinned coat of your final finish as a sealer to the inlay. Remove the masking tape, and sand or scraped any areas of surrounding wood that the sealing coat may have seeped onto. Apply the stain to the areas you want to darken. The sealer will prevent the stain from penetrating the inlay, while the rest of the buffet will stain darker. Wipe down the surface with a cloth, and the stain will come off the sealed inlay.

If you plan to finish this project with a polyurethane varnish, check the manufacturer's suggested recoat time. Many polyurethane finishes will adhere to themselves only during a specific "window" of time. Too soon or too late, and the finish may separate over the inlays.
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Now don’t get us wrong. We’re not saying being in the woods isn’t fun. But honestly, who wants to spend every minute there? For more information or to find out where to buy Corian®, call 1-800-4-CORIAN.
I sure wish they hadn't nailed that joint!

I have been asked to repair some dining-room chairs that were built in the Far East with joints locked in place with countersunk nails. The glue in the joints has since failed, and I need to take the chairs apart to reglue these joints. How can I remove the nails without doing a lot of damage to the chair legs?

—Ray Owen, Marlow, Okla.

Any woodworker who has repaired antiques can understand your frustration, Ray. Nails used to lock a joint cause problems to future repairmen and provide little reinforcement to a loose joint. And countersunk nails just compound the problem.

To remove these nails, first use a screw extractor, chucked in your hand drill, to remove wood from around the nail. Then, grasp the nail with a needle-nose pliers and remove it from the chair leg.

The screw extractor, similar to a small hole saw, will cut a ¼"-or 3/8"-diameter hole around the nail. Fill this hole with a cross-grain plug of the same type of wood as the leg. Carefully choose the grain and color of the plug to make the repair almost invisible.

You can order a screw extractor, ¼" O.D., part no. 872-361 for $11.95, or a 3/8" O.D. screw extractor, part no. 872-378 for $12.95 from Woodworker’s Supply, 1108 North Glenn Road, Casper, WY 82601. Call 800/645-9292.

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That’s why Belgians call the Robland X31 The Intelligent One Man Shop. About the only thing you can’t make on it is breakfast.
How I Turned My Hobby Into A Successful Craft Business.

When I first considered starting my own craft business, I knew to produce the type of unique crafts customers would pay top-dollar for, I needed to work with the best materials.

When it came to purchase a scroll saw, I knew I wanted the best. So I purchased an RBI Hawk Precision Scroll Saw. With my RBI Hawk Precision Scroll Saw, I now produce the woodworking projects I have always dreamed of creating.

NEW RBI HAWK
Ultra Precision Scroll Saws.
The Most Advanced Scroll Saws Ever Made!

EDGES CUT SO SMOOTH THEY REQUIRE NO SANDING.

Now, I create beautiful crafts and toys, so painting cut-outs as well as intricate, detailed fretwork and inlays. I really love the fact that my RBI Hawk Precision Scroll Saw cuts edges so smooth it virtually eliminates the need for sanding. With my RBI Hawk, I create projects that my customers will treasure year after year.

Susan applying the final touches to one of her inspired creations.

HOW I INCREASED MY BUSINESS BY DIMENSIONING WOOD MYSELF.

To produce wood to just the right dimension for my patterns, my husband and I decided to buy an RBI 812 "3-in-1" Universal Woodplaner System. It prepares wood to just the right thickness. Now, I even sell these pre-cut patterns to area craft stores and my own customer’s.

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Susan

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What kind of dowel is this, anyway?
Can you tell me what kind of wood is used to make the type of dowels available in most lumber and home-improvement stores?
—Stu White, Vancouver, Wash.

Stu, many of these dowels are made from ramin, a wood native to southeast Asia, the Malayan Peninsula, Sumatra, and Borneo. Similar to birch in color, ramin has an open grain similar to mahogany. These ramin dowels often are of a slightly smaller size than domestically produced birch dowels, and this size variance can cause problems when used in a doweled joint.

To determine the type of wood in a dowel, look closely at the grain and color. Birch dowels have a closed grain and display dark-brown annual rings. The imported ramin dowels will be more even in color, with a yellowish tint, and a more open grain. It’s helpful to have a small sample of birch with you to use for this comparison.

Older but prettier
I heard that cherry wood turns darker with age. Is this true?
—Stan Yanoff, Plainfield, Ind.

Yes it is, Stan. Over time, black cherry wood will darken to a rich reddish-brown hue. Not much is known about the exact process that results in this color change, but the darker pigments develop as the wood reacts to air and light on the cellular level. We suggest you look at old furniture made of black cherry to get an idea of the beautiful color this wood will develop. To attain this color on your work, apply a clear finish to your cherry project, and watch the piece become more beautiful as the cherry wood deepens in color over the next few months.

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BBD-367 3/16" | 3 TPI | Hook | $11.90
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Trying to raise or lower a router in a router table usually requires three hands. It's hard enough just to hold all the pieces together, let alone set the height accurately.

**TIP:** Put your table-mounted router on this device and you can dial in your elevation changes with incredible precision. Start with a piece of ¾" stock and cut out the round pad that the router rests on. Use a Forstner bit to bore a ¾"-diameter hole in the center ½" deep. Then, drill a ¾" hole clear through the center.

Insert the threaded rod into the hole in the pad and secure it as shown with a pair of washers and nuts. Make the threaded rod long enough to raise and lower your router about 2" when sitting in the table. Next, secure the wooden adjustment wheel just above the middle of the rod using a nut, washer, and T-nut as shown. Glue the T-nut to the threaded rod with epoxy. Finally, install a plywood base about 3" up from the bottom of your table legs, insert a T-nut in the base, and screw the bottom of the threaded rod into the T-nut. Now, when you turn the wheel, the whole assembly rides up or down in the T-nut in the plywood base. By using a threaded rod with 16 threads per inch, you move the router ¼" for every full turn of the wheel, ½" for a half turn, and so on.

—Duane Abels, Vancouver, Wash.

A little dab of glue helps string go through

Threading a string through a narrow hole on a long dowel or other workpiece often seems impossible. Do you have to drill an oversized hole?

**TIP:** No. Just soak the first few inches of string in cyanoacrylate glue and give it a shot of accelerator. As soon as the glue dries, you'll have a straight, stiff section of string that you can push through easily.

—R. G. Hamilton, Forest, Ont.

Continued on page 18
A tablesaw built with you in mind

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Rip-fence gauge eliminates constant measuring
On tablesaw fences that don’t always lock parallel to the blade, checking and rechecking the measurement sure gets aggravating. But if you don’t check the fence, the workpiece may bind and kickback halfway into a cut.

**TIP:** With this rip-fence gauge you can align the fence in seconds. Build the block for the miter slot and the bar out of hardwood to the dimensions shown. Make the metal rub out of brass so that your thumbscrew doesn’t dent the bar. (For a source of brass, check your local hobby shop.) For measuring from the fence to the blade, the adhesive-backed measuring tape should read from right to left.

To use the gauge, set the fence where you want it and place the block in the miter slot. Put the measuring bar in front of the sawblade and extend it out until it touches the fence. Now, tighten the thumbscrew. Place the gauge in the miter slot at the back of the table, check the measurement to the fence, and repeat the procedure on the front of the table. Adjust the fence until it reads exactly the same distance at the front and back of the table.

—Dwight L. Pierson, Rochester, Minn.
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TIPS FROM YOUR SHOP (AND OURS)

Put a different spin on those odd-sized hole plugs
You’ve enjoyed using your new hole-plug cutter. But what do you do when the hole you need to fill in a project is not the same size as your plug cutter?

TIP: A drill and stationary belt sander will turn any oversized dowel into a tapered plug. From a dowel that closely matches the wood on your project, cut an oversize plug about 1” long. Drill a 3/4”-deep hole into the top end of the plug and glue in a smaller dowel as shown. Then, chuck the smaller dowel into a portable drill, hold it at a slight angle, and lower it—with the plug spinning—onto a moving sanding belt. This multi-directional sanding will give the plug a taper which you can adjust until you get a perfect fit. Glue the tapered plug into the hole you need to fill, trim, and sand it flush.

—Lynn Warner, La Porte, Ind.

A FEW MORE TIPS FROM OUR WOODWORKING PROS

- See how to rout a classical edge profile without a special router bit. You’ll find the secret to this two-step procedure in the craftshop bookends article on page 58.
- The pin cushion on top of the spool tidy, page 68, makes a nice gift itself. You can turn both it and the finial in just a few minutes.
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Wholoshop sawdust collection kit attaches to most stationary and benchtop power tools.
Concerned about bandsaw-blade tension
When I read your article on bandsaw blades in the June 1994 issue, I finally thought I was going to learn how to tension my blades properly. No luck. And the manufacturer wasn't much help, either. Could you tell me the way to properly tension a bandsaw blade?
—Mickey L. Brown, Columbus, Ohio

Mickey, most bandsaws have a blade-tensioning indicator that helps you adjust the tension according to the width of the blade. Here is a way to double-check this adjustment, and to judge the tension on bandsaws lacking a tension indicator:
1) Raise the upper blade guide to its maximum height.
2) Place a square alongside the blade, between the upper blade guide and the bandsaw table, as shown below.
3) Apply light pressure to the side of the blade with your fingertips. A properly tensioned blade should deflect about \(\frac{1}{8}\) - \(\frac{1}{4}\)" over a 6" length.
4) Test this blade-tension setting by making a test cut on scrapwood. Add tension to the blade only if it seems to wander when cutting or bows backwards under cutting pressure.

Two ways to cut a compound miter
I have only a tablesaw in my shop. Is it possible to cut a compound miter with this tool? I would like to cut the crown molding for the "Masterpiece in Pine" cabinet from the February 1994 issue.
—Julie McCamey, Whittier, Calif.

<table>
<thead>
<tr>
<th>Angle of molding from case</th>
<th>Sawblade tilt</th>
<th>Miter gauge angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>5°</td>
<td>44°/4°</td>
<td>5°</td>
</tr>
<tr>
<td>10°</td>
<td>41°/4°</td>
<td>9°/4°</td>
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<tr>
<td>15°</td>
<td>43°/4°</td>
<td>14°/4°</td>
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<tr>
<td>20°</td>
<td>41°/4°</td>
<td>18°/4°</td>
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<td>39°/4°</td>
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<tr>
<td>60°</td>
<td>21°</td>
<td>41°</td>
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</tbody>
</table>

Julie, the article showed the simplest method of cutting a compound miter, but it requires gluing a backing block to the molding. To cut this joint without the block, use the chart above to find the angle setting for the miter gauge and the sawblade tilt needed to cut a compound miter. Adjust your saw to these angles. Then, place the molding, face up, on the saw table. Hold the molding in place against the miter gauge, and make the miter cut. We suggest you check the saw settings by cutting and assembling a scrapwood frame before you make the final cuts on the molding.

We recommend that you use an adjustable triangle to carefully check the angle settings on your tablesaw. The angles shown on most tablesaws and miter gauges are off, making the adjustments to cut this joint difficult at best.

Continued on page 24
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TALKING BACK

Solution for a clogged spout
Your article “Cyanoacrylate Adhesive” in the January 1994 issue was informative and helpful. However, there was no information on how to prevent the glue from hardening in the spout. Unplugging the spout every time I use the glue is a real pain. Can you help?
—Thomas Barrie, Dingmans Ferry, Pa.

After applying the glue, tightly tap the bottom of the bottle on your workbench a few times. The glue should drop back into the bottle.

We also spoke with Bill Hunter at Satellite City, makers of Hot Stuff instant adhesives. He gave us these tips for keeping your spout clog-free:

1) "Store unopened containers of instant glue in the freezer to double shelf life. However, once you have opened the container, never return it to cold storage. Placing an opened glue bottle in the refrigerator or freezer will cause moisture to condense in the bottle, and moisture is one of the catalysts that cause this glue to set and consequently to clog the spout.

2) "Keep the tip of the spout from touching the work, especially if sanding dust is present. Each time glue touches foreign matter, it cures.

3) "Between uses, reseal the bottle with the cap. This prevents dust and accelerator overgrowth from settling on the spout.

4) "Never wipe off the spout tip.Lint from cloth or paper will stick to the tip, causing the glue to react and clog the spout.

5) "Avoid putting pins, nails, or anything else into the spout.

Trace moisture on these objects is carried into the container, causing the glue to thicken.

6) "Replacement spouts are readily available for most glues. Have an extra spout on hand in case you ruin the original one."

Continued on page 27
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Editor, Workbench Magazine

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E. D. Holtz, North Carolina
I wouldn't call it waste!
I was impressed with your story "Waste-Wood Wonders" from the February 1994 issue, and with Al Francendese's projects built from scrapwood. Quite a bit of my lumber comes from "industrial waste". I found a water-ski factory that fills a dumpster with ash and walnut and a switch-plate manufacturer that throws away cherry and oak. I have often said I could retire on waste from other people.

—Barry Nestle, Alvin, Texas

We heard from several readers with similar experiences in finding sources of usable wood scraps. Thanks to all of you who wrote us. This type of conservation makes good sense, but remember to ask permission before going through someone else's scraps.

Harvesting your own wood
I enjoyed "The Wood Gang Goes Logging" (December 1993 issue) so much I read it twice. It took me back to April of 1988 when I came across two large white-oak trees that had been pushed over to make way for a small development. Fortunately, I knew someone who had a Wood-Mizer sawmill. It took most of a day to cut these logs, but for our efforts we each got over 500 board feet of select white oak.

I stacked my share of these boards using the techniques from "Air Drying Green Wood" in the February 1987 issue. Over the next year I made many trips to that woodpile, dreaming about what these boards would become.

I have since used this wood in many projects, along with wood from a cherry tree and two more oaks we harvested. I particularly have enjoyed running the rough boards through my planer, seeing the beautiful grain emerge and knowing that a little over a year before, they were still in the tree.

—Mark Atkinson, Telford, Pa.
Sir Joseph Banks, the naturalist who accompanied seafaring discoverer Captain James Cook, spotted a rather unique tree species when he arrived in the state of Queensland, Australia, in 1770. The species that was eventually named *Grevillea robusta* exhibited colorful, toothbrush-shaped blooms.

It was about a century later that the tree seen by Sir Banks was found to offer finely figured wood. Its dazzling pattern and hue proved perfect for doors, paneling, rails and other features of prominent residences and buildings. In fact, the wood’s softness to the touch and oak-like appearance prompted the name silky oak. And as such, the wood became exceedingly popular in its homeland and Europe. In North America, however, it came to be called lacewood. But, *Grevillea* robusta’s popularity eventually spelled its demise.

By the early 1900s, the lacewood supply in southern Queensland was gone. There was, however, *Cardwellia sublitis*, a species similar to the original lacewood tree. It grew in northern Queensland and was quickly adopted. The substitute tree was christened as lacewood.

Today, you might see this species in art furniture, or as a jewelry box. Its ray-flecked figure will remind you of quarter-sawn oak or sycamore. And you can be assured of obtaining some.

That’s because Australia now has some of the world’s best forestry practices. And with the planting of the “new” lacewood tree in tea and coffee plantations for shade all the way to Africa, woodworkers will always have this pinch-hitting hardwood.

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<th>SHANK SIZE</th>
<th>PRICE</th>
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WESTERN
RED CEDAR

The Pacific Northwest's
durable tree of life

Northwest Coast Indians had been using western red cedar long before botanist Louis Nee came across the tree on Vancouver Island in 1794. Carvers among the region's tribes shaped it into masks, ceremonial boxes, and totem poles (many of these still stand). The lightweight, easy-to-work wood also was split into planks for lodges, and as hollowed-out trunks, worked into ocean-going canoes. The tough, sinewy bark provided the tribes with material for woven baskets, braided rope, and fishing lines. No wonder the native people called this species "tree of life."

When the first pioneers ventured into the same wildly beautiful land, they took advantage of western red cedar's attributes, too. Because it was long-lasting, they split the wood into shingles, shakes, and siding for their homes, uses that today account for the wood's greatest volume.

Wood identification
We think of western red cedar (Thuja plicata) as a tree of the moist coastal forests from California to British Columbia and southern Alaska. But western red cedar climbs up into Idaho and Montana mountains, too. There, though, instead of 190'-heights and 10'-diameters, the species grows to little more than a shrub.

Wherever it grows, western red cedar has many local names—giant arborvitae, canoe cedar, shinglewood, and Lawson's cypress are some. Yet, the tree's Latin name translates to "sweet-smelling wood," and that characteristic helps in identification. Western red cedar's small braided leaves—not needles—have a spicy scent. And, you can readily peel off the tree's cinnamon-colored bark in strings.

Freshly cut, the straight-grained wood of western red cedar has bright, reddish-brown color that dulls to a drab brown. However, its thin sapwood usually remains creamy white. Yet, there are varying degrees of color and hue within the two extremes. Left unfinished, the raw wood gradually weather to a silvery gray.

At about 28 pounds per cubic foot air dry, this lightweight wood has surprising durability and decay resistance. It is non-resinous wood, but brittle, and has a low shock resistance. It remains quite stable in use.

Uses in woodworking
Perfect for the outdoors, western red cedar withstands the elements as decks and planters, fences, furniture, play structures, and sandbox. Indoors, the wood makes attractive doors, moldings, wall treatments, and even cabinets. You can carve and turn western red cedar, too.

Availability
Lumber retailers sell Western red cedar only in board or timber form (or as shakes, shingles, and siding). The best grade—kiln-dried clear heart—has no knots or sapwood, and costs up to $4 per board foot. (You can order vertical-grain stock.) For lesser projects that don't require all-clear lumber, try A-grade or B-grade.

Continued
To avoid confusion, here are some guidelines to western red cedar's varying grades:

- Western red cedar comes in two basic appearance categories, standard clear and standard knotty. Clear grades, for furniture and cabinets, include Clear, A-grade, and B-grade, of which clear has the finest appearance and highest cost. Clear grades are kiln-dried and available in vertical grain.

For outdoor uses such as decks, fences, and planters, use Select merchantable, Construction, Standard, and Utility knotty grades. Select offers the fewest and tightest knots; Utility the most. There also are special-order grades for appearance: Select knotty and Quality knotty. For projects that will come in contact with the ground, use western red cedar without sapwood. Knots are okay.

**Machining methods**

Users of western red cedar, one of the lightest softwood species, also find it among the most stable, especially when kiln-dried. However, the wood's brittleness, which results in splits, splinters, and tearout, requires some care in machining.

- Plane western red cedar with a shallow pass, and joint it so that you remove \( \frac{1}{8} \) " or less.
- You won't have problems ripping this straight-grained stock; reduce splintering when cross-cutting by using a fine-toothed crosscut blade.
- Avoid tearout while routing across the grain by applying a backing board along the edge where the bit will exit.
- Western red cedar's lack of sappy pitch means that you'll have little trouble joining it with your choice of adhesives. Screws, though, require pilot holes. And, you must use non-corrosive fasteners made of aluminum, brass, and other materials. Screws and nails also should be about one-third longer than what you would use in hardwood.

- Unfinished, western red cedar gradually changes to a silver-gray. But, the graying can be uneven. Without a protective finish, the wood also can literally weather away (twice as fast as redwood or Douglas fir, according to tests).
- Because western red cedar contains no pitch or resins, paints, stains, and clear finishes readily adhere. However, you'll give the wood the best protection from damaging ultraviolet rays by coating it with a pigmented finish.

**Carving comments**

As Northwest Coast Indian carvings attest, the wood carves perfectly. It takes detail and can be stained or painted. Its straight grain and softness can lead to splintering, though.

**Turning tips**

- Use only sharp tools.
- Where end grain appears, such as the bottom of a bowl, sand to final shape to avoid tearout.

### SHOP-TESTED TECHNIQUES THAT ALWAYS WORK

*For clean cuts, rip with a rip-profile blade having 24-32 teeth. Smooth cross-cutting requires at least a 40-tooth blade.*

*Avoid using twist drills. They tend to wander in the wood and cause breakout. Use a backing board under the workpiece to reduce tearout.*

*Carving softwoods means fairly steep gouge bevels—greater than 20°—and deeper cuts.

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Compiled with woodworkers Robert Crevin and Chuck Hedlund. Illustrations: Steve Schindler

**W. RED CedAR aT a GLANCE**

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WOOD MAGAZINE JANUARY 1995
In the small town of Gladbrook, Iowa, craftsman Pat Acton patiently builds his incredible wooden models one stick at a time.

Pat Acton never considers board feet when he buys stock. That's because the birch he uses only comes in one size—\(\frac{3}{16} \times \frac{1}{4} \times 2\)". And UPS delivers it right to his door, 33,000 pieces to the box!

You see, this woodworker long ago discovered that it was easier and less expensive to go straight to the source for his wood instead of relying on retail outlets. "You don't know how hard it can be sometimes to buy enough wooden stick matches," says Pat, faking concern. "Really, I used to buy up all of the local stores' stock, then spend about half my time cutting the sulfur-treated heads off with an X-acto knife. But by buying the sticks direct from the match company, I not only save time and money, but gain a bit of length on each stick." Pat pauses a moment to inspect the aircraft-

Continues on next page
carrier-to-be on his workbench. "And as you can see, in this work every little bit helps."

No kidding. Pat’s model of the famous Civil War-era steam locomotive, The General (he’s posing with it in the photo previous page), required 75,000 matchsticks. How many more would it have taken if Pat would have had to shorten each stick by the length of a matchhead? Certainly it would have added immensely to his 400 hours of building time!

**See what comes from playing with matches**

People walking into the Marshalltown, Iowa, public library where Pat displays some of his work, greet his models with astonishment. "Wow! Those are all matches?" they say. Or, "I can’t believe that anyone could do that!" But Pat doesn’t build his historically accurate models to amaze anyone. To him, making them is an entirely serious hobby, one not without its own brand of woodworking techniques.

“In high school, I had taken shop class, and really liked woodworking,” Pat recalls. “But after my wife, April, and I got out of college in 1977, we didn’t have much money, and I couldn’t afford any tools. Still, because we worked jobs with different schedules, I needed to do something with my time when she wasn’t home. So I began ‘playing with matches’ so to speak.”

Pat’s first project was a high-steepled country church, built from two large boxes of kitchen matches. His tool was a razor blade. White glue and sandpaper completed his supply list. “I used to give all those first models away to family and friends,” says Pat. “They thought they were cute.”

Seventeen years later, all that has changed. The forty-year-old craftsman, who works full-time as a community-college vocational counselor, now has nearly a full
complement of tabletop woodworking machines crammed into his basement shop. And he’s come a long way since that little matchstick church.

You can believe it or not
Ripley’s Believe It or Not Entertainment Corporation last year bought 10 of Pat’s then-largest models to display in their museums around the world. Pat’s work had just the right “Oh-my-Gosh” quality that they sought. For instance, his model of the stern-wheeled riverboat the Robert E. Lee measures 6’ in length, required 50,000 matchsticks, and took 600 hours to build. Christopher Columbus’ 15th-century sailing ship Santa Maria was 4’ long, used up 40,000 sticks (Pat first stained each of them!), and involved over 800 hours. Ripley’s Believe It or Not also got a 7’-long model of the aircraft carrier U.S.S. Forrestal (60,000 sticks, 700 hours), a Navy Corsair airplane with a 4’ wingspan (15,000 sticks, 300 hours), and a 4’-tall cowboy figure that contained 25,000 tiny timbers, just to pick out a few. And what did Ripley’s pay out?

“I like to say that I’ll sell anything that I make for a nickel a stick,” says an amused Pat. “But I did a little better than that!”

Matching up matchsticks
There’s no getting away from it: Matchstick woodworking takes loads of patience. It also demands yellow glue by the gallon and a ready supply of stock.

“I buy the least expensive yellow woodworker’s glue that I can find,” notes Pat. “And I order three or four boxes of matchsticks at a time.” He laughs recalling the first delivery by UPS of his woodworking stock. “The driver had this quizzical look on his face. There he was, struggling with this big box with some holes in it and these little sticks poking out. I had

Continued
to take him down to the basement to show him what I was doing."

Pointing out that working with matchsticks does have its frustrations, Pat tells how stock can sometimes vary. "Most matchsticks measure ½" square and 2" long. But when the first company I bought from went out of business, I had to find another supplier. And the second supplier sent me sticks that were ½" square. Try to make scale measurements come out easily with those dimensions! So I scouted around and found another company."

Then, of course, there's the laying up of the sticks. "I glue them down one at a time, staggered edge to edge and end to end. So curved surfaces were tough. I used to cut sticks into shorter parts to get them to go around a bend. Real tedious," Pat says. "Then I discovered that I could just crush a stick with a nailenose pliers at several points, and it would bend without losing structural strength. That was a real time saver."

**Boards to build up**

Another technique Pat employs is sheet-building. "To get a large flat surface, such as a carrier deck or the side of a building, I glue up sticks on a 2x4' base of clear acrylic. When the sheet is covered with sticks, I let the glue dry for three days, then peel the acrylic away [see photo below left]. This gives me a rough side to sand for the outside of objects and a smooth side from the glue that always faces inward. The coat of dried glue adds stability."

"To Pat, the sheets of sticks become like any other woodworker's boards. He can rip them on his tablesaw, crosscut them, saw them to shape on the bandsaw, and glue them into laminations."

Just how does Pat keep track of his tiny stock so that he knows how many pieces go into each model? "It's not an exact calculation," Pat comments, "but the sticks do come 33,000 to a box. If I've used half a box for a project, that's 16,500. And although I've never thought about it before, I could figure it out in board feet. Let's see—32 matchsticks equal one square inch, and there's 144 square inches in a board foot. So that means that 4,608 matchsticks equal a board foot."

**To finish or not to finish**

Besides people's questions regarding the number of matchsticks and number of hours in each model, Pat is frequently asked why he doesn't paint his models. He has an honest answer. "Painted, they look like a pretty crude model," he says. "I mean really bad. I painted a model I made of a P-51 Mustang airplane, just to see what it would look like. When I exhibited it at the community celebration, a guy came to look it over and said, 'Now I see why you don't finish them!'"

That's because Pat doesn't rely too heavily on sandpaper. Too smooth a surface would negate the effect of all the glued-up matchsticks. Instead, Pat goes over the outside of his models with 80- then 120-grit. Just enough for a smooth feel when handling. For a finish, he settles on two coats of spray lacquer. "That's just to seal the wood good," he notes.

**Marching toward a million**

You'd think that after gluing up a couple of hundred thousand matchsticks that Pat might just want to take it easy for awhile. Perhaps even scale down a bit. But not so.

"Heck, I'd like to build some-
thing taller than I am," says Pat. "In fact, I'm thinking of doing a Maine lighthouse. You know, with the tower and the house." And if he used enough sticks, would that set a record?

"Not really," he replies. "The Guinness Book of World Records lists a guy who built a replica of the Milan Cathedral in Milan, Italy. He used a million sticks! My goal, if I really have one, is to make the most projects with that million sticks. I'm nearly halfway there!"

And would that constitute giving up his job to build with matchsticks full-time? Would he consider that?

"I've certainly thought about doing this full-time. I know that I wouldn't get tired of it," says the model builder. "But really, there's not much of a market out there for my work, if you know what I mean. I'd like to do this and think that I could eat, too.

"I do have this dream of someday building an attraction-type place to house the matchstick pieces," Pat continues. "People might come to see them."

Pat, go ahead and build it. Indeed, they will come.

Written by Peter J. Stephano
Photographs: John Schultz
Imagine a magical tool that cuts the construction time of cabinetry and other woodworking projects in half, and eliminates the need for an expensive arsenal of clamps. Pocket-hole jigs help give you such advantages. And best of all, they're easy to use.

Traditional joinery—chopping mortises and cutting tenons, or drilling and aligning dowel holes—takes a lot of time. With a pocket-hole jig, however, you can join two pieces of wood in just minutes. All it takes is a portable electric drill, the jig, and a counterbore bit designed to be used with the jig. You'll also need a special type of auger-point screw designed to seat tightly and not split the wood.

You can find a variety of pocket-hole jigs on the market, and we compare today's models starting on page 40. To demonstrate the techniques of pocket-hole joinery in building cabinets, we used the Kreg jig since it was the best jig for this task. To get you started, we'll take a look at the basics of pocket-hole joints and then show you how to build cabinets and other types of projects.

Of the dozens of different ways to join one workpiece to another, nothing beats pocket-hole joinery for flat-out speed and simplicity.

Pocket-hole basics

A pocket-hole joint is nothing more than two workpieces butted together and joined with a screw. What makes a pocket-hole joint different is that you drive the screw into a hole (the pocket) that is slanted at 15°. The pocket also contains a pilot hole to guide the screw into the adjoining piece, and it gives you a recess so that the screw sits below the surface of the workpiece.

To make a pocket-hole joint, simply clamp the jig to the workpiece (or the workpiece to the jig in the case of the Kreg jig), and drill your hole. Then remove the workpiece from the jig, apply glue to the mating pieces, butt them together, and drive the screw in. Once the screw is tight, you can remove the clamps since the screws hold the pieces together.

1. Clamp the jig to the workpiece and drill the pocket hole. Set the stop collar so the pilot stops about 1/8" from the end of the workpiece.

2. Clamp the workpieces together and drive the pocket hole screw into the adjoining workpiece. Once the screw is tight you can release the clamp.
How to breeze through your next cabinetworking project

Making face frames: As easy as 1-2-3

Begin by cutting your cabinet face-frame pieces and marking the position of the joints. Then, clamp each rail into the jig, and drill two pocket holes into each end with the counterbore bit, as shown in Photo 1. Make sure that you drill the holes on the inside surface—the one that won’t show. Most counterbore bits have an adjustable stop collar. Set this collar so that the pilot point of the bit stops about 3/8" short of the end of the rail, as shown in the illustration left.

Now, spread glue on both adjoining surfaces, clamp the rails to the stiles (taking care to keep the two pieces flush), and drive in the screws as shown in Photo 2. (The clamp shown is an optional accessory to the Kreg jig, but any clamp that keeps both surfaces flush will do.) Most pocket-hole screws have square-drive heads to give the driver a solid grip on the screw, so you’ll need an appropriate driver. A 6'-long driver makes tight spots easier to negotiate. Once you drive the screws tight, remove the clamp.

Carcasse assembly: It’s fast and built to last

Start by cutting the plywood sides for your cabinet. Then, drill pocket holes every 6" along the front edge of the plywood. (With the Kreg jig, we clamped 1x4" boards to either side of the jig and marked off lines every 2" to help with the spacing of holes, as shown in Photo 3.)

The big challenge with pocket-hole joinery is to put the pocket holes where they won’t show, if possible. Since this cabinet will receive drawers, the sides of the drawers will cover the holes from view. If this cabinet were designed for a door, the sides of the plywood would be visible, and your best bet would be to put the pocket holes on the opposite side, again, if possible. If you can’t avoid visible pocket holes, try to place them where the shelves will cover them.

Now, clamp the face frame against the front edge of the plywood and drive in two screws, top and bottom, on each side. Back out these four screws, remove the clamps, and apply glue to the edge of the plywood. Now, reattach the face frame with the four screws, clamp again, and continue driving the rest of the screws, as shown in Photo 4.

Note: The reason you drive in and back out the first four screws is to align the face frame so that the glue doesn’t cause it to slip during clamping or screwing.

We also found pocket-hole joints less cumbersome than nails in attaching the cabinet corner blocks, as shown in Photo 5. These blocks help square-up and strengthen the sides and back of the cabinet.
Specialized joinery applications

Beveled miters

Typically, to make an octagonal box or to join any two workpieces at 45° along their length, you cut both pieces at 22.5°. With a pocket-hole joint, though, you cut one piece at 45° and leave the other at 90°. As shown in Photo 1, drill a few test holes in a scrap piece and drive a few screws to make sure that your screws won’t come out on the front side of the workpiece. Once you’ve found the correct depth, drill your pocket holes every 4-6" along the inside edge of the 90° piece.

Align the two pieces of wood so that the inside edges meet at the bevel, but leave the outside edge of the 45° bevel long, as shown in the photo. Glue and screw the two pieces together, as shown in Photo 2. After the glue dries, simply plane or sand smooth the long edge of the bevel on the outside of the joint. Photo 3 shows how this procedure hides the joint line better than a conventional miter.

Tips on selecting a pocket-hole jig

Pocket-hole jigs come in a variety of styles. But, not all the jigs we tested gave us the same results. Here’s what to look for.

Hardened steel lasts longer

The guide hole in a pocket-hole jig should be made of harder material than the bit. Otherwise, the tip or flutes of the bit may wear away the inside of the jig. Over time this will result in a poor fit between the guide hole and counterbore bit. This can cause the bit to wobble and the pilot end to break. Aluminum jigs with no bushings suffered from this problem in our tests. One solution is to use a non-fluted counterbore bit with carbide cutters, but in our experience these took longer to drill the holes.

Bit quality makes a difference

The quality of the counterbore bit also makes a big difference in the performance of your pocket-hole jig. To control the depth of the hole, manufacturers...
**Leg-to-rail joinery**
On small furniture projects such as the table in Photo 4, pocket-hole joints work just as well as dowels or mortise-and-tenon joints for fastening rails to legs. Just drill your holes in the rails, apply glue, align the mating surfaces, clamp, and screw.

**Hard-to-clamp joints**
If you're occasionally faced with a multi-sided project that requires substantial jiggling to glue and clamp, the pocket-hole method can eliminate the need for an elaborate setup. The five-piece frame top shown in Photo 5 was assembled in just a few minutes with nothing more than a little hand pressure to hold down the individual pieces.

Start by drilling pocket holes in one end of each piece. Then, just line up the workpieces and screw them together. The self-tapping screws hold the pieces tight.

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**Eagle America**
This single guide is made from hardened steel—no need for a bushing to guide the counterbore. The holes in the side allow you to bolt the guide to additional units.

**Kreg**
A toggle clamp on this model allows you to clamp the workpiece to the jig. Steel bushings run the full length of the guide. Holes in the jig enable you to screw it to a workbench.
McFeeley’s

Welded to a set of locking pliers, this jig can be clamped directly to a workpiece. The hardened-steel guide needs no bushing, and the counterbore features a replaceable pilot.

The Woodworkers’ Store

This unit offers easily replaceable, screw-in bushings for three different size holes: 1/4, 5/32, and 3/16. The spacing mechanism uses a threaded rod running through the two guides.

Trend-Lines

This company offers several models, a large self-clamping jig, a double-hole aluminum jig, and an adjustable double-hole jig that comes with a counterbore bit.

Woodcraft

Woodcraft’s pocket-hole system includes a single-hole aluminum jig, a counterbore bit with carbide cutters and a depth-stop collar, a Phillips-head driver, and screws.

of the better bits include an adjustable stop collar. And deep flutes with steep spiral angles help to clear wood chips from the hole. Some bits offer a pilot shaft that you can remove and replace by simply turning a hex screw. The non-fluted carbide-tipped bits we tested didn’t always clear chips on jigs with long bushings or sleeves.

To clamp or not to clamp

The jigs from McFeeley’s and Trend-Lines come welded to a pair of locking pliers for quick clamping action. The Kreg jig uses a toggle-type clamp and can be permanently mounted to a workbench. The non-clamping jigs only require that you supply your own clamp. You can position them anywhere you can place a clamp. They come in single- or double-hole units, and some can be threaded together in rows.

Adjustable jigs allow you to space the pocket holes anywhere from 1-4" apart, and come in pairs. These are offered by Constantine’s, Trend-Lines, and The Woodworkers’ Store, and they may save you some time if you have a frequent need for a joint with a wide space between the pocket holes.

Our recommendations

The Kreg jig outperformed its competition by a wide margin. It’s rugged, versatile, and well-designed for high-volume, high-speed work. If you intend to do more than one or two pocket-hole projects, the Kreg is worth the investment. The jig from McFeeley’s took second place with its hardened steel body and easy-to-position locking pliers.

If you want just a single-hole model, look at the Eagle America jig. It also uses a hardened steel body, and the company’s starter set gives you everything you need to get going for under $30.
### Comparing Pocket-Hole Jigs

<table>
<thead>
<tr>
<th>Company</th>
<th>Model/Name/ Catalog Number</th>
<th>Guide Type</th>
<th>Number of Guides</th>
<th>Bushing Length (Inches)</th>
<th>Replaceable Pilot (Yes/No)</th>
<th>Stop Collar (Yes/No)</th>
<th>Clamping Type (Yes/No)</th>
<th>Screws Available (Yes/No)</th>
<th>Overall Rating</th>
<th>Price ($)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constantine's</td>
<td>PH70</td>
<td>A/B</td>
<td>2</td>
<td>1.5</td>
<td>N</td>
<td>N</td>
<td>MC</td>
<td>Y</td>
<td>7</td>
<td>33.85</td>
<td>Adjusts guide sets up for variable spacing. Price includes counterbore bit.</td>
</tr>
<tr>
<td>Eagle America</td>
<td>400-3199</td>
<td>HS</td>
<td>1</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>MC</td>
<td>N</td>
<td>8</td>
<td>29.99</td>
<td>Starter set includes a hardened steel guide, counterbore bit with a stop collar, and screws. A bargain for the occasional user.</td>
</tr>
<tr>
<td>Kreg</td>
<td>K2</td>
<td>A/B</td>
<td>2</td>
<td>N</td>
<td>Y</td>
<td>W</td>
<td>N</td>
<td>N</td>
<td>10</td>
<td>123.95</td>
<td>The only jig that mounts to your workbench. Rugged and easy to use. Price includes counterbore bit with stop collar.</td>
</tr>
<tr>
<td>McFeely's</td>
<td>PH-1009/PH-9009</td>
<td>HS</td>
<td>2</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>LP</td>
<td>N</td>
<td>9</td>
<td>75.90</td>
<td>Features include integral locking plungers, a counterbore bit with a stop collar, and a hardened steel guide. Suitable and versatile.</td>
</tr>
<tr>
<td>Trend-Lines</td>
<td>DY12</td>
<td>A</td>
<td>2</td>
<td></td>
<td>--</td>
<td>--</td>
<td>LP</td>
<td>N</td>
<td>6</td>
<td>16.90</td>
<td>Large locking plungers increase the versatility, but the aluminum guide is easy to gouge with bit.</td>
</tr>
<tr>
<td>Trend-Lines</td>
<td>DY2</td>
<td>A</td>
<td>2</td>
<td></td>
<td>--</td>
<td>--</td>
<td>NC</td>
<td>N</td>
<td>6</td>
<td>12.90</td>
<td>The lock of a bushing causes wear and tear on the aluminum guide.</td>
</tr>
<tr>
<td>Woodcraft</td>
<td>02W65</td>
<td>A</td>
<td>1</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>NC</td>
<td>N</td>
<td>7</td>
<td>55.45</td>
<td>Includes a guide, carbide bit, drive, and screws. Aluminum guide held up better than other aluminum models.</td>
</tr>
<tr>
<td>The Woodworkers' Store</td>
<td>90481/50500</td>
<td>A/B</td>
<td>2</td>
<td>.75</td>
<td>N</td>
<td>N</td>
<td>NC</td>
<td>Y</td>
<td>7</td>
<td>35.85</td>
<td>Screw-in bushings enable you to use different size drill bits. Price includes the counterbore bit.</td>
</tr>
</tbody>
</table>

**Notes:**
1. Where two numbers are listed, first number indicates guide and second number indicates drill bit.
2. (HS) Hardened steel
3. (A) Aluminum
4. (L) Locking plungers
5. (W) Workpiece clamps to jig
6. (MC) No clamp
7. From 1 to 10 with 10 being the highest score.
8. Includes postage.

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**Something new—a motorized model from Porter-Cable**

The model 550 Pocket Cutter from Porter-Cable works like a swinging router. You align the board on the baseplate, lock it in place with a cam clamp, and lower the hinged motor and bit into the wood to create a pocket.

The advantage: you get a flat trajectory for your screws. This means there's no chance that your screw will pop out of the front of your mating piece of wood since the screw travels parallel with the surface of the board.

But there are disadvantages, too. After routing your pocket, you have to walk around to the other side of the workpiece and drill the pilot holes as a separate procedure. Plus the pocket measures 4½" long—a big gash even if it is hidden from view.

Give the price (around $200), the benefits of this machine may be more suited to production shops or home woodworkers who intend to do a lot of repetitive pocket-hole work.

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**Manufacturers’ telephone listing:**

- Albert Constantine & Son, Inc., 800/223-3087.
- Eagle America, 800/872-2511.
- Kreg Tool Co., 800/447-8638.
- McFeely's, 800/443-7937.
- Porter-Cable, 901/668-8600.
- Trend-Lines, 800/887-3338.
- Woodcraft, 800/225-1153.
- The Woodworkers' Store, 800/279-4441.

The top photo displays the difference between the short, straight pocket hole made by a conventional jig and the longer, curved hole made by the motorized Porter-Cable model.
If you've been furniture shopping lately, you know that wall mirrors don't come cheap, especially those encased in a quality hardwood frame. With this in mind, we set out to create a great-looking mirror that's easy on the pocketbook. We hope you agree that we accomplished our two objectives. And guess what? We machined, assembled, and finished this beauty in seven hours and used off-the-shelf 12" squares to keep the price down. What are you waiting for?

Note: The instructions and Bill of Materials are for building six inner frames and then edge-joining them to form one large six-panel mirror as shown in the photo above. You'll need to make changes accordingly if you plan on making a mirror with more or fewer than six inner frames.
Cut and rout the stock for the six inner frames
1 Rip and crosscut six pieces of ½"-thick walnut to ¾" wide by 58" long for the outside members (A) of the inner frames.
2 Cut or rout a ½" chamfer along one edge of each 58"-long piece where shown on the Full-Sized Section View detail accompanying the Inner Frame drawing below.
3 Cut six pieces of ¼" maple to 1" wide by 58" long for the inner frame middle members (B).

4 Using a table-mounted router and a fence, rout ½" round-overs along one edge of each B to form a ¼" bullnose like that shown on the detail below right.
5 Cut six pieces of ¼" walnut to 1" wide by 58" long for the inner frame inside members (C).
6 Tilt your tablesaw blade, and bevel-rip one edge of each 58"-long C strip at a 45° angle for a ½" finished width as dimensioned on the Section View detail.
7 Finish-sand all strips; it's easier to sand the strips now than after they've been glued face-to-face.

Assemble the inner frames, and cut the rabbet
1 With the back edges flush, glue and clamp three strips (A, B, C) together for each inner frame in the configuration shown on the Section View detail. Immediately wipe off any excess glue with a damp cloth. Take your time and do a thorough job when removing the excess glue. It's much harder to remove after it has dried. Repeat the gluing, clamping, and excess-glue removal to form the other five A, B, C laminations.
2 Cut a ½" rabbet ½" deep along the inside back edge of each lamination. See the drawing titled Rabbeting An Inner Frame on the following page for reference.
3 Miter-cut four 13 ½"-long sections from each 58"-long laminated strip. (We cut the miters on our tablesaw, and clamped a stop block to the miter-gauge extension for consistent lengths.) Hold four frame members together. The rabbeted opening for the mirror should measure ½" larger than...
Apply a bead of silicone sealant around all edges of each mirror to hold them in place.

the 12"-square mirror. If the mirror fits tight, any contraction of the wood later can cause the mirror to crack.

4 Glue and clamp four 13½"-long sections to form each inner frame. (To help hold the frame pieces tightly together, we drove a 1" brad into each mitered corner.)

Now, let's join the inner frames into one big unit
1 With the edges and back surfaces flush, glue and clamp two frames together. Remove the excess glue. Repeat with the other two pairs of frames.
2 Now, glue and clamp the three pairs of frames together. Remove the excess glue.
3 Cut two pieces of 3¼"-thick walnut to 1¼" wide by 72" long for the outside frame members (D, E).

4 Rout a 1/8" chamfer along one edge of D where shown on the section detail on the opposite page. Cut or rout a 1/8" rabbet ½" deep along one edge of each strip where shown on Rabbeting the Outer Frame drawing above.
5 Miter-cut the outer frame members (D, E) to length. Glue and clamp the outer frame members around the inner-frame assembly where shown in the Section View on the opposite page.
6 Sand if necessary, and apply a clear finish.
7 With the project lying front side down on a piece of cardboard or on a blanket (you don't want to scratch the finish now), center a mirror in each rabbeted opening. Secure the mirrors in the opening with silicone sealant as shown in the photo above.

Finally, add the hardboard back
1 Measure the rabbed opening, and cut the back (F) to size from ¾" hardboard.
2 Cut a pair of keyhole slots in the hardboard for hanging the mirror on the wall. See the Keyhole Slot detail on the opposite page for reference. (We decided where we wanted our mirror on the wall, found the studs, and then spaced the slots in the hardboard back so we could drive screws into the wall studs, and hang the mirror on these screws.)
3 Drill countersunk screw holes, and screw the hardboard back (F) to the back of the assembled framework.

Written by Marleen Kemmet
Project Design: Larry Clayton
Illustrations: Roxanne LeMoine
Photographs: King Aur; John Hetherington
CUTTING DIAGRAM

1/2 x 7 1/4 x 96" Walnut

1/4 x 7 1/4 x 96" Maple

1/4 x 7 1/4 x 96" Walnut

9/4 x 7 1/4 x 96" Walnut

Bill of Materials

<table>
<thead>
<tr>
<th>Part</th>
<th>T</th>
<th>W</th>
<th>L</th>
<th>Material</th>
<th>#</th>
<th>Initial Size (enough for six inner frames)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1/4&quot;</td>
<td>3/8&quot;</td>
<td>58&quot;</td>
<td>Walnut</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>1/4&quot;</td>
<td>1&quot;</td>
<td>58&quot;</td>
<td>Maple</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>1/4&quot;</td>
<td>1&quot;</td>
<td>58&quot;</td>
<td>Walnut</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Finished Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>D 9/4&quot; 1 1/4&quot; 28 1/2&quot; Walnut 2</td>
</tr>
<tr>
<td>E 9/4&quot; 1 1/4&quot; 42&quot; Walnut 2</td>
</tr>
<tr>
<td>F 1/4&quot; 28&quot; 41 1/8&quot; Hardboard 1</td>
</tr>
</tbody>
</table>

Supplies: 6-12"-square mirrors, #17 x 1" brads, silicone, clear finish, #6 x 3/4" flathead wood screws.

FULL-SIZED MIRROR SECTION VIEW

9/4" shank hole, countersunk

1/6" rabbet 3/8" pilot hole 3/4" deep

1/6" chamfer

1/6" chamfer

1/6" chamfer

#6 x 3/4" F.H. wood screw silicone

1/6 x 12 x 12" mirror

FULL-SIZED KEYHOLE SLOT DETAIL

9/4" shank hole, countersunk on back

1/6" rabbet 1/2" deep

1/6" chamfer along inside edge of D

#6 x 3/4" F.H. wood screw

EXPLODED VIEW

Miter ends

1/6 x 12 x 12" mirror

Miter ends
What's new? We're glad you asked. We looked far and wide to round up this year's most innovative and impressive tools and products. After screening many items, we narrowed our selection to a dozen new products that can make your woodworking easier, faster, better, or more fun. Let's take a look.

1. **Box of bowl blanks will keep turners busy**

   When one of our photographers told us about a 65-pound box of turning blanks he'd bought for $30 plus shipping, I thought it sounded too good to be true. But I ordered a box from Johnson Wood Products, and sure enough, it's true.

   The box I received contained nineteen walnut blanks, five maple blanks, seven cherry blanks, four butternut blanks, and three hackberry blanks. Sizes ranged from roughly 1-3" thick and 4-8" square.

   All the blanks were sealed well and defect free.

   What I didn't find in this collection was any spectacular wood. One of the maple pieces showed some spalting, but all the rest of the blanks had ordinary grain. I wouldn't classify these as practice blanks, however. They're all useful chunks of well-seasoned hardwood.

   From Strawberry Point, Iowa, the shipping on this box cost me $8. According to the company, the most expensive shipping bill, UPS to California, would run about $25. That still leaves the cost per blank at around $2, and you can't find a better deal than that on hardwood turning blanks.

   —Tested by Marlen Kemmet

   Box of mixed bowl blanks, $30 plus shipping. Available from Johnson Wood Products, Route No. 1, Strawberry Point, IA 52076. Call 319/933-6504.
Benchtop bandsaw delivers big-tool power

For those of you who are looking for a two-wheel bandsaw, but don’t have a lot of shop space, this new 10" benchtop bandsaw from Dremel could prove to be just the ticket. You can move and store it easily, yet the 6-amp, ½-hp design compares favorably with larger bandsaws.

The machine offers two speeds—900 feet per minute and 3,000 fpm. Use the higher speed for cutting wood and the slow speed for non-ferrous metals (like aluminum and brass) and plastics.

You can use blades from ¼"-½" wide on this model. With the tracking knob I found that I can move the blade fractions of an inch, and the blade remains where I leave it. The guides adjust easily, and the machine will resaw stock up to 7" thick.

Dremel included a lot of user-friendly features on this saw such as a 2½" dust-collection port and a mount where you can hang a gooseneck lamp. The suggested list price is $588, but mail-order prices go as low as $388. This saw would make a great first bandsaw for beginning and intermediate woodworkers, and a good addition to any shop where portability rates high among needs.

—Tested by Bob McFarlin

Dremel model 1120 Bandsaw, Available in stores and catalogs. Dremel Corporation, 4915 21st St., Racine, WI 53404. Call 800/437-3635, ext. 2.

Random-orbit sander doesn’t spin out when lifted from work

Several years back, manufacturers of electric random-orbit sanders changed the way woodworkers sand. But all the early models share the same problem. They start spinning like a disc sander—not in a random-orbit pattern—when you take pressure off the pad. You have to turn the sander off and wait for it to stop before lifting it off the work surface.

DeWalt eliminated this problem with the DW-421 random-orbit sander. When you lift it up, a disk between the pad and the body of the sander slows the pad down from 12,000 rpm to within 500-1,000 rpm. You can pick it up and set it down on the work surface with complete control.

With its 2-amp motor, I found that the DW-421 sanded aggressively. Vibration felt minimal, and the low-profile design provided a good grip and steady control. A 10’ cord means that you’ll rarely need an extension cord to work with this tool.

The pad takes 5"-diameter sanding discs and a fan pulls sawdust through the holes in the sanding discs and into a porous plastic container.

DeWalt offers models for both hook-and-loop and pressure-sensitive-adhesive (PSA) sandpaper.

I’ve stayed away from the other random-orbit sanders because of the aforementioned problems. But I found this sander a pleasure to work with, and I recommend it without hesitation.

—Tested by Bob McFarlin

DeWalt DW-421 random-orbit sander, about $90. Available in woodworking catalogs and stores, or contact DeWalt Industrial Tool Company, P.O. Box 158, 626 Hanover Pike, Hampstead, MD 21074. Call 800/433-9258.
WISH LIST

4 Resaw blade makes tricky bandsaw cuts easier

Using your bandsaw to resaw wood gives you great-looking bookmatched panels, or lets you cut thinly sliced stock for delicate projects. But if you bury a narrow blade in a deep cut, the blade may wander from the cut line.

To solve this problem, Highland Hardware developed the Wood Slicer bandsaw blade. This 3/8" wide blade employs just 3 teeth per inch and a wider-than-normal tooth set. The tooth set and spacing gives the blade enough room to clear debris efficiently without clogging or overheating.

I used this blade on a 14" Delta bandsaw with a 6" height attachment, and resawed hard maple, walnut, Honduras mahogany, and oak ranging from 2 1/2" to 10" thick. The Wood Slicer blade cut so aggressively that I wouldn't recommend it for stock less than 3" thick.

Compared to other blades I've used for resawing, however, the Wood Slicer left a much smoother surface. This blade doesn't make resawing foolproof, but it does make it easier and much more controllable. I appreciate this when I'm trying to coax a beautiful bookmatched figure out of a prized piece of wood.

—Tested by Don Mostrom

Wood Slicer bandsaw blade, in lengths from 72 to 124", $33.90 ppd.; custom lengths, $39.90 ppd.
Highland Hardware, 1045 N. Highland Ave. N.E., Atlanta, GA 30306. Call 800/421-6748.

5 Digital tape measure ends guesswork

Fess up. How many of you look at your tape measure and think something like: "21 3/4" and two little marks." If that sounds like you, this new tape measure from Starrett may improve your accuracy and layout skills. Dubbed the DigiTape, it features a heavy-duty plastic case, steel belt clip, and a 1" wide tape. But that's where the similarities between this and any other tape measure end.

On top of the case, a digital readout window sits next to three buttons. The first button zeros the readout for incremental measurements. For example: you need to lay out a row of marks that are exactly 6 1/4", 9 7/8", and 12 1/2" apart. Simply pull the tape out to 6 1/4", make your mark and push the button—the window now reads zero. Now, pull the tape out to 9 7/8", make your mark and zero it again. Finish up with a mark at 12 1/2". The second button gives inside and outside measurements from the front (push once) or back of the case (push twice). I found this a big help in measuring inside cabinets and boxes.

You get three functions from the third button. The first setting gives you feet and inches, the second converts measurements to all inches, and the third button converts inches and feet to the metric scale. On the front of the case, a red memory button keeps your most recent measurements flashing in the window until you press it again.

The tape only registers movement in increments of 1/8". Otherwise, I think this is one of the best tools to come along in years. It's fast and versatile, and it really helps on complicated layouts.

—Tested by Bob McFarlin

Starrett 25' DigiTape, about $30. Available in woodworking stores and catalogs or contact The L.S. Starrett Co., 121 Crescent St., Athol, MA 01331-1915. Call 508/249-3551.
Insty-bit system beeps up its arsenal of quick-change accessories

Insty-Bit quick-change chucks and drill bits allow you to change bits and drivers in a portable electric drill in about three seconds. Just pull back on the spring-loaded locking collar, remove or replace the bit, and the locking collar snaps back in place. No need to fuss with a chuck key.

Since I first started using this system five years ago, the company has added a variety of new products to round out the line as shown in the photo above. You can purchase all of these bits as sets or individually. (Prices in the captions are approximate.)

Over time, I have discovered that the countersinks with the adjustable stop collars get the most use in my shop. It's a real treat to countersink a hole and drive the wood screw without the hassle of finding and using the chuck key every time. I'm also impressed with the new drill guides. These guides automatically center your drill bit for drilling pilot holes for hinge screws and hardware installation.

Once you buy an Insty-Bit chuck, you should be able to stay within their product line for most of your drilling needs. And you can count on enjoying substantial improvements in the speed and ease with which you use a drill.

—Tested by Bob McFarlin

Insty-Bit Quick-Change System. Available in woodworking catalogs and stores, or contact Insty-Bit, 3336 Idaho Ave. So., Minneapolis, MN 55426. Call 800/426-2732.
High-quality hand planes need no tune-up

Many woodworkers avoid hand planes because of the hours of labor that go into flattening the sole and sharpening the blade. That's why I was pleased to find that these well-made planes from Lie-Nielsen Toolworks require no tune-up at all.

With its 5" cast-bronze body, the low-angle block plane fits comfortably in your hand. This tool enabled me to produce paper-thin shavings with no chatter or resistance when planing end grain. It works great on the ends of mitered picture frames and dovetail or finger joints that stand proud of the mating surface.

The design of the low-angle jack plane is based on the old Stanley #62 plane. This handsome piece, with a cast-iron body, bronze cap iron, and cherry handles, also smooths end grain. The massive 2"-wide blade and adjustable throat opening work best on big projects such as planing end-grain butcher blocks.

The design of the scrub plane takes after the Stanley #40. Although not the fault of the tool, I found the work of scrub planing slow and strenuous. But if you have the muscle and patience, you can use this plane to thickness a workpiece in a hurry, or produce a decorative rough-hewn surface.

—Tested by Matt Ver Steeg

Sears radial drill press covers all the angles

With a conventional drill press, if you want to drill a hole at an angle (say to fit the legs in the bottom of a stool or a Windsor chair seat), you normally have to tilt the table. But holding or clamping a workpiece on a slanted surface can cause all sorts of problems and headaches. On a radial drill press, the head tilts so you can bore angled holes easily, but you'll find few of these machines on the market. Sears has come to the rescue with this new 34" Radial Drill Press.

The 34" figure refers to the 17½" throat that enables you to drill to the center of a 34" panel. The large throat opening is nice, but it's the radial aspects of this drill press that really make it swing.

The head tilts 90° to the left and 45° to the right. One quick adjustment allows you to drill at any angle between these two fixed stops. By rotating the head to 90° you also can run a drum sander, flap sander, or buffing attachment at a comfortable working angle.

The head of the machine also rotates 360° in a horizontal plane around the column so that you can drill into the top of a tall workpiece placed on the floor. Capacity is only limited to how high you can place the chuck, and the length of the quill travel, which measures 3½".

A knob-operated rack-and-pinion gear moves the chuck end of the head toward or away from the column with ease and micro-fine precision. The full length of travel measures 12¾".

Low-angle block plane, $75; low-angle jack plane, $165; scrub plane, $85. (Prices don't include shipping.) In woodworking catalogs and stores. Lie-Nielsen Toolworks, Inc., Rt. 1, Warren, ME 04864. Call 207/273-2520.
Adjustable pulleys give this drill press five speeds, from 540 to 3,600 rpm. I tried the slower speed with a 2" Forstner bit and the higher speeds with a sanding drum, and found the performance very good. The 2½"-diameter table- and head-tubes give the machine some heft and a nice solid feel when drilling.

The ½ hp motor proved adequate for drilling in all types of wood. For drilling in steel I'd prefer a bit more horsepower. I don't consider this a drawback, however, unless you intend to use this tool to do a lot of metalwork.

During testing, I noticed a lot of small details that indicate the manufacturer has thought carefully about the design. The depth gauge on the head is easy to set and read, and very accurate. Likewise, I found the angle gauge, indexed to a groove on the column, accurate and readable. A positive stop at 0° eliminates the hassle of realigning the head. Other nice features include a removable on/off switch, a slot at the back of the table for storing the chuck key, and a template for making your own auxiliary table.

If you're in the market for a drill press, I recommend this one. I like the price and the quality of the tool, and the versatility will open up a lot of new possibilities in your woodworking.

—Tested by Dave Henderson

Sears Craftsman 34" Radial Drill Press, about $300, at Sears stores nationwide.

Smaller, lighter, stronger—this drill sets new standards

Cordless drills just keep evolving, and this new 12-volt Panasonic Predator, sits right on top of the food chain. It's smaller than other 12-volt models, and yet it's big in performance.

With the Predator's battery pack, you get 40 percent more running time than from the previous Panasonic batteries, and that's on a 15-minute recharge. A timer protects the batteries from overcharging, and results in a longer life for the battery pack.

The 2-speed gear box develops plenty of torque, and 22 different clutch settings enable you to precisely control the depth of the screws you set. Speeds range from 50–550 rpm on the low setting, to 180–1,300 rpm on high.

When using the Predator, I liked the comfortable grip and trigger switch. An electronic brake kicks in as soon as you let off the trigger, and this allows you to work much faster than if you had to wait for the chuck to stop spinning. The ½" keyless chuck also saves time because you can go from fully open to fully closed in 4½ revolutions.

A T-handle design nicely balances the weight of the drill. And at 3.8 pounds, you can work with this tool for hours without fatigue. I haven't found a drill to date that I like as much as this one, and I give it two thumbs up.

—Tested by Dave Henderson

Panasonic Predator Cordless Drill, Model EY6100EQK, with battery pack and carrying case, about $220. Available in catalogs and stores, or write to Panasonic, Power Tool Dept. 4A-3, One Panasonic Way, Secaucus, NJ 07094. Call 201/392-6655.
Portable lumber mill goes with you into the woods

Once you've slabbed off the top of a log, you rotate it 90° and cut off another slab to create a square edge to work against. Then, take off the slabbing rail, set the blade depth to the desired board thickness, engage the motor, and push the saw's platen along the surface you've already cut.

The only difficulty I experienced was getting a feel for the proper handling. The saw weighs only 45 pounds, but it's heavier on the motor end, and you have to balance it carefully on the slabbing rail to get a good cut. Once I got the hang of it, however, I cut clean, flat boards all day long.

—Tested by Dave Henderson

Ripsaw Portable Sawmill, prices from $1,649, as tested $1,974. Better-Built Corp., 845 Woburn St., Suite 3, Dept W07/08, Wilmington, MA 01887. Call 508/657-5636.
11 Machine speeds mortise cutting

If you cut a lot of mortises, then you know that handwork gets old quickly. Grizzly Imports now offers a solution: the model G3183 hollow-chisel mortiser.

Sized to fit on a benchtop, this tool's cast-iron base and headstock, and 1 7/8"-diameter steel column give it the stability and feel of a stationary power tool. Add to that a 1/2 hp, direct-drive induction motor, and you've got a rugged, no-nonsense package.

A material hold-down on the fence secures stock up to 4 1/4" thick. And the fence travels up to 3 1/8" away from the center point of the chisel. Once you've positioned your stock, the 16" handle gives you plenty of leverage for bearing down into dense woods.

Riding on a rack-and-pinion gear, the head travels with smooth precision. And in my tests, the adjustable depth stop gave me accurate results.

This hollow-chisel mortiser comes complete with the necessary small parts: allen wrenches, a chuck extension, a chuck key, and two adapter bushings for 3/4" or 5/8"-shank chisels. And the manual provides thorough, easy-to-read instructions.

You need to purchase the hollow chisel separate from the mortiser. Grizzly offers six chisels in different sizes priced from $10-$12 each. The widths on these chisels range from 1/4"-3/8". The chisel I tried came razor sharp and gave me excellent results.

—Tested by Dave Henderson

12 Adapter kit ends scrollsaw blade-changing hassle

For a long time, I hated to use plain-end blades with my scrollsaw. Those little blade holders spoiled the fun. When spaced as far apart as the saw's instructions required, the blade holders were so close to the blade ends that they could seldom get a good grip.

Inserting a plain-end blade through a start hole for an inside cut always proved frustrating and time-consuming. If I couldn't use a pin-end blade, I figured, forget it. This was unfortunate because you can't cut many patterns without using the finer sizes of plain-end blades.

Installing the E-Z Set Bladeholder System on my AMT 4601 scrollsaw changed all that. Now, I no longer fear plain-end blades, no longer shy away from tiny inside cuts, and no longer dread changing a blade.

The kit features a chuck-type blade holder that bolts to the saw's upper arm. Mounting a plain-end blade is a breeze with the new setup—just slip the end in between a pair of steel plates and tighten a wing nut. The upper mount can be flipped over to accommodate pin-end blades, too.

A separate clamp-on holder is still used at the bottom of the blade. It fits into a redesigned fixture on the lower arm.

To install, you just remove the old stamped-steel hooks from the arm ends and screw the new parts in place. There was one hitch—the longer screw furnished for the upper chuck assembly has an 8-32 thread, but the hole in my saw arm has an M4 metric thread. Even with the time spent finding the proper screw, the installation took less than half an hour.

According to the instructions, the kit fits these 16" saws: AMT 4601 and 4602, Central Machinery 85909, Dremel 1671 and 1695, Northern Hydraulics 8816, Reliant DD66 and DD67, Ryobi SC160, Sears/Craftsman 23611 and 23612, and Skil 3330.

—Tested by Larry Johnston

Grizzly Model G3183 Hollow-Chisel Mortiser, $225 plus shipping. Grizzly Imports, P.O. Box 2069, Bellingham, WA 98227. East of the Mississippi call 800/523-4777. West of the Mississippi call 800/541-5537.

E-Z Set Bladeholder System, $40.80 ppd. Available from Meisel Hardware Specialties, P.O. Box 70 Mound, MN 55364-0070. Call 800/441-9870.
An easy-to-build chime that

NOTABLE

With this chime, you'll have musical accompaniment whenever you open a door. And beautiful music it will be, too, thanks to the precisely tuned rods you can order from California chime-maker Jacob Sokoloff.

Note: You'll need 1/8" and 1/2" hardwood for the door chime. We used oak.

Cut two pieces of 1/8"-thick stock and one piece 1/2" thick to 4 3/4"x9 1/2". Photocopy the full-sized pattern in the WOOD PATTERNS™ in the middle of the magazine. Adhere the pattern copy to one of the 1/8"-thick pieces with rubber cement or spray adhesive. Center the pattern lengthwise on the stock.

Stack the patterned piece on top of the 1/2"-thick piece. Align the edges and ends. With your drill press, drill a 1/4" hole through both pieces at the centerpoint marked on the pattern. Separate the pieces. Chuck a 2 3/8" holesaw into the drill press. Then, piloting on the 1/4" hole, bore through the patterned piece only. Change to a 2 7/8" holesaw, and similarly bore through the 1/2" piece.

Stack the three pieces, placing the 1/2"-thick piece between the thin ones, the patterned part on top. (See the Exploded View drawing.) Glue them together.

Bandsaw the chime body to shape. On the back, drill a 3/8" hanging hole at a 45° upward angle. Position it about 2" from the top, centered from side to side. Drill it about 1/2" deep. Remove the pattern, and finish-sand the body.

Make the seven tuning pegs next. Start with a 1/4x16" dowel, and form two flats on one end as a finger grip. We sanded the flats, using a 2 1/2" sanding drum in a drill press. Be sure to keep the flat sides parallel. Cut off a 1 1/2" length for the first peg. Make six more the same way.

Cut a piece of stock 1/2x1x4 1/4" for the tuning bridge. On one edge, lay out the seven tuning-peg holes where shown in the Exploded View drawing. Measure the diameter of your tuning pegs, then size the holes so the pegs will fit snugly into them. Drill the holes with a drill press.

Lay out the holes on the bottom of the tuning bridge, where shown in the Tuning Bridge detail. Insert a tuning peg into each edge hole, then drill the 1/4" holes. Drill each one 1/4" deep with the drill press, going through the bottom of the bridge and into the tuning peg. Remove the tuning pegs, numbering each so you can replace them in the same holes.
makes beautiful music

DOOR DECOR

STEP ONE: Drill \( \frac{1}{4} \)" holes for tuning dowels
STEP TWO: Insert tuning dowels into \( \frac{1}{4} \)" holes
and drill \( \frac{1}{16} \)" wire holes \( \frac{1}{4} \)" deep
STEP THREE: Insert wire into \( \frac{1}{16} \)" holes and turn
the tuning dowels until snug

Sand to shape

\( \frac{1}{4} \)" dowel
\( 1\frac{1}{8} \)" long

\( \frac{9}{16} \)" holes
\( \frac{1}{4} \)" deep

TUNING BRIDGE

DETAIL

EXPLODED VIEW

\( \frac{1}{8} \)" stock
\( \frac{1}{2} \)" stock

1" Tuning bridge
4\( \frac{1}{2} \)" 1\( \frac{5}{8} \)" 9\( \frac{1}{16} \)"

\( \frac{1}{8} \) stock

No hole cut in back piece

Chime

1\( \frac{1}{8} \)" stock

Buying Guide

Tuned chime rods. Set of seven solid aluminum rods, tuned and
powder-coated, with attaching cable, $12.50 ppd. in U.S. Jacob's
Authentic Musical Windchimes, 10615 Bloomfield Ave., Los
Alamitos, CA 90720, or call 310/594-8790 to order.

Project Design: © Jacob Sokoloff,
Authentic Musical Windchimes
Illustrations: Jamie Downing
Photograph: John Hetherington
Though these bookends look heroic with their arches and columns, building them doesn’t require an epic effort. You can buy the turned columns from our Buying Guide to make construction even easier.

To construct a pair of bookends, you’ll need one piece of walnut stock 1/4 x 3 x 6”, two pieces 3/4 x 4 1/2 x 6 1/2”, and two pieces 1 1/2 x 2 1/2 x 5 1/2”. Turn the columns from four 1 1/2 x 1 1/2 x 8” walnut pieces, or see the Buying Guide for ready-to-use columns.

On one side of a piece of walnut 3/4 x 4 1/2 x 6 1/2”, form a cove-and-bead profile along both edges and both ends. Rout the profile in two steps, as shown in the Routing the Edges drawing. When routing the bead (Step 1), take several shallow cuts to reach the full depth. A fence about 2” tall, aligned with the router bit’s pilot bearing, will help you steady the workpiece on its edge. Lay the workpiece on its top to rout the cove with a piloted 1/4” cove bit, shown in Step 2 of the drawing.

Rip the routed stock into two pieces, one 2 1/4” wide for the cornice and the other 2 1/4” wide for the pedestal. Sand a 1/4” chamfer on all four top edges of the cornice. Using a straight bit, rout the 1/2” recess where shown on the bottom of the pedestal.

Mold both edges of the 1/4” stock with a 1/8” beading bit. Then, rip a piece 3 1/2” wide from each edge. Refer to the Exploded View drawing, then draw the 1 3/4” radius semicircle on the 1 1/4 x 2 1/4 x 5 1/4” stock. Bandsaw the arch opening, and sand smooth.

Install the cove bit in the table-mounted router again, and set it to 1/8” cutting depth. Rout a cove along the opening on both the front and back faces of the arch. Mark the centers for the 1/8” holes on the bottom of the arch and the top of the pedestal where shown in the Pedestal Hole Locations drawing. Bore the holes, using a drill press.

Turn two columns for each bookend. For each, mount a 1 1/2 x 1 1/2 x 8” walnut turning square between centers. Round it down to 1 3/8” with a 3/4” spindle gouge. Following the dimensions shown on the Column Template, turn the beads for the base and capital of the column with a small spindle gouge and a small skew. Turn the shaft to 1” diameter. Form a 3/8”
Trim the small beaded molding to 5 1/2” long (we used a small dovetail saw for this), and glue it to the arch face where shown.

Sand, and apply a clear finish. Cut and drill the metal base, following the dimensions shown. Attach to the pedestal with screws. Apply nonskid cork to the bottom of the base.

**Buying guide**

*Columns, bases.* Turned 6” columns (walnut, maple, or cherry), $13 for four; two drilled metal bases with self-adhesive cork and screws, item 300100, $5.50. Add $3.65 per order for U.S. shipping. Schlabaugh and Sons, 720 14th St., Kalona, IA 52247, or call 800/346-9663.
PORTABLE PLANER THICKNESSING CENTER

Moving it around is a breeze with our tool mover (see page 65)

When a project requires thin stock, my portable planer saves me the time and trouble of having to special-order material. But, having to lift it onto my workbench every time I need it can be a backbreaker.

To solve this problem, I designed the thicknessing center shown here. For continuous support when planing long boards, I included infeed and outfeed tables that adjust up or down. To maximize my shop storage space, the tables fold down when not in use. Finally, I designed the planer platform so it raises or lowers to suit most portables. Aligning the tables with the planer guarantees a smooth, even flow of stock through the machining process.

Start with the panels and edging

1. Cut the sides (A) and bottom (B) to the sizes listed in the Bill of Materials from ¾" birch plywood.
2. From the edge of ¾"-thick birch, rip ⅛×¾" strips for banding pieces (C, D, E). Glue the banding to the edges of the plywood panels where shown on the Exploded View and Side Panel drawings.
3. Mark the location of the dado near the bottom edge of each side panel (A), and cut it to the size listed on the Side Panel drawing.
4. To allow for clearance for the rigid casters when moving the stand later, mark and cut the tapered bottom corner of each side panel where dimensioned on the Side Panel drawing.
5. Mark the centerpoints on both side panels where dimensioned on the Side Panel drawing and drill the holes to the sizes stated.

Continued
The crossmembers play a supporting role

1. Cut the toekick (F), spreaders (G), and cleats (H) to size from 3⁄4" birch stock.
2. Drill the screw holes through the cleats and screw them to the toekick (F).

Note: For maximum strength of the completed project, we decided to use cross dowels and connector bolts to connect the side panels to the spreaders. Although they take a bit more work to install than screws, cross dowels provide a stronger joint than screws. (See the detail accompanying the Exploded View drawing for bow these work.)

In shopping for these, we noticed that cross dowels come in slightly different shapes and sizes. Buy yours first (different areas carry different types), and drill the mounting holes in scrap stock first to verify holes sizes and test-fit your particular set.

3. For housing the cross-dowel connector bolts later, drill 3⁄4" holes 2 1⁄4" deep into the spreaders (G) where shown on the Parts View drawing at right.
4. Following the three-step drawing on the previous page, mark the centerpoints for the cross-dowel holes. (When assembling the stand later, the 3⁄4×2 3⁄4" connector bolts thread into the cross dowels to hold the assembly firmly together. Then, drill holes through the spreaders where Continued
SIDE SECTION VIEW

- Store support legs inside cabinet with broom clips
- Magnetic touch latch
- Hitch plate

PARTS VIEW

- 1/4"-wide slots 1 ft long
- 1/4" holes 2 1/2" deep centered on ends

PLATFORM CLEAT

- 1 1/2" holes

SPREADER

1 1/2"
marked, backing the stock with scrap to prevent chip-out.
5 Glue and clamp the bottom panel (B) between the side panels (A). Glue and screw the toe-kick in place. Insert the ¼" cross dowels into the ½" holes. Bolt the spreaders (G) to the side panels with the cross-dowel bolts.

Next, add the adjustable planer platform
1 Cut the planer platform (I) and cleats (J) to size.
2 Using the Parts View drawing for reference, mark the locations and cut four ¼"-wide slots in each cleat (J). (We drilled ¼" holes at each end of the marked slots, and cut between them with our scroll saw.) The slots in the cleats allow you to raise or lower your planer for leveling the planer bed with the stand infeed and outfeed tables (K).
3 Glue and screw the cleats to the bottom surface, flush with the outside edges of the platform (I).

Construct the infeed and outfeed tables
1 Cut the table pieces (K) and banding strips (L, M). Glue the banding strips to the table pieces.
2 Cut a pair of 3"-diameter discs from 2x4 stock for the leg supports (N). Rout a ¼" round-over along one edge and sand smooth. Drill three screw holes through each disc, and then glue and screw a disc to the bottom of each table centered from side-to-side and 3" from the ends where shown on the Side Section View drawing.
3 Cut two pieces of 3/4" conduit to 30½" long to form the infeed and outfeed support legs.
4 Use a compass to mark a pair of plugs on 3/4"-thick stock to fit into the ends of the 3/4" conduit. See the Exploded View drawing for reference. Drill a hole through each marked disc to house a ¼" threaded insert. Now, cut the plugs to shape, and assemble each leg bottom end as shown. The adjustable floor glides allow you to raise or lower the ends of the infeed and outfeed tables (K).
5 Cut two pieces of 1½" continuous hinge to 20" long each.

Let’s finish the stand and apply the hardware
1 Finish-sand the stand and tables. Paint the stand and apply a clear finish to the tables.
2 Connect the tables to the stand with the continuous hinge.
3 Form the hitch plate from 2" angle iron as shown on page 67. Screw the hitch plate to the stand. Secure a pair of 2½" rigid casters to the bottom of the stand where the tapered corners in the side panels are located. See the Side Section View for reference.
4 Screw two broom clips to the inside face of each side panel for holding the legs (3/4" conduit) when not in use.
5 Add the magnetic touch latches to the inside face of the cabinet sides, and then add the strike plates to the mating surface of the infeed and outfeed tables.

Here’s how we adjusted our thicknessing center
We adjusted the height of the planer platform (I) so the bed of our planer was equal in height to the infeed and outfeed tables (K) where shown on the drawing below. Then, we adjusted the leg floor glides to raise or lower the ends of the infeed and outfeed tables, making them level with the planer bed.

With this done, we ran a few pieces of stock through the planer to verify the settings. If you experience snipe on the end of the board being planed, slightly raise the end of the outfeed table. We marked the location of the planer stand and legs on the shop floor. This allows us to return it to the exact spot later, without having to readjust the legs.

Portable Planers Take A Stand
One shortcoming of portable planers is that the infeed and outfeed rollers aren’t strong enough to hold long boards firmly against the planer bed. This results in gouging out or snipping the top surface at the end of a board run through the planer. Our portable stand with its 27"-long infeed and outfeed tables supports the board when being fed into the planer and at the end of the cut. In addition, the infeed and outfeed tables allow a person to plane a board without having to run from one end of the planer to the other to support the board. If sniping does occur with our stand, adjust the outfeed table leg to raise the end of the table.
When the design for this tool mover came in from reader Art Van Den Berg, it was like a dream come true. At the time, we had just started work on IDEA SHOP 2™ and needed a method for moving heavy tools around that was as easy on the back as it was on the pocketbook. Art's two wheeled mover is a winner on both counts. The metal pin at the end of the tool mover fits into the hole in the angle-iron tow bracket mounted to your wheeled tool base. By lowering the handle, the mover's wheels act as a fulcrum, lifting the tool base with a minimum of effort.

1. Start by cutting the handle blank (A) to 3½x5¼” from 2x4 stock. Then, from ¾”-thick hardwood (we used maple), cut the 4¼x24” blank for the bases (B).

2. Make two photocopies of the full-sized base pattern, and use spray adhesive to adhere them to the base blank in the configuration shown on the Parts View drawing. Note that you're marking a mating pair of base parts, so the planer stand shown here, the tool mover can also be used to move the benchtop-tool cabinet shown on the WOOD PATTERNS™ insert in the center of the magazine.
you need to apply one pattern to the back side of the photocopy before adhering it to the base blank.

3. Mount a dado blade to your tablesaw or radial-arm saw, and cut the angled 3/4"-deep half-lap joints across the handle and base blanks. Bandsaw the bases to shape, and glue and screw them to the handle blank. Using the dimensions on the Parts View drawing, transfer the handle outline to the handle blank, and cut it to shape.

4. Drill the 1/2" axle hole through the handle and base assembly. Then, drill the hole for the 3/16"x2 1/4" bolt.

5. Bandsaw the wheel spacers (C) to shape, and drill a 1/2" hole through the center of each. Hacksaw the head off a 3/16"x2 1/4" bolt. Epoxy the bolt into the 1/2" hole in the end of the base.

6. Assemble the tool mover in the configuration shown on the Exploded View drawing.

7. Cut the tow brackets to the shape shown on the Hitch Plate drawing from 1/4"x2" angle iron (we cut ours with a hacksaw). Drill the holes and bolt them to your mobile bases. As shown on the Hitch Plate drawing, the top surface of the portion of angle iron tow bracket containing the 1/2" hole should be 3" from the floor.

Written by Marlen Kemnet
Project Design: Arthur Van Den Berg
Illustrations: Kim Downing
Photograph: Bill Hopkins
Old-Look THREAD CADDY
A turning to tidy up things

Constructing the tidy calls for three faceplate turnings and five spindle turnings. A set of spools adds eight more spindle turnings.

First, make a fixture
A shop-made mandrel fixture allows you to mount the blanks for the tidy’s three faceplate turnings production-style, without gluing them to a faceplate. Here’s how it works. A short pin or tenon (the mandrel) extends from the face of the drive fixture, which is mounted on the headstock. To mount your turning blank, simply drill a hole at the center to slip over the mandrel. (Later, you’ll use the hole to assemble the project.) Clamp the blank against the mandrel fixture using the lathe’s live tail center, with a block to protect the turning. Friction drives the workpiece while the mandrel keeps it centered, shown in the Mounting the Blanks drawing.

To build the fixture, start by bandsawing a scrapwood disk about 1 1/2" thick to fit the 3-4" faceplate for your lathe. Attach the disk to the faceplate with 1/4" wood screws. This will be the body for the drive fixture.

Turn the body round, and true the face. Bore a 1/4" hole 1 1/4" deep straight into the center of the face with a small gouge. You also could bore the hole with a drill bit held in a tailstock-mounted chuck. Glue a 2" length of 1/4" dowel into the hole.

After the glue dries, turn the protruding dowel—the mandrel—to 3/8" diameter. Part off the end at 3/8", shown in the Mandrel Fixture drawing, opposite page. Turn the body to the profile.

The urge to keep related items together, in order, and readily accessible inevitably leads to one solution: Build a special holder. Today, we call such a holder an organizer; 150 years ago, it would have been known as a tidy. That’s why Austin, Texas, woodturner S. Gary Roberts calls this antique-looking thread-spool caddy he designed a spool tidy.

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Project prep

**Stock**: Walnut (or other hardwood) 1 1/4"x4" diameter, 1"x5" diameter, 1 1/2"x5 1/2" diameter, 1 1/4"x1 3/4"x10", and small scraps or dowels for feet and pegs. For eight spools, 1/8"x1 1/8"x12".

**Lathe equipment**: 3-4" faceplate, live tail center, spur drive center.

**Tools**: 1/2" skew, 1/2" spindle gouge, parting tool.

**Lathe speeds**: Discs, 500-800 rpm; spindles, 1,200-1,500 rpm.
shown, leaving a flat face about 1 1/2" in diameter around the mandrel.

To make the clamping fixture, which will hold the workpiece against the mandrel fixture, bore one end of a piece of scrapwood with a hole that fits over your lathe's live tail center. Turn the piece between centers, bringing it to 3/4" diameter at a point about 2" from the tailstock. Part off the 2" section.

Glue a piece of leather to the flat end where shown in the Clamping Fixture drawing. The resilient leather will help prevent marring the turning. Press the clamping fixture onto the live tail center, as shown, and mount the mandrel fixture on the headstock.

**Turn the base and table**

Bandsaw two disks from 1"-thick stock, one 5 1/2" diameter; the other, 5". With a 3/8" bit, drill a hole through the center of the small blank, and one 3/8" deep into the center of the large blank. On the other side of the large blank, locate and drill the three holes for the feet, shown by the Base Foot-Hole Locations drawing on page 71.

Fit the center hole in the large blank over the mandrel. Bring up the tail stock with the live center and clamping fixture installed. With the tailstock, press the blank snugly against the mandrel fixture, as shown in the Mounting the Blanks drawing. You don't need to clamp it too tightly.

Continued
THREAD CADDY

Turn the blank to the diameter shown on the Base template. Round over the edge of the base turning. Form the profile shown on the top—the side facing the lathe headstock. Sand the turning, and dismount it from the lathe.

Chuck the 5" disk the same way. Turn it to the dimensions shown on the Spool Table template. The hole runs all the way through the spool table, so you can turn the top profile on the blank’s tailstock side. Sand the completed turning.

Make the pincushion holder

Now, turn the pincushion holder that tops off the tidy. Start by bandsawing a 4"-diameter blank from 1¼"-thick material. Drill a 5/8" hole through the center of it. Mount the blank as before. With the tailstock and clamping fixture in position, turn the pincushion holder's outside profile.

Next, turn the hollow in the top of the pincushion holder. A cup shape about 5/8" deep is all you need. Undercut the center where shown by the red line on the template. When it reaches about 1/2" diameter, dismount the turning and remove the waste with a hand chisel or gouge.

Remove the mandrel fixture, and install a spindle-drive center on the headstock. Remove the clamping fixture from the tail center. Mount a 10" length of 1½" square stock between centers, and round it down to 1".

A few final turnings

Turn the finial and center support, following the dimensions shown on the full-sized templates. You can turn both parts on the same piece of stock. Lay out the finial near the tailstock end. At the bottom of the finial’s tenon, allow 3/4" for a parting-tool cut. Then, lay out the center support, starting from the tip of the top tenon (the shorter one).

Turn both parts to shape with the skew and gouge, leaving a supporting tenon about 3/4" diameter at the top of the finial ball. Part in between the finial’s tenon and the center support’s top tenon, leaving about 3/8" of stock. Part in at the bottom of the center support’s bottom tenon, again leaving about 3/8".

Remove the turning from the lathe, and saw the pieces apart with a fine-tooth backsaw. Cut the waste from the top of the finial and the bottom of the center support, and sand the parts.

Now, turn the three feet. Mount a piece of 3/4" square scrapwood about 6" long between centers. Round it down to 1/2", and lay out the feet along its length. Shape the feet with the skew, and form the tenon on each with the parting tool.

For the spool pegs, cut eight 1½" lengths of ¾" walnut dowel. Sand one end of each round. You also could turn the pegs from scrapwood. Finish-sand all parts.
Put it all together

Drill the holes for the spool pegs where shown on the Spool Table top-view drawing. Glue the spool pegs into the holes. Glue the feet into their holes on the base.

Apply a clear finish to all parts, leaving unfinished the tenons on the center support and finial. Allow the parts to dry while you stuff the pincushion.

To do that, start with a piece of velvet or velour about 3" in diameter. (Fabric stores often have a remnant table where you can find small bits of suitable material.) Thread a needle with about 18" of thread—the color doesn’t matter; it won’t show.

Then, take a series of stitches around the fabric circle, about 1/4" from the edge, shown in the Gathering the Pincushion drawing. Make small stitches and space them evenly for a neat job. When you get back to the starting point, pull the ends of the thread to gather the fabric into a bag.

Stuff the bag with cotton balls, quilt batting, polyester fiberfill, or the like. Plump up the pincushion enough to fit into the turning. Then, pull the threads tight and tie the two ends together. The pincushion bottom probably won’t close up completely—that’s fine. Snip off the excess thread.

With a utility knife, cut a small X-shaped slit through the top center of the pincushion. Push the finial tenon through the slit, on through the stuffing, and glue it into the hole in the pincushion holder.

Now, enlarge the spool table’s center hole slightly to allow the table to spin freely on the center support. Insert the bottom tenon of the center support through the top of the spool table. Glue the tenon into the hole in the base, taking care not to glue or trap the spool table. Glue the pincushion assembly to the top tenon of the center support (cyanoacrylate adhesive or automotive trim cement will work for this). Install the feet to complete the caddy.

Spin a set of spools

Here’s a great finishing touch for your tidy: a set of matching thread spools. A mandrel fixture like the one you used for the spool tidy will help you turn them quickly and easily.

Construct the new drive fixture with a 3/8"-diameter mandrel and 3/4"-diameter face around the mandrel. Use the clamping fixture you made previously. (Turn the small end to 3/4" for easier working.)

Saw eight 1 1/8x1 1/8x1 1/4" blanks for the spools. You can use wood that matches your caddy, as shown in the photograph, select a contrasting wood, or make a set of spools of mixed species. Mark the center on one end of each blank by drawing diagonal lines. Drill a 3/8" hole lengthwise through the center of each.

Chuck a blank, and turn it to 1" diameter. With the skew, form a flange at each end and turn the body to 7/8" diameter. Apply a clear finish. Wrap a different, bright color of thread on each spool.

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GATHERING THE PINCUSHION

SPool TABLE
(TOP VIEW)

FULL-SIZED PATTERNS

BASE FOOT-HOLE LOCATIONS
(TOP VIEW)
Gentlemen (and ladies), start your bandsaws. This oval-track racer may be just the toy to put a smile on a young driver’s face. The rubber tires make these beauties corner like the real thing.

Start with the aerodynamic body
1. From 3/4” stock cut two pieces to 2 3/4 x 9”. From 1/4” walnut, cut one piece to the same size. With the edges and ends flush, glue the 1/4” stock between the 3/4” stock. (As shown in the photo below right, we used a variety of woods for our racers. Although several combinations looked attractive, we highly recommend selecting straight-grained stock.)
2. Joint or sand the bottom edge of the lamination flat for a 2 3/4” thickness (top to bottom). Crosscut the front and back ends square for an 8 3/4” finished length. Then, make a photocopy of the full-sized Top and Side View patterns on page 86. Adhere the patterns to the body lamination with spray-on adhesive where shown on the Body Lamination drawing.
3. Drill the axle holes through the body. Drill the exhaust-pipe and driver holes to the sizes stated on the Body Lamination drawing.
4. Using the Side View pattern as a guide, bandsaw the side profile to shape. With double-faced tape, stick the waste stock (it has the Top View pattern stuck to it) back in place. Follow the cutlines on the Top View pattern to finish bandsawing the body to shape.
Fit your table-mounted router with a 3/8" round-over bit, and rout along the edges except the area where the driver sits as noted on the Exploded View drawing. Be careful not to let the router-bit pilot fall into the axle holes when routing the edges. To complete the aerodynamic look, sand round-overs along the edges not accessible with the router. Finish-sand the car body; it’s easier to do it now than after you glue the axles and exhaust pipes in place.

Immediately wipe off excess glue with a damp cloth.

Cut the exhaust pipes to length from 1/4" dowel stock, and glue them in place.

Remove the tires from the wooden hubs. Finish-sand each car body, and apply a clear finish to the bodies and wooden hubs.

Press the tires back onto the hubs. Slide the axle pegs through the wheels, and glue the pegs into the holes in the axles. You’re ready to roll.

Add the axles, wheels, and exhaust pipes

1. From 1/4" dowel stock, cut the front and rear axles to length.
2. Using the three-step drawing at left for reference, drill a 3/8" hole 3/4" deep centered into the ends of each axle.
3. Center and glue the axles in the body. The longer axle is for the rear wheels.

Buying Guide

Wheels and driver. Enough 1 1/2" and 2" wheels and drivers for two cars. Toy axle pegs included. Special skid-free rubber won’t mark tile or wooden floors. Kit no. 18580, $9.95 ppd. The Woodworkers’ Store, 21801 Industrial Blvd., Rogers, MN 55374-9514, or call 1-800-279-4441 to order.

Written by Marlen Kemmet
Project Design and Illustrations: Jamie Dowling
Photography: Ring Au
In the April 1993 issue of WOOD magazine, we introduced you to two home woodworkers and took you on a photographic tour of their shops. That article generated a ton of responses from other justly proud readers, and we thank all who wrote. Here and on the following pages, join us as we take another tour of some unique home workshops.

A New York shop built just for Shopsmith tools

Harold Cator wrote to us describing his 12×12' storage-building shop behind his home in Rochester, New York. He tailored the shop, below, to accommodate his 510 Shopsmith and other Shopsmith equipment. “By the time I paid for installing an overhead garage door,” Harold penned, “I could have had a one-car garage for only $300 more!”

The large door provides plenty of work light, though, plus easy handling of materials and projects. And in warm weather, the yard outside the door becomes a shop extension. Plus—his shop only takes 20-30 seconds to clean. “I just put my shop vac on BLOWER and shoot everything out the door,” he wrote.

Harold covered two of the shop’s walls with 1/4” pegboard. On the remaining one, he hung storage cabinets. Then, he packed available space with his basic 510, a Shopsmith machine-mounted bandsaw, belt sander, and a jointer with its own power station. “Both the 510 and the power station have retractable casters, and I have other benchtop tools on a roll-around table,” he mentioned.

Harold really likes his little shop, and his choice of equipment. In fact, he’s willing to share his Shopsmith tools’ experience with anyone interested. Just drop him a line along with a SASE. Write to Harold B. Cator, 129 Stallion Circle, Rochester, NY 14626.

An Alabama shop you could live in

Kenneth Bragg, who lives in Huntsville, Alabama, began his letter, “After reading and admiring your article on two of your readers’ shops, I had to share mine with you.” He went on to explain how he wanted to gain experience by building the 20×20’ shop structure, so he bought books on framing, plumbing, electricity, masonry, all that he needed to know for its design and construction. He even borrowed a transit and completely prepared the site, including the grading and the forms for the concrete. “I did everything except finish the concrete floor and install the trusses, plywood for the roof, and the

Nebraskan adds sunlight

According to the letter from Allan Gassman, a home woodworker in Bellevue, Nebraska, he outgrew his shop, which was a 10×20’ area at the back of his garage. He gained more space by adding an 11×15’ solarium (see the two photos at right).

Facing southwest, the multipaned long wall is “perfect for the winter sun” explained Allan, “and all the glass came from used metal patio doors that I recycled.” With the addition, he now has 340 square feet of shop space.

For more storage, Allan dropped the ceiling 30” across the back of the new solarium. Through a pair of access doors, he now has 65 cubic ft. of overhead storage space to hold exotics and native hardwoods. “A friend of mine helped me wheelbarrow the
shingles," he added. "I did all the in-between by myself, although my wife did help raise the studs and bolt them in place."

Ken buried the 100-amp electrical service to his shop, then ran 110-volt (on ground-fault interrupters) and 220-volt circuits around the inside at different heights so he could have plenty of power access. To finish off the inside, this ambitious woodworker installed plywood on the walls and ceiling, nailed on 4" crown molding, chair railing, and matching baseboard. For plenty of light, he installed four skylights. Out-of-sight storage is furnished by a floored attic portion reached by a pull-down, ladder-type stair.

Continuing, Ken also told us that he added columns to the shop porch to match those on his home, nailed up a tongue-and-groove ceiling and crown molding, installed two brass coach lights to flank the double doors, and painted the building the same color as the house. "My wife sewed six pairs of curtains for the windows," he concluded, "then had a sign made in Olde English script that reads 'Ken Bragg's Shoppe, Established 1991'."

For more information about Ken's shop, send your questions along with a SASE to him at 5832 Jones Valley Dr., S.E., Huntsville, AL 35802.

cement for the footings. Then my wife, sister, and brother-in-law helped me pour the cement floor. I then did all the framing, wiring, and finishing. That way I kept the cost down. The whole addition cost me approximately $2,000," Allan proudly noted.

If you want to find out more about Allan's shop, drop him a line, along with a SASE, at 1005 Somerset Dr., Bellevue, NE 68005.

Left. Nebraskan Allan Gassman decided to let the sun shine in on his woodworking with an 11x15' solarium addition. Above. Using the glass from old metal patio doors enabled Allen to save big on his sunny new shop space. Behind the wall on the right lies a 10x20' garage-area shop.
WORKSHOPS

Working a diagonal in Texas

“I'm a fireman in Dallas,” wrote Texan Larry Evans, “and your magazine helps me pass the time at the fire station. I love woodworking, and accepted your invitation to share my shop with other WOOD® readers.”

Larry then detailed how he and some friends built the 16 x 24’ shop shown left in his backyard. It has a wooden floor and is set on a foundation made of railroad ties. As you can see from the floor plan that Larry furnished (below left), the diagonally opposed pairs of 4’ doors allow him to easily work with long stock and sheet goods. The doors also provide for great air circulation when Texas temperatures soar.

As did the other woodworkers in this article, Larry extended an invitation to come by, but added this caution: “Beware, if you just drop in, there might be a mess—if I'm on a project for my wife.” And sure enough, Larry's shop was loaded with kitchen cabinets when we visited, showing that indeed he is a woodworker true to his word.

Want to learn some more about Larry's shop? Write to him with a SASE at 10835 Cassandra Way, Dallas, TX 75228.

Editor's note: WOOD magazine has no responsibility for the design and construction of the units or idea projects from the readers shown in this article. Plans, drawings, or other details on the shops are not available from this magazine.

Do you want to share your shop?

If you think your shop is pretty special, send us some nonreturnable snapshots along with a letter describing what you have. If we choose your shop for publication, don’t be surprised if we drop by. Send your photos and details to: Reader Shops, WOOD Magazine, 1912 Grand Ave., Des Moines, IA 50309.3799.

Photographs: New York, David Brennan; Nebraska, Bill Batson; Alabama, S&S Photography; Texas, Jennifer Jordan

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WOODWORKER II

<table>
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<td>30T 3/32”</td>
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<td>7-1/4” x 30T 3/32”</td>
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<td><strong>NEW</strong> 8” x 40T 3/32”</td>
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UPGRADE YOUR CHOP AND SLIDING MITER SAWS WITH OUR CHOPMASTER

New specs, 5° Neg. Pts. & flat, dial .001/.002 for perfect, tight, smooth, splinter-free miter joints.

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WODDERWORKER I - For TABLE and RADIAL SAW

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WOODWORKER II

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DURALINE HI-AT For TABLE & RADIAL SAW

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DURALINE HI-AT

Woodworking Editorial Nov.-Dec. 1998 No. 73 pg. 45 C. N. recommends hcp alternating bevels (ATB) that keeps and large blade stiffeners for smoother cuts on RADIAL SAW, etc.

FACT: Duraline HI-AT with damper/stiffener is the quietest blade on the market! You'll probably read the recent articles on the new "quiet" blade. But the fact of the matter is Duraline HI-AT with blade stiffener cuts 50% quieter than those so-called "quiet" blades.

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#17 brad to act as drawer stop

Screw eyes 7/8" long

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3/4" cove molding

1/4" rabbet

1/4" deep

8 1/2"

5 1/4"

7 1/2"

5 1/4"

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FINISHING TOUCHES

WOODS OF THE WORLD, NOW ON YOUR COMPUTER

If you like reading about tree species, and the woodworking wood that comes from them—and have a computer—you'll love Woods of the World. It's a multimedia database (CD-ROM and floppy diskette versions) that provides general information, plus physical, mechanical, and working properties for over 800 species and wood-composite materials. You can access the information from 85 categories of data, such as by common name, uses, color, texture, odor, luster, grain, strength, sawing properties, and many more. The database also provides kiln-drying schedules for about 500 species.

The information was gathered by wood scientist Dr. Charles K. Baah and the staff of Tree Talk, Inc., a Vermont-based nonprofit corporation concerned with trees and forest issues. Woods of the World will run on both Apple Macintosh and IBM-compatible computers, and costs $250 for either CD-ROM or full floppy diskette. There's also a condensed floppy version for $150.

For more information, or to order, call 800/858-6230 or write Tree Talk, P. O. Box 426, Burlington, VT 05402-0426. FAX 802/863-4344.

ROCKING AWAY IN TEXAS

There's a workshop in Tyler, Texas, with the sign "Buckles and Boards." From it comes woodworking projects as American as apple pie and as Texan as a 10-gallon hat. And they're all the work of Bob Benson.

Take Bob's boot rockers, for instance. For several years now, they have captured the judges' eyes in WOOD magazine's annual Build-A-Toy™ contest. As you can see in the photo below, the sides are boot-shaped, then he emblazons them and the back with carved and painted Americana—the Statue of Liberty, the Liberty Bell, the national flag, and a bald eagle. For gifts to special people, like Dallas Cowboys quarterback Troy Aikman, he added a football helmet in team colors carrying the appropriate jersey number. (Bob has presented commemorative boot rockers to former president George Bush, retired Army Gen. Norman Schwarzkopf, singer George Jones, and once Cowboy coach Tom Landry as well.)

Bob got the idea for his boot rockers from a lady at a crafts fair who wanted a rocker for her son. "So I made each of the sides like a cowboy's boot," Bob recalls, "and the Texas boot rocker was born."

Bob Benson and a Texas boot rocker

A REAL LOAD OF LUMBER

Total U.S. softwood use in 1993 was a staggering 46.083 billion board feet, reports the Western Wood Products Association. That's enough lumber—if it were in 6'-long 2x4s laid end to end—to go back and forth from San Francisco to New York City nearly 5,000 times!☆

Photographs: Courtesy of Bob Benson; Walt Disney World
Illustration: Jim Stevenson
It's our feeling that every piece of wood is a project waiting to happen. And that inside every woodworker is the urge to turn that plank of cherry or maple or walnut into something beautiful, if only he had the right tools.

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- 1/2 HP, 220V, 65" BED LENGTH
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- 3 HP, 220V, 15 AMPS
- PRECISION GROUND CAST IRON TABLE
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- STEEL BASE CABINET
- OPTIONAL 5" RIP CAPACITY
- "EN3202 REG.: $840.00

**SALE:** $750.00

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**3 HP HEAVY DUTY WOOD SHAPER**

- 220V, 7000/10000 RPM
- 1/2", 3/4" & 1" SPINDLES
- CAST IRON TABLE
- OPTIONAL HOLD-DOWN ROLLER SET
- "EN3303 REG.: $785.00

**SALE:** $715.00

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**3 HP SLIDING TABLE WOOD SHAPER**

- 220V, 7000/10000 RPM
- 1/2", 3/4" & 1" SPINDLES
- OPTIONAL HOLD-DOWN ROLLER SET
- "EN3304 REG.: $900.00

**SALE:** $940.00

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- SPINDLE SPEED 1725 RPM
- 75 OSCILLATIONS PER MINUTE
- 10 SPINDLES (9" SPINDLE) FROM 1/4" TO 4" DIAMETER
- "EN3407 REG.: $595.00

**SALE:**

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**FREE POLISHING TABLE, INCLUDES 16" W/ 10" SPINDLE**

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- BELT OPERATES VERTICLALLY OR HORIZONTALY
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HOURS: MON-FRI 8:00AM-5:00PM, SAT 9:00AM-1:00PM E.S.T.
First, saw your blank from a 
5 1/2 x 5 1/2" piece of butternut 
(ware, walnut, or other carving 
wood). You also can order a pre-
drawn blank from project 
designer Fern Webster. See the 
Buying Guide, opposite page.) 
Photocopy the 
full-sized pattern (the 
photograph above) and trace the 
spoon outline onto your carving 
stock. Place the tip of the bowl at 
the end of the stock. Draw the 
side-view pattern onto one edge, 
with the thick part at the bowl 
end of the spoon. 

Let the carving commence

Carve the bowl of the spoon first, 
starting with the front of the 
spoon (the flat side of the blank). On 
that side, draw a line about 1/4" in 
from the edge of the bowl. This 
line will establish the bowl’s rim. 
Scoop out the bowl with the no. 
7 gouge. Start from the rim line, 
and carve toward the center of the 
spoon. After roughing the 
spoon, smooth the surface with 
the no. 5 gouge. 

Next, saw the flower and leaves 
at the middle of the handle. Draw 
the petals, the six circular stems 
slightly until the cutting edge 
shaves off a thin curl of wood. 
The sharper your gouge, the better 
this will work. 

The handle comes next 

Draw a center line on the edge 
of the blank at around the handle. 
Here’s an easy way to do that: 
Hold a pencil between your index 
finger and thumb. With the tip of 
your finger against the bottom sur-
face of the stock, put the pencil 
point on the edge of the stock at 
the middle. Then draw the line, 
leaving your finger ride along 
the bottom of the stock as a guide, 
as shown above right. 

Stop-cut the lower edge of the 
leaves and the flower petals where 
they overlap the handle. Then, 
with the bench knife, carve the 
lower portion of the handle—the 
part between the top of the bowl 
and the flower and leaf—to an 
eliptical (roughly football-shaped) 
cross section. Undercut the leaf 
and the petal. Gently carve the 
top and bottom surfaces toward 
the centerline on the edge. Maintain 
a straight line along the edge for 
best appearance. 

Use the V-tool, accent the 
flower with the V-shaped cut 
shown at the outer end of each 
leaf and the radian lines near 
the center of the flower. Shallow 
cuts will suffice. Shape the underside 
of the leaves and petals to match 
the upper surfaces. 

Top it off with a twist

Carve the portion of the handle 
between the flower and the upper 
leaf to a diamond cross-section. 
For guidance, sketch a centerline 
on the top and bottom surfaces as 
you did on the edges. Carve the 
four planes of the diamond slightly 
for a soft look. 

Carve the upper leaf as you did 
the others. Instead of placing it on 
top of the handle, carve this one 
coming out of the side of the han-
dle. The edge centerline should 
seamlessly flow smoothly from 
the curved spoon handle out 
onto the edge of the leaf. 

Now carve the delicate center 
circle. Take care as you form a dia-
mond cross-section near the end— 
the narrowness and grain direc-
tion combine to make the handle 
care to break in this vicinity. Small 
shaving cuts with the knife will 
help you through safely. 

Clean up the undercuts and the 
buck of the handle, then sand 
the spoon with 150, 220-, and 
280-grit sandpaper. Apply a clear 
finish. For a finish like that shown 
on Fern’s spoon, start with a coat 
of McCloskey’s wood sealer. Let that 
dry 24 hours, then brush on four 
coats of semi-gloss polyurethane, 
rubbing between coats with 0000 
steel wool. After the final coat, 
apply paste wax.

Full-sized for your woodworking convenience

JANUARY 1995

See related articles on pages 60 and 65.
MOBILE BENCHTOP-TOOL CABINET

Every benchtop tool, whether it’s a scroll saw, drill press, or grinder, needs a place to call home. Our easy-to-build mobile cabinet not only provides a sturdy work surface, it features ample drawer and open storage as well.

<table>
<thead>
<tr>
<th>Item</th>
<th>Finish Size</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desk</td>
<td>36&quot; x 24&quot; x 30&quot;</td>
<td>Baltic birch plywood</td>
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<tr>
<td>Cabinet</td>
<td>30&quot; x 30&quot; x 12&quot;</td>
<td>Baltic birch plywood</td>
</tr>
<tr>
<td>Drawer</td>
<td>24&quot; x 12&quot; x 6&quot;</td>
<td>Baltic birch plywood</td>
</tr>
</tbody>
</table>

The project is designed to fit standard tools, with dimensions and components that ensure maximum usability without compromising on quality. The mobile base allows for easy transport and storage, making it an ideal solution for any workshop or garage.