9 PROVEN WAYS TO BUILD FURNITURE THAT LASTS

MAKE PERFECT CUTS EVERY TIME

Our review of alignment tools shows you how

CRAFT THIS HEIRLOOM CURIO CABINET

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Visit our Web site at www.woodonline.com for free woodworking plans, tips, shop tours, and more.
solving woodworking’s deepest mysteries

Woodworking, by its nature, is a journey of discovery. We start with a stack of boards, follow a plan, and learn a great many things as we transform that rough stock into something beautiful, functional, and appreciated. Making this issue of WOOD was much like that, as we tackled a number of woodworking quandaries. Here are just a few.

Like you, our staff enjoys a woodworking challenge, one that really gets the creative juices flowing. Take for example the following:

**Mystery 1.** How do you design a full-size curio cabinet with an unobstructed view and easy access to its contents? For Senior Design Editor Kevin Boyle, the answer was a sliding, full-view glass door, as shown on page 58.

Of course, many solutions create new mini-mysteries. For example, how do you mount the curio cabinet’s three mechanical slides perfectly parallel to each other? And where do you find a supplier willing to sell three slides? Master Craftsman Chuck Hedlund and Projects Editor Owen Duvall solved both questions.

**Mystery 2.** What’s the best type of lighting for a cabinet? Until now, the answer was “Who knows?” That’s why Projects Editor Jan Svec took it upon himself to test nine cabinet lights. As you’ll see on page 66, Jan found big differences in the performance of the various products. Consider his article a must-read before you buy another cabinet light.

**Mystery 3.** What can you do with all those wood scraps that build up in your shop? To help out, we’ve developed a new column called “Scrapwood Projects.” See the first installment on page 44.

**Mystery 4.** What do Hollywood stars do when they’re not making movies? Okay, so maybe this isn’t a woodworking mystery, but we nevertheless thought it would be fun to visit with actor William H. Macy, who freely admits to going into his workshop at times and not coming out for 12 hours. So, Features Editor Dave Stone, turning wiz Phil Brennion, and I spent a day with Macy in his shop. See Dave’s report on page 46.

I’ve always been a big fan of Macy’s movies, so I’m happy to report that in person he’s a humorous, down-to-earth, family-man kind of guy. In other words, just another woodworker, much like you and me.

Making shavings: From left, me, Phil Brennion, William H. Macy, Dave Stone, and Charlie Hullien (Macy’s friend) solved a few turning mysteries in our day together.
Another round of woodworking witticisms from “the rookie”

At the end of his first year as a woodworker, Scott Spencer of Rochester, N.Y., shared his insights on the hobby in issue 145, page 6. Now at the end of his second year, Scott is still learning the ins and outs of woodworking. We got a kick out of his latest observations, and thought that you would, too. Here they are:

- Advising another “newbie” increases my knowledge of woodworking, but not necessarily theirs.
- Five cheap tablesaw blades cost about the same as one good blade, but they sure don’t cut as well.
- Five cheap tablesaw blades cost a lot more to sharpen than one good blade, and they still don’t cut as well.
- My second tablesaw should have been my first tablesaw.
- I need “downtime” after “relaxing” in the shop.
- You can more easily justify the cost of a dust collector if you factor in the savings on tissues.
- Sawdust is no longer a novelty.
- A measurement of ⅛” sounds small but looks really big on furniture.
- I learn a new word with every woodworking technique.
- A belt sander equipped with 60-grit paper can create a divot faster than a golf club.
- All tape measures definitely are not created equal.
- Obtaining some tools is worth incurring the wrath of my spouse.
- Many woodworkers will tolerate criticism of their hand tools, but most get pretty defensive about their tablesaw.
- On average, every other project I complete is for the shop or storage of woodworking reference material.
- I can produce a curve in a perfectly straight board by running it across a perfectly tuned jointer.
- I spend the vast majority of my time in the shop either rubbing my chin or scratching my head.
- Sometimes I peek into the shop just to look at the tools.
- Three sheets of cheap sandpaper last about as long as one good sheet.
- There is no “payback” for kickback.
- Murphy must have been a woodworker before he became a lawmaker.
- I go through “postpartum depression” when a project is done.

Woodworker Scott Spencer develops his skills designing and building projects for his family.

Accolades for the Arts & Crafts lamp

I liked the looks of the Arts & Crafts lamp in issue 148 so much that I made two, and ordered the hardware kits to complete them. I built mine just like yours, except that I put some leftover veneer on two faces of each post so I’d have quartersawn grain showing on all four faces.

Our front room is full of Gustav Stickley reproduction pieces, and the lamps look like they belong there. I am very pleased with the way they turned out, and wanted to let you know.

Ron Warman, Topeka, Kan.
great ideas for your shop

protect-and-serve blade rack

Keep your blades sharp, safe, and ready for action with this wall-mounted system.

This accommodating holder keeps saw blades easily accessible, separated, and protected from damage. In addition to storage slots for standard blades, it also makes room for a complete 8" stacked-dado set. Dowel pins provide a place for dado shims, a blade stabilizer, wrenches, and throat plates. The rack handles blades from 3/4" to 10" in diameter.

Start by cutting the 4x7x29 1/2" back to size. (If you want to store more blades, add 2" to the length for each additional slot.) Now drill the screw and dowel holes.

Next, cut the 3/4x3x29 1/2" sides. Using double-faced tape, temporarily join them together face-to-face. This lets you lay out and machine both pieces identically.

Drill a 1/2" hole through both sides to hold the dowels you'll add later. Lay out and cut the radiused corners. Mark the locations of the 1/4" starter holes for the slots, and then mark the slot locations. Drill the starter holes, and cut the slots using a bandsaw or jigsaw. Cut just inside the lines, and then sand the slots smooth using a piece of 1/4" hardboard wrapped in 100-grit sandpaper. Also sand off the sharp points on each slot, where shown.

To complete the rack, screw the sides to the back, and glue in the dowels. Add a coat of clear finish, and mount the holder to the wall by driving 3" screws into a stud.
wipe-on finishes
an easy way to a great-looking topcoat

To create a surface free of runs, sags, and brush marks, consider wipe-on finishes. Once you get comfortable with them, you may never clean a brush again. Here’s what you need to know.

Understand the breed
When you shop for these finishes, you’ll find only a few labeled as “wipe-on.” Examples include Minwax Wipe-On Poly and Wipe-On Arm-R-Seal from General Finishes. But other products apply the same way, though you’d never know it without closely examining the label.

Many of these others bear names that imply they are oils, such as Watco Danish Oil Finish, Minwax Antique Oil, and Deft Defoil. None of these finishes, however, is 100 percent pure oil.

No matter how they’re named, you’ll find by reading the label that all of these products wipe on, and all do contain either tung or linseed oil. They combine oil with other ingredients to create either an “oil/varnish blend” or a “wiping varnish.” Read “Wipe out confusion,” on page 14, to learn how they’re blended.

Identify what you have
Before you use a wipe-on finish, you need to determine whether the product is an oil/varnish blend or a wiping varnish. A simple test, below left, will tell you.

If you’re shopping for a finish, check the label. It won’t likely say what type it is, but clues exist. Oil/varnish blends are labeled “finish” most of the time. Also, the “Danish” oils are all oil/varnish blends.

The words “wipe-on” or “varnish” often identify a wiping varnish, as does the presence of mineral spirits as an ingredient or as the recommended solvent.

Preserve a natural feel
Most woodworkers strive to maintain wood’s natural texture. Oil/varnish blends do this especially well because their oils penetrate the wood fibers. In fact, blends look and feel almost like a pure-oil finish.

A wiping varnish builds to a thicker, glossier film. This will mask the wood’s natural texture if you build up enough coats (more than about six), but also gives the wood a greater amount of protection against damage and moisture.

Note: Beware of pure-oil products, such as raw tung oil or raw linseed oil. They give wood a natural feel, but never dry, and can remain tacky for weeks and even months. Pure tung oil may turn white if you apply too many coats. Boiled linseed oil contains metallic driers, but doesn’t build well with successive applications.

Create the perfect color
Many times, of course, you’ll want to accentuate wood’s natural color. Wipe-on finishes impart a warm amber tone that brings vibrancy to the grain, as seen in the photos top and below. The wood’s color does change slightly, but in a familiar, inviting way.

To add color to the wood, use an oil/varnish blend premixed with pigments, such as Watco Danish Oil, as shown, above. Or, make a custom color by adding an oil-base stain to an untinted finish.

Bring walnut instantly to life with deep color and eye-popping grain by applying a coat of wipe-on finish. On large surfaces, a foam brush works better than a rag.
finishing school

Add layers to build luster
Applying wipe-on finishes is easy. For either type, start by saturating the bare wood using a rag or, on large surfaces, a foam brush. Let the finish stand, and check after a few minutes for areas that have dried. Recoat where needed to dampen the entire surface.

With an oil/varnish blend, wipe off any excess finish after about 15 minutes. Check in a couple of hours and wipe off any finish that bleeds out of the pores. Let the finish dry for 12 to 24 hours.

Recoat an oil/varnish blend only after the first coat dries thoroughly, and stop adding coats when another application no longer improves the sheen (the shininess of the surface). Usually two or three coats will do.

To ensure consistent color on all surfaces, sand end grain through two finer grits than you use on face and edge grain.

When you should not use a wipe-on finish
A wipe-on finish isn’t ideal for every situation. Oil/varnish blends look great, but offer little protection against scratches, dents, and moisture. Wiping varnishes combat damage better, but build up in very thin coats. That means they require many applications to create a surface that will stand up to wear and tear.

Combining your ingredients in a glass jar, working in a well-ventilated area. Keep your mixture stirred as you use it.

Make a home brew
With so many wipe-on finishes to choose from, you’ll probably find one you like right off the shelf. But you can easily make your own.

To make an oil/varnish blend, mix equal parts of oil-base varnish, tung or boiled linseed oil, and mineral spirits, as shown, left. You can alter the mixture to suit your need. More oil increases penetration and color, and slows drying. Additional mineral spirits speeds drying and decreases the thickness of the film. Increase the quantity of varnish to create a thicker film.

Making a wiping varnish is even simpler. Just mix conventional varnish with an equal amount of mineral spirits.

Wipe out confusion
You’ll commonly find four types of wipe-on finishes. Here’s a look at each one:

- **Raw linseed oil:** One of the oldest wood finishes around, raw linseed oil offers little protection because it remains soft after curing, which takes several days. Adding metallic driers creates “boiled” linseed oil, which cures in about a day, but imparts no more protection.

- **Raw tung oil:** This finish offers a natural look, some water resistance, and darkens the wood less severely than linseed oil. Tung oil cures in a couple of days but remains soft. Tung oil remains a woodworkers’ favorite, but performs best when used as an ingredient in varnish (see the note, below), or when blended with varnish.

- **Oil/varnish blends:** This is a mixture of conventional varnish and pure oil. The oil reduces the glossiness of the sheen, and makes the finish easier to apply than varnish, thanks to the slower drying time of the oil.

- **Wiping varnish:** This type is simply conventional varnish thinned with mineral spirits for easy application.

Note: varnish and wiping varnish contain oil, but only as an ingredient. Varnish combines oil (tung, linseed, or safflower) with natural or synthetic resins, such as polyurethane. Heating the mixture causes the oil and resin to combine chemically, creating a new substance: varnish.
Too often, we rely on commonly available woods to build projects when great local species may grow as close as our own backyard!

Want to make your next project really unique? Instead of relying on common species, such as oak or pine, look around your neck of the woods. You'll find many species, both hardwoods and softwoods, that offer great woodworking properties. To locate them, inquire at local sawmills and tree services, or stroll around your property.

If you find a tree or log, but don't have a way to saw it, call Wood-Mizer at 800/553-0182, or send an e-mail through its Web site: www.woodmizer.com. You'll be supplied with the name of someone in your area who can bring a portable sawmill to the log's location.

We hunted up several uncommon but worthy regional woods you might want to try. Many more exist, of course, but, for now, we'll leave that discovery up to you.

**Species roundup**

**Baldcypress**

Along the Gulf Coast, up the Eastern Seaboard, and through the Mississippi River valley, the baldcypress (Taxodium distichum) thrives, with trees reaching heights of more than 100'. Their broad, buttressed trunks produce great quantities of lumber. Some outlets even stock sinker cypress—boards milled from fallen old-growth logs that have been salvaged from rivers and swamps.

If you're building outdoor projects, cypress is a great choice, thanks to its natural resistance to decay. It offers superb workability, too. And don't overlook the wood for furniture. It has a prominent but appealing grain, and features a beautiful yellow to medium-brown color. In its range, cypress carries a reasonable price.

**Hackberry**

Growing across much of the eastern United States and southeastern Canada, the hackberry (Celtis occidentalis) grows to about 50' tall, with a 2-3' trunk. It yields a pale-yellow to greenish-yellow sapwood and heartwood that's light brown with dark brown and yellow streaks.

The wood's coarse but straight grain sometimes exhibits cross-grain rays. It machines and carves well, glues effectively, finishes easily to an attractive color, and takes stain well.

**Hickory and Pecan**

Like many nut-bearing trees, hickory and pecan (Carya spp.) draw their reputations more from the food they produce than from their wood. These close cousins, which are relatives of the walnut, though, produce similar-appearing lumber that is renowned for its excellent strength, elasticity, and toughness. Both woods feature...
wide world of wood

straight and coarse grain. A medium-brown hue marks hickory, while pecan sports a lighter tone.

Two types of hickory grow in a broad range across the eastern United States, while pecans grow in the lower Midwest and South, through Texas. All varieties can grow to around 100' tall. Some pecans produce 6'-diameter trunks.

Of the two, hickory ranks as a top choice for makers of wooden handles, and, increasingly, for cabinetmakers. Pecan trees undergo far less commercial milling because they hold more value as producers of nuts.

These woods dull tools, so keep an eye on your cutting edges and resharpen as necessary to maintain clean cuts. Patience and effort yield rewards, though, of beautiful color and a lustrous shine.

Unless you hail from Texas or the Southwest, you may know mesquite (Prosopis glandulosa) only as a wood that flavors your charcoal-grilled food. In fact, this scraggly tree, which rarely reaches beyond 20–50' tall, bears beautiful wood.

Naturally durable mesquite has long been used for producing butcher blocks, and finds its way into boxes and baskets, too. Its tan to medium-brown color and irregular grain give it an attractive appearance. While it has some tendency to tear out, the wood turns reasonably well. Woodworkers are beginning to discover this wood’s beauty, especially the eye-catching quartersawn variety, which they snatch up for showy parts of some projects.
Two steps to perfect-size dadoes

If you use a stacked dado set on your table-saw or radial-arm saw, you know the nuisance: You install what you hope is the perfect combination of blades, chippers, and shims. Then, on your test cut, you find the fit isn't quite right with the mating workpiece so you have to do it all over again—perhaps several times—to get a perfect fit. Here's how to get an accurate dado the second time, every time.

First, stack the blades and chippers to get close to the right width without going over. Next, insert enough dado shims to ensure that you'll make an oversize cut. Then, cut a test dado in scrapwood.

Now, test the fit with the mating workpiece or a scrap of the same thickness. (The fit should be loose.) Remove the dado set from your saw, keeping close track of the shims that you remove from the stack. Insert some of those shims between the workpiece and one wall of the test dado, as shown above, until you get a satisfactory fit.

Finally, reassemble the stacked set, this time without the shims that you used to "tighten up" the test cut. The dadoes you cut now will fit the workpiece perfectly.

—Joe Hurst-Wajszczuk, Westminster, Colo.

A woolly tip from Down Under

Before applying a French-polish finish to a gate-leg drop-leaf table, I buffed the top with 000 wire (steel) wool. Although I blasted off the leftover bits of wire wool with compressed air, I wanted to be absolutely sure I'd removed it all before applying the finish.

So, I found a big magnet from an old radio speaker and waved it over the table just a few millimeters above the surface. To my surprise, the magnet pulled heaps of wire bits off the tabletop that could have ruined my finish.

—Syd Roston, Perth, Australia

Editor's note: You'll spend less time picking steel-wool fibers off the magnet if you use a releasing-canister magnet like the one shown in the drawing. Pulling the handle on top of the canister releases the fibers so they simply drop off. You'll find such a magnet at home centers for about $10.

Continued on page 22
**Quick-change system for benchtop tools**

Benchtop real estate in my shop is at a premium, so I can’t afford to dedicate permanent space to tools that I use infrequently, such as a grinder, mortiser, or belt/disk sander. Yet, when I do use those tools, I want them securely mounted for safety. So, I came up with a quick-change system that addresses both concerns.

I first found a common mounting-board size that works with all of my benchtop tools, and then cut a 3/4”-thick piece of plywood for each tool. On one of these boards, I test-fit each tool to determine the best locations for the three mounting slots, and used a 3/8” straight bit to rout the slots leading to each location in each board.

Next, using one of the slotted mounting boards as a guide, I marked the locations for the mounting holes on my benchtop, drilled holes for each 5/16”-18 brass threaded insert (part no. 3607-B1 from McFeely’s, 800/443-7937 or www.mcfeelys.com), and installed the inserts. You also can buy the studded T-knobs (part no. JKD-3114) from McFeely’s.

—Scott Warnecke, Findlay, Ohio
World's longest hook rule

Hook rules (precision rulers with a hook on one end similar to a retractable tape) make it easy to measure accurately from the end or edge of a workpiece. However, I've not seen a hook rule that will work across a 48" sheet of plywood, so I made my own.

I plugged one end of a 4' length of aluminum square tubing with a block of wood and attached a fender washer, as shown below. I then applied a pair of self-adhesive measuring tapes to the sides of the tube: one reads from left to right, and the other from right to left. ($10 each, part nos. 08Y41 and 08Y42, from Woodcraft. Call 800/225-1153, or visit www.woodcraft.com.)

My new super-long hook rule is absolutely flat and makes a great straightedge for laying out long cuts, slots, and dadoes.

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shop tips

Man on a mission-style mission

One of the factors that distinguishes a quality piece of mission furniture from another is the joint between the slats and rails. Typically, you'd cut a groove in the rails, then install the slats in the groove with spacers in between, then sand like the dickens to flush the spacers to the rails. The result often isn't very pretty. But it doesn't have to be that way. If you follow the three-step process shown below, you'll find yourself sanding less and enjoying building mission furniture more.

-Michael Hendricks, Colorado Springs, Colo.

STEP 1
Dry-fit slats, and then glue in spacers.

STEP 2
Remove slats, and trim excess spacer height off at tablesaw.

STEP 3
Reassemble panel.
Have a Coke and a dust shield

My router didn't come with a dust shield around the base, so every handheld routing operation created a blizzard of chips on my clothes. When I sat down with a soft drink to ponder a solution, I suddenly found it right before my eyes.

I sliced a 2"-wide strip of clear plastic from near the bottom of the 2-liter soda bottle, cut it to cover the opening in my router, and secured it to the machine with a stout rubber band, as shown. (It helps if you first make a paper pattern, especially if you have to fit the new "window" around handles or other obstructions.)

—Russell Dieter, Omer, Mich.

Raised-panel cleanup cuts made easy

When routing raised panels using a large-diameter bit, you'll cut safer and cleaner if you remove the bulk of the waste in one roughing pass, then make a dead-on cleanup cut. Typically, you do this by moving the fence back or raising the bit between cuts, but here's a simpler way that even works with curved or arch-topped panels.

Using a starting pin in your router table and the bearing that comes with your raised-panel bit, perfect the cutting depth in scrapwood. Now, without changing anything else, replace the bearing with a slightly larger bearing and make the roughing cut on your workpiece. Reinstall the original bearing and make your final cleanup cut.

—Warren Johnson, Matthews, N.C.

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light up your projects with
lasered enhancements

You've probably seen laser-engraved or laser-cut wood in gift shops and on signs, but have you ever considered including such laser work into your projects? The good news is you don't have to own an expensive laser to do so.

WOOD magazine reader Josh Brower of Burbank, South Dakota, wrote to us proclaiming his joy over incorporating laser-engraving and laser-cutting into his arsenal of woodworking wizardry. Josh's business, The Wood Works, specializes in architectural design and restoration. When faced with the task of recreating 50 identical applique's for a high-Victorian home in Denison, Iowa, Josh contacted with a business friend, Mike Driscoll of Lamars, Iowa, to cut out the applique's using his company's laser engraver. The end result: dead-on replicas of the patterned part, as shown below left.

On other occasions, Josh had Mike engrave an heirloom crib and wood pulls (left) to give drawers he had made a distinctive, personalized look. For him, contracting laser-engraving and -cutting had become a habit.

Work for hire
Because owning a low-end laser-engraving machine like the one in "No ordinary copier" (page 28) will set you back $14,000 or more, we thought we'd look into Josh's approach of contracting customized laser piecework. We quickly discovered that you can find laser-engraving and -cutting services widely available in every state. We found 38 in Iowa alone. (Go online to ARA.org, and click "Locate a dealer" to contact the laser engraver nearest you.) Most, but not all, cut and engrave wood, as well as other materials such as glass, plastic, and metal.

We also found the cost for a single engraving or cutout quite reasonable. According to Mike, "An 8x10" engraving from a cleanly rendered illustration, or a 4x6" photo, which we would scan into the laser engraver, runs $30."

Laser-cutting costs depend on the number of pieces required; the thickness of the wood and overall dimensions of the pieces; and the intricacy of the design, especially if it needs additional setup time. Mike's charge for a 3/4x3x12" applique, such as the Victorian samples, runs $5, with the price per piece dropping with increased volume.

Rather than scrollsaw 50 identical applique pieces for a home restoration, Josh Brower saved time by having them laser-cut. He carved the new pieces to match the originals.
**designer's notebook**

When you meet with a laser-engraving service, provide your workpieces, which can be a length of solid wood, an edge-joined panel, a mitered frame, a lid, or some other piece of woodworking. Discuss your design interest, which may include images you bring, artwork the service may already have on hand, or something entirely new that you develop together. Finally, settle on a price and production deadline, and wait with anticipation for the finished product. Chances are, you’ll come away impressed.

**Laser pointers**

Ready to incorporate laser engravings in your projects? Keep these important pointers in mind:

- **Tight and light-grained woods work best.** Common engraving woods include red alder, cherry, birch, maple, and sometimes walnut, an exception to the rule. Avoid engraving or cutting common ply-woods because of voids and the reactions of some glues when laser-heated.

- **When planning an engraving**, take into account the wood-grain patterns and joint lines of the workpiece, working around them so they don’t detract from the end result.

- **The maximum thickness of wood cut with a laser beam** depends on the wattage of the engraver. A 25-watt laser can cut stock up to ¼" thick, whereas a 100-watt laser can cut stock up to ½". The slower the cut due to thickness, the greater likelihood the wood will catch fire. An air-assist pump, an accessory on some machines, helps cool the cutting area, thereby limiting this problem significantly.

- **Laser resolution, measured in dpi (dots per square inch), affects the engraved image's detail level.** Go with low dpi for a grainier, more textured look; high dpi, for finer detail. Both have their place. Low-end engravers range from 150 to 1,200 dpi, giving you a wide choice.

- **Consider a laser over a scrollsaw for complex pattern cutting.** It executes it faster, more accurately. You can do your own laser engraving. However, it’s often more accurate to have a professional engraver do it. This eliminates the problem of cut edges getting into the finish. Lacquer yields the best results.

**No ordinary copier**

Like a copy machine, a laser engraver, above, duplicates a graphic image in wood, acrylic, plastic, leather, and other materials by either cutting or engraving it with a laser beam. The basic model shown here, Epilog’s Legend 24 TT, can engrave or cut an area up to 12×24". (More expensive Legend models go up to 20×32".) Graphic images, clipart, CAD files, or photos are first scanned into a Windows-based computer connected to the laser engraver. Software allows the operator to size and locate the image on the workpiece using grid coordinates. Adjustments made to the power and speed of the laser beam, along with the contrasts in the image, determine the depth of the cutting and engraving. For more on this machine, call 888/4EPLOG, or visit www.epiloglaser.com.

A photo keepsake box lid becomes more meaningful with an attractive, laser-engraved palm tree and place name.

Laser engravings—both small and shallow, and large and deep—adorn this raised-panel door.

**Consider using colored wood fillers**, such as acrylic paint, particularly with dark woods like walnut, to enhance an engraving and to create a different look.

**Apply clear finishes** to the workpiece prior to turning it over to a professional engraver. This eliminates the problem of soot getting into the finish. Lacquer yields the best results.
Grain holds the key to flat panels

Q: I need to glue up an oak tabletop, and want to make sure it not only looks good, but also stays flat. Should I use the widest boards I can find? And will it look better if they’re all the same width?

—Steve Dee, Durham, N.C.

A: The key to a flat, stable oak panel, Steve, is not the width of the boards, but the orientation of their grain. In the photo at right, you see two 6" white oak boards. To build a tabletop, you would rip them as indicated, and use only the pieces with straight “rift” grain, which tends to be stable.

If you have a wide board that’s all rift grain, rip it into 4” widths to relieve any internal tension. If the pieces remain reasonably straight, joint the sawn edges, and glue them together again.

The areas with more random markings contain flat grain, also identifiable by arcs in the end grain. It’s much more likely to warp in a wide panel, but you can use it for smaller parts without problems. The narrower the part, the less you have to worry about wood movement.

When pieces slip, cut back on glue

Q: I’ve been trying to glue small pieces of wood, and they always slide out of position as I try to clamp them. How can I make them stay put?

—Larry Tkaczek, Charlotte, Mich.

A: Larry, the key to this problem is to use the minimum amount of glue to do the job. Apply yellow glue to both of the mating surfaces, but only a thin coat. It doesn’t take much glue to provide adhesion, and excess glue creates a cushion that allows the wood to slide.

As you prepare to glue up your tabletop, take time to match the grain and color of your boards as closely as possible. When you make the joints nearly invisible, differences in board width don’t affect the tabletop’s appearance.

When you’re using a species that rarely offers large areas of straight face grain, such as cherry, maple, or walnut, the appearance of the face grain is likely to be your main concern. However, it’s worth checking out the end grain for vertical lines, especially if you’re building a hinged chest lid or some other kind of panel that won’t be captured in a frame or held flat by fasteners.

After spreading the glue, rub the two pieces together quickly and firmly. This speeds the glue to its tacky stage, and produces a bond strong enough to hold small pieces in position as you proceed.

Now, use masking tape, rubber bands, or clamps to add light pressure to the joint. Avoid screw-type clamps, which can twist a small piece out of alignment as you tighten the screw.

You can get a good bond on a small, easily controlled area with just enough glue to coat both surfaces. You’ll see little or no squeeze-out from this joint.

Continued on page 32
How to take off old veneer . . .

Q: I’m replacing damaged, peeling veneer on an antique daybed, and one area refuses to come off. What’s the best way to remove it?

—Ray Sigge, Mt. Pleasant, Iowa

A: To avoid creating new problems, Ray, it’s usually best to rely on a sharp, wide chisel or scraper, as shown below, and lots of patience. Slice under the veneer bit by bit, leaving the substrate intact, smooth, and ready for new veneer. Always try this method first.

We have used another method that requires less elbow grease, but carries the risk of damaging the substrate. Dumpen a cloth, lay it on the veneer, and leave it there overnight. Then, your chisel or scraper should peel the veneer off much more easily. If that proves too slow, you can further loosen old hide glue with an iron on top of a damp cloth pad. (Most furniture made before the 1950s was made with hide glue.) Heat won’t help if you’re dealing with yellow glue, so if you’re not sure about the type of glue, it’s wise to experiment on a small spot before going further.

But remember: If too much moisture soaks through the old veneer, the substrate will warp if it’s solid wood, or delaminate if it’s plywood. Then you’ll have to repair that damage before laying down new veneer.

Mark the damaged area of veneer, cut along the lines with a utility knife, and then scrape away the glue and veneer. The clean, smooth, squared-off area is ready for new veneer.

How to take off old veneer . . .

How to take off old veneer . . .

A: Shown at right is a veneer saw in action, Dave. Notice the offset handle, fine teeth with little set, and reversible blade. Add up those features, and you have a handy tool for making straight cuts in any thin veneer you might buy. Rely on a metal straight-edge, such as the rule shown here, to keep it on course. Veneer saws are more likely to produce a rough edge than a knife, but less likely to ruin your straight cut by following a grain line when cutting with the grain. To buy

Cut veneer on a piece of scrap so you don’t damage your workbench. When the teeth on one edge of the blade get dull, remove the screws, reverse the blade, and reattach it to the handle.

veneer saws, other veneering tools, and veneer, too, contact Van Dyke’s Restorers at 800/558-1234, or log on to www.vandykes.com.
Remove auxiliary fence after using

Q: I'd like to install an auxiliary fence on my tablesaw for rabbeting. How should I make the fence, and can I leave it there permanently?

—Scott Larson, Nashville, Tenn.

A: Scott, use ¾" plywood, medium-density fiberboard, or a flat, straight piece of hardwood for an auxiliary fence. Cut it slightly longer than your tablesaw’s rip fence, and about the same height. Drill and counterbore two holes in the auxiliary fence, matching them to existing holes in your rip fence or locating them to each side of the blade and centered on the auxiliary fence’s height. Add a T-nut in each hole on the outer face. If your rip fence doesn’t have mounting holes, drill a pair to match your auxiliary fence holes. Mount the auxiliary fence with hexhead bolts, or use threaded rod and wing nuts. If you don’t want to drill into your rip fence, hold the auxiliary fence in place with clamps, making certain they won’t interfere with the rabbeting operation.

Install a dado set in your tablesaw, and lower it below the table. Mark the planned depth of your rabbets on the auxiliary fence, then adjust the fence to cut the rabbert width. Double-check to make sure that the dado set won’t contact your rip fence. Now, turn on the saw, and gradually raise the dado set into the auxiliary fence until the cut reaches your mark. You’re ready to rabbert.

Don’t leave the auxiliary fence in place permanently, though. The recesses left behind are likely to snag workpieces as they slide along the fence.

Southern yellow pine can be hard to find

Q: How do you know if you’re buying Southern yellow pine (that’s what I want for some indoor projects) or another kind of pine? I’ve found that most home centers don’t label the different species.

—Gary Thurm, Readlyn, Iowa

A: Gary, the photo at right should help you identify Southern yellow pine when you find it. Also look for the initials “SYP” stamped on the boards or on paper labels.

However, you might have to find a new outlet to get what you want. In most parts of the U.S., the only Southern yellow pine carried at home centers is pressure-treated. That’s the green-colored wood intended for outdoor use. Contact lumber outlets that cater more to woodworkers, and ask if they carry untreated Southern yellow. Or visit www.southernpine.com, and click on the “Where to buy” button.

Got a question?

If you’re looking for an answer to a woodworking question, write to Ask WOOD, 1716 Locust St., GA-310, Des Moines, IA 50309-3023 or send us an e-mail at askwood@mdp.com. For immediate feedback from your fellow woodworkers, post your question on one of our woodworking forums at www.woodonline.com.
short cuts
News and notes from the woodworking world

Ridgid tool shakeup
Emerson Electric, the maker of the Ridgid power tool line sold exclusively at The Home Depot, recently announced that it will no longer manufacture Ridgid benchtop and stationary woodworking tools. It will, however, continue making the Ridgid wet/dry vacuums, drill press, hand tools, and other products for The Home Depot.

According to Karen Powers, a Home Depot public relations manager, “The Home Depot will continue to fully support the Ridgid woodworking tools in stores. Likewise, it will continue its efforts to enhance the line through power tool innovations and the introduction of new products.”

What this means, in effect, is that several of the Ridgid woodworking power tools will be made by a company other than Emerson. What if you own a Ridgid woodworking power tool or two and need a part, accessory, or technical help? Call 800/4-RIDGID (8001-4-343) and your needs will be met. Regardless of who made the tool, model numbers will remain the same.

This 16-gallon wet/dry vac, model WD1735, is just one of the Ridgid power tools still made by Emerson Electric and sold at The Home Depot.

www.woodonline.com
**woodwords**

**A quick guide to must-know terms used throughout WOOD® magazine**

**Board foot**: The standard unit of measure for hardwood lumber. Because hardwoods often sell in random widths and lengths, a board foot measures thickness, width, and length to determine the total volume of wood in the board. One board foot is a piece 1 x 12 x 12". Use the following formula to calculate the board foot measurement of any piece of lumber:

\[
\frac{T \times W \times L}{144} = \text{board feet}
\]

**Flush-trim router bit**: A straight bit with a bearing mounted at the tip, as shown, right. Typical use includes trimming workpieces—wood or plastic laminate, for instance—to conform to a template or substrate.

**Kerf**: The slot or opening produced in a workpiece by a saw blade as it cuts through the material. A standard tablesaw blade cuts a 1/4"-wide kerf.

**Squeeze-out**: The small bead of glue that gets pushed out of a joint under clamping pressure. Remove this glue by wiping it away, being careful not to spread it, before the glue dries. Or, scrape it off using a chisel or other blade after the glue skins over.

**Throat**: Most often, the opening in a tablesaw, bandsaw, or router table where the bit or blade protrudes. The throat is usually covered by a removable piece called a throat plate or table insert.

**Zero-clearance insert**: A throat plate, used in a tablesaw, with an opening cut by raising a spinning blade or dado set through it. Because the opening matches

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**Zero-clearance insert**: A throat plate, used in a tablesaw, with an opening cut by raising a spinning blade or dado set through it. Because the opening matches
the cutting width of the blade, it reduces chip-out by providing maximum workpiece support. It also prevents small pieces from dropping into the throat opening.

**Counterbore**: A stopped hole in a workpiece that allows you to set a screwhead below the surface of the wood. You can plug the counterbore to hide the head.

**Countersink**: A shallow, conical hole in a workpiece that matches the shape of a flathead screwhead. When used without a counterbore, it positions the head flush with the surrounding surface.

**Shank hole**: A hole drilled in a workpiece to receive the unthreaded portion of a wood screw’s shank. The hole is just slightly larger than the shank diameter.

**Pilot hole**: A hole drilled in a workpiece to receive the threaded portion of a screw. The pilot hole is just slightly smaller than the screw’s thread diameter.

**Crosscut**: A cut across the wood grain.

**Rip**: A cut parallel to the wood grain.

**Resaw**: Slicing a length of wood with the blade running parallel to the workpiece faces to create thinner pieces. Usually done on a tablesaw or bandsaw.

**Dado**: A square-cornered channel cut across the wood grain, typically using a dado set or a straight router bit.

**Groove**: A square-cornered channel similar to a dado, but cut parallel to the wood grain.

**Rabbet**: An L-shaped channel cut along the edge or end of a workpiece, typically using a rabbeting bit or dado set.
YOU CAN give your outdoor metal furniture and accessories a truly distinctive look with Rust-Oleum Stops-Rust aerosol paints. The chip resistance and color retention you've come to expect from Rust-Oleum are now available in exciting finishes such as Metallic, Hammered, Satin and Textured. Don't need to repaint the furniture? Try it on outdoor light fixtures. In fact, Rust-Oleum works wonders on wood, concrete or masonry. And remember, Rust-Oleum paints are always at home on interior projects, too.

HOW TO paint previously painted metal and/or partially rusted surfaces:
1. Sand or wire brush to remove all loose rust and/or chipping paint.
2. Rinse and dry thoroughly. A clean, dry surface is essential.
3. Prime rusted areas with Rust-Oleum Rusty Metal Primer. For all other areas, prime with Rust-Oleum Clean Metal Primer. For lightly rusted areas, you can use Rust-Oleum Rust Reformer which neutralizes rust and creates a surface that can be topcoated.
4. Paint, and take pride in your improvement!

Visit www.rustoleum.com for information on the entire portfolio of Rust-Oleum top-quality paints and surface coatings.

Nothing shows off a piece of highly figured stock, such as the top of the occasional table on page 52, better than a high-gloss finish. Here's how we achieve super-smooth results in the WOODs magazine shop.

1. For tight-grained woods, such as the maple shown in this project, sand the surface to 220 grit, and you're ready to apply the finish. An open-grained wood, such as oak, ash, walnut, or mahogany, requires the use of a matching-color paste grain filler. Pack the grain by working the filler cross grain with a wide putty knife. Let the filler dry, and then sand the surface to 220 grit.
2. To make polyurethane finish flow out smoothly without brush marks, add three tablespoons of paint thinner to one quart of high-gloss finish. Do not use fast-drying polyurethane. Brush on three coats, sanding with 220-grit sandpaper between coats.
3. Sand the third coat of finish with 320-, 400-, and then 600-grit sandpaper. Remove the sanding dust. Inspect the surface for flaws by wiping it with thinner.
4. Remove any dust motes with 1,500-grit sandpaper. Make a pad with a soft cotton rag, and buff the surface to a high sheen with 3M Finesse-it II Finishing Material (available at auto-paint supply stores, or buy it online at www.proper-autocare.com/3mfiniimacpo.html).
fancy flutes, simple setup

Add an impressive detail to your finest work, using a router and these tips.

The curio cabinet on page 58 offers a prime example of the classic look you can create with parallel, round-bottomed grooves called flutes. Because these grooves do not exit at the ends of the workpiece, we call them "stopped" flutes. As a design element, they set your work apart from the ordinary, yet they're not difficult to make, as you'll soon discover.

Successful fluting starts with careful planning and layout. For a stile 2 3/4" wide, like those in our curio cabinet, we used a 1/4" core-box bit to make four flutes approximately 1/4" wide and 3/16" deep, leaving 1/4" of flat surface between flutes, and a 1/2" border along each edge. Pieces of different dimensions might call for more or fewer, wider or narrower flutes. Whatever the plan, keep the flat intervals equal to or less than the flute width. Draw full-scale samples on paper to arrive at a handsome design.

For best results with stopped flutes, you'll need a plunge router so you can smoothly lower and raise the bit at the beginning and end of each flute. You'll also need an adjustable edge guide. Keep each set of stopped flutes aligned at the ends with a startblock and a stopblock.

1. First, set the depth of your cut. To do this, extend the blade of a combination square 1/4", and lock it in place. With the router in its plunge mode, hold the blade end on the router base, and adjust the bit to make contact with the square's head. Now, set the router's depth stop.

2. Mark the ends of your planned flutes on the workpiece. Place a rule on the router base, and measure from the bit to the edge of the base. Measuring to the leading edge tells you how far to set your stopblock from the top mark. Measuring to the trailing edge determines the distance from the bottom mark to your startblock. If your router's base is round, these measurements will be equal. Place the workpiece at the edge of your workbench, and clamp the blocks and workpiece in place.

3. On a piece of scrap the same width as your workpiece, lay out and mark the locations of your flutes. Now, set your router's edge-guide fence to make the first flute. The distance from the fence to the bit's center equals the distance from the scrap edge to the nearest mark (1/8" for the curio cabinet). Test the setting by routing into the scrap piece, as shown. When it's centered on the mark, rout the first flute in your workpiece. (If your router's base is round, and your block-to-flute distances are equal, you can flip your workpiece around, and rout the flute nearest the opposite edge.)

4. Cut a wood spacer to match the gap between marks on your scrap template (1/8" for the curio cabinet). Clamp the router to your workbench. Loosen the edge-guide fence, and slip the spacer between it and the workbench. Tighten the fence, remove the spacer, unclamp the router, and then double-check the setting on your scrap. Rout the second flute on your workpiece. Repeat this step for each flute, using the same spacer. (If your router has a round base, and you cut two flutes in Step 3, flip the workpiece after cutting this third flute, and rout the fourth one.)

5. When you rout a flute, butt the router base against the startblock, plunge to the preset depth, and immediately move the router forward. Rout until the base contacts the stopblock, and immediately allow the plunge mechanism to pop up. Quick entry and exit prevents hard-to-remove burn marks on the wood.

WORK magazine  September 2003
haunched tenons

Strengthen and simplify rail-and-stile framework with this easy variation on the classic mortise and tenon.

You can go a long way with the basic mortise-and-tenon joint, but sometimes a variation comes in handy. The curio cabinet on page 58, for example, features haunched tenons on the top and bottom rails. With a haunched tenon, you can cut a groove the length of each stile’s inside edge, then automatically fill the exposed end of the groove with the haunch as you assemble the joint. A haunched tenon looks like a standard tenon, but adds a shoulder that extends to the edge of the rail, as shown in the drawing above, right.

Making the tenon is simple. All you need is a table saw and dado set, as shown here.

First, cut the rails and stiles to their final dimensions, with the rail length including the planned tenons. Plow a \( \frac{1}{4} \times \frac{1}{4} \) centered groove along the inside edge of each part to receive a panel.

Now, lay out a mortise to be cut into the groove on the stile. Locate the mortise \( \frac{1}{4} \)" from the end of the stile, and make its length \( \frac{1}{2} \)" less than the width of the rail; our mortises measured 2\( \frac{1}{4} \)" long. We made the curio cabinet mortises 1\( \frac{1}{8} \)" deep to receive 1\( \frac{1}{4} \)" tenons, allowing \( \frac{1}{6} \)" of extra space for glue. Each mortise is \( \frac{1}{4} \)" wide, matching the groove in the stile. Now, you’re ready to form both parts of a haunched tenon joint following the steps shown at right.

---

Choose your method for forming mortises—

1. A drill press equipped with a standard twist bit or a hollow chisel attachment, a plunge router and centering jig, or a mortising machine (our choice). When using this tool, bore at each end of the mortise layout with a \( \frac{1}{4} \)" hollow chisel bit, then bore a series of holes in between, leaving a wall between adjacent holes. Finally, bore out the walls.

2. Mount a dado set on your table saw and raise its height to \( \frac{1}{4} \)". Make a test cut on both faces of a scrap piece, and test the fit in one of your mortises. Set your rip fence so that the distance from the fence to the left side of the dado set equals the depth of the mortise as measured from the stile edge, minus \( \frac{1}{6} \)". With an auxiliary fence on your miter gauge, make passes on each face to form the tenon.

3. Move the rip fence \( \frac{1}{4} \)" closer to the dado set and lock it in place. Place the rail against the miter gauge with the grooved edge up. Make a series of passes to form the haunched shoulder of the tenon. You should be able to butt the end of the workpiece against the rip fence for the final pass, but test the fit before making that pass.

4. Test the joint’s fit by checking for gaps at the visible joint lines. Then, apply glue to all of the mating surfaces. Place the panel in the grooves as you slide the four joints of your frame together, and clamp the assembly.
scrapwood project

scrollsawn bears puzzle

This group just loves hanging around.

In no time at all, you can make this adorable, four-piece display puzzle from scraps of any type of 3/4"-thick wood. (We used poplar.) Wee ones will have “bear-rels” of fun putting it together, and showing it off on a dresser or shelf. You can even involve kids in the scrollsawing, painting, or both.

Cut out the bears

1 Make two copies of the bear pattern on the WOOD PATTERNS insert. Cut the patterns, where shown, to separate the large group of bears, which have a horizontal grain direction, from the dangling bear, which has a vertical grain direction. Using spray adhesive, attach the patterns to your stock aligning their grain-direction arrows with the wood’s grain.

2 Form the bears’ eyes by drilling 3/32” holes where shown. Scrollsaw the bears and their body details to shape, as shown in Photo A, using a no. 7 crown-tooth blade. To form the inside details, drill 1/8” blade start holes where needed, insert the blade through the holes, and cut.

3 Remove the patterns, and sand the parts to 220 grit.

Add the colors

1 Prime and paint the bears. We first used Rust-Oleum gray spray primer. Then we sprayed on Rust-Oleum quick-drying American Accents satin-finish paints in these colors: Heirloom White for the three small bears, Canyon Black for the large bear on the left, and Nutmeg for the large bear on the right, as shown in the photo above. Apply two coats of paint to all parts.

2 With the paint dry, use a small artist’s brush to paint the bears’ faces and noses with contrasting colors, where shown on the pattern and as shown in Photo B. We used Winsor & Newton acrylic artists’ paints, choosing Raw Sienna for the large bears’ faces, and Ivory Black for all of the bears’ noses. A two-ounce tube of paint sells for about $3 at art supply stores.

Written by Owen Duvali with Kevin Boyle
Project design: Lee Gatze

Scrollsaw down the center of the pattern lines to separate the bears and create their face, arm, and leg details.

Using an artist’s brush, paint the bears’ faces and noses with acrylic paint. Apply additional coats as needed.
Hollywood Spin
Actor William H. Macy takes a turning lesson from a pro
Performing in the movie *Fargo* changed William H. Macy's life. For starters, his role in the film earned him an Academy Award nomination in 1996, and established him as one of Hollywood's premier character actors. In addition, while filming in Minnesota, Macy began woodturning. He took lessons from a local turner, and even bought a lathe and had it shipped to the set so that he could practice his new hobby between scenes.

What sparked his decision to turn? "I have the mind of a chimpanzee. Turning fits the attention span," Macy says with a laugh. Then, more seriously, he adds, "I've always been nuts about containers. And bowls are practical. I just love giving them away, knowing they'll be used." He says that "people just like the shape of bowls, the tactile sensation of holding them. They pick them up, rub them, and smile."

Once we learned of Macy's passion for turning, we thought it would be fun to let you share a day in his shop as he takes a lesson from a master woodturner. So we traveled with woodworking wiz Phil Brennion to the actor's residence in suburban Los Angeles. By the end of the day, Macy successfully turned his first thin-walled, translucent bowl (the one in the photo, left). Now stay tuned for the tips and techniques that helped him along the way.

## Setting the stage: Choose the right wood and tools

Turning a translucent bowl requires a special piece of stock. It has to be light colored, tough enough to turn super-thin, and have character marks to give it visual interest. When Brennion pulled a gnarly, sap-oozing, bug-infested, 8"-diameter hunk of ponderosa pine, right, from a plastic bag, we questioned whether this was it. But with this wood, ugly was only bark deep.

The piece came from a tree killed by bark beetles. These nasty little buggers are wreaking havoc throughout the West, as they feed on the cambium (the live-wood layer just below the bark) of trees weakened by drought. When the beetles move out, fungus sets in, creating the radiating dark blue streaks.

Even if you can't find a unique workpiece like this one, you can create a bowl that the light shines through, too. Choose a light-colored wood, such as soft maple. And make sure it's green, not dried, so it will carve away cleanly.

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**Craftsman PROFILE**

**Occupation:** Actor

**Specialties:** Portraying intriguing characters and turning "useful" bowls.

**Most Notable Roles:** Jerry Lundegaard in "Fargo," which garnered an Academy Award nomination for Best Supporting Actor; Bill Porter in "Door to Door," a role that earned him a Screen Actors Guild Award. He cowrote that movie.

**Shop Specs:** His 24x24' shop sits above a 2-car garage, with a Powermatic Model 4224 lathe as its star. Other tools play supporting roles, helping to prepare turning stock. Macy outfitted his Vermont shop with an identical lathe.

**Woodworking Background:** His father was a woodworker, and built the family's home, so tools have always been around. He became intrigued by the woodturner's close connection with the wood, gave it a try, and got hooked.

**Most Used Tools:** His lathe, turning tools, and sharpening system.

**Favorite Wood:** Hophornbeam, which is durable, attractive, and easy to find near his Vermont cabin; and walnut because of its beautiful color.

**Finish of Choice:** Behlen Salad Bowl Finish; it's easy to apply and replenish.

**Best Advice:** "Learn how to sharpen your tools, and understand how they and your lathe work. And always be careful—safety is key. I find it valuable in my line of work to have all of my fingers and few scars."

www.woodonline.com
For turning tools, you need just two: a 3/4" bowl gouge and a 3/16" parting tool, well-sharpened for delicate work. See the Shop Tip, right, for Brennion's insight on this subject.

Turning a thin-walled bowl also requires a block of time (Macy needed about 3 hours to learn the process). Once you start turning, Brennion advises, try to complete the bowl without stopping. Why? The green wood, especially as it gets thinned down, will dry out quickly, and will likely crack or warp if left unattended. "If you have to stop," he says, "gather up your shavings, put them in a plastic bag, and place the bag over the workpiece. Squeeze out the air and tape the bag tightly closed. This helps equalize moisture and may prevent splitting."

Phil Brennion says it simply: "Turning tools are like a woodturner's sandpaper. You wouldn't keep sanding with worn-out paper, but turners will avoid sharpening to 'preserve' the tool. Frankly, turning tools are disposable. They have long flutes that let you keep regrinding the tip. When it's too short to use, buy another one." High-speed-steel turning tools sell for as little as $30-$40 each, and can last for years.

His best advice: "Grind a consistent bevel from side to side on the tool, and remove projections that can catch in the wood. Make it easy by using a sharpening jig."

How to become a star of thin-wall turning

Scene one: Prepare the blank

After removing the bark and brushing off the workpiece, Macy mounted it on the lathe between centers. He turned it by hand to ensure that it was balanced and securely held. Then, he turned the blank round using a bowl gouge, Drawing 1 and Photo A. (This tool's small profile reduces the likelihood of it catching in an out-of-round workpiece. If your piece is fairly round, you could use a 3/4" roughing gouge to speed up this task.)

Next, using the bowl gouge then a parting tool, he trued the ends of the blank by paring away the wood down to the drive centers, Photo B.

Then, Brennion and Macy removed the blank from the lathe, and secured a faceplate to one end using panhead sheet-metal screws, centered on the pith. (In this case, the short tenon fit within a hole centered in the faceplate.) Here, the two took extra care to ensure that the faceplate was well-secured.

Next, Macy mounted the faceplate onto the lathe, and supported the opposite end of the blank with the tailstock. Then he trued the blank again to make sure it spun smoothly between the centers.

1 TRUE THE BLANK

Square ends of blank using a parting tool.

2

3

Macy shows the results of flattening the ends of the blank with a parting tool. This smooths the ends and prepares the piece for faceplate-mounting. The tenon at the center can be chiseled away if necessary.

WOOD magazine September 2003
Scene two:
Rough out the bowl

Creating a translucent bowl, Brennion advises, requires a lot of surface area for the light to shine through. A conical shape with relatively flat walls and a narrow base works well.

To create this shape, Brennion had Macy crank the lathe's spindle speed up to about 1,000 rpm; then, using the bowl gouge, begin shaping a cone, Drawing 2 and Photo C. He didn't worry, at this time, about creating the exact outside profile. And he left a sturdy base to support the lateral pressure that he would put on the blank as he turned. His bowl had, when complete, a base about 2" in diameter. Brennion advised that he leave about 3" at the center until almost done turning.

Scene three:
Shape the inside contour

To turn the interior of the bowl, Macy backed the tailstock out of the way, and made sure the blank was still secured to the faceplate. Positioning the tool rest parallel to the end of the blank, he bored into the center using the gouge, Drawing 3. (Or, you can mount a drill chuck in the tailstock and create the hole using a drill bit.) “Bore to the full depth of the bowl now,” Brennion advised, “before the bowl gets thin and fragile.”

Turning a thin-walled bowl in end grain, Brennion says, requires working in a way different than normal. “You typically work from the outer rim toward the center when flat-grain turning, When turning the interior of this type of bowl, though, you work from the center outward,” Photo D. This offers better control, he says, and lessens the risk that you’ll accidentally shove your tool right through the bowl’s thin wall if you slip.

Brennion recommended caution as the bowl walls got thinner. Green wood can warp as it thins, which can push the rim slightly out of round. Light cuts and a sharp tool help ensure control.

After rough-shaping the inside, Macy again worked the outside of the bowl, Photo E. With that shape finalized, he made his remaining cuts only in the interior. Brennion notes that this minimizes warping of the thinning walls.

To create the translucent effect, Brennion says, the bowl wall needs to be no greater than 1/16" thick, and consistent.
Meet our cast of woodturning characters

Even if you don't recognize William H. Macy's name, you'll know his face. With more than 70 movie and television roles, he's as prolific as he is versatile. But his talents don't stop with acting. He owns a cabin in Vermont that he has worked on extensively, including building his own shop. "I bought a book called *How to Build a Building*, and just did it," he says. "I'll go there sometimes and turn for days." Macy harvests some wood from his property there, and scours local mills for good stock.

When he recently built his Craftsman-inspired home in the Hollywood Hills, the shop was a big priority. It offers him a place to escape the rigors of his career. Aside from the $3,500 lathe, his tools—a contractor's saw, drill press, miter saw, and a couple of grinders—are similar to those found in most home shops.

Movie stars often have the reputation for being aloof and self-important, but not William H. Macy. This could very well be the most down-to-earth guy in Hollywood. "I spent 20 years on stage paying my dues, I married very well [his wife, Felicity Huffman, is an actor, too], and I have young kids. They keep you grounded," Macy says. Hanging out in his shop was like spending the day with any woodworking buddy. (See the "Craftsman Profile," page 47, to learn more about the man.)

You can tell immediately that Macy is a true woodworker. He's eager to learn, happy to share, and generous with what he builds. "I've turned hundreds of bowls," he says, "and given almost all of them away." In fact, to show us his handiwork, he had to scrounge around to find a dozen or so bowls.

Mentoring Macy that day was woodturning star Phil Brennion. He serves on the board of the American Association of Woodturners; teaches turning at Yavapai College in Prescott, Arizona; gives seminars; and sells his works in galleries. We regularly tap Phil for advice on turning articles, for assistance with project designs, and recently to test mid-size lathes (see issue 147). Macy's friend and fellow woodworker Charlie Hulien dropped by, too, to join in showing off the shop he helped Macy build, and to take in Phil's advice. See the photo of the whole gang on page 4.

**Scene four:** Sand, finish, and make the final cut

Once Macy shaped the bowl from base to rim, he sanded it smooth, starting with 120-grit paper, and working through 220, Drawing 4 and Photo F. Hand-sanding works fine, but Macy uses a "sanding drill" to speed the process.

To bring out the wood's translucence, Macy wiped on a generous coat of Danish Oil finish, Photo G. This finish soaks through the wood and helps transmit the light. Film-building finishes, such as lacquer or polyurethane, don't offer the same effect.

Though the wood started out green and wet, the heat generated while turning made it dry enough to accept the oil. Had he left the bowl unfinished, it might have cracked and warped in just minutes.

Finally, Macy cut the bowl free using a parting tool. After sanding and finishing the underside of the base, he inspected it under the warm L.A. sun.

Written by David Stone
Photographs: Michael E. Garland

**4 PART THE BOWL FREE**

1 Sand bowl walls smooth.
2 Part bowl off blank.

Final sanding removes any ridges left by tools, and prepares the bowl for finishing.

Oil finish brings the almost-complete bowl to life, highlighting the contrast between dark and light, and adding an amber glow.
This 22"-diameter table in bird’s-eye maple and cherry has all the right stuff: appealing design, traditional joinery, and ease of construction. One warning: It'll look so good you won’t want to put anything on it.

For the board feet of lumber and other items needed to build this project, see page 55.

It's not often that you can make a great-looking piece of furniture, such as this table, in just one weekend (plus maybe a couple weekday evening hours to apply the finish). And if you've been saving a special highly figured board for the right project, you'll find the top of this table the perfect place to show it off.

**Mortise and bandsaw four shapely legs**

1. Cut four leg blanks (A) to the size noted on the Materials List. Lay out the mortise locations, where shown on Drawing 1. Chuck a 3/8" brad-point bit in your drill press, adjust the fence to center the legs' thickness on the bit, and form the mortises by drilling overlapping holes. Square the ends of the mortises and smooth the sides with a chisel.

2. Make four copies of the leg partial pattern on the WOOD PATTERNS® insert. Adhere the patterns with spray adhesive to the leg blanks, where shown. Complete the leg layouts as in Photo A. Bandsaw and sand the legs to shape. Rout 3/8" round-overs on the bottom ends of the legs.
Form two pairs of interlocking stretchers

1. Cut the stretchers (B, C) to size, and then cut their centered, interlocking notches, where shown on Drawing 2 and as shown in Photo B. The parts should make a snug fit without having to be forced together. Their top and bottom edges should be flush.

2. With the dado blade still in your tablesaw, form the tenons on the ends of the stretchers (B, C). Before cutting the parts, make test cuts in scrap the same thickness as the stretchers.

3. On the upper stretchers (B, C) only, mark the centers of the counterbores for the desktop fasteners, where shown on Drawings 2 and 3. Drill the counterbores and centered pilot holes.
Disc-sand the workpiece with this quick-and-easy jig...

Here's a circle-sanding jig you can make in no time flat. First, screw together the jig, shown in the drawing at right, from a couple pieces of particleboard or plywood. Then follow the three steps shown in the photos, below.

**Step 1**
Position the jig on your disc sander's table with the cleat contacting the table's right-hand corner, but about 2" away from its left-hand corner. With a single clamp, secure the jig's base to the table.

**Step 2**
Fasten the oversize bandsawn top (D) to the jig's base with a #8 x 1¼" flathead wood screw. The top overhangs the edge of the base that faces the sanding disc by about ¼".

**Step 3**
Switch on the sander. Pivot the jig until the cleat contacts the sander's table along its full length. Rotate the top against the disc. Keep the jig's base and cleat tight against the sander's table.

**Add the top**

1. **Edge-join an oversize blank for the top (D).** Using a compass, draw an 11"-radius circle on the blank's bottom face. Bandsaw the top about ¼" outside the circle. To provide a pivot point for truing the top, drill a 7/8" pilot hole ½" deep at the center of the bottom face. See the sidebar, above, for two quick and simple methods for trimming the top to a perfect circle. Use the procedure that best suits your available tools.

2. **Rout ⅛" round-overs along the top's upper and lower edges.** Finish-sand the edges and both faces.

**Finish and assemble**

1. **Examine the top and legs/stretchers assembly, and resand any areas that need it.** If you wish, apply a stain to the legs/stretchers assembly, and let it dry. (We used ZAR no. 116 Cherry.)

With the top upside down on a pad, center the legs/stretchers assembly on it. Using the holes in the desktop fasteners as guides, drill pilot holes in the top, and drive the screws.
... or try a scrapwood router trammel

If you don't have a disc/belt sander, a simple trammel for your plunge router does the trick. Because using a straight flute bit may cause tear-out in two quadrants, where shown in the drawing at right, trim the circle in a series of 1/8"-deep cuts. Avoid chatter by using a 1/2"-shank bit. To trim the circle without tear-out in a single pass, use a 1/2" upcut spiral flute bit.

To make the trammel, drill a 1" hole at one end of a 16"-long piece of 3/4" particleboard that is wide enough to accommodate your router's base. Screw the router to the particleboard with the bit centered in the hole. Now follow the three steps below.

**Step 1**

![Router screwed to the board with the bit centered in the hole](image)

Measuring from the edge of the router bit, mark the radius of the circle on the trammel. Drill a 1/8" countersunk hole for a #8 flathead wood screw on the mark, centered on the trammel's width.

**Step 2**

![Top face](image)

To provide clearance for the router bit, stick three scrap blocks to your workbench with double-faced tape, then stick the top (D) to the blocks with more double-faced tape, top face down.

**Step 3**

![#8 x 1 1/4" flathead wood screw](image)

Screw the trammel to the center of the bottom face of the top with a #8 x 1 1/4" flathead wood screw. Plunge the bit into the top's edge, and rout. Raise the bit before switching off the router.

---

2 Apply a clear finish. (We brushed two coats of satin polyurethane on the legs and stretchers, sanding between coats with 220-grit sandpaper.) For instructions on applying a flawless gloss finish to the top, see page 38.

3 Place the desktop fasteners in the counterbores in the top stretchers (B, C), and screw them in place.

4 Fasten the legs/stretchers assembly to the top, as shown in Photo C. Give your project a final dusting, carry it into the living room, and enjoy your beautiful new occasional table. ☺

Written by Jan Svec with Chuck Hedlund
Project design: Kevin Boyle
Illustrations: Roxanne LeMoine

**Cutting Diagram**

![Cutting Diagram](image)

**Materials List**

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>T</th>
<th>W</th>
<th>L</th>
<th>Mat. Qty.</th>
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<td>4</td>
<td></td>
<td></td>
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<tr>
<td>B stretchers</td>
<td>¾&quot; x 3&quot; x 14 ¼&quot;</td>
<td>C</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C stretchers</td>
<td>¾&quot; x 3&quot; x 14 ¼&quot;</td>
<td>C</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D top</td>
<td>¾&quot; x 22&quot; diam.</td>
<td>EM</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Part initially cut oversize. See the instructions.

---

Materials key: C-cherry, EMA-edge-joined bird's-eye maple.

**Supplies:** Spray adhesive, #8 x 1 ¼" flathead wood screws, #8 x 1 ¼" flathead wood screws.

**Blades and bits:** Stack dado set, ¼" round-over router bit, ¼" brad-point drill bit.

**Buying Guide**


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www.woodonline.com
showcase
with unobstructed views

Display your collectibles and craftsmanship with this heirloom-quality, mahogany masterpiece. A sliding door makes access easy.

For the board feet of lumber and other items needed to build this project, see page 65.

This spacious cabinet, measuring 18x37x83", includes a full-view, sliding glass door; an easy-to-make built-up crown; and halogen accent lights with three output levels. Of course, there's a lot of glass in this project, and it will run you a little more than $200. Lights and hardware add $80. Although we built this one from mahogany, you could use any number of less-expensive woods, including oak. But, keep in mind that a comparable store-bought piece will run you $1,500 to $2,200. Savings aside, no amount of money can replace the satisfaction you'll get by building this beauty yourself.
Note: This article describes how to build the curio cabinet with a right-sliding door. To build it with a left-sliding door, switch the positions of the wide and narrow stiles (A, B) at the front of the cabinet; reverse the orientation of the cabinet's full-extension slides; and attach the door edge (DD), shown on Drawing 7, on the opposite side of the door.

Start with the sides

1. Cut the wide stiles (A), narrow stile (B), top rails (C), middle rails (D), and bottom rails (E) to the sizes listed in the Materials List.

2. Cut a \( \frac{1}{4} \)" groove \( \frac{1}{4} \)" deep centered along one edge of the stiles (A, B) and bottom rails (E), and on both edges of the middle rails (D), where shown on Drawings 1 and 2. Raise the blade to \( \frac{1}{4} \)" and cut a groove centered along one edge of the top rails (C).

3. Using a 2"-wide scrap, cut and test-fit a \( \frac{1}{4} \)" tenon in a stile's groove. When satisfied, cut the tenons on the ends of the rails (C, D, E), where dimensioned on Drawing 2.

4. Make four copies of the end pattern. Cut out the shaded part of the patterns for the top rails (C). Using spray adhesive, attach the patterns to the ends of the rails, aligning them with the tenons' shoulders. (Flip the pattern over at one
end of each rail.) Using a ¼"-thick wood fairing strip 16" long, lay out the rails' curved bottom, where dimensioned, connecting the patterns. Bandsaw and sand to the lines.

Mark the location of the middle rails (D) on the stiles (A, B), where dimensioned on Drawing 1. Glue and clamp the stiles and rails (C, D, E) together, checking for square. When the glue dries, sand the side assemblies to 220 grit.

Form ¼" rabbets ¼" deep for the glass and glass stops (EE) in the side assemblies, where shown on Drawings 1 and 3, by removing the inside lip of the assemblies' ¼×¼" grooves. Climb-cut the lip to eliminate tear-out. To stop the rabbets below the top rails (C), cut a ¼×¼" stopblock to fit between the stiles. Clamp the stopblock to each top rail and rout, as shown in Photo A. Square the rabbets' corners with a chisel.

Cut a ½" rabbet ½" deep along the back inside edge of each side's rear stile (A) to receive the back (I), where shown on Drawings 1 and 3.

**Add the shelves and back**

Cut the shelves (F) to size. Mark centerlines on the top of the ¼"-thick shelves for the #20 biscuit slots centered in the shelves' ends, where dimensioned. Now, plunge the slots.

Cut the shelf edging (G) to size. Now, glue and clamp the edging to the shelves, aligning their top edges and ends. In the top shelf, drill ½" holes for wires, where dimensioned on Drawing 1.

**SHOP TIP**

A better way to drill with perforated hardboard jigs

Using ¼" perforated hardboard and a ¼" self-centering bit provides an accurate way to drill shelf-support holes while protecting the hardboard's holes from enlarging from wear. First, using a ¼" bit, drill holes centered over the hardboard jig's ¼" holes. (For the curio cabinet, drill every other hole for 2" spacing, where shown on the drawing, below, and tape over the unneeded holes to guard against drilling error.) Next, with the jig clamped in position, switch to the self-centering bit, insert the bit's ¼"-diameter retractable sleeve in a hole, and drill the ¼" hole, as shown in the photo, above. You can find the bit at Lee Valley. Call 800/871-8158, or go to www.leevalley.com. It sells for under $7.

From ¼"-thick stock, cut the shelf trim (H) to size. Next, glue the trim to the top of the center and bottom shelves' edging (G), aligning their back edges so the trim overhangs the edgings' front by ¼".

Mark lines across the length of each assembly's rails (C, D, E), where dimensioned on Drawing 1, to locate the horizontal centers of the mating biscuit slots. Mark the vertical centerlines of the biscuits across these lines at the same dimensions as for the shelves, measuring from the rabbeted edge of the rear stiles (A). Plunge the slots.

Glue, biscuit, and clamp the side and shelf assemblies together, checking for square.

Set the cabinet on one side on a large, flat surface. Mark centerlines for the ¼" shelf-support holes along the stiles (A, B), where dimensioned on Drawings 3 and 4.

Make a hole-drilling jig, as shown in the Shop Tip, above. Center the jig's holes over one shelf-support centerline in the top of the cabinet, and position its bottom end against the middle shelf (F). Clamp the jig to the stile. Now, drill the shelf-support holes, repeating the process for the other stiles in the top of the cabinet. Then, cut the jig where shown, and drill the holes in the bottom of the cabinet.
Position the cabinet facedown on your work surface. Cut the back (I) to fit in the rabbeted opening. Drill mounting holes through the back, where shown on Drawing 1. Locate the holes 3/8" from the back’s top and bottom edges and 1/4" from its sides. Drive the screws. Drill a 1/2" hole for wires through the back where shown, countersinking its edges.

**Build a sturdy base**

1. Cut and miter-cut the base panel (J), front trim (K), and side trim (L) to size, where shown on Drawing 5.

2. Rout a 3/4" bullnose along the outside edge of the trim pieces, where shown. (We did this by routing a pair of round-overs using a 3/8" round-over bit.)

3. Mark centerlines across the trim’s miter joints for the #20 biscuit slots. Plunge the slots, centering them on the trim’s thickness.

4. Glue and clamp the trim to the base panel, inserting the biscuits in the slots in the trim’s miter joints. Sand the trim flush to the panel. Now, drill mounting holes through the top and bottom of the trim, where dimensioned on Drawings 4a and 5.

5. Cut the front skirt (M) and side skirts (N) to size, miter-cutting their ends, where shown on Drawing 5. Make six copies of the end pattern, but do not cut off the patterns’ shaded area. Attach the patterns to the skirts’ ends. Lay out the curve on each skirt’s bottom, where dimensioned on Drawing 5, connecting the patterns. Bandsaw and sand the curves to the lines.

6. Mark centerlines on the outside face of the skirts at the mitered corners for #20 biscuit slots. Plunge the slots in the skirts’ ends, where shown, offsetting them toward the skirts’ inside face.
to ensure the slot cutter does not go through the outside face.

7 Glue and biscuit the skirts together. Then, glue and clamp the skirt assembly to the base panel/trim assembly (J/K/L), aligning their back edges and centering the skirt assembly end to end. Using the slots holes in the trim as guides, drill pilot holes into the skirts. Drive the screws.

8 Referring to Drawing 5, cut four triangular corner blocks (O) to the size shown. Drill mounting holes through the blocks, where dimensioned. Glue, clamp, and screw the blocks to the skirts and base panel (J), where shown, centering the front blocks on the skirts' width. Place the cabinet on its back. Attach the base assembly to the cabinet as shown in Photo B.

Crown the cabinet

1 Cut the crown parts (P through Y) to size but 1" longer than listed.

2 Using your router table, rout the 3/4" bullnose on parts P and Q, the 5/8" round-over on parts T, U, X, and Y, and the 1/2" cove on parts V and W, where shown on Drawing 6.

3 Miter-cut the ends of the parts to the dimensions shown, making sure you have left and right (mirror image) pieces for the side parts. Cut the front parts P, R, T, V, and X so their back (short) edges measure exactly 32" in length. Cut the side parts Q, S, U, W, and Y so their back edges measure exactly 15 1/2".

4 Lay out the parts, and mark centerlines across the mitered joints for #20 biscuit slots. Plunge the slots, adjusting your biscuit joiner's fence as needed to center the slot on the part's thickness.

5 Glue and clamp part P to the cabinet's top, centering it end to end and placing it 15 1/2" from the cabinet's back. Drill mounting holes where shown on Drawing 6, and drive the screws. Glue, biscuit, and clamp side parts Q to the top. Drill the mounting holes, and drive the screws.

6 Using the same method, install the remaining crown parts R through Y, as shown in Photo C.

Add a door with a view

1 Cut the stiles (Z) to size, but 4" longer than listed. Make marks on a face of each stile 4 1/4" from the bottom and 5 1/4" from the top to identify the flutes' length. Now, chuck a 1/4" roundnose bit in your handheld router. Attach an edge guide to the router. Clamp stopblocks to the ends of the stiles where appropriate for your router to stop the flutes at the marks. For more on this, see page 40.

2 Adjust the router bit to cut a 1/4"-deep flute. Adjust the edge guide as needed, and cut the flutes, where dimensioned on Drawing 7a.

3 Trim the bottom of each stile (Z) 2 1/4" below the ends of the flutes. Then, trim the top of the stiles to their finished length of 74 1/4".

4 Cut the top, middle, and bottom rails (AA, BB, CC) to size. Next, cut 1/4" grooves in the rails, and stiles (Z), where shown on Drawings 7 and 8.

5 In the grooves in stiles Z, lay out the 1 1/4" mortises 1 1/4" deep. Drill out the mortises using a 1/4" brad-point bit.
in your drill press. Square the ends of the mortises and straighten their sides
with a chisel. (For an easier way to form
the mortises, and for help on forming
the mating door-rail tenons in the next
step, see the article on page 42.)

6 Cut the 1/4" tenons on the ends of the
rails (AA, BB, CC), where dimensioned
on Drawing 8 on page 64. Note that
the tenons for the top rail (AA) and bottom
rail (CC) are haunched (notched).

7 Make two copies of the end pattern,
and cut out the shaded part. Attach
them to the ends of the top rail (AA).
Mark the arch on the rail where dimen-
sioned. Bandsaw and sand to the line.

8 Dry-assemble the stiles (Z) and rails
(AA, BB, CC). When the parts fit
together correctly, glue and clamp them
together, checking for square. Later,
sand the assembled door smooth.

9 As in Photo A, rout 1/4" rabbets 1/2"
deep for the glass in the door’s back,
where shown on Drawing 7, by removing
the inside lip of its 1/4x1/4" grooves.
Square the rabbets’ corners.

10 Cut the door edge (DD) to size.
Glue and clamp it to the back of
the door where shown, flush with the
outside edge of the stile (Z).

Install the door

1 Using a helper, place the cabinet
faceup on sawhorses. Separate the
cabinet slide and matching door slide
parts of the full-extension slides by
pressing the slide release tab shown in
Photo E on page 64. Screw the cabinet
slides (the larger pieces) to the shelf.
Position the lower two slides tight against the shelf trim (H) and front stile (A). Position the top slide flush with the bottom edge of the shelf edging and tight against the front stile.

To locate the door slides, reassemble them to the cabinet slides, and fully close them. Position the door faceup on the cabinet with its bottom flush against the front trim (K). Measure the reveal at the top of the door. Now, adjust the door so approximately one-third of the reveal is at the top and two-thirds is at the bottom. (The reveals will equalize after mounting the door and setting the cabinet upright.)

Slide the door open 4", and clamp it in place. Make sure the slides remain fully closed. Mark each slide's centerline on the door's edge, as shown in Photo D. On one slide, measure the distance from the outside face of the front stile (A) to the center of the first vertical slotted hole. Set an adjustable square to this dimension. You'll use it as a marking gauge to locate the slides on the door.

Next, place the door inside face up on your workbench. To mark the locations of the door slides, apply 2"-wide masking tape across the width of the door, aligning the tape with the top edges of the rails (AA, BB, CC). Position the preset adjustable square against the door's marked edge, and draw a line parallel to the edge across the tape on each rail.

Position the square against the door's bottom, and set it to the bottom slide's centerline marked on the door's edge. Transfer the centerline across the tape on the bottom rail (CC). Repeat this process to mark the centerline on the top rail (AA). To mark the middle rail (BB), measure the distance from the door's bottom to the middle slide's centerline on the door's edge. Mark this dimension on the middle rail at both ends, and draw the centerline. (This ensures the center slide will be parallel to the top and bottom slides.)

Separate the door slides from the cabinet slides. Align the slides on the door, drill pilot holes, and drive the supplied screws, as shown in Photo E. Install the door, as shown in Photo F.

Stand the door upright. Check that the door opens and closes smoothly. To adjust a slide, loosen its mounting screws, reposition it as needed, and tighten the screws. When you're satisfied with the door's operation, place the cabinet faceup on the sawhorses. Remove the door, and place it inside face up on your workbench. Drill pilot holes centered in the slides' round holes. One by one, transfer the screws from the slotted holes to the round holes to permanently secure the slides. Remove the slides and the masking tape from the door.

To make the glass stop blanks (EE), plane a 3/4"-thick piece of stock to 11/2x7/4x48". Position the preset adjustable square against the door's marked edge, and draw a line parallel to the edge across the tape on each rail.

Using a helper, align the door's and cabinet's slides, and slide the door in place. Fit the openings in the cabinet's sides and door, where dimensioned on Drawings 1 and 7. Set the stops aside.
Put on a fitting finish

1. Sand any areas on the cabinet and door that need it. Remove the dust.
2. Apply a stain if you wish. (We used ZAR Oil-Based Wood Stain #118 Dark Mahogany.) To ensure adequate adhesion of the mirrors, stain (and finish) only a 1 1/2"-wide strip around the mirror mounting areas on the cabinet's back (I).
3. Apply three coats of a clear finish, sanding to 320 grit between coats and removing the dust. (We sprayed on DEFT Satin Lacquer Clear Wood Finish.)

Add the lighting

1. Surface-mount a pair of halogen lights under the top and middle shelves (F), as directed in the manufacturer's instructions. Route the wires from the upper lights through the 1/2" holes in the top shelf. Feed the wires from the lower lights through the 1/2" hole in the back (I).
2. Referring to Drawing 4, screw the transformer, dimmer module, and a power block to the top of the cabinet. On the back side of the cabinet, screw another power block to the center of the back (I) 21" from the cabinet's top. Connect the lights' and transformer's wires to the power blocks, where shown.
3. Plug the wire from the touch pad dimmer into the dimmer module. Using cloth-backed, double-faced tape, mount the pad in a convenient place, such as on the cabinet's back or inside the cabinet under the middle shelf.
4. Trim the transformer's power cord, attach its plug, and insert it into the power block(s) in the cabinet, screw another power block to the top of the cabinet, screw another power block to the center of the back (I) 21" from the cabinet's top. Connect the lights' and transformer's wires to the power blocks, where shown.

Install the glass

1. Place the cabinet on its back. Apply mirror mastic (from your local glass shop) to the back of the mirrors, and press them onto the cabinet's back (I). Let the mastic cure for 24 hours.
2. Install the glass and glass stops (EE) in the cabinet's sides and door. Attach the stops with 1/16"x3/8" brads. To prevent splitting the stops, drill holes in them using a brad with its head snipped off.
3. Reinstall the door slides and the door. Set the cabinet upright, and move it to its final location. Install shelf supports and glass shelves. Use a suitable glass thickness to safely support your display items. For the 35 3/4" span of the shelves, the maximum load ratings per square foot are: 5.3 pounds for 1/4" glass; 17.5 pounds for 3/8" glass; and 32.6 pounds for 1/2" glass.
4. Plug the module's power cord into a 120V outlet. Place your collectibles on the shelves, press the three-level touch pad dimmer to set the desired light level, and enjoy the beautiful display.

Cutting Diagram

**Materials List**

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<thead>
<tr>
<th>Cabinet</th>
<th>FINISHED SIZE</th>
<th>MAT'L. Q'TY</th>
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</thead>
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<td>A. wide stiles</td>
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<td>M 3</td>
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<tr>
<td>B. narrow stile</td>
<td>1/4&quot; x 1 1/4&quot; x 74 1/4&quot;</td>
<td>M 1</td>
</tr>
<tr>
<td>C. top rails</td>
<td>1/4&quot; x 3/4&quot; x 13 1/4&quot;</td>
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<tr>
<td>D. middle rails</td>
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<td>M 2</td>
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<tr>
<td>H. shelf trim</td>
<td>1/4&quot; x 35/16&quot; x 3 15/16&quot;</td>
<td>M 2</td>
</tr>
<tr>
<td>I. back</td>
<td>1/4&quot; x 3 3/4&quot; x 74 1/4&quot;</td>
<td>BP 1</td>
</tr>
</tbody>
</table>

**Base**

| J. base panel | 1/4" x 15 1/8" x 32" | MDF 1 |
| K. front trim | 1/4" x 3" x 38" | M 1 |
| L. side trim | 1/4" x 3" x 18 1/4" | M 2 |
| M. front skirt | 1/4" x 4 1/2" x 37" | M 1 |
| N. side skirts | 1/4" x 4 1/2" x 18" | M 2 |
| O. corner blocks | 1/4" x 4 1/2" x 4 1/2" | M 4 |

**Crown**

| P. bullnose front | 1/4" x 3" x 38" | M 1 |
| Q. bullnose sides | 1/4" x 3" x 13 1/4" | M 2 |
| R. flat front | 1/4" x 2" x 37 1/4" | M 1 |
| S. flat sides | 1/4" x 2" x 13 1/4" | M 2 |
| T. middle front | 1/4" x 3 1/4" x 36 1/4" | M 1 |
| U. middle sides | 1/4" x 3 3/8" x 13 1/4" | M 2 |
| V. cove front | 1/4" x 3" x 39 1/4" | M 1 |
| W. cove sides | 1/4" x 3" x 19 1/4" | M 2 |
| X. cap front | 1/4" x 4 1/4" x 4 1/4" | M 1 |
| Y. cap sides | 1/4" x 4 1/4" x 28" | M 2 |

**Door**

| Z. stiles | 1/4" x 2 1/2" x 74 1/4" | M 2 |
| AA top rail | 1/4" x 3 1/4" x 36" | M 1 |
| BB middle rail | 1/4" x 2" x 36" | M 1 |
| CC bottom rail | 1/4" x 2" x 35" | M 1 |
| DD door edge | 1/4" x 3 1/4" x 74 1/4" | M 1 |
| EE glass stop blanks | 1/4" x 1/8" x 45" | M 16 |

*Parts initially cut oversize. See the instructions.

**Materials key:** M—mahogany, MP—mahogany plywood, BP—birch plywood, MDF—medium-density fiberboard.

**Supplies:** Spray adhesive; #23 biscuits; #8x1 1/4", #8x1 1/2", and #8x1 3/4" flathead wood screws; #4x3/4" and #4x1 1/4" panhead screws; 1/16x3/4" brass; mirror mastic; 1/8x3/4"x2 1/8" glass (2); 1/8x3/4"x3 5/8" glass (2); 1/8x3/4"x3 3/4" glass (1); 1/8x3/4"x3 3/4" mirror (1); 1/8x3/4"x3 1/2" round-over, 1/4" roundnose, and 1/2" roundnose; 1/8x3/4"x2 1/2" glass (2); 1/8x3/4"x2" glass (2); 1/8x3/4"x1" glass (1); 1/8x3/4"x1" mirror (1); 1/8x3/4" Mahogany (5.3 bd. ft.)

**Blades and bits:** Dado-blade set; 1/2" and 1/2" rabbeting, 1/2" and 1/2" round-over, 1/4" roundnose, and 1/2" roundnose; 1/8" and 1/8" roundnose; 1/8" and 1/8" roundnose; 1/8" and 1/8" roundnose; 1/8" and 1/8" roundnose.

**Buying Guide**

**Hardware:** Halogen light set, includes four 20-watt lights with brass finish, transformer, and two power blocks; three-level touch pad dimmer; 2" dual connector cable; 1/4" shelf supports, polished brass, white-vinyl coated (12); 28" full-extension slides (5). Kit no. K170003, $75.95 ppd. Price reflects a discount for WOOD magazine readers. Woodworker's Hardware. Call 800/383-0130, or go to www.wwhardware.com.

Written by Owen Duvall with Chuck Hedlund
Project design: Kevin Boyle
Illustrations: Roxanne LeMoine
### Display Lighting Lowdown

Built-in lighting can transform a display cabinet from dark to dazzling, provided you choose the right type of lighting fixture. Here's what you need to know about 9 lighting options.

When designing the curio cabinet on page 58, we lit it with low-voltage halogen "puck" lights, available in pre-packaged kits at hardware stores and home centers everywhere. But, as the chart below shows, there are many other choices. Use this information to choose your next lighting product. See page 68 for a list of sources.

<table>
<thead>
<tr>
<th>Light fixture</th>
<th>120V halogen canister</th>
<th>120V swivel eyeball</th>
<th>120V under-cabinet halogen (only one bulb switched, on in light-pattern photo)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light pattern</td>
<td>Vertical Surface 30&quot;</td>
<td>Horizontal Surface 32&quot;</td>
<td></td>
</tr>
<tr>
<td>Cost with bulb</td>
<td>$23</td>
<td>$20.50</td>
<td>$2-light, $24.50 3-light, $35</td>
</tr>
<tr>
<td>Installation</td>
<td>Two versions, both recess-mount with trim: Flathead screws through the trim ring, 3/16&quot;-diameter hole Clip-in, 3/4&quot;-diameter hole</td>
<td>Recess-mount, flathead screws through the trim ring, 4 1/16&quot;-diameter hole</td>
<td>Surface-mount</td>
</tr>
<tr>
<td>Minimum overhead clearance</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>None required</td>
</tr>
<tr>
<td>Minimum cabinet dimensions per fixture or bulb</td>
<td>12x12x18&quot;</td>
<td>12x12x12&quot;</td>
<td>12x12x12&quot;</td>
</tr>
<tr>
<td>Electrical configuration</td>
<td>Maximum of six fixtures may be linked together.</td>
<td>Maximum of six fixtures may be linked together.</td>
<td>Two or three lights in a single housing with a high/low intensity switch</td>
</tr>
<tr>
<td>Bulb watts</td>
<td>50W</td>
<td>50W</td>
<td>25W</td>
</tr>
<tr>
<td>Bulb life</td>
<td>500 hours</td>
<td>2,000 hours</td>
<td>2,000 hours</td>
</tr>
<tr>
<td>Replacement bulb cost</td>
<td>$12.50</td>
<td>$6.50</td>
<td>$6.25</td>
</tr>
<tr>
<td>Wiring system</td>
<td>Modular</td>
<td>Modular</td>
<td>Plug-in or hard-wire</td>
</tr>
<tr>
<td>Accessories (footnote 1—see page 68)</td>
<td>D2, D3, DF, PS, RS, SS</td>
<td>D2, D3, DF, PS, RS, SS</td>
<td>None</td>
</tr>
<tr>
<td>Comments</td>
<td>Although the bulb for this fixture is the most expensive to replace, it throws the brightest light the longest distance. This is the best fixture to use for a tall display case that can be lit only from the top.</td>
<td>Slightly less bright than fixture no. 1, this fixture throws a softer, more diffuse light. For improved lighting of objects, mount the fixture toward the front of the cabinet, and aim it slightly toward the back.</td>
<td>This surface-mounted halogen fixture doesn't need a transformer. Use it where the cabinet's design hides it from view. The two-position switch gives you a choice of brightness levels.</td>
</tr>
</tbody>
</table>

WOOD magazine - September 2003
Also, recess-mounting 12-volt halogen puck lights requires that the mounting hole be bored through the cabinet's top for ventilation.

No, you don't have to be an electrician to install these lights. The fixtures either plug directly into an outlet, or gang together via "modular" wiring. In this case, each component has a short cord or cords with molded-on connectors. Simply mount the fixture, plug the connectors together, add your choice of modular switches or dimmers, and then plug the whole system into a wall outlet.

To sort out the choices, we purchased the various cabinet lights available through catalogs and local retailers. Then we photographed their lighting patterns against a dark background. The drawings, right, show how the lights were set up for comparison.

---

<table>
<thead>
<tr>
<th>Light fixture</th>
<th>Cost with bulb</th>
<th>Installation</th>
<th>Minimum cabinet dimensions per fixture or bulb</th>
<th>Electrical configuration</th>
<th>Bulb watts</th>
<th>Bulb life</th>
<th>Replacement bulb cost</th>
<th>Wiring system</th>
<th>Accessories (numbers)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V halogen puck</td>
<td>3-light set, $26.25</td>
<td>Bracket-mount, no trim, $12</td>
<td>12&quot;x12&quot;x12&quot;</td>
<td>60W transformer, maximum of three 20W or six 10W lights</td>
<td>10W, 20W</td>
<td>4,000 hours</td>
<td>$2.70</td>
<td>Modular</td>
<td>D3P, PS</td>
<td>Some puck-type fixtures are available with xenon bulbs. These bulbs cost twice as much to replace as ordinary halogens, but they create about 10 percent less heat and last more than twice as long.</td>
</tr>
<tr>
<td>12V incandescent canister</td>
<td>4-light set, $44</td>
<td>Screw-mount or clip-in, with trim, $15</td>
<td>12&quot;x12&quot;x18&quot;</td>
<td>120W transformer, maximum of six 20W or twelve 10W lights</td>
<td>40W</td>
<td>500 hours</td>
<td>$3.25</td>
<td>Modular</td>
<td>D2, D3, DF, PS, RS, SS</td>
<td>This fixture combines a wide angle of light distribution with good downward projection. Available with or without trim. The trim version mounts the same as fixture no. 1; the no-trim version mounts similar to no. 7.</td>
</tr>
<tr>
<td>12V mini-swivel eyeball</td>
<td>Extra lights, $7</td>
<td>Recess-mount, flathead screws through a flange covered by a trim ring, 2½&quot;-diameter hole</td>
<td>12&quot;x12&quot;x12&quot;</td>
<td>Maximum of six fixtures may be linked together.</td>
<td>40W</td>
<td>500 hours</td>
<td>$3.25</td>
<td>Modular</td>
<td>D2, D3, DF, PS, RS, SS</td>
<td>A compact version of fixture no. 2; this model uses the same 40-watt bulb as no. 6. With its open housing, it leaks some light upward. The cabinet design must shield this errant light from view.</td>
</tr>
</tbody>
</table>
### Light fixture

<table>
<thead>
<tr>
<th>Light pattern</th>
<th>120V incandescent mini-canister</th>
<th>120V curio light</th>
<th>120V strip light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical Surface 30&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal Surface 32&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Cost with bulb

- **7**: $8.50
- **8**: Double, $11.50
  - Single, $7.25
- **9**: 10", $13.50
  - 20", $17.75
  - 30", $24
  - 10", $25
  - 20", $30.75
  - 30", $36.50

### Installation

- **7**: Recess-mount with bracket, no trim, 2 1/2"-diameter hole
- **8**: Surface-mount
- **9**: Surface-mount

### Minimum overhead clearance

- **7**: 4"
- **8**: None required
- **9**: None required

### Minimum cabinet dimensions per fixture or bulb

- **7**: 12x12x12" 12x12x12" 12x12x12"
- **8**: 12" width, 22" width, 32" width

### Electrical configuration

- **7**: 10' power cord with a roll switch
- **8**: 10' power cord; switch(es) on bulb socket(s)
- **9**: 67" power cord with a roll switch; multiple fixtures cannot be linked.

### Bulb watts

- **7**: 25W
- **8**: 25W
- **9**: 6W, 12W, 18W

### Bulb life

- **7**: 1,500 hours
- **8**: 1,200–1,500 hours
- **9**: 40,000 hours

### Replacement bulb cost

- **7**: $4
- **8**: $2.50
- **9**: Replace entire fixture.

### Wiring system

- **7**: Plug-in
- **8**: Plug-in
- **9**: Plug-in

### Accessories (footnote 1)

- **7**: D2, D3, DF, PS, RS, SS
- **8**: D2, D3, DF, PS, RS, SS
- **9**: N/A, CS, EX

### Comments

- **7**: With a smaller mounting hole than the no-trim version of fixture no. 5, this is the least conspicuous model in the group. It mounts from the top with a plastic ring-shaped bracket that screws in place.
- **8**: The granddaddy of all cabinet lights, this surface-mounted fixture comes in single- and single-bulb versions. The fixture's open construction requires cabinet design suitable to hide it.
- **9**: Intended for exposed mounting, this fixture is more an accent than a display light, and works best for lighting a single shelf. You must replace the entire fixture when the individual bulbs begin to turn out.
A foolproof technique makes fitting the lid to the base a snap. Turn this beautiful box from any wood you have on hand. The three examples shown here (from top): cherry, walnut, and hackberry. Although it appears to be a Southwest-style vessel—thanks to the black-painted recess at its top—it's really a lidded bowl for holding jewelry and other small items. The illusion is further assisted by three decorative grooves; the center one conceals the joint between the lid and base.
1 Create the templates
Make a copy of the six templates on the WOOD PATTERNS® insert, and adhere them with spray adhesive to ¾" tempered hardboard. Bandsaw or scroll saw, and sand the templates to shape.

2 True the blank, and bore a hole
Find the center of a 4x4x5" bowl blank by drawing diagonals on one end. Use a compass to draw a 3"-diameter circle around the center. Screw your 3" faceplate to the blank, centered in the circle, and then mount the blank on your lathe. Use your roughing gouge to turn it to a 3¾"-diameter cylinder. True the blank’s end with your spindle gouge.

Install a drill chuck in the lathe tailstock, and chuck in a 3/4" Forstner bit. Bore a 3/4" hole ½" deep in the blank’s end.

Tools: ¾" roughing gouge, ¾" spindle gouge, ¾" Forstner bit.
Tool rest: Roughing gouge, center; spindle gouge, slightly below center.
Speeds: Roughing gouge, 600-600 rpm; spindle gouge, 800-1,200 rpm; Forstner bit, 500 rpm.

3 Rough-shape and part the lid
Align the top mark on the Lid Rough Template with the blank’s end, and mark the critical diameters on the blank, as shown in Photo A. Then to avoid accidently hitting them with your turning tools, mark a safety line ¼" beyond the tips of the faceplate screws. With your parting tool, make gauging cuts to the diameters indicated on the template, checking your cuts with outside calipers. Make overlapping cuts to clean out the ½"-wide groove that separates the lid from the base.

Use your spindle gouge to form the lid’s rough profile, checking it with the template. Part the lid from the blank with your parting tool, where indicated on the template, and as shown in Photo B, leaving a ¼"-long tenon on the lid.

Tools: Parting tool, ¾" spindle gouge.
Tool rest: Parting tool, center; gouge, slightly below center.
Speed: 800-1,200 rpm.
4 Hollow the lid

True the end of the base blank with your spindle gouge, leaving the tenon formed by the portion of the ½"-wide groove remaining after parting the lid. With a Forstner bit in the tailstock-mounted chuck, bore a 3/16" hole 1" deep in the blank. Insert a 3/8" dowel 1½" long in the hole. Apply double-faced tape to the base blank. Invert the lid, and mount it on the dowel’s protruding end, as shown in Photo C. Make certain the lid’s top is firmly seated against the base blank’s end. Use your spindle gouge to hollow the inside of the lid, leaving a ⅛"-thick lip at the perimeter. Check the profile with the Lid Inside Template.

Sand the inside of the lid, and apply a clear finish. We used Mark VI poly-oil finish, a fast-drying friction finish you apply with the lathe running at slow speed. See the Buying Guide for our source for the finish. Remove the lid, dowel, and double-faced tape from the base blank.

Tools: 7/8" spindle gouge, 9/16" Forstner bit.
Tool rest: Slightly below center.
Speeds: Gouge, 800-1,200 rpm; Forstner bit, 500 rpm.

5 Form the base

Align the top of the Base Rough Outside Template with the base blank’s shoulder, and mark the critical diameters. Then, make gauging cuts with your parting tool and outside calipers to the diameters indicated on the template. Make overlapping cuts to clean out a ¼"-wide groove at the base’s bottom. Form a recess for the lid’s lip, aligning your parting tool’s edge with the edge of the base’s tenon, where shown on the Lid Recess Detail, and as shown in Photo D.

Hollow the base with your spindle gouge, checking it with the Base Inside Template. Smooth the interior with a roundnose scraper, as shown in Photo E, and check the lid’s fit on the base. The fit should be snug, but not forced. Use your spindle gouge to form the base’s rough outside profile, as shown in Photo F. Check the profile with the Base Rough Outside Template. Sand the inside of the base, and apply the finish.

Tools: Parting tool, 7/8" spindle gouge, 1/4" roundnose scraper.
Tool rest: Parting tool, center; gouge and scraper, slightly below center.
Speed: 800-1,200 rpm.
How to tighten a loose lid for smooth turning

When your box is complete, you'll want the lid to fit loosely enough so it won't stick in the base. But to turn the outside profile, the lid must fit snugly and stay on. If your fit is a little loose at that stage, simply sandwich a layer or two of tissue between the lid and base.

Cut the three decorative grooves.

Mount the lid on the base, holding it in place with a live center.

Clean up the shape, blending the lid and base.

Refine the shape, and cut the grooves

Install a live center in the lathe tailstock, and fit the lid on the base, holding it in place with the live center. To remedy a loose fit, see the Shop Tip, top right.

Smoothly blend both base and lid together. Check the profile with the Final Outside Template.

Mark the locations of the decorative grooves with a sharp pencil. The center groove aligns with the joint between the lid and base, as shown in Photo G. hid-

Cut the three decorative grooves.

Mount the lid on the base, holding it in place with a live center.

Clean up the shape, blending the lid and base.

Refine the shape,

and cut the grooves

about 1/4" from the surface with your spindle gouge. Smoothly blend both base and lid together. Check the profile with the Final Outside Template.

Mark the locations of the decorative grooves with a sharp pencil. The center groove aligns with the joint between the lid and base, as shown in Photo G, hid-

Remove the masking tape, sand the box to 320 grit, and apply the finish. With the finish dry, paint the top recess with flat black acrylic craft paint. To remove any errant paint, dampen a clean rag with water, and wipe the rim of the recess while you turn the lathe by hand. Remove the lid, and use your parting tool to part the base from the waste. To make sure your box sits flat, angle the cut slightly into the base's bottom, where shown on the Final Outside Template. Finally, pare away the "nub" at the center with your gouge. Now, display your "hollow vessel," and watch its admirers' surprise as they discover its secret. 

Tools: 3/16" spindle gouge, parting tool.
Tool rest: Gouge, slightly below center; parting tool, center.
Speed: 800–1,200 rpm.

Form the lid's recess, finish, and part

Move the tailstock and live center out of the way. Secure the lid to the base with masking tape. Use your 5/8" spindle gouge to form a recess in the top of the lid, as shown in Photo I. Check the profile with the Lid Recess Template.

Remove the tape, sand, and apply the finish.

7 Form the lid's recess, finish, and part

Move the tailstock and live center out of the way. Secure the lid to the base with masking tape. Use your 5/8" spindle gouge to form a recess in the top of the lid, as shown in Photo I. Check the profile with the Lid Recess Template.

Remove the masking tape, sand the box to 320 grit, and apply the finish. With the finish dry, paint the top recess with flat black acrylic craft paint. To remove any errant paint, dampen a clean rag with water, and wipe the rim of the recess while you turn the lathe by hand. Remove the lid, and use your parting tool to part the base from the waste. To make sure your box sits flat, angle the cut slightly into the base's bottom, where shown on the Final Outside Template. Finally, pare away the "nub" at the center with your gouge. Now, display your "hollow vessel," and watch its admirers' surprise as they discover its secret. 

Tools: 3/16" spindle gouge, parting tool.
Tool rest: Gouge, slightly below center; parting tool, center.
Speed: 800–1,200 rpm.

Buy Guide

Turning blanks. Set of four 4x4x5" Keepsake Box blanks, one each of walnut, cherry, hackberry, and butternut, $27 ppd. Iowa residents add sales tax. Send a check or money order to Johnson Wood Products, 3487 Crystal Rd., Strawberry Point, IA 52076. For additional information, call 563/933-6504.


Written by Jan Svec with Jeff Mertz
Project design: Phil Brennion
Illustrations: Roxanne LeMoine

Buying Guide

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Get top-notch results from your power tools by keeping them properly aligned and running true. We'll tell you how and show you which gauges do the job best.

A well-tuned cutting tool practically sings as it slices and saws its way through the wood. However, tools such as your tablesaw, radial-arm saw, planer, and jointer need regular maintenance and tweaking to keep them running at that peak performance. Without periodic tune-ups, tools don't cut up to snuff, putting your safety and the quality of your workmanship at risk.

A handful of manufacturers sell accessories specifically designed to help align your power tools properly. To see how accurate and easy to use they really are, we gathered fourteen such devices with prices ranging from $10 to $330, and put them to the test.
### Tune-up steps and the gauges that did them best

Tuning up your power tools should be a hassle-free experience as long as you adjust the right things in the right order. (Owning the right tune-up tool helps, of course, too.) Here are the steps to take when tuning up your table saw, radial-arm saw, miter saw, jointer, and planer.

Because the methods of making the actual adjustments vary from machine to machine, consult your owner’s manuals for specifics. (For more detail about tuning up power tools, see *Wood* magazine issues 82 and 91. Or visit www.woodmagazine.com/tooltuneup to download our tool tune-up seminars.) For safety’s sake, make sure you unplug any tool before performing a tune-up.

#### Tuning your table saw

1. **Parallel the blade and miter slot.** A poorly aligned blade has to work harder, and can cause burning and dangerous kickback.

   - **What it does:** Helps align various machinery components, such as blades, fences, and miter gauges, to make them square or parallel.
   - **High points:**
     - The magnetic back of this machined medium-density fiberboard (MDF) block fixes it firmly in place on the tabletop.
     - The kerf in the cutout holds a bandsaw blade still while you adjust the guides.
     - Low cost.
   - **Low points:**
     - It’s not perfect (we measured .002” out of square on the short side), but plenty accurate for righting crosscuts on a miter saw and squaring a miter gauge.
     - The lack of a miter-slot guide bar makes Accu E-Z inconsistent for paralleling a table saw blade to the miter slot.

2. **Set the 0° bevel stop.** This ensures that your table saw blade cuts square edges. After setting the stop, adjust the bevel cursor to read 0°.

3. **Set the 45° bevel stop.** Likewise, you want to make sure you can quickly and accurately hit this common angle.

4. **Square the miter gauge and blade.** If the miter gauge isn’t square to the blade, your crosscuts won’t be, either.

5. **Parallel the rip fence and miter slot.** Despite the widespread practice of setting a fence slightly more open (.015-.030”) at the back of the table to prevent working piece burning and kickback, we suggest setting it dead-on. Dado sets cut cleaner with the fence set parallel.

6. **Square the fence face to the tabletop.** The least critical of the tablesaw tasks, it matters most when ripping stock on edge (for example, grooving frame parts to accept a panel).

### Tested best for tablesaws

TS-Aligner and MasterGage Classic both ranked high here, as you might expect from gauges costing $330 and $260 respectively. Opt the MasterGage and spend some of your leftover money on a machinist’s 45° angle block and you’re set. On the value side, just couple the A-Line-It Basic kit with a 45° drafting triangle (about $5 from an office-supply store), and you’ll get good tune-ups for under $65.

### The alignment-gauge lineup

<table>
<thead>
<tr>
<th><strong>Accu E-Z</strong></th>
<th>$10</th>
</tr>
</thead>
<tbody>
<tr>
<td>800/780-2700 or e-mail <a href="mailto:AccuEZ@aol.com">AccuEZ@aol.com</a></td>
<td></td>
</tr>
</tbody>
</table>

**What it does:**
- Helps align various machinery components, such as blades, fences, and miter gauges, to make them square or parallel.

**High points:**
- The magnetic back of this machined medium-density fiberboard (MDF) block fixes it firmly in place on the tabletop.
- The kerf in the cutout holds a bandsaw blade still while you adjust the guides.
- Low cost.

**Low points:**
- It’s not perfect (we measured .002” out of square on the short side), but plenty accurate for righting crosscuts on a miter saw and squaring a miter gauge.
- The lack of a miter-slot guide bar makes Accu E-Z inconsistent for paralleling a table saw blade to the miter slot.

<table>
<thead>
<tr>
<th><strong>TS-Aligner</strong></th>
<th>$330</th>
</tr>
</thead>
</table>

**What it does:**
- Performs every alignment we tested on five major power tools, using accessories that come with it.

**High points:**
- Custom-fits to your table saw’s miter slot with three ball-bearing guides below its base.
- Dial indicator mounts vertically or horizontally.
- Dial indicator rides up and down on parallel steel bars for precise blade-height measurements.

**Low points:**
- Guide bearings must be removed for use on jointer, planer, and miter saw, which is a bit of a nuisance. They also must come off for radial-arm saw use unless you buy the optional RS-Aligner accessory ($175).
- Relatively expensive.
Make your miter saw right

1. Square the fence and blade.

Perfectly square cross-cuts start here. With your saw's turntable firmly locked in its 0° miter detent, make sure the fence is perfectly square to the blade and adjust the fence or head (motor and blade) if not.

2. Square the blade to the tabletop.

Non-compound miter saws may or may not accommodate this tune-up task, which ensures that the blade travels straight down through your workpiece. Adjust the

Tested best for miter saws

Simple is better when it comes to miter saw alignments. With TS-Aligner Jr. Lite’s angle-attachment gauge calibrated using an accurate square from your shop, your miter saw will be ready to roll in no time. And the Lite helps you set virtually any bevel or miter angle accurately. Nothing else comes close at any price.

Aligning your jointer just so

1. Align the tables “coplanar.” That’s fancy talk for making sure the infeed and outfeed tables are parallel on both the long and short dimensions. A long straightedge helps with the lengthwise alignment, almost any dial-indicator gauge can do the short dimension.

2. Square the fence to the tabletop.

This adjustment task ensures crisp, square edges on your workpieces. On a jointer, it’s more critical than on a tablesaw as a slight inaccuracy multiplies itself over and over when you’re edge-gluing a wide panel.

3. Level the knives to the outfeed table.

If the knives are set too low, your workpiece catches on the outfeed table; too high, and the outfeed table won’t properly support the workpiece, resulting in a curved cut. The cutterhead needn’t be perfectly parallel to the outfeed table as long as the knives are.

Tested best for jointers

MasterGage Classic and Oneway’s Multi-Gauge both performed very well here with the nod going to Multi-Gauge because it costs only $75 (compared to MasterGage’s $260 price tag). For setting knives alone, though, we love the Jointer Pal because it actually holds the knives at the correct height, virtually guaranteeing perfect alignment.

MasterGage Classic, $260
888/893-8300, www.mastergage.com

What it does:
Every alignment task we tested, but some alignments require a 45° angle block (such as the head of a combination square) that you supply.

High points:
• Perpendicular “knife edge” proved perfectly square whether referenced from the top or bottom edge.
• The expand-to-fit miter-slot guide dismounts quickly for nonslotted tabletops, such as those on a miter saw, jointer, planer, and drill press.
• Dial indicator raises, lowers, and easily switches from horizontal to vertical for measurements such as blade height.

Low points:
• 45° angle block, required for setting bevel stops, doesn’t come with gauge.

More points:
• The upscale MasterGage Pro ($480, not tested) sets bevel angles without a conversion table.

SuperBar, $10

What it does:
Measures parallelism of components, such as fences and blades to miter slots.

High points:
• Checks the two most common tablesaw alignments: blade and rip fence parallel to the miter slot.

Low points:
• Limited in tune-up tasks it performs.

Share your opinion of these tools in our Tune-Up Tools forum at www.woodmagazine.com/tunetools
Strive for planer perfection

1. Parallel the cutterhead and table.
A misaligned cutterhead makes boards thinner on one edge than the other. And, because every method of aligning the knives—from self-aligning knives to springs, jackscrews, and three-legged gauges—only sets the knives parallel to the cutterhead, this alignment is critical.

2. Parallel knives to the cutterhead. If the cutterhead is parallel to the table, but the knives aren't parallel to the cutterhead, you'll still end up with wedge-shaped boards. You could combine Steps 1 and 2, and just set the knives parallel to the table, but it's awfully hard to tighten the gib bolts while holding the knives in place as they hang from the bottom of the cutterhead.

Now, the overall top tune-up tools

MasterGage Classic performed at the top of the class in nearly every measurement it's capable of doing, so we named it the Top Tool. Our only knock is that it can't help you set the 45° bevel stop on your tablesaw, but an inexpensive drafting triangle can help with that. The same could be said of the A-Line-It Basic, which performed well at making things parallel, but needs the help of a triangle to set things at 45° and 90°. It costs only $79, so it's one of our Top Values.

On the other hand, TS-Aligner Jr. Deluxe helps set not only the 45° stop, but also any bevel angle in between, making it a tool you'll use more often than just at tune-up time. It sells for $120 less than MasterGage Classic, making it, too, a Top Value. TS-Aligner Jr. Deluxe is accurate and easy to use, but lost points overall because it must be calibrated with an accurate square and, for most non-tablesaw uses, you have to remove the guide bearings or base.

For tools with cutterheads, Jointer Pal and Planer Pals do only one thing—help you set knives. But they do it so well, and for so little cost, we couldn't help but name them Top Values.

The alignment-gauge lineup (continued)

Multi-Gauge, $75
One Way, 800/665-7286, www.oneway.on.ca

What it does:
Helps to square machine components, and excels at jointer setup.

High points:
- Accurately milled; Cast-iron gauge is less than .001" off from perfectly square and parallel, and on par with the most expensive tools in this test.

Low points:
- Without a miter-sick guide, you have only the length of the gauge instead of the length of the tablesaw's miter slot to check parallelism.

Jointer Pal W1210, $30

What it does:
Strong magnets hold the jig to a jointer's outfeed table, and the knives level to the table, while you tighten the gib bolts.

High points:
- Sets knives so accurately, you can toss out your jointer's jackscrews, springs, and knife-setting gauge.

More points:
- This polycarbonate version works with high-speed steel knives 4-8" long; other Jointer Pal models go up to 16" long, and also work with carbide knives.
# TUNE-UP TOOLS: WHAT THEY CAN DO, AND HOW WELL THEY DO IT

<table>
<thead>
<tr>
<th>BRAND</th>
<th>MODEL</th>
<th>TABLESAW (2)</th>
<th>RADIAL-ARM SAW</th>
<th>MITERSAW</th>
<th>JOINTER (3)</th>
<th>PLANER (5)</th>
<th>PERFORMANCE GRADES (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BLADE PARALLEL TO MITER SLOT</td>
<td>MITER GAUGE TO BLADE SLOT</td>
<td>FENCE PARALLEL TO TABLETOP</td>
<td>BLADE SQUARE TO TABLETOP</td>
<td>FENCE SQUARE TO MITER SLOT</td>
<td>COUNTRY OF ASSEMBLY (7)</td>
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<td>ACCU E-Z</td>
<td>Magnetic Alignment Jig</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>C+</td>
<td>C</td>
<td>B</td>
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<td>EDWARD J. BENNETT CO.</td>
<td>T3-Aligner</td>
<td>A</td>
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<td>B</td>
<td>C</td>
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<tr>
<td></td>
<td>TS-Aligner Jr. Deluxe</td>
<td>A-**</td>
<td>C**</td>
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<td>B**</td>
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<td>C</td>
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<td>SuperBar</td>
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<td>ONEWAY</td>
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<tr>
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<td>Jointer Pal</td>
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<tr>
<td></td>
<td>Mini Planer Pals</td>
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<tr>
<td></td>
<td>Rotocator</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
</tbody>
</table>

**NOTES:**

1. A blank cell means tool cannot perform this task.
   - A: Excellent
   - B: Good
   - C: Average

2. (*) Requires accurate 90° square (not included).
   - (**) Requires accurate 45° angle gauge (not included).
   - (***) Requires accurate 90° square (not included), and guide bearings must be removed.

3. (**) Guide bearings must be removed.
   - (**) Requires accurate 90° square (not included), and guide bearings must be removed.

4. (**) Requires sliding gauge along an accurate square, and guide bearings must be removed.

5. (**) Requires sliding gauge along an accurate square, and guide bearings may need to be removed.

6. (**) Requires accurate 90° square (not included), and guide bearings or guide must be removed.

7. (90D) 90 days (LIFE) Lifetime warranty against factory defects.

8. (CA) Canada
   - (US) United States

9. Prices current at time of article’s production and do not include shipping, where applicable.

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**Mini Planer Pals W1226, $30/pair**

**What it does:**
Similar to the Jointer Pal, magnets hold a planer knife parallel to the cutterhead while you tighten the gib bolts.

**High points:**
- As with Jointer Pal, setting knife is a no-muss, no-fuss operation.

**Low points:**
- You still need a dial indicator to ensure that the cutterhead is parallel to the table.

**More points:**
- For 15–20" planers, you'll need full-size Planer Pals ($160 per pair, more for the carbide-knife versions).

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**Rotocator W1218, $100**

**What it does:**
Measures distances up to 1" with dial-indicator precision, for checking cutterhead-to-table parallelism in jointers and planers.

**High points:**
- Dial indicator and its stylus rotate on the face of the base to lock in at 90° angles to measure up, down, or sideways.

**Low points:**
- With no miter-slot bar and no square reference edges or faces, Rotocator is limited in the tune-up tasks it can perform (see chart).

---

Written by Dave Campbell with Garry Smith

www.woodonline.com
how to win over

9 proven strategies

DOORS:
Learn to control solid-wood panels in frame-and-panel construction.

TOP: Install fasteners that allow a wide top to move freely.

DRAWERS:
Honor tradition with a solid-wood bottom, and size the parts to avoid sticking.

TRIM MOLDING:
Discover a clever, classy method for attaching molding without restraining the cabinet side.

DRAWER DIVIDERS:
Create divider supports that allow for expansion and contraction of solid-wood sides.
Build projects that last for generations with time-tested joinery techniques.

Wood never stops moving. Your projects shrink in dry conditions, swell when the air turns humid, and always will. As moisture passes into and out of the wood's cells, the changes cause enough movement to create gaps in joints, warped panels, and splits along grain lines. You can't stop this motion, but you CAN plan for it to prevent damage. You just need the right building techniques.

**Strategy 1:**
Buy smart, then acclimate your project stock

Ignore the minuscule change in dimension along the grain; a board hardly changes in length. The thickness of a board stays steady, too. Instead, focus on movement across the grain.

The width of a board changes radically as it goes from fresh-cut to room-dry. For this reason, stick with kiln-dried or thoroughly air-dried lumber for your projects, and you reduce your wood movement concerns tremendously.

Once you find your lumber source, spend plenty of time on stock selection. Look at the end grain to classify each board, as illustrated in the drawing on page 84. When using oak, choose quartersawn or riftsawn (where the grain lines run somewhat perpendicular to the board's face), unless you want figure that appears only on flatsawn stock.

Boards that are riftsawn or quartersawn move less than flatsawn ones, as you can see in the "How much will it move?" chart on page 84. Some popular species, such as cherry, maple, and walnut, rarely appear as quartersawn stock. When working with them, you'll probably choose your stock on the basis of face-grain appearance.

The chart also gives you an idea of how much movement you can expect from the most common woodworking woods commercially available.

When you take your stock home, let it sit for a few days, stacked with stickers (wood spacers) between the boards, before you use it. That delay allows the wood to adjust to the humidity in your workshop, so parts won't change dimensions after you cut them to size.

**Strategy 2:**
Plan joints to avoid stress

Always follow the cardinal rule of solid-wood construction—when it's necessary to glue together pieces that measure more than 3" wide, design the joint so that the grain runs in the same direction on both pieces. Cross-grain assemblies constantly pull in different directions, weakening the joint.
Strategy 3: Allow tops to move freely

A wide, solid-wood top needs lots of room to move. If it's restrained, ugly splits eventually occur. The top also requires a sturdy connection to the cabinet because you just know that people will use the top to pick up and move the entire piece.

Solve both problems with clips that engage a groove near the upper end of the cabinet and are screwed into the top. Make your own from hardwood, or buy metal ones, such as those carried by Woodcraft. Ask for Item 27N10, a bag of 10 fasteners, for $1.99. Call 800/225-1153 to place an order, or visit www.woodcraft.com.

Use a router or tablesaw to cut 3/16"-wide, 3/8"-deep slots inside the cabinet sides before assembly. Locate them 3/4" from the end if you're using the metal clips. If you make your own clips, use 3/4" stock to make blanks 1 1/4" wide. Cut a 1 1/4" tongue at one end of each blank. Note that you'll need to make the carcase slots 3/4" wide if you choose to use this style of expansion clip.

Finally, glue the top to the cabinet front, and install two clips along each end, using panhead screws that penetrate more than halfway into the top. When the top shrinks or expands, the front overhang remains constant, the top remains in contact with the sides, and the clips slide in the slots.

Strategy 4: Use sliding dovetails to grip moldings

When you apply molding to a face frame, you can nail it or glue it on without considering wood movement because it sits on a rail with grain running in the same direction. But molding across the grain of a solid-wood side has to allow that side to slide beneath it.

To counter this challenge, use a sliding dovetail. (Refer to issue 148, page 90, for details on making sliding dovetails.)

Mount a 3/8" dovetail bit in a table-mounted router, and raise it 3/16" above the table. Set the fence to center the bit on your molding, or locate it slightly toward the thickest part. Rout a groove in the back side of the molding.

Next, make a matching tenon that you'll fasten to the carcase. To begin, select a workpiece longer than the width of the carcase, and about as wide as the height of your router-table fence. Use scrap of equal thickness to set up the operation. With the dovetail bit projecting slightly out from the fence, rout along one edge of the scrap, flip it edge for edge, and rout the opposite edge to produce a dovetail tenon. Adjust the fence and rout as needed until the tenon slides smoothly into the molding groove. Now, form the tenon on your workpiece.

Rip the tenon away from the workpiece with your tablesaw. Cut the tenon to a length 1" less than the width of the cabinet side, and mark it into 3" sections. Working from the wide face of the tenon, drill and countersink two screw holes in the front section, skip the next section, drill two holes in the third section, and continue to alternate. Now, use a handsaw to cut halfway through each of the section lines from the narrow face of the tenon.

Insert the tenon into the groove in your molding, leaving the front section exposed. With the tenon held back 1" from the front of the cabinet, clamp the molding flush with the top of the cabinet. Drive 3/4" flathead screws through the front section and into the cabinet side. Unclamp the molding, slide it back to expose the next screw holes, reclamp, and add those screws. Continue until you complete the tenon installation. Carefully saw the rest of the way through your section lines, as shown in the circled drawing, to remove the sections that contain no screws. You're left with perfectly aligned tenon sections. Apply glue to the front tenon section only. Slide the molding into place from the rear. The tenon sections allow movement of the cabinet side, while keeping the molding in place.
**Strategy 5:**
** Employ the classic molding trick, too**

If you want a quicker way to attach molding, as compared to the sliding dovetail approach, use screws and slots. From inside the cabinet, drill a standard shank hole for the screw nearest the cabinet front. For each of the other screws, rout a slot through the cabinet side, about an inch long and slightly wider than the shank of the screw. If you prefer, you can drill a series of overlapping holes, and clean out the remaining waste with a chisel. Temporarily clamp the molding in place. From inside the cabinet, drill a pilot hole through the cabinet side and into the molding at the center of each slot. When you permanently attach the molding, apply glue on the mitered end, and on the front third of the molding. The joint will remain intact while the rear two-thirds of the molding allows movement in the cabinet side.

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**Strategy 6:**
** Add class with floating panels**

Frame-and-panel components look fine with flat plywood panels, but solid wood allows you to shape a raised field on each panel for a more refined appearance. However, you have to allow room inside the grooves for panel movement. Here, cut a \( \frac{3}{8} \)" groove into the inside edge of each frame member. Size the panel to allow for a \( \frac{1}{4} \)" gap inside the groove on each side and \( \frac{1}{6} \)" at top and bottom. Shape the raised panel with at least \( \frac{1}{8} \)" of flat surface along each edge to allow for movement.

Loose panels in a door tend to rattle when you close the door. To eliminate that problem, glue a \( \frac{1}{2} \)" spot at the center of the panel, top and bottom, during assembly. This step holds the panel in a fixed position while still allowing expansion and contraction to each side. For more details about building a raised-panel door, see “Raised-panel doors made easy” in issue 144, page 42.

www.woodonline.com
Strategy 7:
Divide and support the drawers without damaging the sides

You can avoid expensive metal drawer slides by building web frames that support the drawers while also serving as visual dividers. However, you face the challenge of running the web frames across the grain of the cabinet side, where movement occurs. To fix this, let dovetails provide a solution.

Using a dovetail bit and your router, start at the back edge of each side, and cut dovetail dadoes stopped 1" from the front edge. For each drawer except the bottom one, build a mortise-and-tenoned web frame with 3/4" stock. Make it as wide as the inside width of the cabinet plus the depths of the dovetail grooves. Cut a sliding dovetail tenon on each side of this frame. It's better to make this joint ever so slightly loose rather than too tight, to avoid assembly problems. Trim off the front 1/4" of each dovetail tenon. The extra space provides a spot for glue to pool, easing assembly.

To install each web frame, apply glue to the front 3" of the dovetail grooves. Slide the web frame into the dadoes from the rear of the cabinet until it's flush at the front. The dovetail holds the assembly firmly in place, glue keeps the front flush, and the unglued portion allows the cabinet side to expand and contract. To make the drawer slide smoothly, apply self-adhesive strips of ultra-high molecular weight (UHMW) plastic to the web frame for the drawer sides to ride on. (A 10 1/2" roll of UHMW costs $5.99 from Woodcraft. Call 800/225-1153, and order item 16L64.)

How much will it move?

<table>
<thead>
<tr>
<th>Width (inches) at 14 percent moisture content</th>
<th>Width at 6 percent moisture content</th>
<th>Change per unit*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Quartersawn</td>
<td>Flatsawn</td>
</tr>
<tr>
<td>Ash, white</td>
<td>12</td>
<td>11.84</td>
</tr>
<tr>
<td>Birch, yellow</td>
<td>12</td>
<td>11.77</td>
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<tr>
<td>Cedar, western red</td>
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</tr>
<tr>
<td>Cherry, black</td>
<td>12</td>
<td>11.76</td>
</tr>
<tr>
<td>Mahogany</td>
<td>12</td>
<td>11.77</td>
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<tr>
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<td>12</td>
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<td>11.82</td>
</tr>
<tr>
<td>Walnut, black</td>
<td>12</td>
<td>11.82</td>
</tr>
</tbody>
</table>

Multiply “change per unit” by width of board to find out how much it will shrink or swell per 1 percent change in moisture content. Source: U.S. Forest Service’s Forest Products Laboratory

On the left, you see the vertical lines of quartersawn grain; on the right, flat grain. For a general guideline, assume that flat grain will shrink and swell about twice as much as quartersawn grain in response to changes in moisture content.
Strategy 8:
Pay attention to the drawer details, inside and out

A solid-wood bottom is a traditional feature of a well-made drawer. Here’s how to make and install a bottom that won’t push the rest of the drawer apart.

Resaw and plane stock to ¼" thickness, and edge-glue the boards to make an oversize panel for the drawer bottom. Cut a ¼" groove on the inside of the drawer front and sides, ¼" from the bottom edge. The back sits in dadoes cut into the sides, and its bottom edge aligns with the top of the groove.

Plan for the grain of your drawer bottom to run from side to side so that wood expansion won’t force the sides apart. Trim the drawer bottom panel to fit into the drawer side grooves with ¼" to spare on each side. Now, seat it in the drawer front groove, and mark it flush with the back end of each drawer side. Remove it from the drawer assembly, and cut it to this dimension on the tablesaw.

Rout through slots at the back edge of the bottom, as shown in the drawing. Make them 1" long and slightly wider than the shank of the screw. Slide the drawer bottom into its grooves, and drive screws through the slots and into the bottom edge of the drawer back. Tighten the screws, and back them off one-quarter turn to allow the bottom to move. One more note about solid-wood drawers: If you don’t allow room for maximum expansion of the drawer sides, front, and back, you’ll wish you had during humid weather. Swelling wood can make the drawer stick. Also consider current conditions when you size your drawer parts. If you live in a climate of extremes, and you’re building during a cold, dry winter, leave enough room for expansion during the hot, humid summer.

Strategy 9:
Control the motion with proper finish

Once your project is complete, apply finish to slow down the movement of water vapor into and out of the wood. Apply an equal number of coats to all surfaces to equalize that movement. ♦

Written by Jim Pollock with Kevin Boyle
Illustrations: Mike Mittermeier

www.woodonline.com
pizza peel
Its long handle guarantees safe handling.

To design the world's best pizza peel we enlisted the help of the experts in the world's best kitchen—the same home economists who test all of the recipes that go into the Better Homes and Gardens New Cookbook. (See photo top right.) These chefs liked the end result so much, they had us make a second peel to leave with them.

This pizza peel and the cookbook holder on page 88 wrap up our maple-and-cherry kitchen accessories. See issue 147 for a matching pastry board and rolling pin, and issue 148 for a chef's bookshelf.

Form the paddle and handle blanks

1 Plane six \( \frac{3}{4} \times 2 \times 14 \) maple boards to \( \frac{3}{4} \)" thick for the paddle halves (A). Joint \( \frac{3}{16} \)" off each edge of all six pieces for a finished width of 2". Edge-join two sets of three boards each, using a water-resistant glue. (We used Titebond II.) To help keep the paddle flat, alternate the grain orientation of adjacent boards, as shown on Drawing 1. Set the halves aside.

2 Cut a \( \frac{3}{4} \times 2 \times 16 \) piece of cherry for the handle (B). Joint the edges for a finished width of 2". Make a copy of the handle end pattern on the WOOD PAT-TERNS® insert. Adhere it to one end of the handle blank with spray adhesive. Drill the \( \frac{1}{2} \)" hole. Chamfer around the hole on both faces of the handle with a chamfer bit in a handheld router.

3 Use a combination square or a marking gauge to extend the pattern lines down the handle, marking the \( \frac{3}{4} \)"-wide shaft, shown in the Front View on Drawing 2. Draw the \( \frac{1}{2} \)" radii where the handle widens from \( \frac{3}{4} \)" to 2".

4 Turn the handle blank on its edge. Mark lines in \( \frac{3}{16} \)" from each face on the bottom 14" of the blank where it narrows to \( \frac{3}{4} \)" to match the thickness of the paddle halves (A), shown in the Side View on Drawing 2.

5 With the handle blank on its edge, bandsaw close to the marked lines on the paddle portion. Turn the blank flat, and bandsaw close to the lines on the upper portion of the handle, including the handle end. Sand to the pattern lines only on the handle's upper portion.

Assemble and shape the peel

1 Retrieve the two \( \frac{3}{4} \times 6 \times 14 \) paddle halves (A), and edge-join them to the handle (B), where shown on Drawing 2. Keep the paddle halves centered on the thickness of the handle.

2 With the glue dry, belt-sand the paddle portion of the handle flush with the paddle halves. Mark the 6"-radius arcs at the top of the paddle, where shown, and bandsaw and sand them to the lines.

3 Clamp the peel to a plywood carrier board. Raise your tablesaw blade to its maximum height, and tilt it 5°. Position the fence to leave a \( \frac{3}{16} \)" flat edge on the paddle, where shown on Drawing 2, and cut the taper, as shown in Photo A. For a safe, stable cut when forming the end taper, clamp the peel to a \( \frac{3}{4} \)"-thick plywood carrier board.
**Cutting Diagram**

- A: Maple
- B: Cherry

**1 Grain Orientation**

**2 Front and Side Views**

**Materials List**

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>T</th>
<th>W</th>
<th>L</th>
<th>Mall. Qty</th>
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<td>A paddle halves</td>
<td>¾' x 6' x 14'</td>
<td>EM</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B handle</td>
<td>¾' x 2' x 32'</td>
<td>C</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Part initially cut oversize. See the instructions.*

**Materials key:** EM-edge-joined maple, C-cherry.

**Supplies:** Water-resistant glue, spray adhesive, 12" length of leather bootlace.

**Bits:** Chamfer router bit, ¼" and ⅛" round-over router bits.

**Buying Guide**

**Finish:** General Finishes Salad Bowl Finish no. 125374, $9.50/pint; or no. 125375, $13.99/quart. Visit your local Woodcraft store, call 800/225-1153, or go to www.woodcraft.com.

**Test your pizza peel with a great recipe**

Although you won’t be able to use the Better Homes and Gardens test kitchen to test your pizza peel, you can make the same great pizza we did. For the recipe, go to: www.woodonline.com/editorial/150pizza.html. Or, if you don’t have Internet access, we’ll mail you a copy of the recipe. Just send a stamped, self-addressed business-size envelope to: Pizza Recipe WOOD magazine 1716 Locust St., GA-310 Des Moines, IA 50309-3023

**Written by Jan Svec**

**Project design:** Jeff Mertz

**Illustrations:** Roxanne LeMoine

**Cut a 12" length of leather bootlace for a hanging loop. Thread it through the hole in the head, and tie a knot. For a suggestion on testing your pizza peel, see the sidebar, above.**

2smooth the transitions from the paddle’s tapered end to its flat surface and from the paddle to the handle with your random-orbit sander and a 100-grit disc. Finish-sand the peel to 220 grit.

7 Finish the peel with a food-safe finish. (We applied four coats of General Finishes Salad Bowl Finish, following the instructions on the can.)

4 Mark the 2"-radius arcs at the bottom of the paddle, and bandsaw and sand to the lines.

5 Chuck a ¼" round-over bit in your handheld router, and rout the handle’s edges, stopping at the ½" radii where the handle merges with the paddle. Switch to a ⅛" round-over bit, and rout the paddle’s top and side edges.

6 Smooth the transitions from the paddle’s tapered end to its flat surface and from the paddle to the handle with your random-orbit sander and a 100-grit disc. Finish-sand the peel to 220 grit.

8 Cut a 12" length of leather bootlace for a hanging loop. Thread it through the hole in the head, and tie a knot. For a suggestion on testing your pizza peel, see the sidebar, above.
cookbook holder
Just say “no” to spatters, and “yes” to easy reading.

Your favorite chef will appreciate this holder’s heavy, tempered-glass shield that wipes clean and holds pages open for viewing. Its 3”-wide base holds any cookbook, even the large ring-binder types. And, after the meal’s prepared, the holder folds up for storage.

Start with the back and base

1. Edge-join ½”-thick stock to form an 11x17½” blank for the back (A). Trim it to the size listed in the Materials List.

2. Bevel-rip the bottom edge of the back at 20°, where shown on Drawing 1. Lay out the back’s curved top, where dimensioned, using a ½”-thick wood fairing strip 20” long. Mark the ½” radii at the top corners. Bandsaw the top to shape, and sand smooth.

3. Rout a ½” partial round-over along the back’s top and side edges, where shown on Drawing 1, using the setup shown on Drawing 1a.

4. Cut the base (B) to the size listed. Photocopy the full-size base patterns on the WOOD PATTERNS® insert. Attach them to the base’s ends using spray adhesive. Now, bevel-rip the edges, cutting them in the sequence indicated. Peel off the patterns, and sand the part smooth.

WOOD magazine September 2003
Cut the hinge brackets (C) to size. Face-join the hinge brackets (they’ll become mirror-image parts) using double-faced tape. Copy the hinge bracket pattern on the insert, and attach it to one face of the joined brackets. Bandsaw the marked radii; then, angle-cut the brackets’ 20° end. Drill ¼" holes through the brackets at the marked centerpoints. Rout a ¼" partial round-over along the edge on the outside face of each bracket. Separate the brackets, and sand smooth.

Glue and clamp the hinge brackets (C) to the base (B), aligning their top and angled back edges.

From a ¼" birch dowel, cut four 2"-long pieces. Drill ¼" holes 1¼" deep in the base, where shown on Drawing 1, using the holes in the brackets (C) as guides. Glue the dowels in the holes. Later, trim the dowels, and sand them flush.

On the back side of the back (A), mark centerpoints for the three screws for attaching it to the base (B), where dimensioned on Drawings 1a and 1b.

Cut a ¾x1¾x15" piece for use as a drill guide. Clamp the base/hinge brackets assembly (B/C) to your workbench. Position the back (A) where shown. Using the drill guide as shown in...
Resting your bit on the drill guide, drill into the back (A), stopping before the bit’s countersink contacts the guide. While holding the glass holder (F) tight against the base (B), drill the ¼" holes in the ends of the glass holder.

**Photo A,** drill ½" holes in the back at the marked centerpoints. Remove the guide, and complete the pilot and countersunk shank holes. Glue and screw the back to the base and brackets.

### Now, the leg assembly and glass holder

1. Cut the leg brackets (D) to size. Face-join the parts with double-faced tape. Copy the leg bracket pattern on the insert, and attach it to one face of the joined brackets. Bandsaw the ½" radii, and sand smooth. Drill a ¼" hole through the brackets, and drill mounting holes centered on the brackets' edges where shown. Separate the parts, and sand smooth.

2. Cut the leg (E) to size. Copy the leg pattern on the insert, and attach it to the leg. Angle-cut the leg’s bottom at 20°. Bandsaw the leg’s top to shape, and sand smooth. Drill the ¼" hole.

3. Cut a ¼" birch dowel 2" long, and glue it centered in the leg’s hole. When the glue dries, slide the leg brackets (D) onto the ends of the dowel in the orientation shown on **Drawing 1.** While holding the brackets tight against the leg, trim and sand the ends of the dowel flush with the brackets.

4. Mark the location for the leg assembly (D/E) on the back side of the back (A), where dimensioned on **Drawings 1 and 1b.** Place the assembly in position. Using the shank holes in the leg brackets (D) as guides, drill pilot holes in the back. Remove the leg assembly, separate the parts, and set them aside.

5. Cut the glass holder (F) to size. Cut a ¼" groove ⅜" deep centered along the top edge of the holder, where shown on **Drawing 1.** Rout a ¼" partial round-over along all edges of the holder. Sand smooth.

6. From scrap, cut two ½"×½"×3" spacers. With the spacers positioned as shown in **Photo B,** place the glass holder (F) between the hinge brackets (C) with its back face tight against the top beveled edge of the base (B). Using the holes in the hinge brackets as guides, drill ⅜" holes ⅜" deep in the ends of the glass holder. Cut two ⅛" birch dowels ⅜" long for attaching the glass holder.

### Finish up

1. Finish-sand the project. Then, apply two coats of a clear finish (we used satin polyurethane) to all parts, including one end of each of the 1½"-long dowels. Sand between coats to 220 grit.

2. When the finish dries, reassemble the leg brackets (D) and leg (E), and screw the assembly to the back (A). Apply adhesive-backed rubber bumpers to the bottom of the leg and hinge brackets (C), where shown on **Drawing 1.**

3. Reposition the glass holder (F) between the hinge brackets (C) on the spacers. Insert all but ½" of the 1½"-long dowels into the holes. Apply glue to the two exposed, finished dowel ends, and drive them flush with the brackets.

4. Finally, order a 9½"×14½" piece of ½" tempered glass with radius corners and polished edges. See **Drawing 1.** Apply a small bead of clear silicone caulk in the glass holder’s groove to within 2" of each end, and insert the glass. Lightly clamp the glass to keep it tight against the groove’s bottom. Let the silicone cure for 24 hours. Then, get cooking! ♻️

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**Written by Owen Duvall**

**Project design: Jeff Merz**

**Illustrations: Mike Mittermeier**

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**Materials List**

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>Mat. Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>A back</td>
<td>½&quot; 1½&quot; ¾&quot;</td>
<td>EM 1</td>
</tr>
<tr>
<td>B base</td>
<td>¾&quot; ½&quot; ⅜&quot;</td>
<td>M 1</td>
</tr>
<tr>
<td>C hinge brackets</td>
<td>½&quot; ⅜&quot; ⅛&quot;</td>
<td>C 2</td>
</tr>
<tr>
<td>D leg brackets</td>
<td>⅜&quot; ⅛&quot; ½&quot;</td>
<td>M 2</td>
</tr>
<tr>
<td>E leg</td>
<td>½&quot; 1½&quot; ⅛&quot;</td>
<td>M 1</td>
</tr>
<tr>
<td>F glass holder</td>
<td>¾&quot; ⅜&quot; ⅛&quot;</td>
<td>C 1</td>
</tr>
</tbody>
</table>

*Part initially cut oversize. See the instructions.

**Materials key:** EM edge-joined maple, M-maple, C-cherry.

**Supplies:** Spray adhesive; double-faced tape; 1½" birch dowel 16" long; 6½×⅛" flathead wood screws (7); silicone caulk; ¼" tempered glass, 9½×14½"; ½"-diameter adhesive-backed rubber bumpers (3).

**Blades and bits:** Dado-blade set, ¼" round-over router bit.

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**WOOD magazine September 2003**
We cut a quarter mile of dadoes and grooves to find the best of the best of 15 sets.

When a woodworking project calls for a dado, groove, or rabbet, a dado set is frequently your best option. Although a router and straight bit will also do the job, you'll often find that they require multiple passes to achieve the necessary width or depth, with each additional pass inviting error. On the other hand, with a dado set installed in your tablesaw, you can cut most slots precisely with only one pass using your saw's rip fence instead of setting up a straightedge.

But, with dado sets ranging from $30 to $300, how do you know which one is right for the work you do? To find out, we put a pile of carbide-toothed sets—both stacked and adjustable—to the test. We quickly learned that nearly all adjustable sets (sometimes called "wobble" blades) simply don't make cuts clean enough for cabinet-grade woodworking. (See "How a 'wobbler' works," opposite.) So, we eliminated those models, leaving us with the final 15 we rated for this article.

Here's what to look for
Woodworkers demand four key performance characteristics from their dado sets: clean edges, square shoulders, ridge-free bottoms, and minimal scoring (V-shaped grooves in the corners of the dado created when the outside blades cut deeper than the chippers). However, perfection in all of the areas is rarely required. Depending on how you use a dado set, you might be able to save money by purchasing one that performs best in only the ways you're most likely to use it. So, for example, if you work mostly in solid woods, don't pay the extra money for the sets that cut well in plywoods and laminates.

To help you sort it all out, we'll show the four primary dado uses, the critical performance characteristics for each use, and tell you which sets tested best for that job. And, as always, we'll give you our picks for Top Tool as well as Top Value—the set that gives good grooves at a great price.

About our test
We used each dado set on a 3-hp tablesaw—with the fence set perfectly parallel to the blade—to make a series of with- and cross-grain cuts in solid red oak, pine, oak-veneered plywood, and melamine-coated particleboard. Then, we repeated the cuts using a zero-clearance insert in the saw's throat plate to see how that would affect performance. (In every case, the quality of the cut improved dramatically with an insert.) Finally, we stacked up the outside blades and appropriate chippers (without shims) to make ¼", ⅛", and ⅜"-wide dadoes, and then made the cuts to see how close each measured to those dimensions.
The top 4 dado uses and the sets that excel in each

Shelf dadoes in plywood or melamine
Getting a clean edge is the top priority for these cuts. The outer veneers on today’s plywood are thinner than ever, making them more brittle and subject to severe tear-out, especially when cutting across the grain. Brittleness also factors in with melamine-coated particleboard, which tends to chip out badly when cut with a dado set having fewer than 46 teeth per outside blade. Less critical is the depth of the scoring grooves. In most cases, solid-wood edge banding will hide any imperfections.

The top sets for dadoing plywood: CMT 230.024.08 and Freud SD608. Two other dado sets cut more-difficult melamine cleanly: Amana 658040 and the identical Lee Valley 15W02.02. Both are specially designed for the task.

Tenons
Square shoulders and clean edges are key to first-rate tenons. Scoring in the corners means little, because the cut surface will be completely hidden with the joint assembled. (Some woodworkers argue that a little scoring is actually a good thing here, as it provides a place for excess glue.)

Ridges on a tenon can be a bit more problematic, creating less surface area for adhesion within the joint. But in the WOOD magazine shop we like to cut tenons just a hair oversize, then sand them to a good fit. This process lessens the importance of flat-bottomed dadoes. The Freud SD508 and Lee Valley 15W01.04 proved best in the test for tenoning.

Rabbets and dadoes in solid stock
With no brittle veneer to be concerned about, you can achieve clean edges in solid wood with most of the tested sets. However, because most rabbets and dadoes (and box-joint fingers, for that matter) in solid stock remain visible on the finished project, flat bottoms and shallow scoring cuts take on high significance. The Forrest Dado King and the Freud SD508 get the nod for this task.

Half-lap joints
Arguably, half-lap joints provide the ultimate test of a dado set because without square shoulders, flat bottoms, and clean edges, the joint looks bad at best, and lacks strength at worst. Rippled bottoms mean less gluing surface and, unlike with tenons, sanding isn’t a good solution. Scoring grooves show up on both exposed edges of the joint, so you can’t hide them. Two sets did well enough in our testing to get a recommendation for this joint: the Forrest Dado King and the Freud SD508.

More findings from our tests

- More than half of the tested sets have chippers with four or more teeth. (Two teeth per chipper used to be standard.) These sets balance better when more than one chipper is installed. On two-tooth chippers, distribute the chipper teeth evenly around the hub when using more than one chipper.
- When we stacked up the sets to cut ½", ⅜", and ⅝"-wide dadoes, we were surprised to learn that most of them made those cuts oversize. For example, two outside blades (⅜" each) and two ⅜" chippers should yield a ¼" dado, but about half of the dado sets made cuts wider than that. (See the chart at the end of this article.) It’s simple to add a shim or two to widen an undersize cut, but a nuisance to remove a chipper and use lots of shims.
- Six of the tested sets include a ½" chipper to more readily cut dadoes to fit

How a “wobbler” works
Instead of having two outside blades and multiple chippers, a wobbler has just one or two blades. That blade sits cockeyed on the saw arbor, so it cuts a side-to-side path as it spins. The distance between the extremes of the blade path, shown above, is the width of the dado. In our tests, we found these designs—with one exception, noted below—inadequate for quality woodworking, because they leave battered edges on plywood and ridges in the bottom of the dado. That’s not to say that adjustable sets don’t have a place in your shop. For instance, most are inexpensive—in the $25–$40 range. And, they work fine for noncritical applications, such as tenoning for fence rails or half-laps in construction materials. Save your expensive dado set for precision work, and use an adjustable or other low-cost set for rough work.

(Freud’s SD608 “Dial-A-Width” dado set is shimless, yes, but does not qualify as a wobbler. Rotating a hub on the outside blade merely pushes that blade straight out, .004" per click, much like inserting an actual shim between chippers.)
plywood, which is typically ½" thinner than its stated thickness. You just substitute this special chipper for a ⅛" chipper in your stack. Again, it's quicker (and cleaner) than adding ½" of shims.

If mishandled, steel shims can become inaccurate—a careless bend will never flatten out completely. Plastic shims and Freud's tempered-steel shims resist such accidental damage. Forrest's magnetic shims stay in place on the blade or chipper without fear of dropping them into the saw while installing the set.

We looked only at 8" dado sets for this article. But, the 1"-depth capacity of a 6" set may be plenty for the kind of work you do, and many manufacturers also offer 6" versions of the sets we tested. Although you can't assume equal results with the smaller-diameter blades, we've found over the years that a company that makes a quality 8" set also makes a quality 6" set. As you might expect, the smaller sets cost a little less, too.

Make sure your saw's rip fence is set perfectly parallel to the blade, and keep it there. Some woodworkers like to set the back of their fence a little farther from the blade to reduce the likelihood of kickback, but we have found that the practice contributes to poor cuts with a dado set.

Here's what we'd buy for our shop

Without question, Forrest's Dado King ruled in nearly every category of our tests, so we named it our Top Tool. But, at $260 for the set, it doesn't fit into

### HOW TODAY'S 8" DADO SETS STACKED UP

<table>
<thead>
<tr>
<th>BRAND</th>
<th>MODEL</th>
<th>OUTSIDE BLADES</th>
<th>CHIPPERS</th>
<th>PERFORMANCE GRADES (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amana</td>
<td>658030-AK</td>
<td>24 Y POS Y 2 N P</td>
<td>.251, .509, .763</td>
<td>B A A A C A B B D A A A</td>
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<td></td>
<td>658040</td>
<td>46 Y NEG N 2 N P</td>
<td>.251, .510, .755</td>
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<tr>
<td>Avenger</td>
<td>10026</td>
<td>42 N POS N 6 N B</td>
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<td>C+ A C A F A C A B D A A A</td>
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<tr>
<td></td>
<td>10003</td>
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<td>A- B B A F A A A B D A B A</td>
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<td>Forrest</td>
<td>Dado King</td>
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<tr>
<td></td>
<td>SD208</td>
<td>12 N NEG Y 2 N T</td>
<td>.234, .494, .737</td>
<td>C+ A A- B B A A A C F A B A</td>
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<tr>
<td>Freud</td>
<td>SD508</td>
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<td>.245, .498, .753</td>
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<td>SD608</td>
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<td>N/A</td>
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<td>37160</td>
<td>42 N POS N 6 N N</td>
<td>.261, .508, .767</td>
<td>B A A A C A B D A B D A A A</td>
</tr>
</tbody>
</table>

### NOTES:

1. (B) Brass (N/A) Shimless design 2. Red numbers indicate oversize cuts, which can be shimmed to the full width. Oversize cuts require removing a chipper and adding lots of shims.

3. A Excellent B Good C Average D Below average E Poor

- Red numbers indicate oversize cuts, which can be shimmed to the full width. Oversize cuts require removing a chipper and adding lots of shims.
- A Excellent B Good C Average D Below average E Poor
- Not tested in solid wood, as manufacturer recommends use only in melamine.
Freud’s SD508 costs $60 less and delivered comparable results, but didn’t do as well when crosscutting oak plywood without a zero-clearance insert.

Freud’s SD208 and Delta’s 35-535 earned Top Value honors. Both did a good job in most cuts, but have some shortcomings, as you can see in the chart. At $95 and $100, respectively, neither will bust your budget.

Written by Dave Campbell with George Granseth

<table>
<thead>
<tr>
<th>Brand</th>
<th>Model</th>
<th>Price</th>
<th>Performance Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forrest</td>
<td>Dado King</td>
<td>$150</td>
<td>Thick carbide teeth will withstand many sharpenings so this set should last a lifetime. The pin that holds the outer blade in the plastic storage case broke off early in our tests, and the chippers sometimes stick in the lid when opening.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$90</td>
<td>A good choice for melamine, and a smooth running set. Flat-ground chippers left ridge-free bottoms, but high bevel angle and negative rake angle of outside blades will dull quickly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$100</td>
<td>This copy of the Systi-Matic 37160 sells for less than half the price and performed half as well. Cabinet storage box with foam inserts will hold up with repeated use. Thicknesses are marked on the shims—a nice touch.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$10</td>
<td>A zero-clearance insert helped this inexpensive set achieve pretty clean edges, even in oak plywood. While not suitable for most woodworking tasks, it’s a good “second” set for rough work. Same storage box as Avenger 10026. Thicknesses are marked on the shims.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$15</td>
<td>The only set in the test with a Teflon coating to reduce heat buildup. This set cuts cleaner than most across oak plywood and in melamine, but we’d still use a zero-clearance insert. Two-piece storage case proved clumsy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$13</td>
<td>Solid performance in most materials, especially when used with a zero-clearance insert. But it wasn’t as good as the Freud SD508 that costs $40 less and includes a 96° chipper and shims.</td>
</tr>
</tbody>
</table>

**ATTN:**

4. ZC=Zero clearance
5. (30) 30-day return policy.
6. (CH) China (IS) Israel (NZ) New Zealand (IT) Italy (US) United States
7. Prices current at time of article’s production and do not include shipping, where applicable.
shop-proven products
These woodworking wares passed our shop trials

Spindle sander for under a hundred bucks
Ryobi continues its rollout of low-priced woodworking tools with the OSS500—a benchtop oscillating spindle sander priced at $99. (If you're not up to speed on these tools, the sanding drum spins while also moving straight up and down. This action slows sawdust loading on the drum and reduces workpiece burning.)

Internally, the OSS500 closely resembles Ryobi's previous spindle sander (OSS450). In fact, the machine specs out exactly the same: $8 vertical stroke, 58 oscillations per minute, and a somewhat whiny 3.5-amp universal motor. To test power, I sanded into 3"-thick red oak, pushing pretty hard, and bogged down the motor. Working with 3/4" material, though, I had no trouble sanding cleanly to a fine.

On the outside, Ryobi switched from MDF to cast iron for the tabletop, nearly doubling its weight and helping dampen vibration. It seems odd to me, though, that the OSS500's power switch is on the same end of the machine as the short side of the table. I had to either reach around the spindle when sanding large workpieces, or turn the sander around and fumble behind it for the power switch.

The sander comes with drums, abrasives, and throat inserts for six diameters (1/2" through 3"), with on-tool storage provided for all. A standard 2-1/4" vacuum hose fits nicely on the OSS500's dust port, and with a vac connected I captured 95 percent of the dust the tool generated.

I've had an OSS450 in my high-school woodshop for about six years, and it's held up pretty well despite the abuse adolescent woodworkers can dish out. I suspect the OSS500 will last at least that long given its new heavy-duty table.

—Tested by Jeff Hall

Southpaws rejoice over Ridgid drill press
Let's face it: Left-handed woodworkers often are left behind by the engineers who design power tools. Miltersaws, circular saws, and drill presses all require a strong right arm for easy operation.

Ridgid engineers have helped correct that injustice with the DP1550—a drill press with a quill-feed handle that can be switched to the left-hand side. It takes about 20 minutes to make the move, and although the job isn't complicated, you'll probably only do it when you first assemble the tool.

Regardless of which side of the plate you bat from, you'll find lots of other nice touches on this 15", 12-speed drill press. For example, a column-mounted parts tray stores individual bits in holes from 1/4" to 1/2" (by 1/4" increments), and still has room for a tape measure, sanding drum, or other small accessories. You won't need to put the chuck key there, though, because it has its own home: clipped to the side of the head.

Features alone don't drive this drill press. The DP1550's 1/2-hp motor seems

—Tested by Jeff Hall
Continued on page 99
Shop Strop a keen addition to your shop

A well-honed chisel is pure joy to use, and a whole lot safer than a dull one. With a Shop Strop in your drill press, you can quickly touch up already sharp tools, and clean up those with dinged or ragged cutting edges.

The Shop Strop configuration I tested (#1) consists of a 4" leather-covered wheel (shown in use in the photo below) on a hex shank, three aluminum discs, and three grits of adhesive-backed sanding discs that mount to the aluminum discs. Slip an abrasive-covered disc over the shank, chuck the wheel into your drill press, set the drill-press speed to about 800 rpm, and you're ready to roll.

To grind out some bad dings on a chisel, I started with the 150-grit abrasive disc, stepping up a grit whenever I achieved a wire-edge burr on the back of the chisel. Each change in grit required removing the Shop Strop wheel, and replacing the abrasive disc. Still, by the time I got down to the leather-covered wheel itself, I'd put a mirror edge on the chisel. Only about five minutes had elapsed.

Without any kind of tool guide, you're on your own for achieving a specific sharpening angle, so the Shop Strop isn't a precision tool. But I found it put a quick edge on all of the chisels in my shop without my having to buy (or find a place to store) a bench grinder.

—Tested by Garry Smith

Shop Strop Sharpening System

<table>
<thead>
<tr>
<th>Performance</th>
<th>$30, #1 (complete system)</th>
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<tbody>
<tr>
<td>Price</td>
<td>$20, #2 (honing system)</td>
</tr>
</tbody>
</table>

-Pacific Rack & Machine
877/252-2869, www.bigleg.com

Continued on page 100
No-drill screws: No splitting? No kidding

Predrilling screw holes is a time-consuming but necessary task. SplitStop High-Performance Wood Screws can be driven without a pilot hole, without splitting your precious stock.

Like other self-tapping screws, SplitStop’s tip cuts threads as it bores into the wood. In addition, knurling on the shank (shown in the inset photo) plows just enough breathing room for the shank. This feature improves the screw’s draw-down capability, especially on slightly cupped or bowed lumber.

I drove a dozen #6x2” SplitStop screws very near the end of a piece of pine in less than 4” of space, without a single split. In red oak, I drove several screws within 1/4” of the end of the board, and experienced only one minor split. In medium-density fiberboard (MDF), a material notorious for splitting, they split less than regular wood screws without predrilled pilot holes, but about as often as wood screws with pilot holes.

SplitStop screws come in three varieties: MACroBrite and Stainless Steel (with a lifetime corrosion warranty for outdoor applications), and Zinc-Yellow for interior use.

—Tested by Jeff Hall

**SplitStop High-Performance Wood Screws**

<table>
<thead>
<tr>
<th>Performance</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zinc-Yellow</td>
<td>$6.70, 155 ct. #6-1/4”</td>
</tr>
<tr>
<td>MACroBrite</td>
<td>$6.00, 85 ct. #8-21/2”</td>
</tr>
</tbody>
</table>

Titan Metal Werks

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Who Raises Your Router?

Take the guess work out of your router table set-ups. Just crank it up 1/64 of an inch, or tweak it .002” at a time.

From the makers of the original Rout-R-Lift and the all new Mast-R-Lift, JessEm helps get it done faster with pure accuracy.

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JessEm Tool Company
Barrie, Ontario
Canada, North America

For additional product information call 866-272-7492 or visit us online at www.jessem.com
email: jessem@jessem.com
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Circle No. 1979

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www.osbornewood.com

Circle No. 1849
Convertible drill/driver gets you into tight spaces

As a professional woodworker for more than 30 years, I wouldn't be without my cordless drill. I also know its limitations, and working inside a cabinet installing drawer slides and hinges is where the tool's bulkiness shows its shortcomings. It's for people like me that Festool's TDD12FX 12-volt cordless drill was designed to get us into, and out of, those situations.

At first blush, it looks like an ordinary cordless drill. But the three-jaw chuck pops off to reveal a 1/4" hex drive that shortens the tool by nearly 2 1/4". (Driver bits with 1/4" hex shanks are available almost everywhere—that's the industry standard for quick-release drill bits and accessories.)

Other space-saving features include an optional right-angle chuck (for working inside narrow cabinets) that accepts hex-drive bits or the three-jaw chuck, and an offset chuck (for using hex-drive bits close to obstructions, such as a shelf). Both attachments snap onto the body of the drill in place of the three-jaw chuck, and of the two, I liked the offset chuck better. In right-angle mode, the TDD12FX is still bulkier than a dedicated right-angle drill.

I drove and removed 220 1/4" screws on a single charge of the 1.7-amp-hour NiCd battery. The fast 15-minute charger topped off that battery long before I used up the charge in the second battery.

Make no mistake: Festool's TDD12FX is a well-crafted European tool, and you'll pay a premium for that quality. But if you buy one accessory chuck and figure what it would cost you for two dedicated tools, it makes more economic sense.

---Tested by George Granseth

Festool TDD12FX cordless drill
Performance 4 **
Price $395 (includes three-jaw chuck); right-angle chuck, $70; offset chuck, $70
Festool USA, 888/937-8600, www.festool-usa.com

About our product tests
We test hundreds of tools and accessories, but only those that earn at least three stars for performance make the final cut and appear in this section. Our testers this issue include: high-school woodworking teacher Jeff Hall, machinist Garry Smith; and George Granseth, who heads the architectural millwork department at a community college. All are avid woodworkers.

www.woodonline.com 103
Here it comes: Idea Shop 5

Make the most of your workshop space
Interested in making some improvements to your workshop? Then come along as we convert a one-stall garage into a full-function workshop. You'll find tons of ideas for building multipurpose tool bases and wall cabinets from inexpensive materials. Everything is mobile, and adapts to serve your woodworking needs today and in the future.

2-in-1 mobile work center
At the heart of Idea Shop 5 is this easy-to-build dual-cabinet base with built-in dust collection for its tablesaw and router, a shared fence system, and storage for your saw blades, router bits, and other accessories.

Flip-top tool base
All of the floor cabinets and tool bases in Idea Shop 5 start with the same case design. Simply build that case, team it with identical cases, and adapt it in ways that suit your needs, choosing from a range of options. In this project, you add a pivoting top that holds a woodworking machine. It's perfect for heavy, occasionally used benchtop tools.

More Projects, Tools, and Techniques

2 quick-and-easy projects
Build a three-columned holder for a Galileo thermometer, or an out-of-this-world child's mobile, in no time flat.

Bad boy tablesaws
Ready to step up to a saw that has the guts to cut any workpiece with power and precision, time after time? We test and rate today's most popular 3-hp models.

4 must-have tablesaw jigs
Get maximum use and accuracy out of your tablesaw with these shop-made helpers. Build a pocket-size height gauge, taper jig, thin-strip ripper, or crosscut sled with adjustable stop.