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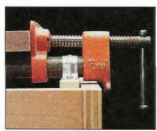
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This shop-built precision gauge ensures accurate height, depth, and distance measurements.

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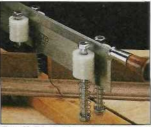
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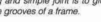
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Tilting Drill Press Table_



A tilting table, an adjustable fence, and a replaceable insert make it easy to drill straight or angled holes:

Adjustable Stop Block_

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Forstner Bits

10

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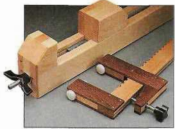
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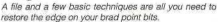
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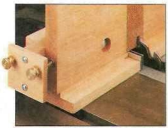
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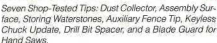
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Disk Sander Stand

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Dust Collection System

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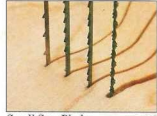
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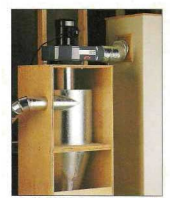
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Miter Gauge Fence

Make quick and accurate cuts on the table saw with this shop-built fence for your miter gauge.

Anti-Kickback Bits

6

An in-depth look at how anti-kickback router bits work. Also, a comparison of the different bits available.

Chisel Plane

12

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Stock Preparation

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Fold-Down Work Center

16

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Gel Stains

The thicker consistency of gel stains offers a number of advantages over liquid stains.



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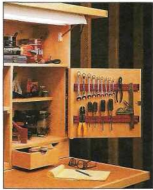
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Band Saw Circle Jig

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Cutting perfect circles is easy with this shop-made jig for your band saw. A built-in tape and indicator let you quickly set up to cut almost any size circle.

Belt Sander Maintenance_

All it takes to keep your belt sander running smooth and trouble-free is a routine cleaning and inspection.

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A unique design provides a handle for each tray of this handy tote. Then the two halves combine to form one grip to carry parts, tools, or hardware wherever you need them.

Epoxy Systems

An in-depth look at using epoxy systems in the shop: from measuring and mixing, to tips on application. Plus step by step instructions on how to make your own filler.

Sliding Table

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If you've ever tried to crosscut a large panel on a table saw, you'll appreciate this shop-built sliding table. It features a built-in fence that slips on and off for quick and accurate set-ups.

Chisel Techniques

Making a controlled cut with a chisel depends on using the right grip and a few simple techniques.

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Five Shop-Tested Tips: C-Clamp Rack, Hole Saw Relief, Cut-Off Gauge, Pinch Blocks, and a Tip for Keeping Power Cords Out of the Way.

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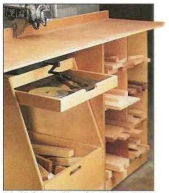
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Organize your drill bits and accessories with this compact cabinet. It features storage trays that till out for easy access to your bits, and an optional drawer for accessories.

Radial Arm Saw Stand _____ 16

This modular system is more than just a stand for your radial arm saw. By taking advantage of the unused space under your saw, it makes it easy to organize cutoffs, sheet goods, and scrap pieces of wood.

Reducing Tool Noise _____ 24

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This unique tool combines a marking gauge to lay out joinery, and a beam compass to draw large arcs and circles.

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A versatile sawhorse that raises up and down to handle almost any job. Then knocks down for compact storage.

Lumber Storage Rack

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Cutting Tapers on a Jointer

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Simple tips, jigs, and techniques you can use to make thin stock out of thick boards.

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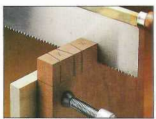
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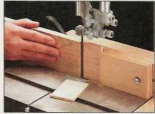
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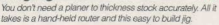
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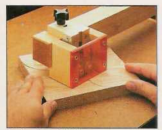


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Drop-Down Tool Tray .

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You can take advantage of the unused space under your bench with this handy tool tray. The lid drops down to provide quick access to your tools. And a set of unique tool holders keeps everything safely in place.

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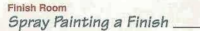
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Our readers offer their own shop-tested tips: Locking Tool Base, Band Saw Shelf, Box Joint Tip, a Shop-Vacuum Handle, plus three quick tips.

Lumberyard Wood Moisture

Using wood with the right moisture content can make or break a project. That's because the amount of moisture affects everything from the fit of the joints to the finish.



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There's more to applying a spray-painted finish than just shaking up a can of paint. Especially if you want to produce a durable finish that looks good too.



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It's easy to keep your power miter saw running smoothly and accurately. All it takes is some routine maintenance and a few basic adjustments.

Low-Speed Grinding Jig ______ 16

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Finish Room Shellac

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Shellac has been around for years - and there's a good reason for it. Besides providing plenty of protection, it's extremely easy to apply. This "old timer" also provides solutions to many modern finishing problems.

Tips From Our Shop Shop Solutions _____ 30

Whether you're building the projects in this issue or another one altogether, this collection of tips from the guys in our shop is sure to come in handy.



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It's a clipboard...and it's a box. Together, they provide a handy way to plan your projects. In addition to serving as a writing surface, the clipboard doubles as the top of the box to organize your writing materials and supplies.

Parquetry

Thin pieces of veneer cut in basic geometric shapes. That's the idea behind parquetry. And that's all it takes to create a striking wood pattern. Our step-by-step article shows you how to get professional-looking results.

Oscillating Drum Sander_

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Sandpaper Storage_

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Tips From Our Shop Shop Solutions

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Adjustable Taper Jig.

Three jigs in one. That's what you get when you build this adjustable taper jig for your table saw. Use it to make long, angled cuts on a workpiece, cut perfectly consistent tapers, or rip a straight edge on rough-sawn lumber.

Folding Table _

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The legs of this table fold up for storage. And the plastic laminate top is durable and easy to clean. Combine all that with the warm look of cherry, and this folding table is as good-looking as it is practical.

Plate Joiner Table _

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This shop-built table converts your hand-held plate joiner into a benchtop tool. Adjusting a sliding table up or down makes it easy to locate the slot for the biscuit. And a unique, foot-operated plunge mechanism lets you cut the slot without having to clamp the workpiece.

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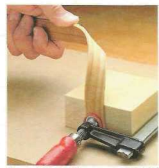
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Bent Lamination

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Two different methods for ripping thin strips of wood to a uniform thickness — just what you need to ensure success when making a bent lamination project.

Bent Lamination_

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What's the secret to bending wood into a graceful, flowing curve? It's the details. We show you how to "read" the grain of the wood strips used to make a bent lamination, design the bending jigs, and glue up the strips.

Projects

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The curved sides and the bent wood handles of this serving tray are both made by gluing up thin strips of wood. But they provide two different bending challenges.

Table Saw Insert

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This shop-made insert for your table saw has a "zeroclearance" opening for the blade that provides a safe way to rip thin strips. And it reduces chipout as well.

Flush Trim Jig

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Fishing Net_

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Building a number of raised panel doors? You can use a special set of router bits to make the frame and the raised panel quickly and easily.

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A matched set of stile and rail bits and a router table. That's all it takes to cut the joinery and create the decorative profile on the frame of a raised panel door.

Projects

Torpedo Level

Made of highly figured walnut and brass, this torpedo level has the look and feel of a traditional hand tool. With a unique, built-in adjustment system, you can calibrate the level quickly and accurately.

Revolving Tool Station.

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Just give the circular platform on top of this station a spin to position the tool you want to use right in front of you. A rotating turntable in the base provides easy access to your portable power tools as well.

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This simple clamping jig uses an ordinary band clamp to keep the mittered corners of a picture frame from slipping out of alignment during glue-up.

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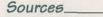
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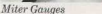
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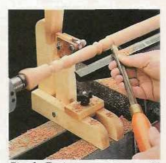


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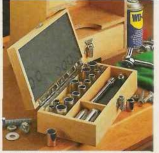
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Tuning Up a Jointer_

Flat, straight, and square stock. That's what you get when you use our simple technique to tune up a jointer.

Jointer Extension Tables_____

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Fold-Out Magazine Rack

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Radial Arm Saw Tune-Up_____ :

All it takes to Improve the performance of your radial arm saw is a simple tune-up. We show you seven quick steps to producing smooth, accurate cuts.

Knock-Down Workbench_

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Cherry Saw Handle _____

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5 Quick Circular Saw Jigs _

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Two problems, two solutions. The Woodworker's Guide makes locating a past article in your old woodworking magazines a snap. Plus, the Blade-Loc turns the job of table saw blade removal into a simpler and safer task.



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Drop-In Organizers

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Parts Bin Cabinet_

Plastic parts bins are great for storing hardware and other items. But how do you keep the dust out? The answer is a shop-made storage cabinet with a see-through, flip-up lid.

Drill Press Table_

10

With a large worksurface, an adjustable fence and stop, and storage space, this will be the last drill press table you'll ever need. Plus it doubles as a drum sanding station with replaceable inserts and a built-in shop vacuum hookup.

Pin Router_____

18

With a hand-held router and this handy jig, you can rout a wide variety of decorative designs in your projects. A metal pin and a shop-made template guide the workpiece while you rout the design.

Building a Custom-Fitted Case _____ 24

Fine tools, collectibles, and valued keepsakes deserve special storage. And a custom-fitted case is the answer. We show you step-by-step how to build one — working from the inside out.

Water-Based Finishes____

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Water-based finishes have a lot going for them. They're easy to use, there's no messy cleanup, and they're tough and long-lasting. We share what we've learned in our shop about buying and using water-based finishes.

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Tuned up your plane and still aren't getting the results you expect? A new blade may be just what your plane needs.

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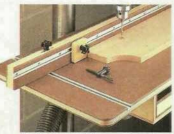
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Water-Based Finishes

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Here's a project to help you keep it all together. It's the perfect solution for keeping your cordiess tools, chargers, and accessories organized and ready to go.

Polyurethane Glue.

If you think that wood and water don't mix, you're in for a surprise. In this article, we give you a few tips and techniques we've learned in our shop about working with polyurethane glue.

Country Shop.

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Take a tour of a country dream shop. It has plenty of wide open space, an impressive collection of power tools, and ideas you can put to use in your own shop.



Miter Saw Station

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Whether you're working in the shop or on site, this miter saw station offers both accuracy and portability. Plus, it has a movable fence system that quickly adjusts to match the length of your stock.

Molding Heads

Your table saw is already a workhorse in the shop. Adding a molding head makes it even more versatile. Here's how to get the most out of a molding head and a set of cutters.

Molding Head Fence ____

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Attach this auxiliary fence and guard to your rip fence to make smoother, safer cuts with a molding head.

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These cabinets are the ideal storage solution for any shop. Constructed with framing lumber, the modular design allows you to configure them to match the space in your shop.

Two Favorite Pull Saws_____

If you've never used a pull saw, you're in for a treat. They cut quickly and cleanly, with little effort. Here's a look at a couple of our favorite types of pull saws.

Pull Saw Miter Box _____

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If you're tired of splintering delicate moldings and small pieces with your power miter saw, take a look at this solution. This shop-made miter box allows you to make quick, clean cuts using a hand saw.

Sliding-Door Wall Cabinet

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Make better use of your wall space with this clever cabinet. Sure it has lots of storage. But the sliding doors also double as a handy chalkboard and a spot for hanging up plans or notes.

Pegboard Tool Holders_____

Pegboard can be found in just about every shop. But these tool holders make your pegboard work harder by organizing the wall space into versatile, customized tool storage.

Cutting Perfect Half Laps_

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Half laps offer an ideal combination of strength and speed. Here are some step-by-step instructions to help ensure your success the next time you use this joint on a project.

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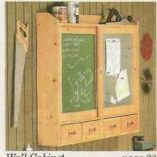
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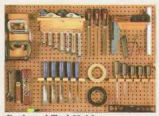
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Lugging around a "portable" air compressor can get to be a real chore. This caddy is the ideal solution for easily moving your air compressor and its accessories.

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Adjustable-Height Assembly Table ____ 14

Whether you need an extra assembly area or an outfeed support for a stationary tool, this adjustable-height assembly table is the answer. Our unique adjustment system makes raising (or lowering) the top a smooth task.

Six Solutions for Successful Ripping____2

Having problems ripping stock cleanly? Our six solutions will make the whole process a lot easier. They'll come in handy whether you're a seasoned pro or just a beginner.

Auxiliary Fence

26

Adding a featherboard, a stop block, or a scrap face for "burying" a dado blade to a typical rip fence can be a real hassle. Not any more, With this auxiliary fence, adding any

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of these five must-have accessories is quick and easy.

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A unique router base plate system makes it easy to use a number of shop-built accessories — mortising jig, circle cutter, flush trim jig, edge guide, and benchtop fence and table.

Brad Nailers

A brad nailer can now be standard equipment for every workshop. We'll give you the reasons why and the features

to look for when selecting one for your shop.

Drill Press Sharpening Wheel _____ 18

Use the low speed of your drill press to sharpen a plane iron or chisel in minutes. Plus, this sharpening wheel features a leather top for honing a razor sharp edge.

Tapping Threads _

A jig, fixture, or tool will often work better and more accurately by tapping the metal parts to accept threaded fasteners. Here's what you need to know about tapping threads.

Adjustable Hand Plane

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The look and feel of a traditional wood plane with some of the easy-to-use features you find on a metal plane: an adjustable throat opening and a secure blade-mounting system.

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We take on the left or right tilt debate. When it comes to table saws, is one really better than the other?



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In this new department, we take a look at tools we use day in and day out. First up — Sandvik scrapers.



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Unlike most box joint jigs, this one uses runners in both miter slots to make an extremely smooth-working jig. And replaceable fences allow you to make different size box joints without having to "retune" the fit.

Making Box Joints _____

You can't help but appreciate the oraftsmanship of precision box joints. Learn how easy it is to make them with our simple step-by-step approach.

Carpenter's Toolbox.

_ 14

With its classic lines, solid wood construction, and strong box joints, this carpenter's toolbox will be around to use (and admire) for generations to come. It also features a removable tray for organizing small tools and hardware.

Great Glue-Ups

There's more to creating a wide, solid-wood panel than just gluing a bunch of boards together. Learn the step-by-step process we use to glue up panels that look great and stay flat.

Clamping Station _

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Glue up a panel without taking up valuable bench space? And without pipe clamps? This shop-built station makes it possible.

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We share the "secrets" used in our shop for creating a smooth, even profile with a router bit and a hand-held router.

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Unconventional design, great results. Find out about an unusual bit that cuts perfect countersinks in wood or metal.

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Chisel Rack _

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Our new chisel rack makes use of a unique design (and a secret method) to keep chisels easily accessible and on display.

Sharpening with Diamond Paste _____ 9

Put a razor-sharp cutting edge on any plane iron or chisel in minutes with this new sharpening method.

Table Saw Accessory Shelf _____ 12

Keeping table saw accessories organized and close at hand has always been a problem — until now.

Crosscut Sled

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A lightweight crosscut sled that's dead-on accurate? You bet. Plus, a couple optional accessories to make it even more useful.

Crosscutting Tips

Get better crosscuts in minutes. We offer a few tips from our own shop for smooth, accurate crosscuts time after time.

Router Storage System _

Besides keeping your router bits organized and accessible, this storage system expands as your needs grow.

Spade Bit Tote _____

30

Keep your spade bits stored and ready to go with this handy tote that you can make in an afternoon.

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Want to know the "in's and out's" of table saws? We cover the basics from benchtops to cabinet saws.

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This issue's tool is the perfect example of getting what you pay for. When it comes to the "details," this tool has it all.

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Wall-Mounted Drill Press Shelf

Open up space on your workbench by moving your drill press to this handy, wall-mounted shelf. Then add an optional storage rack that keeps all your drilling accessories close at hand.

Painting a Hammered Finish _____

One of the best ways to finish MDF is with paint. Learn how to spray or roll on a "hammered" finish in an afternoon and give your shop projects a professional-quality look.

Plunge Router Mortising Jig_____ 14

This shop-made mortising table lets you rout perfect mortises with a hand-held plunge router. You can set up the table and make identical mortises time after time in less than a minute.

Hardware Storage Cabinet ____

All your hardware stored and organized in one spot? With this hardware storage cabinet and a set of plastic storage bins, you'll never have to hunt for hardware again.

Shop-Built Drawer Dividers _____

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Eliminate cluttered drawers forever with a set of custom dividers you can make in your own shop.

Cabinet Clamping Tips

Clamping large cabinet projects can be a daunting task especially if you don't have a lot of clamps. We show you how to clamp a large assembly with just a few clamps.

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When it comes to joining pieces of MDF together, a few tips and techniques will ensure quality results and solid assemblies.

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There's an old saying that good things come in small packages. And our featured tool is a perfect example.

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Adjustable V-Block System.

You've never seen a jig that looks — or works — like this one. This is more than just a V-block. It's a whole drill press system. With it, you'll be able to drill accurate holes in anything from simple dowels to irregular-shaped objects.

Shooting Board

Need to "tweak" a mitered joint or plane the end of a workpiece perfectly square? With this shop-made shooting board, you can slice razor-thin shavings for a perfect fit.

Using a Shooting Board

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Using the shooting board starts with setting it up for your hand plane. Then get the most out of it with a few handy tips and techniques that will work with any shooting board.

Heavy-Duty Workbench

This heavy-duty workbench incorporates easy-to-build features with up-to-date materials and hardware. With its rock-solid construction and two handy vises, this bench can handle just about anything you can throw at it.

Edge-Sanding Block

30

There's no doubt sanding is a hassle — especially when it comes to plywood edging. Our adjustable, edge-sanding block makes sanding less of a chore and more accurate.

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When it comes to hand planes, it's hard to know exactly what you need. In this issue, learn about some basic planes and what they are used for.

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Here's a look at a couple products that are designed to make your woodworking safer and more enjoyable.

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Thin-Stock Hold-Down

Need to cut thin veneer or laminate on the table saw? You'll get chip-free results safely with our shop-made hold-down. whether you're cutting narrow strips or wide ones.

Convertible Shop Storage Cabinets ____ 10

It's easy to see how much storage you can pack into these handy cabinets. What you can't see is how versatile they are, You can stack them, like you see in the photo at right, or set them side-by-side under a bench.

Tongue & Groove Joinery _____ 18

Solid, dependable, and easy to make - tongue and groove joinery gets high marks for all three. We show you how to cut this basic joint on the table saw, providing tips and techniques for getting great results every time.

Table Saw Workstation

Any shop can benefit by combining tools in a central location. Our two-cabinet workstation features a portable table saw. table-mounted router and fence, and a shop vacuum - along with a pair of drawers for storing all your accessories.

6-Step Router Plate Installation _____ 30

Fitting a router plate into the top of a table doesn't have to be a hassle. We'll show you step-by-step how to do this successfully using a hand-held router and a set of shop-made guides.

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Sometimes the smallest tool packs the biggest punch. This issue's tool slips easily in the pocket of your apron so it's always close at hand when you need it.

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See how something as simple as the grain of a workpiece can dramatically affect the look of a project.

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ISSUE SIXTY-SEVEN

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Miter Saw Table & Fence

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Finally, a better way to cut small pieces on a miter saw. This shop-made accessory fits over the saw and makes cutting small, hard-to-hold pieces easy, accurate, and safe.

10 "Must Have" Router Bits____

You don't need a drawer full of router bits to build great woodworking projects. We "profile" ten bits that will allow you to accomplish just about any routing task you'll face.

Mini-Lathe Stand

14

Turn your mini-lathe into a full-fledged turning center. This stand has everything you need — it's rock solid, easy to build, and provides storage for all your turning tools and accessories. Plus, you can easily move it anywhere in the shop.

Miter Saw Quick Tips & Simple Jigs ____ 22

It's often the little things that help you get the most out of a tool. With a few tips and jigs, you'll be turning to your miter saw more often for more of your woodworking needs.

Rotary Tool Storage Case _____

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A rotary tool is a handy item to have, but it can be a real challenge to keep track of its accessories. This wall-mounted storage case organizes and stores it all — yet its convenient size makes it easy to carry to right where you need it, whether it's in the shop or around the house.

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Learn what's new in construction materials. In this issue, we talk about the changing world of pressure-treated lumber.

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The final look of a project "hinges" on adding the hardware. We feature a set of special bits that will make installing hinges easy by drilling perfectly centered screw holes.

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Benchtop Tool Organizer

_ 6

Does a cluttered workbench keep you from doing your best work? Not anymore. With our tool organizer you'll have all your tools within easy reach — and a cleaner benchtop too.

Jig Saw Blades

_ 10

Don't give jig saw blades a lot of thought? Well, maybe you should. We'll show you how to pick the right blade for the job.

Horizontal Mortising Machine _____ 12

Our all-new, shop-built mortising machine lets you rout perfect mortises every time. A table that moves in two directions and a carriage that slides in and out allow you to set up and cut a mortise in less than a minute.

Materials & Hardware for Shop Jigs ___ 22

A shop-made jig can make your woodworking easier, faster, and more precise. Learn what materials and hardware we use day in and day out when we build our jigs.

Roll-Around Shop Cart

26

Moving a pile of workpieces around the shop can be a hassle. Or if you're working at one tool, it's nice to have an extra worksurface to help keep everything organized. With our rollaround shop cart, both problems are solved.

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For only \$20 you can dramatically improve the accuracy of your shop tools. Here's what you need to know about dial indicators.

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Porter Cable's 690 router has been a workhorse in our shop for years. Find out what makes their updated model an even better choice for your workshop.

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Bits and pieces. Odds and ends. This shop-built storage system solves the problem of how to organize them.

Japanese Chisels

If you're looking for a chisel with the ultimate edge, you owe it to yourself to take a look at these chisels.

Router Table Fence & Accessories 16

An all-new, shop-built router table fence that never needs aligning. Plus, some handy accessories to go along with it.

Scroll-Bending Jig_

22

This simple jig allows you to bend metal rods and bars into decorative shapes and useful objects with ease.

Bending Press_

26

With this easy-to-use bending press, you don't have to be a blacksmith or ironworker to create angled bends in metal.

Set-Up Gauge.

30

You'll find many uses around your shop for this simple set-up gauge. And you can build it in an evening or afternoon.

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Learn why cast iron is the material of choice when it comes to power tools. Plus some tips for keeping it in shape.

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A dial caliper can be one of the most useful tools in the shop. Here's a look at our favorite one.

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Get a grip on practically anything with this accessory.

Workbench Board Jack

This adjustable support is an extra hand when working with long stock at your workbench.

Six Solutions for Drilling and Driving 14

Simple tips and tools for getting the best results with screws.

Shop-Built Gear Box. 16

Rugged construction and heavy-duty hardware make this a versatile storage box that you won't have to baby.

Table Saw Storage Drawer_

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Clear the top of your table saw once and for all with this quick project that fits in unused space.

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Big results in a small package. Trim routers can handle a lot more than just plastic laminate.

Working with Plastic Laminate 30

Find out how to put this versatile material to use in your shop.

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This space-saving shop essential has features some bigger router tables only dream about. It stows away when you don't need it and mounts to your workbench in less than a minute.

Super-Strong Box Joints _____ 12

Cutting small box joints is one thing, but cutting them with fingers 2" long requires a little different technique. We show you how to do it with our step-by-step instructions.

Shop-Made Benchtop Vise _____

Round stock, carvings, odd shapes — this benchtop vise can handle it all. We've designed it with a variety of jaw faces and updated a classic design to meet today's needs.

Working with Plywood

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5 Plywood Shop Projects

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It won't take a lot of time, effort, or material to outfit your shop with storage, worksurfaces, and several handy accessories. Each project can be built from a single sheet of plywood.

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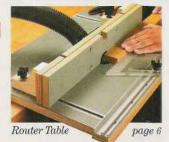
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Get more out of your drill press by making it work harder. This shop-made accessory turns your drill press into a belt sander that works every bit as well as a floor model.

Removing Rust with Electrolysis _____ 14

Removing rust from tools can be a big hassle. With a little "power" you can make quick work of it. We'll show you how to do it with ease using our step-by-step instructions.

Modular Outfeed System _____ 16

Make it easier to handle large or long stock safely on the table saw. This handy outfeed system can be configured in a number of ways to support long stock, large sheet goods, or anything in between.

Building a Laminated Benchtop_____20

Nothing says solid and heavy duty like a aminated benchtop. But making one without spending a lot of time getting it flat and smooth seems almost impossible. Check out the procedure we use that results in a perfectly flat top in no time at all.

Fold-Down Workstation_

22

A heavy-duty woodworking bench that takes up a little over four square feet of floor space when it's stored? You bet. Add some storage — an easy-access tool rack and a wall-mounted cabinet — and turn it into a full-fledged workstation.

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Have a great woodworking invention and want to protect it? Here's what you need to know about patents.

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Keeping your lathe tools and accessories within easy reach

can be a hassle. This storage center can be placed right

arcs guickly and accurately with your hand-held router.

Build your own lathe? Absolutely! With this shop-built minilathe you can try your hand at turning without spending a lot of money. The optional accessories make it easy to turn small bowls or outfit your lathe as a disk sander.

Lathe Tool Cabinet

Router Circle-Cutting Jig _

Benchtop Mini-Lathe

Lathe Tool Cabinet

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Clamp Storage System page 28

next to your lathe to keep your tools and supplies close at hand. When you're done, just fold up the top and roll it out of the way.

16

This all-new circle-cutting jig makes it a snap to cut circles and

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You don't need a shopful of turning tools to turn a table leg or a bowl. As a matter of fact, we'll show you the seven tools that will allow you to turn just about anything.

Clamp Storage System.

7 Must-Have Turning Tools

28

When you have a wide assortment of clamps, finding a convenient way to store them can be a challenge - until now. Our adjustable clamp storage system can be changed or expanded over time to suit your needs.

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Square up your assemblies automatically during glue up with parallel jaw clamps. We take a look at three top models.

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Looking for the perfect material for building shop jigs, fixtures, and storage projects? Baltic birch plywood is the answer.

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Hinge Mortising Jig

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Cutting a perfect mortise for a hinge on a project can be a challenge. Our new jig makes it automatic by using the hinge to set up the jig. Then a trim router does the work.

Using the Hinge Mortising Jig _____1

Using the hinge mortising jig couldn't be easier. Once the jig is set to match your hinge, routing a mortise will take only minutes — whether you're routing a couple or a dozen.

Hardware Storage Cabinet.

_ 12

Keep hardware stored out of the way, yet easy to find, with this versatile storage cabinet. It features two different-size drawers, an adjustable partitioning system, and a unique drawer front that combines the pull and labeling system in a single unit.

3-in-1 Cut-Off Sled .

18

Cut-off sleds have been around a long time. What makes this one different is the reversible fences can handle 90° cuts as well as 45° miters — with precision.

Add-On Tenoning Jig

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26

To make the cut-off sled even more useful, you can add an easy-to-build tenoning jig. With it you can cut smooth-faced tenon cheeks quickly and accurately.

Extendable Drill Press Table _____

Solve the hassle of supporting your workpiece with this drill press table. Wings extend out to provide solid support when you need it — and store out of the way when you don't.

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Shop-tested tips to solve common woodworking problems.

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What would you do if you lost all your shop equipment? Here's what you need to know about shop insurance.

Tool Chest.

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Quiet and powerful. Two words you don't expect in the same sentence describing a shop vacuum. But the vacuum reviewed in this issue is both — and it features automatic operation.

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Mail-order sources and supplies to help you complete the projects featured in this issue.



Hinge Mortising Jig

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Hardware Cabinet

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3-in-1 Cut-Off Sled

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Drill Press Table

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Sharpening Supplies Box _____

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The inside of this stacking storage box features multiple compartments on two different layers — plenty of space for all your sharpening supplies.

Making Box Joints

Here's a simple table saw technique that allows you to cut the time spent making box joints in half. But don't worry, you won't have to sacrifice accuracy to do it.

Plank-Top Workbench _____

16

12

This heavy-duty workbench is equally at home in the shop or the garage. And while it only takes a weekend to build, it's guaranteed to give you a lifetime of use.

Machinist's Vises

Discover what a machinist's vise can do for you and what to look for when selecting one for your shop. Plus, learn about some handy vise accessories.

Dual Tool Station _____

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This tool station pulls double duty by serving as a planer stand as well as a miter saw station — complete with extension wings and fences.

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Looking for just the right part or hardware item for your next project? Here's a peek at some of our "secret" supply sources.

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Take the hassle out of fine-tuning the width of your dadoes with this innovative stack dado blade.

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Router Dado Jig.

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With this shop-made jig, you'll be routing dadoes and grooves that fit perfectly. Plus, this router jig features a builtin clamp that makes setup a snap.

Band Saw Tune-Up

Think a band saw is only good for rough cuts? Think again. With just a handful of tools, a few simple steps, and a few hours, you can have your band saw working at peak performance.

Band Saw Table & Fence _____

Take your band saw to the next level with a new table and fence. This extra-large table provides rock-solid support for just about any size workpiece. And the adjustable fence and accessories make it easy to produce accurate cuts every time.

Get More Out of Your Grinder _____ 22

With just six accessories, you can turn your bench grinder into a shop workhorse. Here's what you need to grind, sharpen, buff, and clean just about anything with ease.

Sharpening System

24

This sharpening system for your bench grinder features an adjustable platform with sliding tool sleds. You'll be able to grind perfect bevels at almost any angle on your chisels and plane irons in no time at all.

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How many table saw blades do you really need? We take a look at two that will handle just about anything.

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Here's a splitter for your table saw you'll actually use. Why? Because you can install and remove it in seconds.

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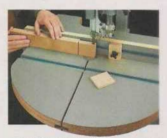
Router Dado Jig

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Band Saw Upgrade page 16



Sharpening System

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Sliding-Door Shop Cabinet

You'll be amazed at all the tools and supplies you can store inside (and outside) this slim cabinet.

Table Saw Tune-Up

12

Now's a good time to take a look "under the hood" and get your table saw in top shape. Our step-by-step process will have it running at peak performance in no time.

Hi-Tech Tune-Up Tools

17

18

Want to add a new dimension to your table saw tune-up? We take a look at a few hi-tech products to handle the task.

Fold-Away Tool Stand_

Now you see it, now you don't. Build a rock-solid tool stand that folds out of the way in seconds.

Making Tools Move_____

Mounting your power tools on mobile bases can be a great solution for small shops. We'll tell you what to look for and give you the rundown on a number of popular models.

Under-Stair Storage _____

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Make the most of the space beneath your stairs with this easy-to-build, adjustable storage system.

Router Bit Rack

30 Organize your router bits and accessories in an afternoon

with this simple wall rack.

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Shop-tested tips to solve common woodworking problems.

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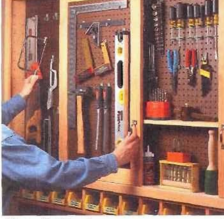
These three simple knots will get your next lumber purchase home safely, without a lot of fuss.

Tool Chest 34

Tired of pegboard hooks that won't stay put? Learn more about hooks that keep tools in their place.

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Mail-order sources and supplies to help you complete the projects featured in this issue.



Shop Cabinet

page 6

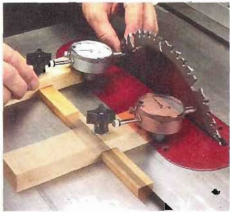


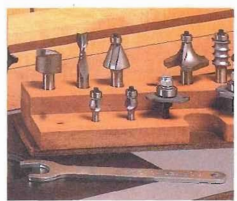
Table Saw Trine-Up

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Tenon Cutting Jig

This tenan cutting iig is built to slide on and off the rip fence on your table saw. A vertical stop block keeps your workpiece aligned as it passes through the saw blode page 3

Slip-On **Auxiliary Fence**

To bury the blade when cutting rabbets, just slip this auxiliary fence over the rip fence. Or turn the fence around to cut a tall workpiece. page 4

Miter Gauge Fence

This adjustable miter gauge fence provides plenty of support for a workpiece. And a flip-up stop block makes It easy to square up and cut multiple pieces to identical size. page 6

Crosscut Sled

Crosscutting wide panels on the table saw is often a tricky task. But not with the help of this crosscut sied. Its wide base carries the panel smoothly through the blade. page 8

Band Saw Fence

Making a straight cut on a band saw is easy with this fence. A built-in adjustment allows you to compensate for blade 'drift." And a toggle clamp locks the fence securely in place. page 9







Flush Trim Jig

This iia eliminates the hassle of trimming solid wood edging flush with the surface of a physood panel. A builtin quide keeps your flush trim bit perfectly alianed. page 10

Edge Guide

Sometimes the best way to crosscut a wide panel is to use a circular saw. This jig will help you do just that. Plus, you also can use it to crosscut a workpiece page 12 using a router.

Drill Press Table

Get the most out of your drill press by building on auxiliary table. With the help of the attached fence, you can position a workpiece quickly and accurately. page 13

Router Trammel Rout perfectly-shaped circles up to eight feet in diameter with this handy trammel. It has a Plexialas indicator for measuring the exact radius of the page 14 circle.

T-Square Router Guide

This guide helps you crosscut a wide panel with a router. It has an alignment notch for accurate cutting. And it's also a great lig for routing a dado page 15 in a workpiece.

A good iig can make a woodworker's life a lot easier. Whether you're cutting tenons on the table saw or dadoes with a router, a jig can transform tricky jobs into safe and

easy ones. All it takes is a little ingenuity and a few scraps of wood. In this spirit, we've compiled ten of our favorite jigs for this booklet. All of these can be made in just a few simple steps, and they're guaranteed to relieve a few headaches around the shop.

Donald B. Peschke, Publisher











ISSUE SEVENTY-EIGHT

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Upgrade Your Dust Collector _____

Looking to super-charge your single-stage dust collector? We'll show you a few handy add-ons that will help you keep your shop cleaner and save you time.

A New Angle on Framing Squares_____10

There's more to this handy tool than meets the eye. Take a look at some unique "skills" in your framing square.

Ultimate Layout Square_

_____12

With just a few simple changes, you can turn your framing square into a tool you'll be reaching for more often.

Jointer Tune-Up

Our straightforward techniques will have your jointer running better than new, so you can create perfectly flat, straight, and square stock with ease.

Router Miter Trimmer____

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Don't settle for poor-fitting miter joints. With this easy-tobuild jig and a hand-held router, you can dial-in accuracy for miter joints that fit perfectly.

5 Plywood Shop Projects

You can build each of these essential shop projects in just a few hours from one or two sheets of plywood.

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Every shop needs a precision straightedge (or two) to keep tools tuned and to build projects that are flat and square.

Tool Chest

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The perfect finish? It just might be. We'll show you the one we turn to almost every day for fast, consistent, high-quality results for all our shop projects — and furniture projects too.



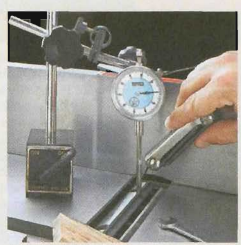
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Nothing quite beats the feel of using a hand plane you've made yourself. And this brassbody model works just as good as it looks. 18

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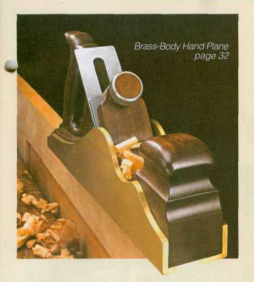
Working with Brass _

Working with brass deesn't have to be a challenge. Here you'll learn how to cut, shape, solder, and polish brass to a fine finish.

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NEW	Keeping a good supply of hardware on hand is a must. Here are four fasteners to keep in stock.	
jigs & fixtures Leigh Dove	etail Jig	12
NEW	The ultimate dovetall jig? Considering what you can do with this dovetail jig, you bet.	
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NEW	Shop-tested tips and techniques to solve common woodworking problems.	
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NEWA	Cover and protect the edge of plywood and MDF. T-molding makes It quick and easy.	

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in the shop **Rotary Tools** 40 NEW! What's new in rotary power tools? Take a peek at a lew must-have accessories for your rolary tool. setting up shop Best Place For a Table Saw NEW! Locating your table saw is the key to efficient work. We show you the best place to put it. mastering the table saw 3 Ways to Cut a Rabbet 44 NEW! A table saw is the pertect choice for cutting rabbets. Learn three sure-fire ways to do it right. great gear Space-Saving Storage NEW! Here's a product that will allow you to reclaim storage space between the study in your walls. ultimate garage Roll-Out Shop Flooring AR NEW! Make your floor look new again. All you have to do is roll a "new" one in place and cut it to fit. O&A 50 Sources 51

Cutoffs

ore. When I ask readers about how to make ShopNotes better, the word I usually hear is — more. Well I'm happy to say, starting with this issue, ShopNotes readers will be getting more than ever before.

For starters, ShopNotes has grown — we've added 16 more pages. But what's really exciting is what we're doing with those extra pages. If you take a look at the contents pages at left, you can see we've added several new departments.

Now with every issue you'll get more information on working with your router, mastering the table saw, setting up shop, hands-on techniques, and more. If you add it all up, you'll find 10 new departments.

Of course, we're still featuring great projects you can build for your shop. In this issue there's a slant-front tool cart, a dado blade storage case, and a brass-body hand plane.

In addition, we're offering plans for a bonus project — a brass-body block plane. These plans are currently available online at <u>www.ShopNotes.com</u> and they're free.

Along with the additional pages we wanted to make *ShapNotes* easier to read and use. So we've made some changes to the headlines, typefaces, and page layouts.

As you can probably tell, I'm very excited about all of these changes to *ShopNotes* and I hope you will be as well.

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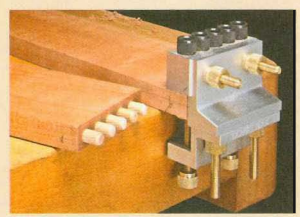
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Fitting Inset Doors

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dream shop project Heirloom Tool Cabinet



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With solid frame and panel construction, this heirloom tool cabinet will be a welcome addition to any workshop.

technique Fitting Inset Doors __

Fitting inset doors can be a challenge. But with these handy tips and tricks, sure-fire success is only a few steps away.

weekend workshop Knock-Down Wall Shelf

> This knock-down wall shelf is an easy-to-build project for the shop. Or you can use it in the house to display just about anything.

best-built jigs & fixtures Router Jointer

> Turn your router into a precision jointer that will give you an edge that's smooth, straight, and perfectly square.

Departments

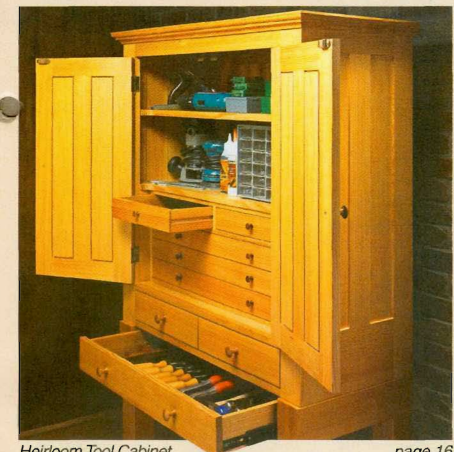
Readers' 7	Tips_	
router workshop		

Multi-Profile Bits With only a single bit, you can create dozens of NEW! profiles just by adjusting the router bit and fence. materials & hardware Working with Epoxy Here's what you need to know about working NEW! with a versatile adhesive - two-part epoxy. jigs & accessories Dowelmax NEW! Doweling joints don't get much easier or more accurate than with the Dowelmax system. Shop Short Cuts Shop-tested tips and techniques to solve your NEW! woodworking problems. hands-on technique Wedged Mortise & Tenon _____ NEW? Create a perfect-fitting mortise and tenon on the

table saw - and then secure it with a wedge.

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Heirloom Tool Cabinet

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in the shop		
High-Tech	Rasps	
NEW	Rasps have been around for years. But there's a new breed of rasps every shop should have.	
setting up shop		
Lumber Storage		
NEW!	Storing lumber doesn't have to be frustrating. We'll show you how to get it under control.	
mastering the tab	le saw	
7 Solutions	for Perfect Dadoes	
NEW!	In search of tearout-free dadoes? These seven proven techniques ensure the best results.	
great gear	and the second	
Preventing	Rust	
NEW!	The best way to deal with rust is to prevent it in the first place. Here's how we do it in our shop.	
ultimate garage		
Slat-Wall Sv	ystems	
NEW!	No matter how serious your storage problem is, a slat-wall system can get you organized.	
0.1		
Q&A		
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Cutoffs

torage. Sooner or later, it's a problem almost every woodworker has to face. But fortunately, there are a number of different approaches to the problem. In this issue we've put together a collection of projects and articles to help you address your shop storage needs.

The heirloom tool cabinet on page 16 and the knock-down wall shelf on page 28 both take a traditional approach to tool storage. But for a more modern solution, be sure to check out the article on slat-wall storage systems that begins on page 48.

And finally, on page 42, we've put together some practical ideas for lumber storage.

New Face. In the last issue of ShopNotes, I told you about some of the changes we made to the magazine. More pages and new departments. In my excitement, I forgot to mention one thing - we've added a new face as well. Mitch Holmes has joined us as an assistant editor.

Help Wanted. While I'm on the subject of new faces, we're looking for a project designer to join our team. If you have an in-depth understanding of project design, woodworking and home-improvement skills, and the ability to turn ideas into computer-generated drawings, we'd like to hear from you. Send a resume detailing your experience to: HR, August Home Publishing, 2200 Grand Ave., Des Moines, IA 50312. Or check out our website at www.AugustHome.com for more information.

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Ultimate Sharpening Station

This sharpening station features a sliding top, ample storage, and a basin for water. Everything you'll need to keep your tools in top shape. 16

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weekend workshop Sharpening Stone Holder____

This stone holder is a great sharpening accessory. It's adjustable and the wedge clamp that holds the stone in place is simple and fast.

fine tools Japanese Saw Handle Upgrade _

We'll show you how to cut and fit a new handle for your Japanese saw that not only looks good, but feels good as well.

technique Great Results With a Circle Cutter ___

Cut a perfect hole or disk — once you know how to put this tool to work for you.

best-built jigs & fixtures Adjustable Spindle Sander_

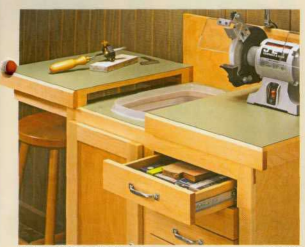
> Sanding curved edges was never so easy. This spindle sander uses common sanding sleeves that slip over shop-made drums.

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NEWA	Want to make your shop "mobile?" Learn the key to buying and using casters.	
jigs & accessor		
All Abou	t Twist Bits	12
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Shop-tested tips and techniques to solve your woodworking problems.



Ultimate Sharpening Station

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Getting Connected with Air	38
The key to getting the most from your air com- pressor is choosing the right hoses and fittings.	
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NEW Protecting your health is important. Here's what you need to know about respirators.	
Table Saw Pattern Cutting	44
Need help making hard-to-cut, identical parts? The secret is pattern cutting on the table saw.	
great gear Miter Saw Upgrade — Laser Guides	46
For accurately lining up a cut on your miter saw, you can't beat a laser.	
Precision Parking Systems	48
NEW! Stop your car at the same spot — every time. All you need is a high-tech parking system.	
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Cutoffs

n this issue, we have several projects that can make a big improvement in the way you work. First off, there's the sharpening station that appears on page 16. It features plenty of storage and an easy-to-clean worksurface. But what really sets this project apart is the sliding top. Just pull it to the side to access an inset tub for storing and cleaning waterstones.

The shop-built spindle sander on page 32 is another great addition to your shop. It fits onto your drill press and uses extra-long, 5½" sleeves. And the adjustable worksurface allows you to get the most out of each sleeve.

But it doesn't take a big project to make a big difference in the way you work. If you're looking for a couple of quick projects, be sure to check out the article on upgrading a Japanese hand saw on page 28. And the sharpening stone holder on page 24 makes it easier to get a sharp edge on all your tools.

HELP WANTED

We're looking for someone to join our editorial team. This is a full-time, staff position here in Des Moines, Iowa. So if you're an experienced woodworker, interested in writing, and would like to share your knowledge with others, I would like to hear from you.

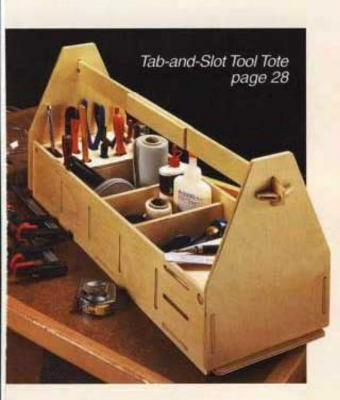
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Working with Aluminum

Featherboards

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storage solutions Mobile Planer Stand

ONLINE EXTRAS

This mobile stand provides plenty of extra storage space and its outfeed support makes working with long stock a breeze. Best of all, it stores in a compact space.

hands-on technique

Tips & Techniques for Power Sanding ____

Follow our simple, foolproof steps for great results with your random-orbit sander. You'll get a super-smooth surface in less time.

weekend workshop Tab-and-Slot Tool Tote

Dextras 28

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You'll be amazed at just how much this lightweight tote can hold. What's even more impressive is how easy it is to build.

fine tools Aluminum Squares

> Build your own precision layout tool. All it takes are a few pieces of aluminum and a little time at the table saw and drill press.

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Readers' Tips_____

router workshop Great Results with Profile Bits Here are a few tried-and-true tips for getting top-notch results from your router bits.

materials & hardware Metal Drawer Slides

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Metal drawer slides can handle a lot of weight and are easy to install. Here's what you need to know before choosing and using them.

jigs & accessories Featherboards

These inexpensive accessories will make working with your table saw, band saw, and router table safer and more accurate.

Shop Short Cuts

Shop-tested tips and techniques to solve your woodworking problems.

Cutoffs

rom thick to thin. When you think about it, that's really all a planer does. It takes thick boards and makes them thinner.

But what a difference it can make when it comes to building projects. With a planer, you

> can accurately thickness your workpieces to suit the project. This means you can cut tighterfitting joints; create glued-up tops a consistent thickness, and turn rough stock into glasssmooth workpieces with little effort.

The thing is, over time a planer can get out of adjustment and when that happens it can cause more problems than it solves.

That's exactly what had happened to Bryan Nelson's planer. (Bryan is the Managing Editor). After years of service, his planer just wasn't cutting it any more (pun intended). What it needed was a full-scale tune-up. With a handful of supplies and just a few simple tools, his planer was back to peak performance in just an afternoon. You can find out exactly what you'll need to do to get your planer running smoothly by checking out the article starting on page 40.

Speaking of planers, be sure to take a look at the mobile planer stand on page 18. It's another great way to improve the performance of your planer. It features handy storage along with a solid outfeed support system that folds out of the way when you don't need it.

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Mobile Planer Stand

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 Aluminum can really dress up a project. And you won't need any special tools to work with it.
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 This step-by-step approach will have your planer creating perfect boards in a short time.
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 Take a look at a few low-cost ways to turn down the volume on your power tools.
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great gear Yankee-Style Screwdrivers

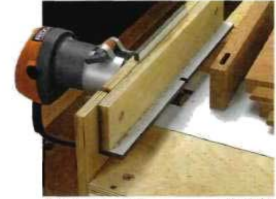
These "old-fashioned" tools can make driving screws nearly effortless.

O&A

Sources



Using a Plunge Router



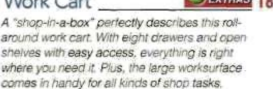
3-in-1 Multi-Tool

page 28

All-Purpose Layout Tool page 34







EO FYTHA

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weekend workshop 3-in-1 Multi-Tool

This router table packs a lot of big-time features into a compact package. Using an ordinary palm router, you can accurately rout, mortise. and joint both small and large workpleces.

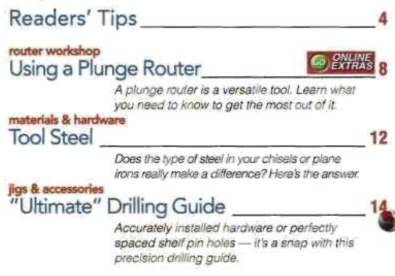
fine tools All-Purpose Layout Tool

Featuring a set of replaceable keys, this layout tool serves a wide range of uses - whether you're laying out dovetails or mortises, or checking the thickness of freshly planed stock.

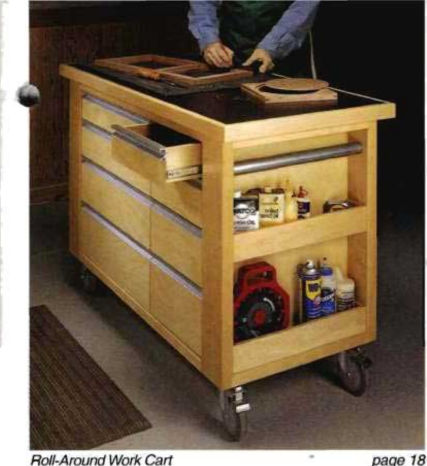
in the shop Putting Air Power to Use in the Shop

Tired of tangled and in-the-way air hoses? Make using your compressor more efficient by piping your shop for air. Here's what you need to know to set up a compressed air system.

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Roll-Around Work Cart

Shop Short Cuts 16 Shop-tested tips and techniques to solve your woodworking problems. hands-on technique Gluing Up a Panel 26 Take the hassle and worry out of gluing up a flat panel with our simple, five-step process. setting up shop 5 Space-Saving Worksurfaces 42 Need an extra worksurface? We feature five ideas that will work in any size shop. mastering the table saw Tough Cuts Made Easy Cutting small parts on the table saw can be guite a challenge. These tips and techniques

provide solutions for doing it easily and safely. great gear 20 Cool Tools for Under \$50 48 You're sure to find the perfect gift in this collection of stocking-stuffers.

Sources

Cutoffs

hen I bought my first router, it was a very basic tool. Not much more than a small motor with a couple handles attached. So, I was always looking for ways to make that router do more and work harder.

Now it seems like an endless array of routers are available, from heavy-duty plunge models to tiny powerhouses you can hold in the palm of your hand. Even though routers have improved, I still look for ways to make them work harder.

In this issue, we're featuring a couple articles that do just that. Beginning on page 8, we'll show you tips on choosing and using a plunge router. And we've included a simple jig to help you get more out of this versatile tool.

If small routers are more your style, be sure to check out the article on page 28. We'll show you how to turn a palm router into a 3-in-1 multi-tool.



ShopNotes.

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STATEMENT OF OWNERSHIP MANAGEMENT, AND CARCULATION (Required by 39 U.S.C. 3085)

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Upgrade your contractor's saw by building this custom workcenter. With a large worksurface. loads of storage, dust collection, and a handy built-in router table, you'll be able to handle any project. Plus, there's an optional table for extra outfeed support and even more storage.

hands-on technique 5 Shop-Made Pulls

Want a new look for your shop cabinets and projects? With just a little time and some scrap wood, you can make all the pulls you need.

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This workbench has it all - a rock-solid base. large top, and it's inexpensive to make. All you need are a few sheets of MDF, some "two-by" stock, and a handful of hardware.

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> Adding flutes is a great way to dress up a project. This shop-made jig makes it easy to rout consistent flutes quickly.

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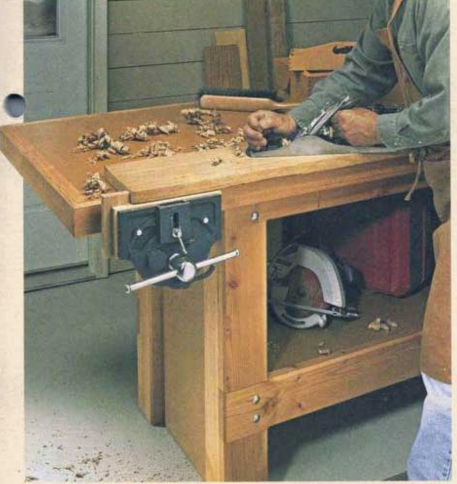
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Here's what you need to know to get the best results when you use plastic laminate on your projects, shop jigs, and fixtures.

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Looking to get less tearout and smoother cuts with your jointer? A spiral cutterhead might be the answer you're looking for.

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> Measuring and marking is an essential skill for successfully building any project. Here are a dozen foolproof tips for doing it right.

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> Need more storage? You'd be surprised how easy it is to create some around your table saw.

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With a molding head and just a few cutters, you can easily create a wide range of profiles.

ultimate garage Taking off the Chill

> Woodworking in a cold shop isn't fun. Learn all you need to know about adding a little heat.

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t's no secret. When it comes to making shop projects, I like using MDF (medium-density fiberboard). It's flat, durable, and best of all inexpensive. Right now, a full-size sheet goes for about \$20 (or less) at the local home centers. In this issue, we're featuring two projects that take advantage of this versatile material.

For starters, check out the workbench in the photo at left. Here the idea was to design an easy-to-build bench that used a minimum of materials and hardware. Now, with just three sheets of MDF, some 2x6's, and a handful of hardware, you can build a rock-solid workbench in a weekend — all for less than \$100 in materials.

The other project in this issue that makes use of MDF is the Table Saw Workcenter on page 16. In this case, we took advantage of another property of MDF — its smooth surface. This makes it great for painting or for use as a substrate for plastic laminate. On page 10, we've even included some tips for applying laminate.

Speaking of tips, if you haven't already signed up for our free woodworking E-tips, I invite you to do so. Not only will you receive a woodworking tip by email each week, but you'll also have the



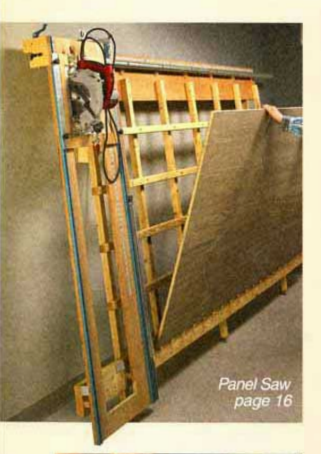
opportunity to give us your input on what kind of projects and articles you'd like to see. Plus, from time to time, you'll get updates and sneak previews on what's appearing in future issues of *ShopNotes*.



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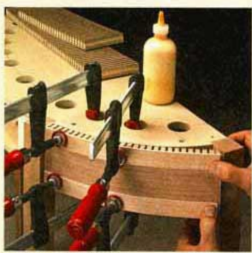
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The secret to this panel saw is the unique sliding carriage for your circular saw that allows you to accurately cut full-size sheet goods — whether you're crosscutting or ripping a sheet to size.

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You can create rock-solid mortise and tenon joints on your router table — with nothing more than a straight bit.

weekend workshop Stacking Storage Totes _

> It's difficult to combine quick and easy hardware storage with portability. These stacking hardware totes give you both.

fine tools Dovetailed Shoulder Plane

The heirloom-quality of this shoulder plane is easily seen in the solid brass sides dovetailed to the steel sole. But it's the micro-adjustable depth of cut that will have you using it again and again to fine-tune the joinery on your projects.

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Been neglecting your router lately? All it takes is a quick "once over" to keep your router on the job.

Materials & hardware New European Hinges

Learn more about a few European-style hinges that can come in handy for tricky situations.

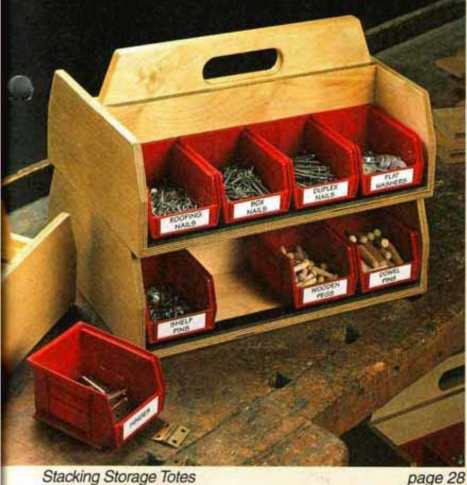
jigs & accessories Patternmaker's Vise

Is a patternmaker's vise the ultimate workbench accessory? Learn all about it and then you decide.

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Adding a decorative touch to metal surfaces is easy with this simple technique.

Metalworking Tips & Techniques

Working with metal isn't all that difficult. These tips and techniques will get you started.

setting up shop Workbench Location_

> What's the perfect location for a workbench? Find out what to consider before you decide.

mastering the table saw Bending Plywood

> We'll show you a simple table saw technique for bending plywood into a smooth curve.

great gear Hearing Protection

Protecting your hearing is a must. Here's what you need to know to do it right.

Q&A

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Cutoffs

et's face it, maneuvering and breaking down full sheets of plywood on the table saw can be a real pain. The sheets are heavy, awkward, and difficult to control. Production shops solve the problem by using a panel saw to cut sheets down to size.

Commercial panel saws use a metal frame to hold a plywood sheet upright. Then a circular saw mounted to a carriage in the center of the frame is used to crosscut or rip the sheet. It's a slick set-up, but there are a couple of problems.

First, panel saws are expensive. A new one can set you back several thousand dollars. Second, you need a lot of wall space to accommodate one. (To rip a full sheet, you need a minimum of eight feet in front of the carriage and another eight feet behind it.)

In this issue, our feature project solves both of these problems. For starters, instead of a fixed, center-mounted carriage, our shop-built panel saw features a carriage that moves sideto-side. This way, all you have to do to make a rip cut is slide the carriage over the sheet. And since the plywood doesn't have to be pushed through the saw, you don't need as much wall space. In fact, all you need is ten feet - about half as much as a traditional panel saw.

Not only does this new design save space in your shop, but you can save money too. If you already have a circular saw, you can build the panel saw for about \$350 in materials. A real bargain compared to buying one.

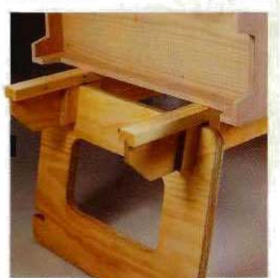


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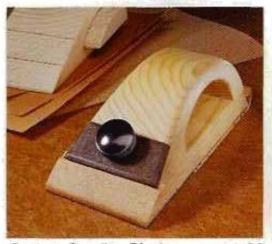
Router Sled

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Knock-Down Workstation

page 32



Custom Sanding Block

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Features

best-built jigs & fixtures Router Sled This sled makes it easy to cut precision joinery on the router table - quickly and safely. hands-on technique Tenons on the Band Saw Get more from your band saw. We'll show you how to set up for cutting perfect tenons. weekend workshop **Custom Sanding Block** This handy tool keeps a firm grip on your sandpaper and fits into tight corners. storage solution CONLINE EXTRA Hobby Chest Combine a tool chest and small workbench into one compact package. weekend workshop Knock-Down Workstation No matter what the task, you can set up or take down this workstation in minutes. Departments Readers' Tips router workshop Router Table Edge Jointing Put a clean, square edge on any workpiece with this simple router table technique. materials & hardware Choosing Plywood for the Shop Take a look at a few plywood choices you may not know about. jigs & accessories Working with Metal Detectors Protect your bits and blades. Find out how to put metal detectors to work in your shop. Shop Short Cuts Shop-tested tips and techniques to solve your woodworking problems. hands-on technique Mastering the Hand Scraper

> Learn the simple process that will have your scraper taking fine shavings in minutes.

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What to Look for in Router Lifts _

With these precision lifts, you'll never have to reach under your router table again.

setting up shop Small Parts Storage

> A few of these drawer inserts can help you take control of your shop storage.

mastering the table saw Perfect-Fitting Raised Panels

> Raised panels on the table saw? We'll show you just how straightforward it is.

What's New in Pipe Clamps

New features and a few accessories will make this old shop standby more essential than ever.

ultimate garage Tile Floors

> A simple upgrade that will make working in your garage more comfortable.

Q&A

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Cutoffs

n this issue, we have a couple of projects that prove, when it comes to woodworking, you can take it with you.

For starters, check out the Knock-Down Workstation featured on page 32. This entire dual-height workstation is easy to build and inexpensive. All you need is one sheet of plywood and some two-by material. Then, once the basic project is complete, you can add up to six different accessories. Each one is portable, practical, and will help you get the most out of your tools no matter where you need to work.

While I'm on the subject of portable, be sure and take a look at the Portable Hobby Chest that begins on page 26. It's part workbench, part toolbox, all rolled into one.

Router Table Upgrades. It's no secret — I think a router table is a "must-have" tool for any shop. But we're always looking for ways to make it better. So we've put together three upgrades to make this tool work harder.

The first is the Router Sled shown on the front cover. This shop-built jig allows you to make safe, precise cuts every time.

Second, if you've ever wanted an easy, accurate method for raising and lowering your router, be sure to read the article on page 38. There you'll find the inside story on router lifts.

Finally, on page 8, we'll show you how to turn your router into a jointer. All you need is a strip of brass and a carbide straight bit.



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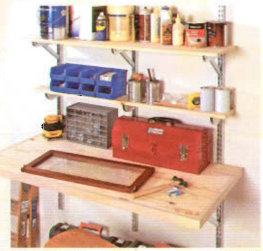
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Misplaced router bits a problem? This handy storage system keeps them organized. Plus, it expands easily as you add more.

hands-on technique Top-Notch Results with MDF

MDF is a very versatile material. Here's what you need to know to get the best results.

fine tools Wood & Brass Center Finder

Finding the center of a workpiece doesn't have to be a hassle. Build this center finder in the morning and start using it in the alternoon.

best-built jigs & fixtures Thickness Sander

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Powered by your table saw, this thickness sander will sand panels up to 16" wide so they're perfectly smooth and flat.

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> Perfect dadoes and grooves with a hand-held router? It's easy with these tips and techniques.

materials & hardware Working with Plastics

> Add a new dimension to your projects by using plastics in your shop.

jigs & accessories Brazing Band Saw Blades

Broken band saw blade? Don't pitch it --- fix it with a handy brazing kit.

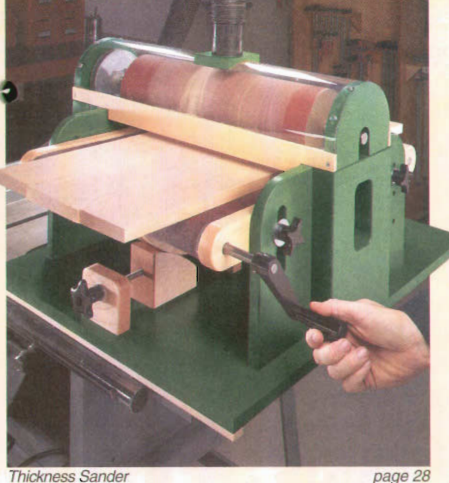
Shop Short Cuts

Shop-tested tips and techniques to solve your woodworking problems.

hands-on technique Jig Saw Secrets for Flawless Cuts

With just a few simple tips and techniques, you can turn your jig saw into a precision cutting tool.

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Thickness Sander

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in the shop What's New in PVA Glue

It's not plain-old yellow glue anymore. Here are some new twists on an old favorite.

setting up shop Outfeed Supports

> Learn more about the latest stands for supporting stock safely while you work.

mastering the table saw Never-Fail Splined Miters

> Want stronger miters? Here's a simple technique with guaranteed results.

great gear Top Choices for Mallets & Hammers Whether you need finesse or heft, you can find a hammer or mallet that's right for the job. ultimate garage Quick & Easy Shelving System

> Customize your shop or garage with this inexpensive, but adaptable shelving system.

Q&A

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Cutoffs

ost woodworkers I know really don't enjoy doing any kind of sanding, (myself included). Especially when it come to leveling out large panels. Let's face it, it can be time-consuming, messy, and a bit tedious. That's why I've always been envious of woodworking shops that have a thickness sander.

The idea behind a thickness sander (also called a drum sander) is pretty simple. Sandpaper is wrapped around a large drum, and as the drum spins the workpiece passes under it and is sanded smooth. The result is a perfectly flat panel with a minimum of fuss. Of course, all this convenience comes at a rather hefty price. A sander that can handle a 16"-wide panel can cost up to seven hundred dollars. So I didn't have any immediate plans for putting a thickness sander in my shop - until now.

In this issue, we're featuring a thickness sander you can build yourself for less than two hundred dollars in materials. You don't even need to purchase a motor - the drum is powered by your table saw. Not only does this help keep the cost down, but it makes the sander easier to store when it's not being used. For the complete story, check out the article on page 28.

New Face. I'm happy to announce, Dennis Perkins has joined us as an assistant editor. Dennis is an accomplished woodworker with a shop full of very nice tools. (He even has his own thickness sander.)

ShopNotes

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Hardware Organizer

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Table Saw Miter Sled

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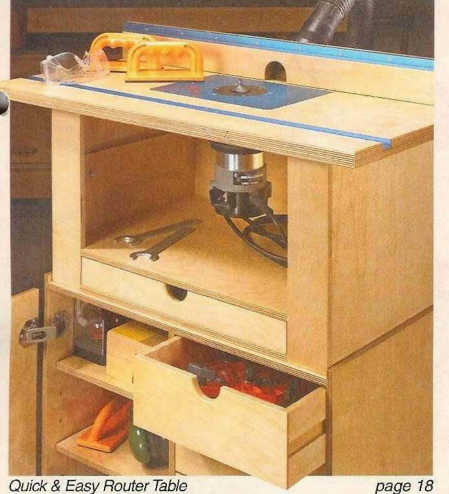


No-Fuss Drawers

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Quick & Easy Router Table

in the shop Splinter-Free Cuts in Plywood Learn all you need to know to get clean, splinter-free cuts in plywood time after time. setting up shop Versatile Pegboard 40 Put pegboard to use in your shop this weekend with these seven handy ideas. mastering the table saw Setting up for Safe Ripping 44 Here's what you need to know to make safe rip cuts on the table saw a sure thing. great gear Zero-Clearance Inserts 46 Want to improve the cut of your table saw? We take a look at zero-clearance inserts. ultimate garage Handy Hang-Ups 48 Conquering the clutter in a garage isn't a problem with this handy organizing system. Q&A 50 Sources _____ 51 www.ShopNotes.com

Cutoffs

table-mounted router is at the top of my list of "must-have" shop tools. A router table allows you to work more safely, efficiently, and accurately. In fact, it's such an important tool in my shop, I just can't imagine working without one. So we decided to dedicate this issue of ShopNotes to one of our favorite tools - the router table.

For starters, we're featuring an all-new router table design. The idea behind this project was to start out with a simple, practical design that could be be built quickly and inexpensively. So we decided to limit ourselves to a single sheet of Baltic birch plywood - a \$50 investment.

The final design features a full-size table top that filts up to provide easy access to the router, an easy-to-adjust fence, and a handy storage drawer. All in all, a lot of router table for a small amount of money.

But the part of this project I like the best is how versatile it is. Start with the basic router table, then you can add a simple base cabinet. From there you can upgrade the cabinet even further by adding doors and drawers.

Finally, if you want to take this router table (or any other router table) to the next level, be sure and check out our Top 10 Router Table Accessories starting on page 8.

For me, this router table project is what ShopNotes is all about - helping you get the most out of your shop.



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Drill Press Accessory Cabinet page 34

I III LAOPO



Shop Short Cuts

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Using a Spokeshave

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dream shop project Classic Cabinet-Base Workbench

Every shop needs a heavy-duty workbench. This classic design has all the features you'll ever need, including a cabinet-style base for storage, two vises, and a large, solid top.

fine tools

Wood & Brass Spokeshave

Enjoy shaping and smoothing curves with your own shop-made spokeshave. This spokeshave features a micro-adjustable blade and solid-brass hardware.

weekend workshop

Drill Press Accessory Cabinet

Is the storage for your drill press bits and accessories bursting at the seams? This wall cabinet will keep everything organized and close at hand.

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router workshop Get a Flat Panel with Splines

A hassle-free way to create a strong, flat panel with a minimum of effort is to use splines. Here's what you need to know to do it right.

materials & hardware Shop Cabinet Levelers

Keep your shop projects level and wobblefree from the ground up. Learn more about the best kinds of levelers to use in your shop.

jigs & accessories

Easy-to-Use Toggle Clamps

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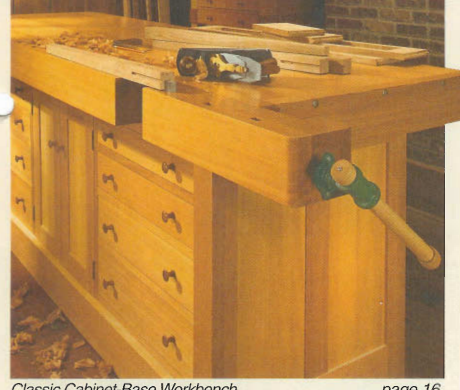
Once you start using toggle clamps in your shop, you'll find them versatile enough to handle just about any task.

Shop Short Cuts

Shop-tested tips and techniques to solve your woodworking problems.

hands-on technique Using a Spokeshave

> With the right setup and a little practice, you'll be creating thin shavings in no time.



Classic Cabinet-Base Workbench

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in the shop All About Bench Vises Securely holding a workpiece is the key to successful woodworking. Learn more about the types of vises every bench should have. setting up shop Workshop Fire Safety _____ 42 A \$50 fire extinguisher — it's the most important tool in your shop. mastering the table saw No Fuss Bridle Joinery Here's a strong, sturdy joint that's so easy to make you can do it all on the table saw. All you need is a simple shop-made jig. great gear Air Hose Reels 46 Is dealing with your air hose a big hassle? Solve the problem with an air hose reel. ultimate garage Roll-Around Tool Cabinets 48 A metal, roll-around cabinet is a great way to organize and protect a shop full of tools. Learn all about choosing the right kind.

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Cutoffs

everal years ago, I was down in my shop cleaning some rust off an old hand plane. As I went along, I tossed the used pieces of steel wool into a pile on the end of my bench. Suddenly, as if by magic, the pile of steel wool burst into a ball of fire.

The "magic" turned out to be a seemingly harmless, cordless drill battery lying on the bench. Some of the steel wool had touched the battery contacts. The electric charge instantly ignited the steel wool like tinder. Fortunately, after a moment of stunned shock, I was able to smother the smoldering steel wool before anything else caught on fire.

The next morning, I went out and purchased what's now the most important tool in my shop — a fire extinguisher. To find out more, check out the article that begins on page 42.



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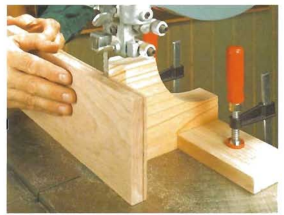
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Resawing Secrets

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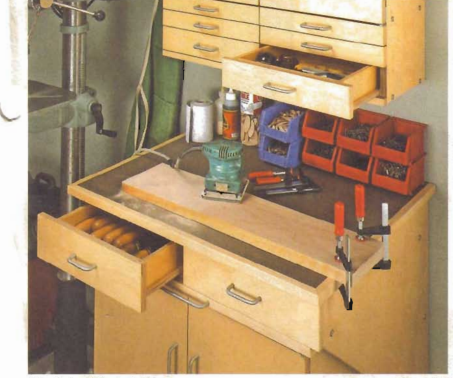
Router Circle Jig

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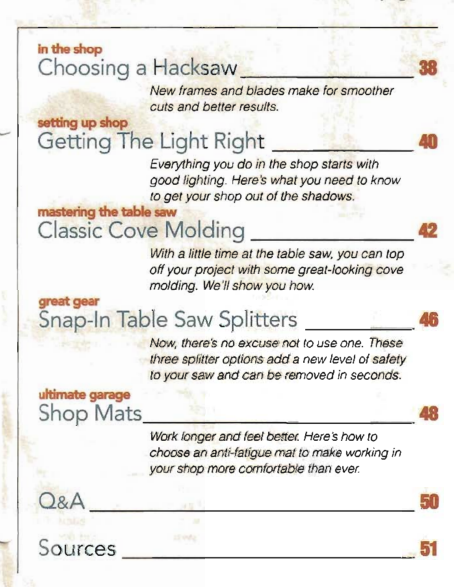
Features storage solutions Modular Workstation Make the most out of your shop space with this three-part storage center. Whether you build one, two, or all three pieces, you're sure to have your tools and supplies close at hand. fine tools Marking Knife 24 Get a better grip on your layouts with this shop-made handle for your marking knife. weekend workshop Table Saw Accessory Rack 28 Keep all of your table saw blades, push sticks, and other accessories within easy reach with this wall rack best-built jigs & fixtures Router Circle Jig Get more from your router. This easy-to-build ig uses an ordinary lazy Susan to accurately rout circular recesses and holes. Departments Readers' Tips_____ router workshop Cove Bits_____ Take a closer look at these essential bits and find out how to get top-notch results materials & hardware Cam Clamps 10 Reduce set-up time on your shop jigs and fixtures with quick-release cam clamps jigs & accessories Shop Vacuum Upgrades ______ 12 Make your shop vacuum more versalile with a few low-cost accessories Shop Short Cuts 14 Shop-tested tips and techniques to solve your woodworking problems hands-on technique Band Saw Resawing Cutting perfect thin boards from thick stock is quick and easy. Learn the secrets

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Modular Workstation

page 16



Cutoffs

ake a good tool and make it better. That's really the key to many of the projects in *ShopNotes*. And often, this involves taking a good bit of time to build a jig or an accessory to make a power tool work harder, more accurately, or more safely.

But sometimes it's nice to be able to go into the shop and complete a project in an afternoon. That's part of the reason I enjoyed the marking knufe project that begins on page 24 so much. We started with a simple, Japanesestyle marking knife. The razor-sharp edge allows you to strike a clean, precise layout line. But the delicate blade can be a bit difficult to hold onto. So what's the solution? We designed a custom handle — one made out of scrap wood and some copper bushings — that looks good and feels great in your hand.

This transformation from a good tool to a great one is hard to describe. But I noticed that once the handle was added, everyone who picked the marking knife up had a hard time putting it back down again.

Another project that'll make a handy addition to your shop is the all-new router circle jig shown on page 32. What makes this jig unique is that it uses a lazy Susan in the design. So you just "spin" your way to a cleanly routed hole or circle. But seeing is believing. So be sure to check out the online video we put together showing the jig in action.



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Better Grinding Results

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Cutting Perfect Tapers page 44



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This project is the key to getting more out of your miter saw. It features loads of storage, a large worksurface, and an accurate stop and fence system for workpieces of all sizes.

weekend workshop Tool Tote Sawhorses

Every shop needs a pair of sawhorses. These sawhorses have a handy, adjustable-height top. Plus, there's storage for tools in the bottom well and a built-in hardware tray.

fine tools Precision Marking Gauges _____

Improve the accuracy of your layouts with this pair of shop-made marking gauges. Made with easy-to-work aluminum, they're sure to be a welcome addition to your tool chest.

technique

Polishing & Protecting Aluminum

We'll show you the step-by-step process it takes to make aluminum shine.

Departments

Readers' Tips_____

router workshop Better Results with Backrouting

Sometimes, routing the wrong way is the right thing to do. We'll show you when to do it and how to do it safely.

materials & hardware **Shelf Pins**

> There's more than meets the eye when it comes to supporting an adjustable shelf. The right shelf pins are the key.

jigs & accessories Shelf Pin Hole Drilling Jigs _____

Tired of using a shop-built guide to drill shelf pin holes? A shelf pin drilling jig will give you perfect results time after time.

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Shop-tested tips and techniques to solve your woodworking problems.



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Cutoffs

Rules. As woodworker's we learn early on to follow the rules. Especially when it comes to working with power tools. And for good reason — power tools can be dangerous. So we develop a general set of rules for using them to get good results safely.

Take the router for example. One of the first rules you learn is which direction to rout always move the router so you're pushing the bit into the workpiece. This way, as the bit digs into the wood, the router is pulled tight to the edge of the workpiece.

Routing in the opposite direction (backrouting) goes against the rule. So it must be wrong — right?

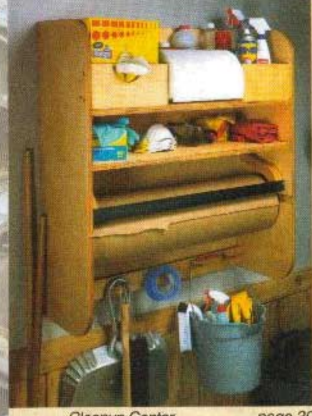
Well, not always. There are a few times when routing the "wrong" way can give you better results. When you backrout, the bit and the router are moving in the same direction, which can help eliminate chipout. However, the router may seem hard to control because the bit wants to skip along the edge of the workpiece.

Now this may sound a bit awkward and a little risky, but the fact is, you can backrout safely — if you follow a few simple rules. (It seems that even when you break the rules there are still rules to follow.)

To get the complete story on when to backrout and the techniques for doing it safely, check out the article that begins on page 8.



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Cleanup Center

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Router Table Raised Panels page 8



Dust-Free Blade Cover

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Turn any wall into a compact, easy-to-use workcenter. Starting with purchased cabinets, you can customize the project with pegboard storage panels, open tool cubbles, beely benchtops, and a flip-up workbench.

hands-on technique Rabbeted Case Construction

> Building a basic shop cabinet doesn't have to be a challenge. With ordinary rabbet joints, you can create rock-solid cases in no time.

weekend workshop Cleanup Center

> Your shop will stay near and tidy when all your cleaning supplies are organized and close al hand in this handy storage denler.

best-built jigs & fixtures Dust-Free Blade Cover

> Getting tired of dealing with all the dust from your table saw? This shop-made blade cover will put the dust in its place.

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Readers' Tips_____

router workshop Raised Panels on the Router Table

With just an auxiliary fence and ordinary router bits, you can quickly create great-looking raised panels at your muter table.

materials & hardware

Heavy-Duty Wall Anchors

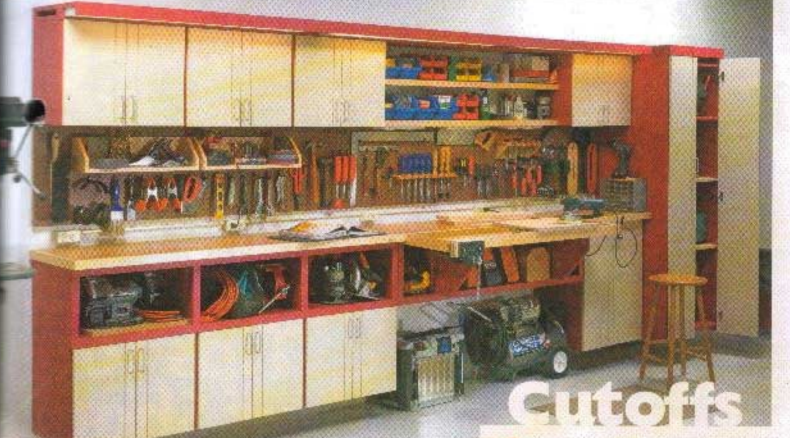
Use these simple fasteners to securely and easily attach wall-mounted cabinets.

ligs & accessories Plywood Edging Bits _____

Hiding the edges of plywood is a snap with this easy-to-use router bit system.

Shop Short Cuts_____

Shop-tested tips and techniques to solve your woodworking problems.



One-Wall Workshop page 16

hands-on technique Working with Dimensional Lumber __

From lumberyard to your next project — here's how to get the most out of dimensional lumber.

Pre-Fab Shop Cabinets

Inexpensivo, manufactured shop cabinots can make organizing your shop a breeze.

7 Must-Have Table Saw Accessories

Work saler, faster, and more accurately with these handy, shop-built jigs and accessories.

Snug-Fitting Tenons

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A deap blade and the right technique are all you need to out perfect-fitting tenons every time.

great gear Miter Saw Accessories

Get better results and improved accuracy from your miter saw with these great upgrades.

Q&A ______ 50 Sources ______ 51 n the past, ShopNotes has featured a number of different ways to help make your shop better organized. Typically, this involved some sort of shop-built cabinet system. The only downside to making a complete set of your own cabinets is it can be a bit time-consuming.

So this time we took a different approach by starting with easy-to-assemble, manufactured storage cabinets. Then we designed a few custom options to make the cabinets work even better. For starters, we built easy-access, under-counter tool cubbies, a space-saving flip-up workbench, and overhead lighting. Finally, we applied a sharplooking, two-tone paint finish for protection.

The best thing about this project is you have lots of options, so you can easily make it fit your shop space and your needs. For more on creating your own one-wall workshop, be sure to check out the article beginning on page 16.

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Dovetail Jig Workcenter page 36



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Saw Blade Maintenance



Router Accessories

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It won't take a lot of time, effort, or material to improve your shop with these handy plywood projects. Each one can be built from a single sheet of inexpensive plywood.

weekend workshop Table Saw Outfeed Support _____

> Ripping long workpieces on your table saw can be a struggle. This easy-to-build outfeed support gives you an extra hand when you need it - and it stores easily when you don't.

hands-on technique Tips & Tricks for Great Dovetails

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A dovetail jig is just the start of great-looking half-blind dovetails. For top-notch results, try out these shop-tested tips and techniques.

best-built jigs & fixtures Dovetail Jig Workcenter

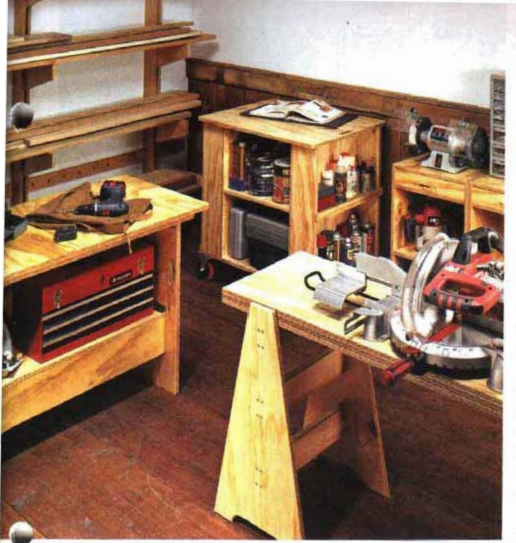
This workcenter is a handy addition to any shop. It's loaded with features that provide storage for the jig and accessories, improved accuracy, and added comfort as you work.

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> Shop-tested tips and techniques to solve your woodworking problems.



5 Plywood Shop Projects

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Cutoffs

he weather is getting warmer and the days are getting longer. It's the time of year when many people start thinking about home improvement projects — I know I am. But in my case, I'm really thinking — shop improvement.

And 1 can't think of a better way to upgrade the shop than with a few easy-tobuild projects. For starters, take a look at the plywood projects featured on page 16.

You'll find five projects in all: a lumber rack, a folding assembly table, a roll-around cart, a pair of stacking storage units, and a versatile sawhorse system. Any one of these projects would be a welcome addition to any workshop. But the best part is, each one can be built quickly and easily using just a single sheet of plywood. So you don't have to invest a lot of time or money to improve your shop.

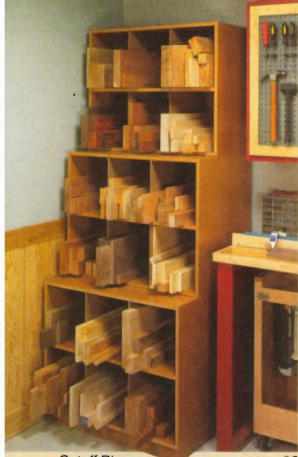
Of course, improvement projects aren't the only things on people's minds this time of year. Spring cleaning and clearing the clutter are high on the priority list.

With that in mind, be sure and check out the article starting on page 44. There you'll find six simple ideas to help keep your clamp clutter under control.

And to satisfy the urge to clean, take a look at page 42. You'll find an easy way to get more life from your table saw blades.



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Cutoff Bins

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Miter Vise

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dream shop project Drill Press Table & Fence System

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Get more from your drill press with this top-notch upgrade. Built-in dust collection, a large worksurface, and easy clamping features make it a must-have.

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Keeping short stock and cutoffs organized is a challenge. But in a weekend, you can build this handy storage system with a few sheets of MDF and some hardboard.

hands-on technique Perfect Miters — Top 10 Tips _____ 32

> Follow these time-tested tips and techniques for cutting and assembling tight-fitting miters every time - guaranteed.

best-built jigs & fixtures Miter Vise

> Featuring sturdy arms and an adjustable clamping block, this vise lends a hand when gluing up miter joints of almost any size.

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Foolproof Hinge Mortises	_ ð
Here's a simple jig and technique for routing flawless hinge mortises.	
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Power Up Your Drill Press	14
With a few handy add-ons, you can make your drill press more accurate and versatile.	
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hat's your favorite

woodworking tool? For many woodworkers, either the table saw or router would come to mind first.

And 1 wouldn't disagree. But right near the top of my list is the drill press. For such a basic-looking tool, it can do so much: like drilling, sanding, and mortising.

But to get the most out of a drill press, you need to transform it into a precision woodworking tool. The table and fence system you see at left is the perfect upgrade.

For starters, the table offers plenty of worksurface — it's over two feet wide. That's big enough to support just about any size workpiece you'll run across.

Then, to give you more control and more accurate drilling, we designed a built-in, two-part clamping system. For small pieces, a couple sections of T-track in the top allow you to position a toggle clamp right up close to the bit. For larger pieces that need extra holding power, you can slip a couple of bar clamps through the slots in the top.

The table also includes a couple of not-so-obvious features. A full-extension drawer keeps small tools and accessories within easy reach. And underneath the table you'll find a port for dust collection.



Drill Press Table & Fence Syster

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storage solutions High-Tech Tool Chest



Learn how to rivet aluminum angle and lightweight plywood into a strong and sturdy chest for your tools.

weekend workshop Shop-Built Mallets

Laminated construction is the key to making these handy mallets that will last a lifetime.

hands-on technique Secrets to Perfect Pieces

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You can cut perfect, identical parts with these easy-to-follow tips and techniques. All you need is a template, band saw, and router.

best-built jigs & fixtures Multi-Purpose Table

ONLINE EXTRAS 36

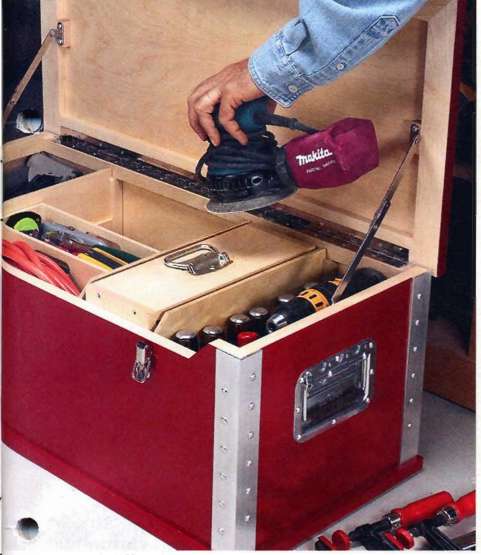
Build the ultimate, portable workstation with built-in storage, handy hold-downs, and auxiliary slide-out worksurfaces.

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Get great-looking results without tearout when routing dadoes and mortises.	
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These easy-to-learn techniques will help you get more from your set of chisels.	
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High-Tech Tool Chest

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Tool-Saving Tips
Stop rust on your hand and power tools dead in its tracks with these quick and easy tips.
Assembly Tables
Make the most of your limited shop space with these three ideas for assembly tables.
mastering the table saw Crosscutting Wide Panels
We'll share some first-class secrets for crosscutting wide panels on the table saw.
great gear/cool tools Festool Domino
Check out this joinery system that makes mortises like magic. Learn how this new tool works and how you can put it to use in your shop

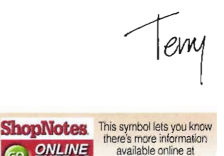
Cutoffs

t isn't unusual to find myself working on a project that takes me out of the shop. Whether it's working around the house, helping out friends and family, or just enjoying a nice day outside, I need a way to bring my tools along with me. So in this issue, we have a couple of projects that make it easier to get what you need right where you need it.

High-Tech Tool Chest. Woodworkers have been building tool chests for hundreds of years. But a box that's strong enough to house a lot of tools is usually going to be heavy and difficult to move. So the challenge was to come up with a *lightweight*, sturdy design for our tool chest.

To keep the weight down, we started with ¼" plywood panels. Then the panels were riveted to pieces of aluminum angle. Now I know this sounds a bit unusual, but it really works quite well. The aluminum angle provides a rock-solid joinery method and protects the corners of the case as well. For more on building your own high-tech tool chest, check out the article on page 16.

Multi-Purpose Table. Another project you'll want to take a look at is the table on page 36. Here we've packed a small but surprisingly stable worktable in a compact package that's easy to carry outside or throw in the car (or RV) when you travel. Who says you can't take it with you?



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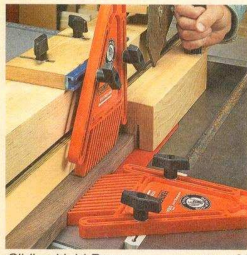
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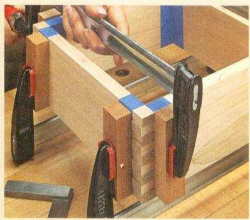
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A disk sander is a great addition to any shop. This sander features adjustable speeds, a tilting table, and low-cost MDF construction. And the top pivots to provide quick access to accessories that mount on the rear shaft.

weekend workshop Custom Chisel Case_____

30

Store your chisels and fine tools in style with this handy, wall-mounted case. You'll have easy access to any chisel, while other items are stored neatly away behind a closed door.

hands-on technique Block Plane Tips & Techniques ______ 34

Learn how to get the most from your block plane with these tips and techniques.

best-built jigs & fixtures Sliding Hold-Down

This table saw accessory keeps your work flat against the table. Then it automatically releases to slide with the workpiece.

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A Quick and Sturdy Drawer Joint 60 EXTRAS 8

Looking for top-notch drawer joinery that's easy to do? All it takes is a drawer joint bit.

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Learn how to keep your saw blades and bits clean for better performance.

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A combination square is one tool that will guarantee better layouts and results. We cover the basics of using this versatile tool.

hands-on technique Super-Strong Draw-Bolt Joinery

For rock-solid construction, it's hard to beat a draw-bolt joint. Here's how to do it right.

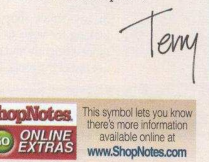
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very issue of *ShopNotes* is packed with articles and projects that will make you a better woodworker, and this issue is no exception. But I want to tell you about an exciting, new project we've been working on — a TV show.

For the past several months, we've been working overtime in our shop to create an all-new woodworking television show. It's called *The Woodsmith Shop*.

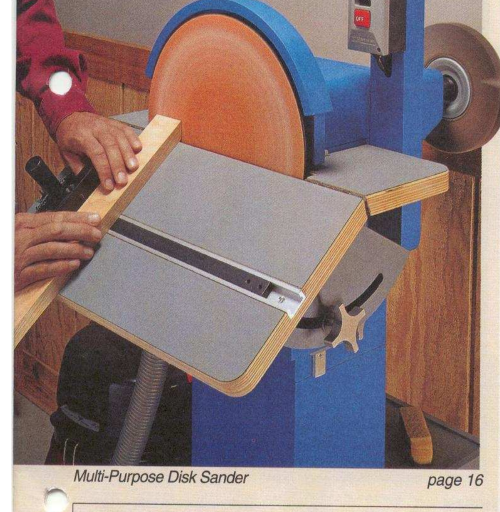
Each episode focuses on the techniques and tips you can use to get more out of the time you spend in your shop. Our hope is public television stations across the country will decide to air the show. If they do, you could start seeing it on your local public television station sometime in 2008.

To find out more about the show, go online to www.WoodsmithShop.com.

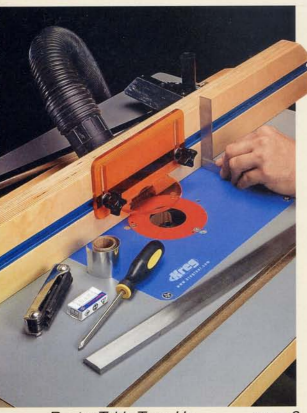


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Shop Short Cuts 28 Shop-tested tips and techniques to solve your woodworking problems. in the shop 20 Must-Have Shop Supplies 42 We shopped around at some unusual places and found a few unique products that deserve a place in your shop. setting up shop Sharpening Organizers _ 44 Take the hassle out of sharpening with any of these one-of-a-kind sharpening projects. mastering the table saw Jointing on the Table Saw 46 No jointer, no worries. All you need is your table saw and a simple, shop-built auxiliary fence. great gear The Router Wizard Pro 48 This accessory works like magic to turn your router into the most versatile tool in your shop. A&Q 50 Sources 51



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storage solutions Before & After Shop Upgrade

ONLINE EXTRAS

With a few sheets of plywood, MDF, some 2x4s, and common hardware, you can build this complete storage system and workcenter. It's designed for maximum utility in a minimum amount of space. Plus, you can customize it to suit your needs and shop layout.

fine tools Precision Beam Compass

@ EXTRAS 3

You can build this classic, precision layout tool in a weekend. Its simple construction and durability means it will last a lifetime.

weekend workshop Shop Stool

> Sit in comfort at your workbench on this adjustable-height stool. Curved legs and metal footrests add good looks and stability.

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Tuning Up Your Router Table _

All it takes are a few simple steps to guarantee success at your router table.

jigs & accessories All About Circular Saw Blades_____

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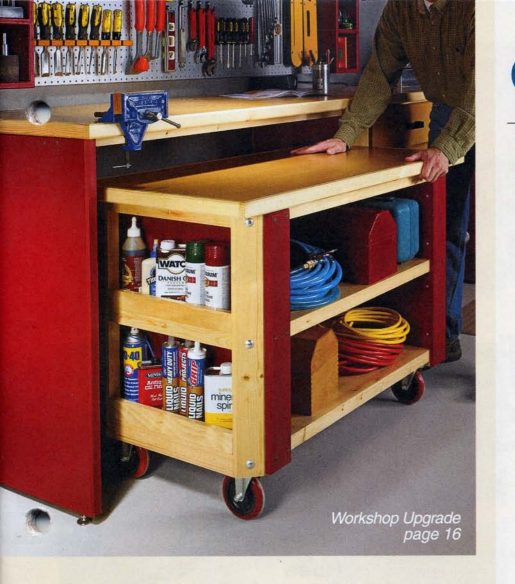
hands-on technique Easy, Accurate Tenons with a Router _____34

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bout a year ago, we featured a one-wall workshop on the cover of *ShopNotes*. And judging from your reaction, it was a very popular project. It seems that almost everyone is looking for a way to make their shop a better place to work.

So in this issue, we've come up with a totally new way to transform your shop space. Last time, we used ready-toassemble cabinets. But for the makeover shown on the cover, we started from scratch and made our own.

Now I'm not talking about building complicated or time-consuming cabinets. The idea here is to use basic, inexpensive materials (2x4s, MDF, and constructiongrade plywood). Then you build the different components using a single, straightforward joinery technique.

Each component starts with four posts cut from 2x4s, then horizontal plywood platforms are bolted between them. Once the framework is complete, the MDF "skins" are simply screwed in place. Finally, to dress things up a bit, we painted some of the MDF panels.

It's really a simple, rock-solid solution for getting the most out of your shop space. And you can customize it to suit your shop. Be sure to check out the article that begins on page 16 for all the details.



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hands-on technique Better Box Joints

ONLINE EXTRAS 25

Learn how to get dead-on accurate results from this classic table saw joinery technique.

best-built jigs & fixtures Benchtop Miter Saw Fence

@ ONLINE EXTRAS 28

Turn any surface into a precision miter saw workstation. All you need are a couple of easy-to-build fence sections.

weekend workshop Fold-up Worktable_

ONLINE EXTRAS 36

Strong and sturdy, this lightweight, portable worksurface, featuring unique, "I-beam" construction, holds a "ton."

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Cutofis

ightweight or sturdy. When it comes to building projects for the shop, you usually get one or the other but not both. But that's exactly what we wanted for the Worktable featured on page 36. A large, sturdy worksurface that was light enough to be easily carried anywhere.

To keep the weight down, we started with lightweight materials — ¼" birch plywood and some pine. Nothing fancy. In fact, everything came from a local home center. Then to make it even lighter, Chris Fitch (Senior Project Designer) started routing away any excess material. His challenge was to remove enough material to make it lighter, without making it flimsy.

Well, we ended up with a compact, folding table supported by four lightweight plywood "I-beams." The entire project weighs in a bit over 15 lbs.

Certainly lightweight, but is it sturdy? To find out we carried out a little unscientific test. We put four average-sized woodworkers on top of the table (photo above). Now I'm not going to recommend that you use this project as a scaffold or an engine stand, but as you can see it's plenty sturdy for a portable worksurface.

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Tapers on the Band Saw

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storage solutions Panel-Cutting Lumber Cart

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Storing material and cutting it down to size for projects is always a hassle. With this rollaround cart, you'll have all the storage space you need, plus a handy cutting station.

best-built jigs & fixtures Precision Crosscut Sled

Crosscuts are one of the most basic woodworking tasks. The design of this sled not only

working tasks. The design of this sled not only gives you dead-on crosscuts, but also chipoutfree dadoes and rabbets. And a simple add-on jig makes cutting accurate box joints a snap.

hands-on technique Tapers on the Band Saw _____

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You don't always need a taper jig. This quick and easy technique will give you perfectly smooth tapers in no time flat.

fine tools 3 Twists on a Classic Layout Tool

Add a twist (or two) to ordinary steel bar stock and you'll end up with a handy scratch awl that's as eye-catching as it is useful.

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ow! That was the first word out of my mouth when I saw one of the shop-made awls we're featuring in this issue (photo at left). Now, you're probably wondering what could be so exciting about an awl. It's really one of the most basic layout tools in woodworking. And it's nothing more than a pointed piece of steel with a handle.

Well, the awl looked like nothing I had seen before — two sections of the steel shaft were twisted like an old-fashioned barber pole. This turned a plain piece of steel into a one-of-a-kind design. Add in a comfortable handle and you can see how easy it is to create a handy layout tool you'll find yourself reaching for every time you're in the shop.

Creating the projects and articles you find in *ShopNotes* takes a group of skilled and hardworking individuals. And to help us out, we're looking for a talented person to join our editorial team. This is a full-time position here in Des Moines, Iowa. If you're an experienced writer, have a strong interest in woodworking, and a desire to share your skills and knowledge with other woodworkers, I'd like to hear from you.

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