## Better Homes and Gardens.



THE WORLD'S LEADING WOODWORKING MAGAZINE AUGUST 1998 ISSUE 107

Meet Thomas Moser, famed maker of Shaker-inspired furniture

## PURVEYORS OF FINE MACHINERY

## 100,000 SQ. FT.

 OF SHOWROOM AND WAPEHOUSE PACKED TO THE RAFTERS WITH TOOLS!COMBINATION SANDER OSEHIES $6^{\circ} \times 48^{\prime \prime}$ BELT - $9 "$ DISC
Perfect for the mid to large scalle workshop, the G10142 offers our new quick selease lor lightning last bell changes.
Cast iron table, disc and body

- Bell driven

3450 RPM, $3 / 4$ H.P., $10 / 5$ amps

- Free $Z$ Serles Hall
- Iree G6683 Combo Pack $\sigma^{\prime \prime} \times 48^{\prime \prime}$ Sanding Boll (a $\$ 9.95$ value)

MODEL G10142 SPECIAL OFFER ' $169^{\circ}$ F.O.B. OUR WAREHOUSE

## We have the best prices and selection of stationary tools in the country?

 PROVEN QUALITY! cast iron

## 15" PLANER

A good-sized, heavy-duty planer at an affordable price.
All ball bearing construction with 2 H.P. single phase motor 3450 RPM, 12 amps at 220 V 3 knife cutlerhead Cutterhead speed 5000 RPM $\Delta$ heavy-duly suppont columns Upidown calibrations are both inch and merric Casi iran table is precision ground 10 mirror-like finish.

MODEL G1021 Planer ${ }^{\prime} 765^{\circ 0}$ Planer w/ stand ' $795^{\circ}$ F.O.E OUR WAREHOUSE

## 2 H.P. DUST COLLECTOR

Effective dust collection not only keeps your shop cleaner and more pleasam 10 work in - it can also keep you healthler.

2 H.P., 10 amps at 220 V

- 2 - $4^{4}$ intake holes
-21-1/4" $\times 33$-1/2" Portable Base
- Can handle 2 machines Free 4"x 10' Hose Free "Dust Collection Baslcs" Book

MODEL G1029 mivis
ONtY 279
SALE ${ }^{\prime} 254^{* s}$
F.O.B. OUR WAAE HOUSE

## 10" HEAVY-DUTY TABLE SAW

Never before has such a high quality saw been otfered al such a low price!

By far the best value in a wood lathe!

- 1/2 H.P., TEFC motor, 1725 RPM, 110 V .8 amps Ball bearings in motor and spindle assemblies Precision-ground cast iron bed
13-3/4" swing over bed 40 " gap between centers M.T. H2 spindle laper Pre-formed steel stand Push-bulton ON/OFF swisching
Headstock can be locked al any location on bed Free Z-Series Hal!



## $6^{\prime \prime} \times 47^{\prime \prime}$ HEAVY-DUTY JOINTER

The G1182Z has a cabinet style stand. - easy-10-use table levers and a buill-in chip chute that can easily be 1 H.P., $110 / 220 \mathrm{~V}$, single phase. ball bearing motor, peewired 110 V $3 \cdot$ knife ball bearing cullerhead Heavy-duty, center-mounted lence $4^{\prime \prime} \times 29.1 / 4^{\prime \prime}$
Free Z-Series Hall
MODEL G1182Z
OALY 199500 SALE ${ }^{1} 375^{\circ}$ FO.B. OUA WAREHOUSE

## OSCILLATING SPINDLE SANDER



The sander's $25^{\prime \prime} \times 25^{\prime \prime}$ table makes cabinet doors and other large panels a breeze to edge sand.

- Heavy-duty 1 H.P.. 110/220V TEFC motor 1720 RPM, spindle spead Buill-in 4" dust port Cast iron $25^{\circ} \times 25^{\prime \prime}$ lable the to 45"
Includes pre-lormed steel stand

MODEL G1071
ONHY 4950 . SALE $475^{\circ 0}$ FO.B. OUR WAREHOUSE
$\qquad$

THE BEST 16" BANDSAW ON THE MARKET!
One-piece cast iron body Balanced cast iron wheels with rubber tires

- Micro-adjustable blade guides
Cast iron table 1-1/2 H.P., 110 Vi 220 V motor (prewired for 220V) 2-1/2" dust collection port MODEL G1073 ONHY $15955^{\circ}$ SALE ${ }^{1575}{ }^{\infty}$ F.OB OUR WAREHOUSE


## 3 H.P. SHAPER

This machine is the hottest shaper in the U.S.A.! 3 H.P. molor single phase. 220 V wi reversing switch 3 interchangeable spindles: $1 / 2^{\prime \prime}, 3 / 4^{-\&} 1^{\prime \prime}$
2 spindle speeds:
$7.000 \& 10.000$ RPM
Table is precision-ground

Miter gauge \& fence w/ hold down springs

MODEL G1026
-ONty-050 SALE ${ }^{\prime} 750^{\circ 0}$
FOB. OUR WAREHOUSE
 (8)

CALL TODAY FOR YOUR FREE 1998 WOODWORKING CATALOG -ORDER 24 HOURS A DAY!


Page 40


Page 58

## CONTENTS

## 31 Wood profile: red pine

This Great Lakes wood finds use in construction.

## 35 Shaker's Maine man

Tour Thomas Moser's furniture workshop and read about his secrets for success.

## 44 Push your way to safety

Get the lowdown on commercially avaiáable pushsticks, pushblocks, and pushshoes.
46 Woodworking glues
Check out our comprehensive chart on eight common glues and see how to apply each one.
58 Benchtop mortisers
Discover the advantages of owning a mortiser and what models took top honors in our test.

## 64 What a bunch of characters

Enjoy the wit and humor of top caricature carvers as they re-create an Old West saloon.

## 68 Hardwood shopper

Buy smarter with our board-foot calculator and guide to common woodworking woods.

## Projects

## 40 Nautical knickknack

Use our full-sized patterns to make this outstanding $46^{\prime \prime}$-long boat shelf.

## 52 Have a ball

Build this colorful gum ball dispenser and watch the kids crowd around to give it a try.

## 56 Scrollsawn basket

Cut out and assemble one of the neatest scrollsaw projects you'll see anywhere.

## 70 Summer sensation

Beautify your deck with this pleasing railing design. It includes louvered post lights for entertaining out of doors after sundown.


Page 64


Page 46


Page 70

## SHORT-SUBJECT FEATURES

| 2 The Editor's Angle | 20 Tips From Your Shop (And Ours) |
| :---: | :---: |
| 4 Talking Back | 26 Ask WOOD |
| 8 What Woodworkers Need To Know | 78 Products That Perform |
| 12 Router Bit Review-Window Sash Set | 94 Great Ideas For Your Shop |
| 100 Finishing Touches |  |

Better Homes and Gardens©

THE WORLD'S LEADING WOODWORKING MAGAZINE

$$
\text { AUGUST } 1998 \text { • Vol. 15, No. } 5 \text { • Issue No. } 107
$$

Editor LARRY CLAYTON
Managing Editor JIM HARROLD
Art Director C. L. GATZKE
Design Editor JAMES R. DOWNNNG
Senior Editor/Fealures PETER J. STEPHANO Seniar Editor/How-To MARLEN KEMMET Assistant Managing Editor/Products EILL KRIER Senior Editor/Special-Interest LARRY JOHNSTON General-Interest Editor DAVE CAMPBELL Associate Art Director PERRY A. McFARLIN Assistant Design Editor/Project Builder JAN HALE SVEC Project Builder CHARLES I. HEDLUND Sentor Graphic Designer CHERYL A, CIBULA
Productionolffice Manager MARGARET CLOSNER
Administrative Assistant SHERYL MUNYON
Art qusiness Office Secretary BARBARA HELPS
Correspondence Writer ROBBY PEDERSEN
Contributing Editors KIM DOWNING, DAVE HENDEASON, LORNA JOHNSON, ROXANNE LEMOINE, BOB MCFARLIN

## © Copyright Meredith Corporation 1998

All rights reserved. Printed in the U.S.A.
Better Homes and Gardense WOOD© magazine (ISSNOTA3 894 X ) is published nine times a year in January, Februar; March, April, June, August, Octaber, November, and December by Meredith Corporaton, 1716 Locust St., Des Moines, IA $50309-3023$. Periodicals postage paid at Des Moines, Iowa, and addtional mailing offices. better homes and Gardens tradenark registered in Canada and Australia. Marca Registrada en México. ONe-year subscription PRICES: U.S, and its possessions, \$27; Canada, \$39; other countries, S47. Canadian GST Reg. =BN 123482887 RT. POSTMAS. TER: Send address changes to Bether Homes and Gardens WOOD Magazine, P.O. Box 55050, Boulder, CO $80328-5050$.

CUSTOMER SERVICE INFORMATION: For service on your magazine subscription including change of address, phone toll-fiee 800/374-9663. Or, write to Better Homes and Gavdens WOOD Magazine, P.O. Bosx 55050 , Boulder, CO 80328.5050 . Please enclose your address label from a recent issue.
EDITORIAL INFORMATION: Adedess leters and questions to THE EDPTOR, WOOD Magazine, 1912 Gimod Avenue, Des Moines, IA 50309.3379.
ATIENTION RETAMERS: To carry woon magazine in your store, call $800 / 659.5990$. or write: Select Title Program, WOOD Magazine, 900 Kingsland, Batavia. It. 60510.

IPI

at http://www.woodmagazine.com
You'll find some great new features now appearing on WOOD ONLINE血. Our 103 -issue cumulative index makes it easier than ever before to find all the goodies in previous issues of the magazine. And, you can print it out to peruse at your leisure. (Of course, you can still rely on our up-to-the-issue searchable online index, too.) And our handy DrillPress Speed Chart stands ready to answer your boring questions. Be sure, also, to visit WOOD magazine's Woodworking Hall of Fame to learn about some stars of woodworking. 4

## THE EDITOR'S ANGLE



WOOD magazIne staffers Jim Harrold, Chuck Hedlund, Pete Stephano, and I look on as three residents of The Homestead Living and Learning Center enjoy posing behind The Snow Family.

About a decade ago, my in-laws had a deach in their family that required them to be away for Christmas. After some discussion, the rest of us decided to wait and celebrate when they returned. Doing that turned out to be the luckiest thing we have ever done.
Sitting around the kitchen table, we decided we'd like to somehow make Christmas less commercial. I forget who it was, but someone mentioned going to a local residential care facility on Christmas Eve to spread some cheer. We baked some cookies, the kids made and then decorated enough greeting cards for all of the faciljty's residents, and chen we piled into my brother-in-law's van.
How could we have known what we were about to experience that day? As we mec and chacted with the people at the facility, we all were filled with a sense of joy that had eluded us for the past several years. We've gone back every year since then, and seeing our newfound friends continues to be the best part of our Christmas.
Recently, the WOOD© magazine staff and I had a similar experience. For some time now, we have been wanting to do something to make a difference in our community, and this year, out of
the blue, a former secretary of mine called. Marge now works for The Homestead Living and Learning Center near Des Moines. (This organization operates an agricultural-based living and learning community for adult Iowans with autism.) She wanted to know if we had any extra outdoor Christmas ornaments that were looking for a new home.
As it turns out, we did have, but they were in pretty rough shape. So several of us spent some time one afternoon touching up and repairing the ornaments.
As you can see in the photo, the residents reacted favorably to the colorful ornaments that we presented to them. And according to Steve Mueller, executive director of The Homestead, the ornaments helped raise the spirits of families and staff, too.
I relate these experiences to you because I'd like to encourage you to use your woodworking talents to bring joy to those you know, and even those you don't. There are plenty of opportunities to do good. And believe me, by getting involved, you will receive much more than you give. 4


## IT WONTLET YOU CONQUER

## THE WORLD，BUT YOU CAN SURE

## BLOWTHROUGH SUB－DIVISIONS．



Dual speed settings for easy drilling through most materials．


Heary－duty steel planetary gears．

On a single battery charge you can give 600 screves the ride of their lives．

## Eいいいいた

The 2.0 amp hour EX CELL $L^{\sim}$ battery means you can drive and drill longer．

It weighs $20 \%$ less than competitive 14.4 volt drill／drivers．

The new Bosch 14.4 volt cordless T－handle dril／／driver gives you unprecedented power and run time．
It＇s lighter than the competition，too．Who knows，maybe now Rome can be built in a day．

## BOSCH





Adams Wood Products, NO 974 Forest Dr., Dept. M 34
Morristown, TN 37814 • Phone (423) 587-2942

Beter Homes nand Gardense


THE WORLD'S LEADING WOODWORKING MAGAZINE
Publisher WILLIAM R. REED
Advertising Direclor MARK HAGEN
Manager, Marxeling and New Business Development CATHERINE BJORK
Asst. Adverising Senices Supenisor PAT HENDERSHOTT
Display Advernlsing: 333 N . Michigan Ave, Suite 1101, Chicago, IL
60601 Phone: $312 / 85328990$ FAX: $312 / 580-7906$
Eastern Advertising Manager JAMES N. FORD
Westem Adverising Manager WILL MUAPHY
Administrative Assisian! GERALLIE LEGASPI
Direct Response Advertlsing. 1912 Grand Ave., Des Moines, IA 50309*379 Phone: $515 / 2044785$ FAX: $515 / 284-3343$ Direct Response Adverising Manager RICH RAINFORTH Direct Response Adverising CINDY ANDEASON, PATRICK MADDEN
Adminisirative Assistant KRISTI HASEK Classified Advertising: Phone: 800/424-3090 FAX: 31246440512

Circulation Director LIZ BREDESON
Associale Circulation Director KATHI PRIEN
Business Manager JANET DONNELLY Senior Producl Manager RICK OROW
Publishing Director JERAY WARD

## MEREDTH PUBLSHING GROUP

CHRISTOPHER M. LITTLE, President
JERRY KAPLAN, Group Sales; BILL MUAPHY, Strategic Makeling; MAXX RUNCIMAN, FInances, BRUCE HESTON, Manclacluring: HAL ORINGER, Gircuration; DEAN PIETERS, Operations

WILLIAM T. KERR, President and Chiel Execulive OHficer E. T. MEREDITH III, Chaiman of the Executive Commitlee

## It's better to shim than punch tailstock

I was shocked when I read the article, "Tuning Your Lathe" in issue \#101. Shocked, because it's a bad idea to center-punch the tailstock to raise it. I have been in machine repair for 37 years, and believe this a temporary fix at best. Those sharp center punch marks will eventually score the ways, and create bigger problems than what you started with. It
would be far better to raise the tailstock with brass shims. Shimstock is available in $.0015^{\prime \prime}$ and thicker for this purpose. I suggest leaving the stock long, bending the material up on the ends as illustrated below, and fastening the brass to the tailstock using $1 / s^{\prime \prime}$ pop rivets or metal screws.
-Ken Klass, Orchard Park, N.Y.


## Let us know what's on your mind

We welcome your comments, criticisms, suggestions, and yes, even compliments. We'll do our level best to publish letters of the great-
est benefit to all of our readers. Write to us at: Talking Back, WOOD Magazine, 1912 Grand Ave., Des Moines, LA 50309-3379.

## Turning scraps into teaching tools

Pere Stephano's article in the January 1997 issue, "Woodworkers to the Rescue," made me want to share a way that almost any woodworker can help others.
Many woodworkers have saved small pieces of hardwood-pieces too big to throw away and too small to ever use. These scraps, along with $1 / 4^{\prime \prime}$ dowels, can become indispensable by turning them into alphabet blocks for kids trying to learn Braille.
-Ray Duffee, Boone, Iowa
Ray), we were so intrigued by your idea that we contacted Nancy Lavack, of the Texas School for the Blind and Visually Impaired. Nancy told us that while there is some need in the U.S., other countrles need these materials even more. One school in Nigeria bas over 400 unsighted children and virtually no teaching tools.
Readers, if you're interested in belping out, write to Nancy and she will send you a Braille cbart with the 27 symbols you need to know. Every Bralle symbol consists of different combinations of dots placed on a six-point grid. With 27 combinations, your set will help a child learn all the letters and numbers. Making extra blocks for some of the letters, like vowels, will allow the kids to spell simple words. If you want to spend an aftermoon making $a$ set, bere are some tips that will belp.

1. Make the blocks: Cut the scrap into $3 / 1 \times 23 / 8 \times 31 / 2$ " blocks. Each block will require from one to five $1 / 4^{\prime \prime}$ dowel pins. Dryll the necessary' $1 / /^{\prime \prime}$ boles $3 / s^{\prime \prime}$ deep, using the grid shown in the illustration right. Round the edges, and sand each block. 2. Make the pins: Cut the $1 /$ " $^{\prime \prime}$ dowels into preces $7 / 8^{"}$ long. Sand the tops to a round shape so they will better stmulate the actual Bratlle type children will
eventually read. Then, glue the dowel pins in the boles.

## 3. Leave the blocks unfinisbed:

 Blind children must "see" with their fingers, noses, and ears. Leavting the blocks unfintsbed gives the cbildren an opportunity to feel and smell the differences between wood variettes. Consequently, not only will they be leaming to reat, they will begin to understand and apprectate wood. So, feel free to use a wide variety of woods in a set. Of course, avoid potentially toxic woods, such as cocobolo.4. Mark the blocks: So the ktds will know which end is the lop, saw a $1 / \mathbf{s}^{\prime \prime}$ kerf in the top of the block. Also, write the kind of wood and the character represented on the back of each block. This way, even teachers who don't know Braille or wood can belp kids learn with your blocks.
To recelve a Bratle chart and additional information, write to Bratlle Blocks Project, Texas School for the Blind and Visually Impatred, 1100 W. 45th St., Austin, Texas. Remember, postage and materials are tax deductible, and you just might belp someone learn to love wood as much as you do.


# Cab Fourward. 



## Ram The NewDodge

For more info, call 1-800-4-A-DODGE or visit our Web site at www.4adodge.com


Drive nalls, tacks, and brads whith a lightweight nail hammer like this 12 oz. model Grip the handle near the end for a powerful swiag, and lay your thumb along the top for better control.

Woodworkers accustomed to putting pieces together with screws and glue might not think of a hammer as an essential tool. But even if you don't drive 16 -penny nails, here are two hammers and a mallet that will earn their keep in your shop.

## Nail hammer: the old woodworking standby

While most carpenters rely on a 16 - or even $20-\mathrm{oz}$. nail hammer, a lighter one, say 12 or 13 oz ., often serves cabinetmakers and furnituremakers best. One like the $12-\mathrm{oz}$. claw hammer, shown left, fills the bill for general woodworking use.
If you drive a lot of small brads or escutcheon pins, try a Warrington pattern hammer as your nail hammer. Instead of the usual nailpulling claws, this one has a straight cross peen, shown right. The narrow face makes starting small nails easy, as shown.

We like a hardwood handle-particularly hickory or northern ashfor a nail hammer. Wood absorbs shock for more comfortable use, and it's replaceable.
Grab a nail hammer for:

- Driving nails, brads, and tacks.
- Setting nails with a nailset.
- Tapping a centerpunch to mark drill centers on wood.
Don't use it for:
- Striking woodworking chisels, cold chisels, or star drills.
- Driving masonry nails. (A heavier hammer is better.)
- Pounding metal against an anvil.


You won't smash your fingers when starting small brads or nails with the straight cross peen on this $6-0 z$. Warrington panern hammer. Choke up on the handle for a lighter swing.

## Dead-blow hammer: a solid hitter with a gentle touch

The dead-blow hammer's hollow head, filled with steel shot, deliv-

The dead-blow hammer, left, minimizes marring when striking wood-this 14 ouncer didn't mark the soft cedar. A Highter nall hammer dimpled the surface, right, when
swung with the
same force.
ers a solid blow without rebounding. Some dead-blow hammers feature replaceable steel or plastic faces. For woodworking, however, we prefer a $14-\mathrm{oz}$. urethaneencapsulated type, shown below.
The resilient covering, coupled with the no-bounce hit, minimizes
surface marring when you use this hammer against wood. There's no better tool for tapping joints together or knocking them apart. You usually won't have to take mighty swings with this hammer,
which also prevents damage to project parts.
Use a dead-blow hammer for:

- Assembling/disassembling joints.
- Aligning parts.
- Setting dowels or splines.
- Adjusting/tuning tools.

Don't use it for:

- Striking chisels.
- Driving nails or other fasteners.
- Hitting sharp objects that could damage the covering.

Continued on page 10

## The Mirage Hearing Aid...

## So Small It's <br> Virtually Invisible...

The Mirage ${ }^{\text {te }}$ hearing aid is so advanced and compact it fits completely into the ear canal. In fact, the Miracle-Ear ${ }^{\star}$ Mirage ${ }^{\star}$ is designed to maximize your natural ability to hear sounds* Yet within this tiny hearing aid we've incorporated some of our latest technology.

- So tiny that it's virtually invisible to those around you.
- Available with advanced compression circuitry that automatically controls the volume in loud environments, so you don't have to fiddle with volume controls.
- Reduced likelihood of phone feedback because of its special design.
To receive details about the Mirage ${ }^{\circ}$ hearing aid, as well as other helpful hearing information, mail the attached postage-paid card today, or call toll-free: 1-800-896-6400.

Now Iou sea If Now You Don's


Discover important facts about hearing loss ... and the Miracle-Ear Mirages hearing aid. Simply mail the attached postage-paid card, or call our toll-free number, 1-800-896-6400, for your free Hearing Loss \& You Information Library. You'll receive a special booklet and an educational videotape without charge or obligation. It's easy to get answers. The information's free. And you're under no obligation whatsoever. Do it today!

# New FEIN "Multi-Master" Saws Flush to any Surface 



Now you can saw flush to any surface with your FEIN "Triangle" Sander. The newly named FEIN "Multi-Master" comes equipped as a Detail Sander, but now also includes a Flush cutting blade, and a Scraper blade.

When you combine the value of the Detail Sander, Saw blade, and Scraper, you've got a complete package to handle multiple tasks.

## Oscillating Technology Revealed

The FEIN Multi-Master uses a patented Oscillating movement. Tools mounted onto your MultiMaster pivot around a central point, back and forth in a rapid motion that appears as a blur to the naked eye. The movement is gentle; so gentle in fact if the saw blade touches your skin, it won't cut you. But it will cut wood, fiberglass, plastics, and even metal. This is the same technology doctors have been using for years to remove casts from broken limbs.

## It's easy to get more information, simply call: (800) 441-9878 and ask for a free color brochure

FEIN Power Tools Inc.

Plttsburgh, PA 15220
Fax: (4 12)922-8767


## Woodworking's Greatest Hits

## Wooden mallet: <br> your best bet for striking a chisel

If you own woodworking chisels, you need a wooden mallet like the one shown below. It's the cool best suited to driving chisels.
The mallet's large, flat, angled faces ensure that you'll hit the chisel squarely every time. Hitting the end of a chisel with a nail hammer's small face calls for unerring aim and concentration-which means you end up watching the top of the
chisel handle when you should be paying attention to the sharp end. (A steel hammer head can clobber up a wooden chisel handle pretty badly, too.)
Count on a wooden mallet for:

- Striking woodworking chisels-the tool's main purpose.
- Assembling or disas. sembling joints.
- Aligning parts.

Don't use it for:

- Striking anything metal or sharp.


A wooden mallet excels at driving woodworking chisels. The large striking face is angled to hit the chisel squarely.

## Check out these commonsense hints for hammering

Hammering is practically instinctive. Nonetheless, observing a few rules will make it safer and easier.
$\checkmark$ Always wear eye protection. Any number of things can start flying around when you're wielding a hammer, many of them sharp. And most of them will fly right toward your eyes.
$\checkmark$ Strike only on the face or peen of the hammer. Never hit with the side of one.
$\checkmark$ For greatest power, grip the handle near the end, placing your thumb along the top of the handle. Take a long swing, using your arm, not just your wrist.
$\checkmark$ For more control on delicate jobs, choke up toward the hammerhead, and take a shorter swing. Here you can swing from your wrist.
$\checkmark$ Don't use a hammer with a damaged handle, loose head, or chipped face. Beware of old hammers, too. Some may have cast-iron heads, which can shatter. Virtually all hammers manufactured today feature forged, heat-treated heads. 4


## Let your imagination run wild.

Create beautiful edges, from a classic round over to a multi-pass cut, Freud bits can turn your router into a real dream machine.

Freud router bits cut super smooth profiles that you never have to sand. The rellef angle of each bit is ground precisely to prevent the friction that causes rough edges and burning. Proper grinding also extends the life of your bit.

Your safety is always most important, so we've made every Freud router bilt with a special antl-kickback design that really works. It doesn't interfere with the speed or performance of your bit, but it does help keep you safe.

When you need just the right profile to turn your project into a masterpiece, Freud offers the widest selection $7{ }^{(1)}$ of bits for any woodworking application (Including hard to find architectural and complex moulding profiles). Try one and you'll see why Freud is precisely what you need.
Precisely what you need.

## ROUTER BIT REVIEW



## We shed some light on how to use these tricky bits

If you've considered making your own custom windows or french doors, but thought the task was a little too involved, here's a bit set that helps you get great results without a lot of fuss. Window sash sets consist of two bits like those above. With them you can make traditionally styled rail-and-stile frames with coped joints and a rabbeted side for accepting glass. You can also make the narrow sash bars and muntins for holding multiple panes of glass (our window right shows four panes, but your window or door may have many more depending on its size). All of the coped joints are reinforced with tenons for long-lasting durability.
Because you will plow these bits through $138^{\prime \prime}$-thick stock, they come with sturdy $1 / 21$ shanks. For safety and good results, use them with a router rated at $11 / 2 \mathrm{hp}$ or more mounted in a table. All set? Let's go through the easy steps in using this bit.

1Cut your stiles, rails, sash bars, and muntins to width and length from $1{ }^{3}$ "-thick stock. Here's how to calculate the lengths of your parts, using an $18 \times 24^{4}$ window with 3 "-wide rails and stiles as an example.

First, cut the stiles to the full height of the window ( 24 "). To figure rail length, subtract the combined width of the stiles ( $6^{\prime \prime}$ ) from the finished width of the window ( $18^{\prime \prime}$ ). To this number ( $122^{\prime \prime}$ ), add the length of two tenons ( $1 / /^{\prime \prime}+1 / 4$ ") Condmued on pase 14


STILE DETAIL Stock removed in Step 10


the BEAUTY OF OUR NEW
STAIN is How QUICKLY IT WORKS.


$\square$

Now your Shervin-Williams store has a line of interior wood stain that not only dries quickly, but also comes in over 40 beautiful colors, including eight fun colors. New Wood Classics" dries so quickly, you can complete a staining project in hours instead of days. Discover the beauty of Wood Classics in your home. Call 1-800-4-SHERWIN (1-800-474-3794) for a store near you.

When only the best will do. Ask Sherwin-Williams."

## ROUTER BIT REVIEW

and $1 / 2$ " (for the coped joint). So, for our example we cut the raiis $15^{\prime \prime}$ long. Cut the sash bars and muntins $3 / /^{\prime \prime}$ wide and calculate their lengths as you did the rails. (Plan to cut 11/4"long tenons on both ends of the sash bar and muntins; you'll trim the muntin tenons that intersect with the sash bars to $1 / 8^{n}$ long later.)

2Mark the face side of your workpieces (the inside surface of your window or the mostviewed side of your door). Also mark the outside edges of the rails and stiles, and place marks centered on the rails and stiles where they intersect with the muntins and sash bar, and on the sash bar where it intersects with the muntins.

3To cut IV/ tenons on both ends of the rails, sash bars, and muntins, install a full-width dado set in your tablesaw and adjust it for a ${ }^{7} \mathbf{z}^{4}$-high cut. Position the saw's fence $11 / i^{\prime \prime}$ from the side of the dado set farthest from the fence. Place the workpiece on the tablesaw face down with one edge against a miter gauge, and one end against the fence. Make the cut in multiple passes as shown below.


4Position the rail, sash bar, or muntin face side up on the tablesaw. Place a $1 / \mathbf{s}^{\prime \prime}$ spacer between the workpiece and tablesaw top as shown below, and make the same cut as described in the previous step. Your tenons should be $1 / 4 / 4$ thick.


5Complete the tenon cuts on the rails by placing them outside edge down on the tablesaw. Make multiple cuts with the dado set $5 / 8 \mathrm{l}$ " high as before


6Install the coping bit in your router table. Place the face side of a rail on the table and adjust the coping bit up so the tops of its cutters contact the tenon. With the fence adjusted so the coping bit cuts $1 / 1 / 1$ past the tenon shoulder, cut both ends of the rails, sash bar, and muntins. (For a $11 / 4^{\prime \prime}$-long tenon, set the fence $11 / 2$ from the cutter tip with the tip rotated to its farthest distance from the fence.)


7Mark the positions of the mortises on the stiles by using the tenon that mates with it. First, as shown below, stand the stile inside edge up on a work surface



## Hold everything.

Here's the third hand you always wanted: the revolutionary QUICK-GRIP ${ }^{\text {® }}$ Bar Clamp.

Its unique pistol-grip handle lets you hold the clamp and adjust jaw pressure with just one hand an easy solution to even the most
demanding clamping problem.
For wood, plastic or other materials, the QUICK-GRIP Bar Clamp makes any job easier and faster.

You'll know why, the first time you hold one in your hand - it's light, strong, quick to use. It's just
what you'd expect from the makers of VISE-GRIP ${ }^{\text {® }}$ Tools.

## OUICK-GRIP

(c) 1990/1997 AMERICANTOOL by

# Catalages for fryarltimen <br> <br>  

 <br> <br> }


1 accents in pine-huge
variety of top-qually plans...Oves 1500 full-size patterns! lliustrated catalog PLUS sample pattem. $\$ 2.00$


13 DAKOTA ALERT-A bell rings in your house anytirtis someone valks or drives into your place. FREE


4 LIGNOMAT-"Mini-Ligno" moisture meter reads surface or core molsture. Works on rough saven lumber, curved or round pieces. Catalog describes complete line. FREE


67 REv HiLl OORPORATIONSupergrit Abrasives 32 page catulag \& close-out sheet on fine abrasives and refinshing products. FREE


4i TOYs \& JOYS-Execulive wood toys - patterns and parts, wheets, pegs, for all your loy making needs. $\$ 1.00$


2 ADAMS WOOD
PRŌOUCT8-Wood table legs, bases, and furniture compo-nents-no minimum. FREE


14 econ abrasives-We make abrasive belts, any size, any grit: plus hundreds of abrassue specianties. FREE


26 McFEELY's-Specializes in square atrive sciepes and other woodworking essentials. full-color catalog. $\$ 2.00$


388 S. LaRōst-Our Keep Book has the most comprehensive selection of supplies for clockmakers. $\mathbf{\$ 2 . 5 0}$


47 WILDWOOD DESIGNSAmazing scrollsay fretwork patterns and supplies-clock novements, blades, liard-wood-48 pages. FREE


Bi ADVANCED MACHINERY ciaft and woodworking catalog of top-quality tools and accessonies. HEGNER Seroll Saws, blades and accessories. NEW \& FREE!


10 FELDER-54 page catalog of quarity Europeãn woodworking machinery for the denlanding hobbiest and the prolessional, $\$ 4.00$

27 MEISEL HARDWARE SPECIALTES- 100 page full color catalog of plans to build over 1,000 wooderorking projects. Catalog and sample plan ( $\$ 9.99$ value) $\$ 2.00$


39 SCM-Specializes in hight speed engraving and sandblasting equipment. No artistic ability needed. In-louse stencil making capability. Engrave on wood, glass, metal, stone. FREE


43 WOODCRAFT-WOOdcrat caialog tealures the finest quality woodvorking lools, books, and an extensive sétection of hardwoods and hard-

[4 american fuizniture DESIGNS-The thest fürniture plans on the market. $36^{\circ} \times 48^{\circ}$ CAD generated designs, pictures and delalled finishing instructions. $\$ 3.00$

© furniture designs inc.- Since 9688 . Full-size plans for making tine furnifurfe. $\mathbf{\$ 3} .00$

(5) anderson mpg. co.Specializes in all sizes of ready-10-assemble underbed dressers, 48 jage catalog. FREE


TH GARRETT WABECatalog of the finest woodworking tools, finishing supplies and machinery. FREE


23 MmuTEMAN-Discover complete, easy, etficiem turniture restoration business ideal for men, women, families. Successful 10 2 28 + years: $3,000+$ shops. FREE


40 SUPERSHOP-Have a complete horne shop today with the SuperShod - it's 10 tools in it free Inlo Pak

[ WOODLINE JAPAN-TWI year subscription for a complete calalog of Japanese woodworking lools. $\mathbf{5 2 . 0 0}$

Tw MLCS-Has the products and intormation to make your woodworking projects easy! Huge selection! Carbile tipped rovter bits, clamps, tools and supplies. Free Shipping. FREE


41 SPECIALTY FURNITURE DESIGNS-NEW '98 color catalog. Our plans ofter a wide range ol skill level from beginning chlld handicraft to advanced adult woodmarker. $\$ 3.00$
cutters. FREE


[G] BALOUNIN TOY CO.New Catalog. Plans and kits for collectors' anti childrens toys. $\$ 3.00$

[18 grizzly industrialFree 208 page woodvorking catalog with over 5000 products! FREE


80 guILD A WOOOEN SHIP MODEL--Museum quality replicas, up to 4 feet long. Kits contain pre-cut wooden parts. metal and brass fittings, easy Instructions. \$1.00


42 STEELMASTER-Free catalog. Custom buitit arch style steel buildings, $100 \%$ clear-suan. Perfect oukleor shop. FREE


51 WOOOMARK - Traditlonal hiard maple workbench, complete shop air filtration, and downdrath system for sánding. carving. etc. \$1.00

## from these 54 listings!


7) EEREA-Mechanismis to wooden barrel penss, pencilis, rollerballs and tountiain pens. $\$ 1.00$


19 harbor freightThousandis of quaility brand name tools for tha do-ilityoursoller or protessional. ifs po. freE


67 NYLE DAY̌ KILNS-Fsee booklet answers your questions on affordable lumber
drying right in your own shop. Comes with complete product literalure. FREE


0 TEARCO ING.-Produces equipment for all your slon carving \& wood engraving needs. FREE


6 CMT UTENSILI-The ariglnal orange router bits, boring bits, and drill bits made in lialy. Full color 116 pages. FREE


20 HIGHLAND HARDWAREMore than juse a lisy of manufacturet's specs, Hlghiand Hardware's giant caialog explains each woodworking lool th detail. FREE


OLD WORLD MACHINEPY-Extensive lina of European combinatlon machlines, band savs and morel Highest quality and value! Information packet. $\$ 1.00$

(9) constantines-Veneers lumber, inlays, adhesives, hardware, tools, books, plans and more. Over 5000 hard-to-find products. $100 \%$ guaranleed. FREE


21 INDUSTRIAL ABRASIVES CO.-Fulil line of quailify abrasitive products, Bells (any size. any grilt, Sheets, Oises and Much More! FREE


53 PACE EDWARDS CO.-Roll-Top Cover for pickups easily rolls out to keep conlents secure and dry. Retracts automatically when not required. Great product! FREE

4 THE CUTIING EDGE-Hand Tool Calalog. Yurning \& carving tools, planes, chisals, sharpening supplies, books and videos. $\$ 2.00$

res TOOL CRIB OF THE NORTH-108 payes of the most reguested woodwarking and power lools from top name manulacturers. FREE


52 WOODMASTER TOOLS INC. - FREE FACTS On Woodnaster 12-in., 18-in and $25-\mathrm{in}$. planevimoldery
sander/saws. Made in US;


5 THE WOODWORKERS'
\$TORE-Over 4,500 products including hardware, wood, tools and know how. Exclusive, hard-to-find speciallies! FREE


WCP TOOLS-Professional quality equipment for America's woodworking enthusiasis since 1953. FREE


22 INTERNATIONAL TOOL CORPORATION-Features the finest quality pover tools at the lowest prices anywhere! FREE

3) PENN STATE INDUSTRIES-Unique products. prolects and kits for the woodworker. Specializing in dust collection equipment and accessories. FREE


11 CRAFT INDUSTRIAL
GLASS-High guality glass shipped to you from the finest manulacturers. Aill types. slranes \& sizes available. FREE


23 JESADA TOOLS-Full color catalog. Rouier bits. shaper cutters, say blades. planer and jointer knives and more. FREE


梮 PERTFORMAX PRODUCTS, INC. - Brochures on complate ling of drum sanders for abrasive planlog, thickness dimenstoning, and fine finishing sandino. 50 c


T1 CRATS SUPPLIES USAoffers the finest quality pen kits, project kits and woodturning supplies available. FREE


24 KLOCKIT-Clockmaking kils, plans, quartz and meclianical movenients, clock inserts, bials, hands, hardvare and more. For all skill levels. Color catalog. FREE


36 RB INDUSTRIES- 1998 cal alog-HAWK Precision ULTRA scroll saws, Universal wood planers, drum sandbrs. Panelmasier II, router lables. $\&$ more. FREE

(54) PâAgGRaphiç-Now you can engrave too - Ulira High Speed Handpiece with easy to use pattarns and video. $\$ 1.00$

## Catalogs for Crailtsmen 0 R DER

Better Homes and Gardens ${ }^{s}$ WODD Magazine, August 1998 Dept. AGCS98 P.O. $80 \times 14411$ Des Miolnes, IA 50309-3411

TO ENSURE PROMPT HANDLING OF YOUR ORDER
FOLLOW THESE INSTRUCTIONS:

- Circle your choice
- Enclose check or money ordar for cost of booklets plus $\$ 2.00$ service charge (no stamos accepted)
- Send coupon and remittance to address above
- ALLOW 4-6 WEEKS FOR DELIVERY
- Coupon expires July 26, 1999


## WODD SUESCRIPTION

A 1 year subscription
(9 issues) for $\$ 27.00$ (U.S. price-a $\$ 26.55$ savings of newsstand rate. Allow 6-8 weeks for first issue. Be sure to include payment with total below.

Ciccle numbers below corresponding to tiems in this issue. Please include $\$ 2.00$ for handling charge.

| 1. $\$ 2.00$ | 8. FREE | 15. \$4.00 | 22. FREE | 29. FREE | 36. FREE | 43. FREE | 50. FREE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. FREE | 9. FREE | 16. $\$ 3.00$ | 23. FREE | 30. 58.00 | 37. FREE | 44. 82.00 | 51. \$1.00 |
| 3. FREE | 10. FREE | 17. FREE | 24, FREE | 31. free | 36. $\$ 2.50$ | 45. FREE | 52. FREE |
| 4. 53.00 | 11. PREE | 18. FREE | 25. FAEE | 32.51 .00 | 39. FREE | 46. $\$ 1.00$ | 53. FREE |
| 5. FREE | 12. FREE | 19. FREE | 26. $\$ 2.00$ | 33. FREE | 40. FREE | 47. FREE | 54, 51,00 |
| 6. $\$ 3.00$ | 13. FREE | 20. FREE | 27. $\$ 2.00$ | 34. FREE | 41. \$3.00 | 48. FREE |  |
| 7. $\$ 1.00$ | 14. FREE | 21. FREE | 28. FREE | 35. 506 | 42. FREE | 49. $\$ 2.00$ |  |

Name $\qquad$ I AM ENCLOSING:

Address $\qquad$ $\$$ $\qquad$ for priced items

Clity $\qquad$ State $\qquad$ \& 2.00 for handling 2IP $\qquad$ Phone $\$$ $\qquad$ total remittance

## ROUTER BIT REVIEW


and position the rail to mark the length of the mortise. Then, rest the rail on top of the scile as shown above to mark the mortise width. Use the same steps to mark the position of the mortises that hold the sash bar and muntin tenons.
Cut the mortises $3 \mathrm{~s}^{\prime \prime}$ deeper than the length of the tenons. The mortise in the sash bar will go completely through it.

8Install the profile bit in your router table and adjust it as shown below. With the face side down, mold the inside edges of the rails and stiles.


0To perform the same operation on the sash bar and muntins, clamp a secondary fence onto the router table as shown above. Make this fence from $11 / 4^{\prime \prime}$-thick stock, and position it so the sash bar and muntins slide snugly between it and the main fence.

10Mold both edges of the sash bar and muncins. Use pushsticks to pass the stock between the fences.

Use a fine-toorhed saw to remove the small amount of material on the outside end of each stile mortise as shown in the illus-


tration above and in the Stile Detail drawing on page 12. If you make more than one window or door you may want to set up a router table with a straight bit to do this more quickly.

Now's a good time to trim the muntin tenons that intersect che sash bar. Cut them to $1 /{ }^{\prime \prime}$ " long.

11Assemble the project without glue to check for fit and squareness. Disassemble, apply glue to all mating surfaces, and clamp. Check for square again before the glue sets up.

12Install the glass in the rabbeted openings on the back face of the door or window. Each pane should be $1 / \mathbf{s}^{\prime \prime}$ smaller in width and length than the rabbeted opening it fits into. Mount the glass in place with glazing points and glazing putty, or with quarter-round strips of wood mitered on their ends and nailed down (see the Glass Stop Detail drawing on page 12). 4

[^0]
# Thakita 30\% LONEER RUN TIME <br> NEW Nickel Metal Hydride (Ni-MH) Battery Powered Gorilless Drill 

Highest Capacity and Longest
Run Time of Any Rechargeable
Battery Available.


## LONGER RUN TIME

Number of $1 / 4^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ Lag Bolts Driven in a $4 \times 4$
Ni-MH OOOOOOOOO 43 MAKITA 14.4 V Ni-d OOOOOO037 DeWolf 14.4v Ni-Cd OOOOOO 30

Number of $2^{\prime \prime}$ Drywall Screws In a Treated $4 \times 4$

296


2.2Ah

NH-MH
Nicke-Metal Hydride
1404 V

NHEW
4203] 2.2Ah


Top Tip winner Allan Kruger enjoys some time at the scrollsaw.
Most of us can only dream of the life Allan Kruger has made for himself. His $28 \times 30^{\prime}$ workshop, nestled into the side of the White Mountains of Arizona, overlooks the high desert. When Allan and his wife Olga aren't making wooden crafts to sell at shows, he likes to make furniture.

Living this way has disadvantages, though. Allan can't harvest material from the woods surrounding his home (most of it is national park land). And because he's miles from "civilization," just running to the hardware store is a major time commitment. So, when be needed a hold-down clamp, Allan found it faster to make his own. And we're glad he did because we've chosen his clamp right as this issue's Top Shop Tip.

Like Allan, you've probably come up with your own unique solutions to woodworking problems. If so, your idea may be worth $\$ 40$. And if we select it as the Top Shop Tip, you'll win a valuable tool prize. To submit a tip, send a letter, including your daytime phone number, and a photo or drawing of your idea, to:

Tips From Your Shop
(And Ours)
WOOD Magazine
1912 Grand Ave.
Des Moines, IA 50309-3379


GENERAL-INTEREST EDITOR

## Hold it! These holddowns are homemade

While building a project, I found myself needing a hold-down clamp. Because I live over 200 miles from the nearest home improvement center, I thought I'd try to make my own. The clamp shown below works so well, I've made several more since.
I cut the handle, arm, and base from scraps of hard maple. To make the shoe, I ground the head of a carriage bolt flat and epoxied a faucet washer to the head.


The clamp screws to a jig or fence from the bottom, but when that's a problem, I bolt it to a larger plate, then screw the plate to my work surface. You can also accommodate thicker workpieces by making a taller base, or by inserting a spacer to raise the clamp height.
-Allan Kruger; Eagar; Arix.


## Afier All That latil Worte You Deseme A Suris fing fristh:


INTERIOR Oil Based
Wood Stain
olymple
INTERIOR Oil Based Polyurethane

It's never been easier to get a beautiful, professional-looking finish. Ohympic ${ }^{\text {a }}$ Wood Stain, with its exclusive Absorption Control" ${ }^{\prime \prime}$ Formula, minimizes blotching, streaking and lapmarks. Complete the job with Olympic Polyurethane (Oil or Water Based) and you'll achieve the lookand the satisfaction -you worked for.

Visit our web site at www.ppgaf.com
OLYMPTC.
INTERIOR PRODUCTS

# Great Clamps -Low Prices 

## Clamps From Garrett Wade

These are German made with the expected high quality design and workmanship - and at less than $\$ 4.50$ each, they are a phenomenal value. Light, strong and easy to use (throat depth $21 / 2^{\prime \prime}$ ) with vinyl capped swivel ends and wooden handles. It's terrific to have a bunch around the shop. The Clamp size (listed below) is the maximum opening.
We cannot recommend these enough. Ten of each saves you considerably. Real value doesn't come any better than this.

Regulor Sale $37 \mathrm{F02.10} \quad 4^{\prime \prime} \mathrm{Cab}$. Clamp (10) \$59.95 \$42.50 37 F02.20 $\quad 8^{4}$ Calb. Clamp(10) $\$ 65.95 \$ 46.75$ 37F02.30 $12^{\prime \prime} \mathrm{Cab}$. Clamp (10) \$71.95 \$49.95 Combo. Set consists of 10 of each of the 3 sizes of clamps. 30 Clamps total- only $\$ 4.40$ each.
37 F 20.10 Combo. Set $\$ 1.97 .85 \$ 132.25$

Gacrett Wade 161 6th Avenue New York, NY 10013

Shipping Charges Sets of 10 are $\$ 6.95$
Sers of 30 are $\$ 9.95$


## FREE GARRETT WADE CATALOG

Our high quality Woodworking Catalog has thousands of tools to choose from. Visit our web site at www.garrettwade.com or cali us at the numbers below.

## CALL TOLL-FREE 800-221-2942 or fax 800-566-9525

Circle No 44

## The Better Scroll Saw: HIEFNER

Thousands of HEGNER owners, as well as major woodworking publications agree that HEGNER saws offer many advantages over all brands.
Try one yourself and discover how HEGNER makes it better:

```
- clean, accurate cuts with no sanding
- easy blade
change
- smooth, quiet operation
- long
blade life
- Safety-Stop
upper arm
- Space-saving design
- 6 year warmanty
```

Call or write for a FREE catalog
$1 \cdot 800 \cdot 322 \cdot 2226$
(tell your operator your code is 808)


ADVANCED MACHINERY
Dept. 808 • P.O. Box 312 - New Caste, DE 19720 www.advmachinery.com

## Rack keeps extension cords at the ready

After watching me wrestle with a $50^{\prime}$ extension cord to wind it back onto a flimsy plastic holder, my wife suggested a more convenient


FREE SANDING BELTS<br>buy a dozen get a dozen free<br>\section*{FULL MONEY BACK GUARANTEEI!} $1 \times 30 \ldots \ldots .17 .95 / \mathrm{doz}+12$ free $1 \times 42 \ldots \ldots .18 .50 /$ doz +12 free $3 \times 18 \ldots \ldots .18 .95 / \mathrm{doz}+12$ free $3 \times 21 \ldots \ldots .19 .95 /$ doz +12 free $3 \times 24 \ldots \ldots .21 .25 /$ doz +12 free $4 \times 21 \ldots . . .24 .95 /$ doz +12 free<br>$4 \times 24 \ldots . .25 .95 /{ }^{2} / \mathrm{zz}+12$ free<br>$4 \times 36 \ldots . .35 .95 / \mathrm{doz}+12$ free<br>$6 \times 48 \ldots . .40 .95 / 1 / 2 d o z+6$ free<br>$6 \times 89 \ldots . .66 .95 / 1 /$ doz +6 free

Grits available: 36X to 320X All belts A/O Resin Bond Cloth w/bl-directional butt splice

ALSO AVAILABLE: Stroke Sanding Beils; Bell Cleaning Stlcks: Inflatable Drums and Sleeves; Cloth/Paper Discs (PSAHOok \& Loop) Drum Sanding Rolls; Wide Cloth and Paper Relis or any size beh you may require and MUCH MUCH MOREI!

## Gall For Pice Cuotess O Oriors • Froe Catalog

Please add $55.00 \mathrm{~S} \& \mathrm{H} /$ PA Residonis add $6 \%$ Sates Tax
E. M Money Orders • Checks


Mon. - Fri. 8am - 4:30 pm EST
Fax: 1-610-378-4868 Anytimue

Cirde No. 1238

## Unfinished To Finished In Half The Time

Now wood finishing is twice as fast, twice as easy with Minwax* Polyshades*? That's because Pelyshades combines stain and polyurethane in one. Stain to add rich color and enhance wood's natural grain, and polyurethane for
long-lasting protection and a warm luster.

Polyshades comes in a variery of colors, and can be used over raw wood or even previously finished wood, withour having to strip away the old finish. Polyshades. A beautiful finish in a lot less time.

## Stain \& Polyurethane In One



Makes And Keeps Wood Beautiful
www.minwax. com

## Continued from page 23

## Powder prevents stuck spindle sleeves

I love my oscillating spindle sander, but when I wanted to change grits, the sanding sleeve invariably stuck to the rubber drum. My wife Lyn suggested I put a little talcum powder on the drum before I slipped the sleeve on. Sure enough, I haven't had a stuck sleeve since.
-Peter (und lyn) Hurney, Kailua, Hawail


## A FEW MORE TIPS FROM OUR WOODWORKING PROS

- For projects requiring a smooth graceful curve, try using a fairing strip as shown on page 40.
- Making louvers is a snap using our jig and process described on page 74. The jig allows you to make mating pieces with perfect consistency.
- Instead of smashing your fingers or trying to hold small brads with a comb, try a Warrington pattern hammer. Read about it on page 14.
-To make thin, narrow stock safely, read how we cut the springs for the pinball gum ball machine on page 54.4


## Your Career For The Future And Now!

Locksmithing pays top dollar for trained individuals. Even established locksmiths are quick to point out that a definite shortage of skilled locksmiths exists in almost every town and city in the United States.

Few professions offer such income freedom and flexibility as locksmithing. It can provide you with a substantial fulltime living or it can be the source of welcome extra earnings.

You can work for yourself or for someone else. You can work from your home as easily as you can from a shop.
Locksmithing can be a profitable addition to an existing business as well as a complete business in itself.

State and local governments need trained locksmiths for hospitals, institutions, universities, colleges, public works departments, office buildings and police and fire departments. Private industries also seeks full-time locksmiths, for construction firms, factories and plants, hotels and motels, housing and apartment complexes and airports, to name just a few.
"I earned 4 times the cost of the course before $I$ graduated from basic Locksmithing."
L.H., St. Louis, MO
"The course was good and everything you said was true."
W.Y., Denver, CO
"After taking the Foley-Belsaw course anyone should be able to easily make $\$ 50,000$ a year."
S.B., Cleveland, OH
[1FI 1
BIHSiIT
World leader in training since 1926, provides at-home, "hands-on" training in high demand fields.

## Pro Locksmiths Make Big Money!

Locksmiths now charge an average of $\$ 40.00$ an hour for shop work according to
"The National Locksmith".
YES... There's no better time, no easier way, to start your own money-making full or part-time business!


## ASK WOOD

## A surefire way to free frozen screws


#### Abstract

It never fails: Every time I want to remove a screw from a piece of wood, I strip the bead before I get the dang thing to budge. Is there something I can do to belp free these frozen screws?



break up glue, finish, and other chemicals sticking to the threads. Keep the heat on for a couple of minutes, allowing time for it to work. Then, quickly hold an ice cube on the screw until the ice quits steadily dripping. The metal will shrink, the wood will swell, and the screw should turn right out.

## Repairing a mirror image

Ive just finisbed restoring an antique dresser with a round, beveled mirror on it. The wood looks so good now that the flaus in the mirror really stand out. Tbere are places where the silvering bas come off the mirror, leaving spots of clear glass. Is there sometbing I can do to fix the inirrored look, or am I going to bave to replace the whole thing?
-Robert Boulinean Sr, Wrens, Ga.
Since we're talking about an antique, Bob, replacement should always be the last choice. Other options exist that you should explore first.
If the spots aren't too bad, you can touch them up. There used to be a product on the market for home resilvering, but it has since been pulled from the shelves for environmental and safety reasons. Instead, try applying silver fingernail polish in place of the missing silver. You won't get a perfect match, but the spots will be much less noticeable, for not much money.
If the mirror is beyond touch-up, resilvering is a second option, though there aren't many businesses that provide this pricey service anymore.

As long as the glass itself isn't etched or discolored, you can fix that antique mirror yourself. Start by removing all the old silver. Use paint remover, and carefully scrub it away with steel wool. Then have a thin, flat mirror cut at a glass store to exactly the same size. Mount the new mirror behind the now clear beveled glass, and for half the cost of resilvering, it'll look like new.


## Have a question for our woodworking experts?

No matter how simple or perplexing your woodworking problem, we would love to hear from you. We'll do our level best to publish
answers to questions that interest the greatest number of our readers. You can write to us at: Ask WOOD $D_{n, 1912}$ Grand Ave., Des Moines, IA 50309-3379.

Or, visit our internet page and ask your question in one of our discussion groups at:
http://woodmagazine.com

Homemade ornamental tools
I plan to turn some Christmas tree ornaments on my lalbe, and the plans call for them to be bollowed out to reduce the wetght of each ornament. What material should I use, and bow can I make bollowingout tools that can fit into small boles?
—Rudy P. Hrlevich, West Allis, W/Is.
To make your own small turning tools of any kind, Rudy, we suggest starting with Allen wrenches. They're inexpensive, made from good steel, and are readily available in a wide range of sizes.

Start with the largest Allen wrench that fits into your project. This will help dampen vibrations and lead to a smoother cuc. Grind a beveled scraper-type end as shown below that forms a profile to meet your needs. Then, grind flat a reference surface for the cutting edge that's two or three wrench diameters long and parallel to the wrench axis as shown below. Now, grind a bevel. This relief is called the rake angle. On inside work of a small-diameter vessel, such as a Christmas tree omament, you'll need a rake angle greater than $10^{\circ}$.

To help control and hold your new turning tool, grind the bottom flat where it sits on the tool rest, and make a wooden rurned handle for it.


Continued on page 28

- Storage of sporting equipment, home improvement suppiles, boats and autos
- As a workshop for the do-it-yourselfer
- As a small business location Limited Time Offer
amitici
800/891-6733 ask tor ext. 818
visit our websile - www steelspan.com
Models
Included
$20 \times 30$
$25 \times 40$
$30 \times 60$
$45 \times 75$
$51 \times 100$
$55 \times 125$
other sizes
available
 ADVERTISEMENT

Interest In New Dual Functional Staple+Nail Guns Is Building


A 68-year-old company known for its quality tools has hit the nail on the head with a new staple+nall gun that shoots six different size staples and can drive a $5 / 8$-inch nail as well (tar left). Also shown is a new model staple gun that shoots both round crown staples and flat crown staples (far right).
(NAPS)-Interest from homeowners to professional handymen is building in two remarkable new multifunctional tools.

One can shoot six different size staples and drive a $5 / 8$-inch nail as well.

The other shoots flat crown staples for general usage and round crown especially for all the cable and wires that need to be tucked away at home.

The new staple plus nail gun product, from Arrow Fastener Co., is reported to allow a user to accomplish a wide variety of jobs because of its six different size staples: $1 / 4$-inch, $5 / 16$-inch, $3 / 8$-inch, $1 / 2$-inch, $9 / 16$-inch and $17 / 32$-inch ceiling tile. Jobs that can be done range from delicate upholstery work to installing carpeting, carpet padding, ceiling tile and more.

When the staples are removed and a strip of $5 / 8$-inch nails are loaded into the machine, users can trim and decorate door panels,
install moldings, fix table edging, or build doll houses and toys for the youngsters.

The Arrow T50 ${ }^{\circ} \mathrm{PBN}$ is all steel with high carbon hardened steel working parts to give it added years of dependable performance. The tool is quickly identified by its high visibility cushioned non-slip grip.

The company has also released a new Dual Purpose staple gun called the T2025 ${ }^{m}$. The new model shoots both round crown staples and flat crown staples. Round crown staples are used to install wire and cable, while the familiar flat crown staples are used for every routine stapling job from putting down carpet padding to installing installation.

Arrow Fastener, a 68 -year-old American company, manufacturers a variety of products, for professionals, handymen and hobbyists, that are sold throughout the world in hardware stores, lumberyards and home centers.

Terrco provides a full line of machine carving and sign carving equipment. Beginning models are the T-110 single spindle bench carver and our CM614 single spindle sign carver.
Intermediate models include the K.Star, a two-spindle heaw duty bench model, and the Northstar, a heavy duty floor model available in one to eight spindles.
Our advanced model is our Master Carver series, which is an extremely heavy duty floor model with from eight to forty spindles.
Write or call for more information.

## Terrco, Inc.

222 1st Ave. NW
Watertown, SD 57201 USA
(605) $882-3888$

Fax (605) 882-0778


Model CM614 Sign Carver
Circle No. 2175

## 



Andy and Joan Lucas were tired of bulky band saws and other cheap scroll saws that only made their craft business unproductive.

Their business had suffered with bulky cuts, continuous blade breakage, labor intensive sanding and slow blade changing systems.

Andy claims...It was crazy. Whenever these saws would break down, there was no real customer support! Being frustrated, I read about the RBI Hawk Ulitras and their quality service and high performance cutting. Since then the Lucas' made an RBI Hawk Ultra 226 saw purchase. Andy now believes. We save time cutting with no sanding required. RBI is also much more pleasant than other saw companies in the service dept. You really need to experience it to believe it"


Andy \& Joan Lucas
Read more about these Hawk Ultra features... -Smooth Cuis clock Tension Seming - Fast \& Easy Blade Change Holder - No Sanding Required •Front Tension Release -TOP-TO-BOTIOM 5 YEAR WARRANTY


## Call 1:800-487-2628 For Your File RBI CATALOG ToDay!

ndustries, inc.

## ASK WOOD

Contmued from page 27

## A dye-hard finish

I'm thinking of trying aniline dyes, but am not sure which type to try. I am wondering when tt is best to use the kind that is mixed with water, and when to use those that are mixed wilth alcobol.
-Mark Nelson, vat tnternet


Aniline dyes come In a powdered form, and In a wide variety of colors.
There are some defioite advantages to using aniline dyes as an attractive altemative to premixed pigmented stains. Pigmented stains coat the wood. Aniline dyes completely dissolve and soak into the wood. The color is "in" the wood, not on it, and you'll see the grain like never before! With six or seven basic colors avaílable, you can mix about any tone you like.

Most anilines are water soluble because of their ease in mixing. But, different bases will give a different color. For instance, alcoholsoluble anilines give colder, greenish tones when mixed with the same dye that gave warmer, reddish tones in water. Dyes are inexpensive enough that you can afford to experiment.

A couple of points to be careful about when working with waterbased dye. One is that the water from the solution will probably raise the grain of the wood. You can remedy this by dampening the wood and sanding before you dye, or fine sanding ( 220 grit) after you dye. Also, a water-based sealer will react to the water-based dye. So; apply an oil-based sealer coat after the dye, and then you can finish with whatever you like. ${ }^{\text {P }}$

## Looking for THE REAL THING?

If it's CMT you are looking for, you want the orange one. No name change, no change in color, just true CMT like always.

It's the only router bit with 30 years worth of reputation of quality production behind it - and that's the way it remains today - top notch router bits and boring bits made in Italy using only the best materials around premium bar stock Swiss steel not cast in molds, so you get strength and support in every router bit shank and body exclusive micrograin carbide of our own exact specifications to last longer and give you many more resharpenings than the average bit and the
most technologically advanced machinery
in the world so you get bits that are concentrically machined, perfectly balanced and laser sharp

The quickest way to find us? Ask for the orange one everyone knows only CMT applies orange non-stick PTFE coating at $750^{\circ} \mathrm{F}$ so your bit works smoother without gumming up and burning.

## CMT and orange our frademarks

So, if you want the best results from your workshop, demand the best bit on the marketCMT, made in Italy.

## Create Classic Raised Panel Doors with your 1/4" or 1/2" Router, or your $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$ Shaper.

Our professional production quality router bits make it quick and easy to produce attractive raised panel Carhide
tipped! doons, Our revensible combination bit makes a matching rail and stile frame. The panel raising bit with ball bearing guide makes a perfect raised panel every time!
Includes instructions and Professional Tips!

| RAISED PANEL DOOR SEIS |  |  |  |
| :---: | :---: | :---: | :---: |
| SET\# | BIT STYLE | LRG. DIA. | SET PRICE |
| \$1301 | $1 / 4^{4 \prime}$ Shank Router | * ${ }^{\text {21 }}$ | \$69.95 |
| 81302 | 1/2" Shank Router | * $3 \cdot 1 / 2^{\text {" }}$ | \$79,95 |
| \#1303 | $1 / 2^{\prime \prime} \& 3 / 4^{\prime \prime}$ Shaper | 4.5/8" | \$99.95 |

*Ball bearing inciuded

10gee raised panel
\#1423 $2^{\text {" }}$ Large Diameter ......529.95
2 TONGUE AND GROOVE
\#1333 Straight ..................... $\$ 29.00$
\#1335 wedge
3bull nose
$\$ 1330$ 1/2" Dia. of Circle ........ $\$ 16.00$ \#1331 $3 / 4^{\prime \prime}$ Dia. or Circle ........ $\$ 21.00$
4lock mitre bit
\$1433
$2^{*}$ Dia., Stock thickness: $1 / 2^{*}-3 / 4^{*}$., $\$ 37.50$
5RABBETING KIT
Ball bearing guides allow 4 depth of
cuts: $3 / 8^{\prime \prime}, 7 / 16^{\prime \prime}, 5 / 16^{\prime \prime}, 1 / 4^{\prime \prime}$. Set:
$1 / 4^{\prime \prime}$ shank rebbeting bit, 4 bearings
(3/8", 1/2", 5/8', 3/4") \& hex key.
\#1425 1.1/4* Large Diameter.... $\mathbf{\$ 2 5 . 0 0}$

Glarass piloted
Rout into tigh spaces and sharp corners. These bits have Brass Pilots. measuring only $5 / 32^{\prime \prime}$ in dia., instead of the usual $1 / 2^{n}$ ball bearing.
\#1428 1/8* R Round Over ......\$16.00 \#1429 1/4" R Round Over ...... $\$ 27.00$ \$1430 3/8* R Round Over ...... $\$ 19.00$ 7 PATTERN/FLUSH TRIM

## \#1340

1/2 Dia., $1^{-}$Cutuing lengul. .... $\$ 15.00$ \#1341
3/4" Dia., $1^{\prime \prime}$ Cutting length ....... $\$ 17.00$

## (IJANMVIV When ordering NMMMNH router blts DSCOUNI: $\begin{aligned} & \text { router bits } \\ & \text { deduct } \$ 1.00\end{aligned}$ from each!



## 25 piece Brad Point

 Drill Bit SetDrill accurate holes in wood, plastics \& composites.
Bit sizes from $1 / 8^{\prime \prime}$ to $1 / 2^{\prime \prime}$ by $1 / 64^{\prime \prime}$ increments. Bits are deep fluted to clear chips quickly.
ITEM \#1413
REG. $\$ 34.95$
SALE ${ }^{5} 18^{95}$

## Biscuit Joining Set

5/32" Slot Cutter-1/4' Shank and 250 \#20 Biscuits
"Biscuit Joining with your Router".

## ITEM \#1385

REG. $\$ 35.00$
SALES2995


Soud Brass Router Inlay Set
Makes perfect fitting recesses and inlays!
Easy to use inlay kit follows a $1 / 4^{4}$ " thick pattern template of almost any shape to produce the recess. Fits Porter Cable*, Black \& Decker** or any router with an adaptor for Porter Cable bushings. Kit includes $1 / 8^{\prime \prime}$ solid carbide downout spiral bit, brass bushing, brass template guide, brass retainer nut \& instructions.
ITEM \#1426 REG. $\$ 35.95$
SALE ${ }^{\text {S }}{ }^{11^{95}}$


1/4" Shank Carbide Tipped
Round Over/Beading Bit Set
Set includes: 4 Round Over Bits wihh $1 / 2^{\prime \prime}$ OD bear ing: $\left(1 / 8^{\prime \prime}, 1 / 4^{\prime \prime}\right.$. 3/8", 1/2"), plus 3/8"OD bearing \& allen wrench.

ITEM \#1434
$\$ 72$ Individually

1/4" Shank Carbide Tlpped
Cove Bit Set

This production quality set includes 4 Cove Bits: (1/8" R, 1/4"R, $3 / S^{\prime \prime} R, 1 / 2^{\prime \prime} R$ ).

TEM \#1435
$\$ 65$ Individually


SALE ${ }^{\text {s }}{ }^{\text {7 }}{ }^{95}$
PROFESISIONAL WOODWORKING PRODUCTS
O1BE7

## Nomen

# RED PINE 

## The lake states' lumber tree

Anyone who has spent time hiking the northern shores of Lake Superior and Lake Huron or in Michigan's Upper Peninsula finds memorable the vast stands of pine. Much of the spectacular scene, though, results from extensive plantation plantings by forest products companies, state forestry departments, and the U.S. Forest Service. And, while Mother Nature traditionally mixes white pine with red, spruce with fir, and adds dashes of birch, ash, and aspen, men planting forests for future timber production feel no such compulsion. That's why after the turn of the century's great log harvests, foresters replenished much of the felled forests with seedlings of red pine, a hard-wooded conifer trusted to grow quickly and straight.
That's the reason the standing volume of sawtimber today in the Great Lakes states consists of great quantities of red pine. In Wisconsin, nearly 34 million board feet of red pine saw logs were harvested in 1995, a figure greater than that for any other of the state's timber species. The wood meets the needs for strong dimensional stock in construction and for flooring, door and window frames, and other millwork. Red pine logs are also popular for rustic homes and cabins.

## Wood identification

Commonly called Norway pine because of an early mistaken association with a similar-looking species found in that country, red pine (Pinus resinosa) is truly a tree of the North. Its primary range extends from eastern Canada to northern-most Minnesota and south
to Pennsylvania and southwest Wisconsin. It thrives in the sandy soils of the Great Lakes region and does well in the dry gravels of New England. In prime conditions, red pine annually grows a foot in height for its first 60 years, then growth tapers off to maturity at 100 years. The tree can attain a height of $140^{\prime}$ with a diameter of 4 '. The average tree, however, runs 60-80' tall with a diameter of $2-3$ ' at breast height.
The most recognizable feature of the red pine is its reddish brown bark divided into flat, irregularly shaped, flaky scales. This thick bark protects the tree from fire and insects. Red pine's dark green, glossy needles of 4-6" in length appear in pairs. In the spring, small purple blooms occur near new growth followed by round, red flowers. Conical seed cones are produced every two to four years, and



Natural range
remain high in the tree's crown. Where the tree is grown for timber, the hard-to-gather seed cones fetch a good price.

Although red pine's Latin name implies large amounts of resin, its wood is comparatively nonresinous. At 33 pounds per cubic foot air-dry, it's a bit heavier than either Douglas fir or eastern white pine. Bordered by a thick layer of light yellow sapwood, the light red heartwood is both straight- and close-grained, and moderately strong. When seasoned, the wood remains stable in use.

## Uses in woodworking

Use red pine for the same projects as eastern white pine, with which it was once marketed. That means furniture and cabinets as well as doors, sash, shutters, and trim. Don't use outdoors unless treated.

## Availability

As dimension lumber and boards, you'll find red pine at most outlets throughout its range. Boards in common grades (Nos. 1, 2, etc.) cost about $\$ 1.25$ per foot. Wide boards (over 12") and clearer finish grades (C, C\&Btr.) cost more.

Continued

## PERFORMANCE PROFILE

## red pine

(Pinus resinosa)

Alchough red pine will grow to $4^{\prime}$ diameter, such a large tree is rare today. That's because most of the harvest comes from plantation plantings where trees run smaller. Therefore, wide boards prove scarce. But at the same time, plantation trees growing close together produce wood with fewer knots and straighter grain. With those positives in mind, pick boards for your project that contain the smallest amount of light-colored sapwood (unless you like contrast).
You'll be lucky if you run across red pine that's been kiln-dried to 6 percent moisture content. In the construction industry, where most of this wood goes, 12 percent is considered dry. Look for the stamp "KD15" or "MC12" on boards that indicates a moisture content averaging 15 or 12 percent.
Be sure to stack and sticker the wood in your shop for a week or two so it can acclimate before
working it. Then, keep the following tips in mind.

## Machining methods

- Red pine may be strong and stiff, but as a softwood, it's not hard. So you can work it with either hand or power tools.
- If you have worked white pine, expect more pitch in red. This means that to avoid burning and blade wander caused by pitch buildup during ripping or routing, you'll have to occasionally clean cucting edges with acetone or other solvent. A Teflon-coated blade or cutter also works well.
- This wood will also chip and splincer on cross-grain cuts-always use a backing board.
- Because of the pitch, drilling can also cause burning. Drill this wood at a faster speed than hardwood, but be sure to back the bit out of the hole every so often.
- Only sap pockets in a joint will


## SHOP-TESTED TECHNIQUES THAT ALWAYS WORK

Any exceptions, and special tips pertaining to this issue's featured wood species, appear elsewhere on this page.

- For stability in indoor projects, always try to work wood with a maximum moisture content of 8 percent. A 12 percent moisture content suits those projects built for the outdoors.
- Feed straight-grained wood into planer knives at a $90^{\circ}$ angle. To avoid tearing, feed figured wood or that with twisted grain at a slight angle of $15^{\circ}$, and take shallow cuts of about $1 / 32^{1}$.
- For clean cuts, rip with a ripprofile blade that has 24-32 teeth. For crosscutting, use a blade with about 40 teeth.
- Avoid drilling with twist drills. They tend to wander and cause breakout. Brad-point bits work better. Always use a backing board under the workpiece.
- Drill pilot holes for serews.
- Rout with sharp, preferably carbide-tipped, bits and take shallow passes to avoid burning.
- Carving softwoods generally means fairly steep gouge bevels$20^{\circ}$ or more-and deeper cuts. 4
hinder adhesives. If you can't avoid it, wipe the pocket or knot with acetone before gluing.
- Seal all knotholes or sap pockets with shellac before painting.
- To reduce chances of blotchy staining, first seal the wood with a washcoat of thinned shellac, use wood conditioner, or rely on gel stains for even coloring.
- Under a clear finnish, red pine will darken and yellow with age.


## Carving comments

- Red pine has departures in softness between early wood and late wood, making detail work difficult.
- Remember to clean gum buildup from power tool cutters.
- Limit long cuts with the grain clue to this wood's tendency to splinter.


## Turning tips

- Should resin droplets emerge on your work, let them dry, then scrape off before finishing. 9



## Take you lobby on the roade

 $\overline{6}$HADsT BEEN


Firefighting hel.
The farm format sinuous tran
 whose whins sicrear our perked but tres cess demenctoro the do yer aloreour he the ines the dry sings.




A Leatherman Tool is no stranger to a firefighter's or police officer's belt. Because it's always ready when you need it. And you will need it. P. O. Box 20595 Portland, Oregon 97294. (800)-762-3611 www.leatherman.com

Iic weren't for Thomas Moser, the furniture designs of the Shakers would probably still be residing mostly in museums. True, a few discerning craftsmen did and still do reproductions. But for the past 25 years, more of the straightforward chairs, desks, stools, tables, and other fumiture reminiscent of 1800 s Shaker style have made their way into homes from Moser's shop than from any other.
In 1998, though, the term "shop" is a misnomer: Rather, it's a 60,000-square-foot facility neatly nestled on the outskirts of Auburn, Maine. Yet, the gilt-letcered sign outside reads "Thos. Moser Cabinetmakers" rather than "Moser Manufacturing." And that alludes to the secret of Thomas Moser's successful rise from a lone woodworker building pieces one at a time to head of a furnituremaking business that continually satisfies the demands of customers numbering in the thousands.

## Moser's philosophy: sales allow creation

Thomas Moser was born in 1935 in suburban Chicago. Flis father was a stereotyper who laid out printing plates for newspaper presses. Tom, though, became a college professor at Bates College in Lewiston, Maine.
"After 10 years of that, I was feeling a sense of incompleteness. I had always enjoyed making things," Tom says, the twinkle in his brown eyes indicating that he still does. "My wife, Mary, and I for years restored old houses and antique furniture. That's how I got interested in woodworking. I learned by taking apart antique fur-niture-so my tutors were 18 thand 19 th-century craftsmen. I had to teach myself their skills. Because of them, my work has always had a historical side."
When Tom finally started a woodworking business, it admittedly wasn't much. "Mary and I began it in an old Grange hall in New Gloncester, Maine, in 1973. I had a $10^{\prime \prime}$ Sears tablesaw, a Skil belt sander with a $4^{\prime \prime}$-wide belt, a $24^{\prime \prime}$


## "When I started in woodworking, I had no ambition

 to build a big company. I only wanted to rediscover the craft."bandsaw, and some hand tools. That was it."
Today, Tom is still learning. And it just may be the learning that keeps up his enthusiasm for the business. However, he'll give you other reasons.
"I believe there are four reasons we're in business. One is that we like to spend our days here. Almost half a person's waking life is spent working, so it better be enjoyable," Tom says reflectively, then continues. "The second is the furniture and the quality that we build into it. What we're making should last for generations. The third is efficiency. How do you make stuff?

Are there ways to build it more efficiently? And the last reason we're in business is to make a profit. That's a by-product, I sell furniture in order to make it. I don't make it in order to sell it."

## Little boards from big boards: factory efficiency

"When I started in woodworking, I had no ambition to build a big company," Tom explains as he inspects a batch of chairs destined for a university library. "I only wanted to rediscover the craft. I made furniture and Mary sold it. Then I hired a helper. Pretty soon there were four. Next, we grew to six. Why did we grow? Bec̣ause the possibilities were there."
The growth of Tom's furnituremaking wasn't without detractors, he points out. "The minute you grow you're going to lose quality. The second you start dividing labor you'll get mediocrity.' But I proved that none of those things are truc."
Despite its size-Thos. Moser Cabinetmakers now numbers 58 in production and another 25 or so in administration-quality indeed gets attention. It's evident everywhere, but begins with the wood.
"Our furniture cherry comes from the Allegheny Mountains in Pennsylvania, where the best cherry grows," comments Tom. "We specify $100 \%$ red on one face, $95 \%$ red on the second face. That means very little sapwood. We don't want sap streams running through the furniture. That specification alone triples the cost."
The company also inventories white ash for chair spindles, stool legs, and other round pieces, and walnut and maple for custom work. The stock runs from 16/4 (4") to 4/4 (1") in thickness.
"This is where the business is made or broken," says Tom with a sweep of his arm around the wood-storage room. "If the wood selection isn't proper from the very git-go, the furniture is going to be mediocre. When wood is pulled for a project, it is laid out, color matched, and grain matched. If a guy lost interest for three

Photo leff: Today, Tom's major role in the furniture company is to design pleces to add to the line. Here he works on a clock prototype with associate Rick Foss to get out the wrinkles for production.


Each continuous arm for a chair is buitt up of $101 / 10^{\prime \prime}$-thick pieces of cherry. Larry Mosqueda frees the arm lamination from one of the machines that bent it to shape under 20,000 pounds of hydraulic pressure.


To create the final shape of a continuous arm, Eric Simons first routs the edges. Then, over the course of an hour, he works the woocl by hand with a rasp.


Glen Dehetre, one of the 58 hands-on craftsmen at Thos. Moser Cabinetmakers, takes pride in the small cherry chest he's just completed. He and the other cabinetmakers use pneumatic tools for accuracy.

Photo right: The division of labor is evident at the Moser facility. This area, marked by wood parquet floors, is where the cabinetmakers assemble furniture. The parts production area sits on concrete.


Cindy Morin rubs boiled linseed oil into the post of a bed. When the coats of applled oil have dried, she'll rub on a coat of paste wax, then buff the entire plece.


Final sanding on Moser furniture is done with 400 -grit. The platform on which the chair stands adjusts up and down to eliminate bending by the employee.


The dovetail joints on this cherry blanket box are representative of the detalled, fine joinery in Thos. Moser furniture.
hours he could destroy $\$ 2,000$ or $\$ 3,000$ worth of lumber.'
In what Tom calls the parts department, workers make little boards out of bigger ones. "We get our efficiencies here," he says. "This is almost like a factory. But the concept is serial production, not mass production. We replicate parts to capture efficiencies in setup time. Set up once, make parts for 40 or 60 or whatever. We don't make furniture from lumber. We make furniture from components.
"We have enough parts on hand to build certain amounts of what we produce," he adds. "The worst thing is to not have one part and make it by hand. There goes the profit right out the door!" ${ }^{n}$

## Consistency adds

 quality to the productThe Continuous Arm Chair is the benchmark of Thos. Moser. It has changed little in over 20 years. One secret to the enduring popularity of this signature piece is the flowing, curved back.
Most furniture factories would turn the wood on a lathe, then steam-bend it to shape. At Thos. Moser Cabinetmakers it's made from $y / 10$ "thick cherry laminations, then bent to shape by machine. It looks one-piece.
Tom explains: "We knife-cut the cherry, then lay it up as it came from the board. When the pieces are glued back together with aliphatic resin glue, then hydraulically pressed at 20,000 pounds pressure, no one will ever know that the wood was ever apart."
While the rough, laminated chairarm blank is in the press, a radio frequency modulator sends a 5,000 megahertz signal through the wood. This aligns the glue molecules like metal filings on a magnet. "That's how we get absolute consistency from one bend to another, through all the arms. We actually change forever what this wood wants to do," Tom says. "If we do it right, when we rasp these arms-an hour of handwork per arm-you won't see the seams."
The division of labor at Thos. Moser Cabinetmakers is obvious.

Tom has separated the workplace into a "machine" area with a concrete floor and a "prople" area with a wooden floor, both equally important in creating truly fine furniture. But ir's in the people area where the craftsmen at their own workbenches assemble the furniture. "These are the men and women who actually have their hands on the work that is going to people's homes," he notes. "They're my cabinetmakers."
To ensure more accuracy, such as in drilling, workbenches have three air lines to power pneumatic tools. "With air, they have more

## "Well-designed furniture is a piece that nothing can be added to or taken away from."

control, and it makes the workplace a lot quieter. Plus, there's no vibration," Tom says.
"We use very low-tech finishing methods," Tom explains as he strides through the rows of naked furniture awaiting final finishing. "Lots of sandpaper, boiled linseed oil, and wax. Every piece is sanded. to 400 -grit, which polishes the wood. Then, we spray the oil on and let the piece sit before wiping off the residue. That's done three times. When the piece is dry, it's waxed with wax mixture, then buffed by hand."

But before a piece is oiled, it's signed by one of the cabinetmakers. "It's in ink and should last as long as the furniture."

## Furniture that's worth more as it ages

The Shakers have noticeably influenced the designs of Thomas Moser, and he gives them due
credit. "I like the work that they did between 1830 and 1850-the Golden Age of Shaker design," Tom comments. " 1 also respect the Scandinavian designers of the 1950 s . To me, the economy of form and materials is important. I like quiet performance, and the Shakers and the Scandinavians understood this. Well-designed furniture is a piece that nothing can be added to or taken away from. It's a perfect balance."
Tom also believes that a welldesigned piece of furniture will still look "at home" 100 years from now. And it should be worth more then. "I can't think of any major American furniture manufacturer whose products are worth more today than they were 20 years ago," he says. "But I would say that our furniture is. In fact, I'll buy back our furniture for three times what people bought it for-and be glad to because it appreciates. The chairs we now sell for $\$ 800$ to $\$ 900$ I used to sell for $\$ 240$."
In Tom's view, of all the furniture in the Thos. Moser line, the Continuous Arm Chair probably fits his design parameters best. Sitting back in his desk's armchair, he almost seems to be thinking aloud: "If any piece of furniture goes on into the next century as kind of a symbol of what we are, it will be that. Maybe 100 years from now, somebody, someplace, is going to say, 'Oh yeah, there was a guy, there was a company in Maine, that made that chair."


Written by Peter J. Stephano with Larry Clayton Photograplas: John Kane/Silver Sun Studio Graphic Design: Perry Mcerurlin


# NAUTICAL 

Looking for the perfect home accent to match your seafaring tastes? How about our novel boat shelf? Designed by Jim Shotwell, an accomplished boatbuilder and woodworker from Nescopeck, Pennsylvania, this folk art project lets you display a variety of unique collectibles-from antique fishing reels to miniature lighthouses. Jim refers to his boat shelf as the "Pooles Island Skiff."

## Let's begin with the curved-sided boat bottom

Note: This project requires several thicknesses of mabogany and ash. Plane or resaw your own stock, or see the Buying Guide for our source of a bardwood kit.
1 Cut the bottom blank (A) to the size listed in the Bill of Materials from $5 / 8^{\prime \prime}$ stock (we used mahog. any; 3/4" mahogany plywood would also work).
2 Working on the botrom side of the bottom blank (A), mark the transom (B) and shelf locations (C, D). See the Bottom drawing on the Parts View on the WOOD PaTTERNS ${ }^{( }$insert in the center of the


Trace along the inside edge of a flexibie strip of wood to mark the curved edges to form the bottom piece.
magazine for reference. Now, mark the three nail-hole centerpoints for bending the fairing strips against in step 4 . The fairing strip (a thin bendable piece of wood) allows you to mark a long smooth curve.
3 Cut a strip of wood to $1 / 4 \times 1 / 2 \times 48^{\prime \prime}$ for use as a fairing strip.
4 Drive the nails about $1 / 4^{\prime \prime}$ into the bottom blank at each marked nail centerpoint dimensioned on the bottom (A) of the Parts View drawing. Bend the fairing around the outside of the the nails, and clamp the ends of the strip to the bottom blank where shown in photo A. Now, mark a line along the inside edge of the strip as shown in photo A. Remove the nails and repeat the process to mark the opposite edge.
5 Mark the screw-hole centerpoints on the bottom side of the bottom for attaching the transom and shelves later. Drill a counterbored screw hole through each screw-hole centerpoint.
6 Form the $15^{\circ}$ bevel along the side edges of the bottom by tilting your bandsaw table $15^{\circ}$ from vertical and making the cuts; or you can make a square cut on the side edges with your bandsaw or jig. saw, and disc-sand them at $15^{\circ}$

## Add the transom and shelves

1 Cut the transom ( $B$ ) and shelves ( $C, D$ ) to the sizes listed in the Bill of Materials plus 1 " in length.
2 Add a wood extension to your miter gauge. As shown on step 1 of the Miter-Cutting the Transom and Shelves drawing, angle the gauge $15^{\circ}$ from center and tilt the blade $8^{\circ}$ from vertical. Make the cut shown in step 1 to mitercut one end of the transom (B). Tilt the miter gauge $15^{\circ}$ in the opposite direction as shown in step 2. Mark the cutline and hold the transom against the bottom (A) to ensure the outside edges of the transom will be flush with

## KNICKKNACK



## NAUTICAL KNICKKNACK


the outside edges of the bottom (A). Adjust your cutline if necessary. Then, make the second compound miter cut.
3 For the center shelves (C), leave the miter gauge at $15^{\circ}$ and tilt the blade to $4^{\circ}$. Again, check your cutline before making the second cur. For shelf (D), tilt the blade back to $8^{\circ}$ to make the cuts.
4 Glue and clamp the transom in place, and use the previously drilled holes in the bottom (A) as guides to drill a pair of pilot holes into the bottom edge of the transom. Drive the screws. Repeat for the remaining shelves ( $C, D$ ). (We cut an 8 "-wide spacer to position the shelves exactly $8^{\prime \prime}$ apart and keep them parallel to each other when driving the screws.)

## Now, bend and secure the topsides in place

1 From $1 / /^{\prime \prime}$ mahogany, cut the topside blanks (E) to the size listed in the Bill of Materials.


With the boat bottom secured in a bench vise, clamp the topsides In place, drill the holes, and drive the screws.


2 Mark the angled bow line on one topside blank where dimensioned on the Topside drawing on the pattern insert.
3 Mark the nail-hole centerpoints, drive the nails, and use the fairing strip to mark the curved top and bottom edges on the topside blank. 4 With the edges and ends flush, use double-faced tape to adhere the two blanks together. Then, cut and sand the topsides to shape. Separate the pieces and remove the tape. (We used a splash of lacquer thinner to weaken the bond between the pieces.)
5 Clamp the bottom, transom, and shelf assembly to your workbench vise as shown in photo $B$. (We found it critical to hold the assembly steady when attaching the topsides in the next step.)

6 Using rubber-tipped clamps (they slide less on the curved surfaces than their metal counterparts), clamp one topside to the bottom, transom, and shelf assembly, making sure the front edge of the topside (E) is flush with the front edge of the bottom (A), and the back end of $E$ is flush with the back surface of the transom (B).
7 Use a combination square to mark a reference line up the sides of the topsides. Then, drill counterbored mounting holes, and glue and screw the topside in place as shown in photo B. Repeat for the opposite topside.
8 Cut two pieces of stock to $1 / 4 \times 3 / 4 \times 5$ " to act as clamp blocks. Adhere these to the front of the topsides with hotmelt adhesive, and use these to clamp the front ends of the


Placing a clamp between and over every spacer, glue the rails and spacers to the topsides.
topsides together. Without the blocks, the clamps tend to slide off the topsides. With the topsides squeezed together, run a fillet of epoxy on the inside along the mating joint between the topsides.

## And now for the gunwales and spacers

1 Cut the gunwales (F) to the size listed in the Bill of Materials plus $2^{\prime \prime}$ in length. Then, cut the spacers ( G , H) and inner rails (I) to size. Cut four extra spacers (G) also.
2 Cut or sand an $8^{\circ}$ bevel across one end of each rear spacer (G) and inner rail ( 1 ) to mate flush with the transom where shown on the Spacer detail accompanying the Exploded View drawing.
3 As shown in photo C, glue and clamp the gunwale, spacers, and inner rail to one side of the boat, keeping the top edges flush. To keep a continuous curve to the inner rail when clamping it in place, use an extra spacer (not glued in place) and clamp between the glued-in-place spacers. Repeat on the opposite side.
4 Trim the rear ends of the gunwales (F) flush with the back surface of the project.
5 Sand the bow to the shape shown on the Bow detail.

6 Cut the foredeck blank (J) to size.
7 As shown in photo $D$, hand-sand the top edge of the gunwale assembly flush. Toward the front of the boat, you'll need to sand the gunwale assemblies flush with each other, so the foredeck blank sits flush with both assemblies and that no gap exists between the foredeck blank and gunwales.
8 Mark and cut a $31 / 4$ radius on the wide end of the foredeck blank where shown on the Foredeck drawing. Rout a $1 / /^{\prime \prime}$ round-over on the foredeck where shown on the Exploded View drawing.
9 Hold the foredeck blank against the front top surface of the project where shown on the Foredeck drawing, and trace around the gunwales onto the foredeck blank. Cut the foredeck to shape. 10 Glue and clamp the foredeck to the boat. Then, sand the edges of the foredeck flush with the edges of the gunwales and bow.

You're almost there, mate; just fill the holes and add the finish 1 Using wood putty, car-body filler (we used Bondo), or Zar latex wood filler, fill the counterbored screw holes. Later sand the filled holes flush. Finish-sand the entire boat project.

2 Apply a clear finish to the boat interior and gunwales (we used satin polyurethane). Then, mask off the clear-coated areas, andprime and paint the topsides' (E) and bottom's (A) exterior with spray enamel or paint with a foam brush. (We sprayed on three coats of Krylon Burgundy, being careful to avoid runs. Later, remove the masking.)

## Buying Guide

Hardwood kit. All the individual pieces shown on the Cutting Diagram cur oversized from the thickness and species listed in the Bill of Materials. Kit no. W1071, $\$ 89.95$ ppd.. Heritage Building Specialties, 205 North Cascade, Fergus Falls, MN 56537. Call 800/524-4184 to order.

Boat and brochure. To order a finished Pooles Island Skiff Shadowbox (signed and numbered), a kit for the same, a copy of Jim Shotwell's newest book (Building the Sunrise Dingtiy), register for a boatbuilding class, or a free brochure of his work, contact Jim Shotwell-Boatbuilder, 100 Diana's Cove Road, RR 2, Box 2718, Nescopeck, PA 18635; call him at 717/759-1290, or visit his website at www.jimshotwellboats.com

## When you rip narrow stock PUSH YOUR

If it's never happened to you, count yourself lucky. The scenario goes like this: You're trying to rip a board barely a few inches wide on your tablesaw. There's the whirling blade, the fence, the workpiece, and your hand. You grab a scrap to use as a pushstick to move the workpiece through the cut and beyond the blade. You
push, guide, then suddenly WHAM! Flying wood. workpiece through the cut and beyond the blade. You
push, guide, then suddenly WHAM! Flying wood. Shaking, you shut off the saw and examine yourself for injury. What went wrong?

Saw-Ald pushshoe of fiber-filled nylon

## How pushstick accidents happen

Here's why such accidents happen: The pushstick hits the blade and breaks or gets kicked back. Simple enough. But the pushstick wouldn't have contacted the blade if it hadn't been too thick, or if it hadn't slipped off the workpiece. There are contributing factors, 100 , such as having the blade raised too high through the workpiece ( $1 / /^{\prime \prime}$ to $1 / 44^{\prime \prime}$ of teeth should extend above the wood). To avoid accidents with pushsticks, it's good to understand why and where you should use them.
Stock less than $5^{\prime \prime}$ wide is considered narrow stock, and your hand guiding it across the tablesaw while ripping won't pass safely between the blade and the fence. That's

where a pushstick comes in. But there are a few guidelines to keep in mind.
So that it won't hit the blade, your pushstick should always be chinner than the distance between the saw blade and the fence. That is, it should never be thicker than the width of the stock you're ripping. Ideally, you should have several pushsticks on hand-each of a different thickness-to use with wood of varying widths.

## Choose a pushstick style that works best for you

A pushstick can take many a shape. The most common shopmade, wooden pushsticks appear as extensions of your index finger, but angled to exert pressure on the stock. The business end has a notch to engage the end of the wood; the
grip end is rounded to comfortably accommodate your hand, and usually has a hole for hanging at or near the tablesaw.
There's another type of pushstick that takes a saw-handle or shoe shape, as shown in the homemade example, opposite page. This rype provides greater contact with the surface of the workpiece and offers a surer grip for your hand.
The shopmade pushbox takes the handle or shoe shape another step. This type rides the fence, contacts a greater area of the workpiece, and positions your pushing hand well away from the blade. Shown opposite page, it's suited for thinstrip ripping.

Of course, you can buy readymade pushsticks in several shapes, styles, and made of various materials. The models shown on these

## Know the proper way to push

Just as a refresher, here's how to rip narrow stock: Standing to the left of and out of the way of the blade, use your right hand to push the board forward and your left (or a feather board) to hold it firmly against the fence to start the cut. When the workpiece clears the front edge of the tablesaw,
grab the pushstick with your right hand and use it to complete the cut, as shown left. Don't remove the pushstick until you have moved the stock beyond the blade. Turn off the saw and retrieve the wood. Never ever reach across the blade to pick up the workpiece.

[^1]
## WAY TO SAFETY

pages are available from woodworking supply dealers at prices ranging from $\$ 6$ to $\$ 20$.
Pushblocks, in both one- and twohand styles, hold the workpiece firmly against the saw table with downward pressure. A friction pad on their sole keeps them in contact with the wood. Pushblocks, however, normally find more use at your router table, shaper, or joiner than at the tablesaw.

## The difference that material makes

Most shopmade pushsticks are of standard $3 / 4$ or thinner plywood racher than cut from a board of solid stock. That's because grain direction presents a breakage hazard in other than a straight stick. However, Baltic birch plywood proves a stouter, safer choice because it has no voids and more plies. Another good, solid material from which to make pushshoes is medium density fiberboard (MDF). It cuts, shapes, and sands easily, and takes abuse. Although it comes in several different thicknesses, use $5 / 8$ " or thicker for durability and strength.
Store-bought, molded pushsticks made of hard plastic are inexpensive and well designed. But when a blade hits them, they can fragment or even shatter. More durable are ones manufactured from ABS plas-tic-a softer, resilient material-or of fiber-filled nylon. Aluminum pushsticks, while they won't harm your saw blade if they contact it, can throw flak back at you.

[^2]

## Our woodworking pros help you wisely choose and use glues

With all of the gluing products on the market today, choosing the right type for your needs, and using it correctly, can get tricky. For help, we turned to the WOOD magazine staffers who design and build the projects featured in our publication: Jim Downing, Jan Svec, and Chuck Hedlund. We'll tell you about the eight types they rely on, and share their tips for using each successfully.

First, choose the glue that's right for the job
The first time you glued two pieces of wood together, you probably reached for your bottle of good ol' yellow woodworker's glue. It worked, so you stuck with it. But if you've ever wondered if there's a better glue for a particular job, check our chart at rigbt, and be confident in your choice. Make a copy of this chart and post it near where you store your glues, and you'll never again scratch your head over which glue to use.

Our pros' best gluing tips
One sure way to gauge the expertise of a woodworker is to examine the joints on his projects. Are they free of glue squeeze-out and rock-solid, even after many years of use? If so, he probably learned (the hard way, in some cases) many of the tips we'll share here. Beginning on page 48, you'll learn how to use each of the eight glues in the chart, but since yellow, white, and water-resistant glues are similar in the way you apply, work, and clamp them, we'll discuss them cogether.

## WOODWORKING <br> 

| WHAT'S WHAT IN WOODWORKING GLUES |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| YELLOW (ALIPHATIC RESIN) | $5-10$ minutes | 30 minutes | Water, damp cloth. | Yellow* | 1 year | \$ 36 | Fast tack tinie. Excellent for general use. | Indoor furniture and cabinets. |
| WHITE <br> (POLYUINYL ACETATE) | 10.15 minules | 60 minutes | Water، damp clolh. | Crear | 2 - 3 years | . 24 | Longer open time than yellow glue. Inexparsive. | Cribs, galley rails, and complex casework. |
| WATER-RESISTANT | $5-10$ minutes | 60 minutes | Damp cloth betore setting, scrape or sand after setting. | Yellow | 1 year | . 37 | Fast tack time. Watet resistant. | Shellered outdaor furniture and outdoor riding toys. |
| POLYURETHANE | 30 minules | 4 hours (less in high humbidy) | Tools: mineral spirins. Hands: soap and water before cured. | Yellow | 1 yaar unopened. 6 months opened ${ }^{2}$ | 1.11 | Waterproof. No mixing required. Gap-flliling. | Exposed outdoor projects and planter boxes. |
| EPOXY | 5 minutes - 12 hours (depending on formulation) | Varies | Tools: acetone. Hands: Nitro-Kleen: rubbing alcohol. | Clear (can be changed vith filter | 1 year | 1.25 | Walerproof. High strength. Bonds even oily woods sucb as teak. Excellemt for end-grain joints. Gap-filling | Boatbuilding, threaded pants on shop jigs, and furniture repair. |
| INSTANT (CYANOACRYLATE) | 15 seconds | 0.1 minuts | Acetone | Clear | 1 year unopened, 6 months opened’ | 5.00 | Bonds Instanty (with accelerator). Works well lor bonding solid-surface materials. | Model building, and rragile carvings and lurnings. |
| HOTMELT | 2. 45 seconds | 0.15 seconds | Let harden, then gently scrape. Rernove residue with mineral splitis. | Clear or yellow | 2 years | 53 | Excelfent for crafts. Sets quickly wîhoul clamping. Good lemporary bond | Cratis, temporary fastening of parts, and horefing simall parts for routing. |
| CONTACT CEMENT | 15 minutes - 3 hours | Clamping not necessary | Mineral spirits. . Soap and vater when wet, xylene solvent when dry." ${ }^{\text {. }}$ | Cleat | 1 year | ${ }^{.166^{\circ}}$ | Adheres large surtade areas. | Plastic-laminate countertops and flexible veneer's |
| NOTES: <br> 1. Open tine refers to how much <br> 2. <br> (") A citrus-based hand-cleaner time you hiave, after the give is appilied, to complete the job. <br> (..) Low-solvent, water-based formula |  |  |  | Also available in darkcolored formula for us with darker woods. | 4. Assuming proper storage and handiling. <br> (") Exposure to air can quickly reduce sherl life. |  |  |  |
|  |  |  |  | Solvent-based formula Low-solvent, water-based formula |  |  |  |

## Why not hide glue?

Antique furniture restoration experts and some woodworking purists may wonder why we don't use hide glue in our shop. Historical considerations aside, hide glue's chief advantage-its
extremely long open time-is also its chief disadvantage. Jan says, "We just never use it. White and yellow glues allow enough open time for virtually any assembly you're likely to run
across, and you won't need to wait overnight for every joint you clamp. Also, unlike joints made with hide glue, joints made with these glues won't weaken over time."
 and water-resistant glues: the old standbys You probably use one or more of these three similar glues more often than any other type-with good reason. They are versatile, easy-to-use, and affordable, and they provide strong bonds. The next time you reach for one of these glues, consider trying the following:
-For the strongest bond, make sure your pieces fit together well. Then cover both joining surfaces with a thin layer of glue. You can

spread it with a brush, a paint roller, or Jim's favorite-the plastic core of a disposable foam paintbrush as shown above.

- Clamp with even pressure all along the joint, but not too hard or you'll squeeze all the glue out and make a weak joint.
- For small areas, mask the wood adjacent to the joint with masking tape to prevent the squeeze-out from getting on your work. For longer joints, remove the squeezeout with a damp cloth while it's


## Woodworking Glues

still wet, "rolling" the cloth as you go to keep from smearing the excess glue on the adjacent surfaces.

- To minimize squeeze-out on the face side of your projects, Chuck suggests you bring the two pieces together at a slight angle, joining the face edges first as shown right. As you lay the pieces flat to clamp them, most of the squeeze-out will be on the back side.

Here are a couple of tips that apply only to water-resistant glue: - It tends to separate, so mix it well before each use.

- Wear your shop apron when using water-resistant glue-it doesn't wash out of clothing.


Polyurethane glue: the promising newcomer

Before this glue debuted on the market a few years ago, you had to mix two components together to create a waterproof glue. Not any longer. For your outdoor projects, give this glue a try and you'll like it-just keep the following points in mind:
-This product needs a little moisture to make a strong bond. So before applying polyurethane glue to dry woods, wipe the area to be joined with a damp cloth.

- After clamping, the squeeze-out
will appear as a brownish foam. Chuck says, "Resist the temptation to wipe it off when it's wet, or you'll end up with a sticky mess." After this foam hardens it can be cleaned up by slicing it off with a sharp chisel, bevel side down, working the edge across the joint.
- Buy only as much as you'll use in a year because humidity can cause this glue to prematurely turn to a useless gel. Extend the shelf life by keeping the glue bottle closed as much as possible.



## Epoxy: tough-as-nails

If you need to join different materials such as metal or glass to wood, or if you're working with an oily wood such as teak, use epoxy. Just follow the mixing instructions on the package and Lhese tips:

- Most epoxies mix to a thick, gooey consistency. But for more versatility choose a thin, two-part epoxy to which you can add silica thickener-it's the strongest thickener you can add.
- Keep lots of waxed paper handy when using epoxy. Use it to protect surrounding work areas from accidental bonding
- Use just enough clamping pressure to keep the joint from moving while it sets. Too much clamping force starves the joint of glue, and the remainder absorbs into the wood.
- For strong end-grain joints, Jim says, "First, saturate the wood on both sides of the joint with a coat of the thin epoxy. Then mix up another batch, this time adding silica thickener. Apply the thickened epoxy over the thin layer, and clamp."
- Warm temperatures cause epoxy to set faster. So if you need more working time, keep the mixture cool by placing your mixing container in an ice bath as shown in the photo left.


# Woodworking Glues 

## Instant (cyanoacrylate) glue: holding fast

This glue has been around since the guy on TV glued his head to the bottom of a steel girder, but you may not have thought about using it in your woodshop. Here are some "instant" ideas:

- For joining wood, pick an instanc glue with a thick or gel consistency-a thin instant glue absorbs into the wood, robbing the joint of glue.
- Use a drop or two of a thin instant glue on fragile parts of wood turnings or carvings. It quickly absorbs into the wood and fortifies it.
- You can use a spray-on "accelerator" that makes the bond instantaneous. To do this, apply accelerator to one side of the joint, instant glue to the other, and join them. But, use just a light spray because too much accelerator will actually weaken the bond. Most stores catering to the needs of modelbuilders carry instant glue accelerators.
- For tough-to-clamp pieces that require precise positioning, like the broken letter in the scrollsawn sign below, try this. Apply


## Hotmelt

 glue: the temporary fixerinstant glue, position the pieces while the glue is still workable, then hit the joint with a spritz of accelerator. The accelerator will seep into the joint and bond the pieces instantly.
-Instant glues work well for joining solid-surface materials, such as Corian. But, the joint requires just the slightest moisture for full strength, and solid-surface materials are bone-dry.

To get the best joint, clean the surfaces to be joined, then wipe one of the surfaces with a damp paper towel (or you can simply breathe on the surface-there's adequate moisture in your breath). Apply instant glue in a thin, even coat to the other piece, then position and clamp the joint as tightly as you can with a screw-type clamp. Leave the pieces clamped for 10 min utes. After 20 minutes, you can machine the joint.


Crafters have used these little sticks of hormelt glue for years because it sets fast without clamping, and easily joins dissimilar materials that aren't under a lot of stress. So, grab your gun and remember these tips:
-Hormelt glues are great for temporarily holding workpieces in position so you can join them with fasteners. For example, Jim positions false drawer fronts with the help of two spots of hotmelt glue as shown below. Then, he fastens the front to the drawer with screws.
-The hotter the glue, the better the bond. So give the glue gun at least five minutes to warm the glue fully before you begin, and work quickly-the glue begins to cool right after it leaves the gun.

- If you need more open time, warm your shop and materials to around $90^{\circ}$-maybe with a heat gun on a low setting. You'll gain a few seconds.




## Contact cement: for the really big job

When gluing together two large surfaces, such as veneer to plywood, you can't beat contact cement. Spread the cement on both pieces, let them set, touch them cogether, and they're bonded! Here are a few things to keep in mind when working with contact cement:

- If you have a cloice, buy the low-solvent (water-based) type. It's more expensive than the sol-vent-based formulas, but it covers about twice as much surface area. The fumes are nonflammable so you won't risk an explosion, and cleaning hands and tools is a snap with just soap and water or a cit-rus-based solvent.
- Jan uses a small short-nap paint roller to apply the cement. It provides a smooth and consistent layer, which is especially imporranc when gluing flexible veneer.

And, he says, buy the best roller you can. "Inexpensive rollers fall apart when used with solventbased cements."

- The cement is ready when it appears dull and becomes just slightly tacky to the touch (from 5 to 15 minutes).
- As the name implies, contact cement bonds on contact, so have
a helper handy to keep the veneer off the substrate until you can position it. Starting from one end, press it down with a $3^{\prime \prime}$ rubber Jroller, rolling down the center first as shown in the photo below, then rolling out to the edges from there. Roll the entire surface to make sure the two surfaces make good contact. 4



## WHERE TO CALL FOR MORE INFORMATION

If you'd like more information about glues, contact these manufacturers:

ARROW, hotmelt glue, 201/843-6900
DAP/WELDWOOD, contact cement,
800/327-3339
DEVCON, epoxy and instant ghes,
800/375-2525
ELMER'S, yellow, white, water-resistant, polywrethane, epoxy, instant, and contact cement, 800/848-9400
EXCEL (from AmBel Corp.),
polyuretsane ghte, 800/779-3935
PORMICA (from TACC International), 516/623-6000

GORILLA GLUE, polyuretbane ghue, 800/966-3458
LOCTITE, instant and polynrethane
glues, 800/562-8483
LOKWELD, contact adbesiove,
800/433-3222
SYSTEM THREE, epoxy, 206/782-7976
TITEBOND (from Franklin International),
yellow, white, water-resistant,
polyurethane, and contact cernent,
800/347-4583
WEST SYSTEM, epoxy, 517/684-7286

MAIL-ORDER SOURCES: CONSTANTINESS,
800/223-8087
CRAFT SUPPLIES, USA,
800/551-8876
GARIETT WADE,
800/221-2942
GRIZZLY,
800/523-4777
TOOL CRB OF THE NORTH, 800/358-3096
WOODCRAFT,
800/225-1153
THE WOODWORKERS'
STORE, 800/279-4441

## El

 alye a IIIThis colorful machine delivers gum balls, along with exciting pinball-style action. It's just the thing for your game room.

## The frame starts the game

1 Cut the sides (A) to the size shown in the Bill of Materials. Saw or rout $1 / 2^{\prime \prime}$ and $1 / s^{\prime \prime}$ grooves where shown on the Groove detail and Side Section View drawings. Rout a $1 / 8^{\prime \prime}$ round-over along all four edges of each piece.
2 Cut the base (B) to the dimensions shown. Lay out the 1 "-radius comers on the base, and scrollsaw or bandsaw them. Sand the edge smooth, then rout a $1 / 4$ " round-over around the top of the base.
3 Cut parts C and D to size.
4 Photocopy the Full-Size Front View drawing (it's in the WOOD PATTERNS® insert in the middle of the magazine), and trace the cutting line for the opening onto the face (D). Trace the outlines for parts G, H, I, J, K, N, and O onto the face, and mark centers for screw pilot holes for the flippers (L) and spinner (M).

5 Drill $1 / 16$ " pilot holes for the flipper and spinner screws, using a drill press to keep them square to the surface.

## Print this article

## This gum bell machine delivers excitement



6 Bandsaw the opening in the face. 7 Dry-assemble the sides (A), back (C), and face (D). Clamp together, and position on the base (B) where shown. Mark and drill $3 / 32^{\prime \prime}$ holes through the base and 1 " deep into
the sides (A). Enlarge the holes through the base to $5 / 2^{\prime \prime}$, and countersink them on the bottom. Disassemble, and sand all parts. 8 Glue and screw the sides (A) and base (B) together. Slide the back
(C) and face (D) into place for spacing, but don't glue them yet.
9 Cut a picce of $1 / 8^{n}$ acrylic to
 centers shown on the Full-Size drawing, then cut the slots.

Conimued

## Freve al Beill

## Add the ramps and flippers

1 Adhere a copy of the part E Top View Pattern to a piece of $1 / 4 \times 2 y / 9^{\prime \prime}$ stock about $10^{\prime \prime}$ long. (Rubber cement or spray adhesive will hold the pattern.) Scrollsaw or bandsaw the notches. Sand three bevels and a radius where shown on the Front View Pattern.
2 To make part F, tilt your tablesaw blade to $45^{\circ}$, and bevel-rip one edge of a piece of $11 / 2 \times 2^{\prime \prime}$ stock about $12^{\prime \prime}$ long. The Top View FullSize Pattern for part F shows the profile. Refer to the Front View Full-Size Pattern, and trim the part to length, beveling the end.
3 Cut the lower ramp (G), lower guide $(\mathrm{H})$, upper guide (I), upper ramp (J), and middle ramp (K) to the sizes shown. Round one end of the lower guide (H) and both ends of the others.
4 Now, fashion the three flippers (L) and the spinner (M).

To make them, plane a piece of $3 / 4 \times 3^{\prime \prime}$ stock about $12^{\prime \prime}$ long to $5 / 8^{\prime \prime}$ thick. Cut blanks from the stock for the flippers and spinner, and adhere the patterns to them.
Drill and countersink a hole through each part where shown. The holes must run straight through the flippers and spinner, so drill them with a drill press. Scrollsaw each piece to shape.
5 Adhere the pattern for the delivery ramp ( $N$ ) to a $3 / 4 \times 41 / 2 \times 81 / 2^{\prime \prime}$ blank. (We positioned the pattern to place the long upper surface of the ramp along the straight edge of the stock.) Bandsaw the part slightly outside the line. Sand to the line.
6 Cut out the loop ( O ), following a similar procedure. Sand all parts.

## Prepare for launching

1 Make the loading block (P) and firing block ( Q ).
Start by ripping two $1^{1 "}$-wide blanks from the remaining $5 s^{\prime \prime}$-thick stock. Crosscut one piece to the length shown for each part. Drill a $1 / 4$ " hole in each where shown on the Full-Size drawing.

Trace the notch outline onto part $P$, and scrollsaw it. Sand the depression in one end of part $Q$. Glue a $11 / 2^{\prime \prime}$ length of $1 / 2^{\prime \prime}$ dowel rod into the hole in each part. Sand the blocks to slide freely in the channels.
2 Cut the two spring leaves ( $R, S$ ) to the dimensions shown.
Here's an easy way to make them. Start with a piece of oak measuring $3 / 4 \times 3 \times 91 / 2^{\prime \prime}$. Position your tablesaw's fence $2^{13 / 16^{\prime \prime}}$ from the blade (assuming a $1 / 8^{\prime \prime}$-wide blade kerf), and rip a $1 / 16^{\prime \prime}$ strip on the outside of the blade, as shown below. Move the fence to $25 / 8^{\prime \prime}$ from the blade, and rip another strip.
Trim one strip to $778^{\prime \prime}$. Drill a $5 / 2^{\prime \prime}$ hole through the center of each.
3 Cut the spring support ( $T$ ) and spring block (U) to the sizes shown. Drill a $3 / 32^{\prime \prime}$ pilot hole $7 / 8^{\prime \prime}$ deep in the center of one end of part T. Radius that end of the piece to the contour shown on the FullSize drawing. Drill a $5 / 3 z^{\prime \prime}$ hole through the center of part U .

4 Center the spring support (T) from side to side on the base so it will sit about $1 / 16^{\prime \prime}$ in front of the acrylic. Drill $3 / 32^{\prime \prime}$ holes $13 / 7^{\prime \prime}$ deep up through the base into the support. Enlarge the holes through the base to $5 / 2^{\prime \prime}$, and countersink them on the bottom.
5 Make the delivery cup (V).
Here's how to do that. With a compass, draw a $17 / a^{\prime \prime}$-diameter circle on a piece of $3 / 2^{\prime \prime}$-thick stock about $2 \times 4^{\prime \prime}$. Draw the circle tangent to one end of the stock, as shown by the pencil circle in the photo on the opposite page.
At the center of the circle, bore a $11 / 4 "$ hole $1 / 4 "$ deep. A Forstner bit chucked in a drill press will do the job easily.
Using a try square, draw a cutting line straight across the stock, $11 /{ }^{\prime \prime}$ from the end, shown opposite page. (You could draw it on the back, if that is easier.) Bandsaw or scrollsaw the part to shape. Sand the flat face true. Sand all parts.


Rip the $1 / 16^{\prime \prime}$-thlck spring leaves ( $R, S$ ) on the outside of the blade for safety. Install a zero-clearance table insert when sawing the thin pleces.


Lay out the delivery cup (V) on overlength stock for more convenience.

## Top it off and paint it up

1 Cut the arch front (W) to the size shown. Transfer the arch outline from the Full-size Half Pattern to the workpiece. Bandsaw or scrollsaw the part. Sand the sawn edge as necessary. Rout a $1 / 4$ " round-over along the front of the arch. Sand a similar round-over on the ends.
2 Cut the top (X) to size. Rout a $1 / /^{\prime \prime}$ round-over along both ends and the back on the upper face.
3 Cut the plug ( $Y$ ) to size. Sand parts $\mathrm{W}, \mathrm{X}$, and Y .
4 Glue the arch front (W) to the front edge of the top ( X ). Keep the bottom surface and both ends flush. Clamp the assembly.
5 Glue the plug ( Y ) to the bottom of the arch front/top assembly where shown. Center the plug from side to side, and clamp.
6 Paint the side/base assembly and the top assembly. (We primed the wood, then sprayed on several coats of Krylon no. 1910 True Blue, sanding between coats.)
7 Mask gluing areas on the face (D) for the guides and ramps (E, G, H, I, $\mathrm{J}, \mathrm{K}$, and N ) and loop (O). Then, prime the back (C) and face (D), and paint them. (We sprayed on several coats of Krylon no. 2103 American Beauty Red, sanding between them.)
8 Paint the remaining parts, except the spring leaves, gloss white.

(Don't apply any finish to the spring leaves.) Leave gluing surfaces unpainted.

## Finally! Time to play pinball

1 slide the back (C) and face (D) into their grooves in the sides without gluing them. Glue parts $G, H, I$, $\mathrm{J}, \mathrm{K}, \mathrm{N}$, and O to the face where shown. (We laid out the parts without glue first.)
2 Mark where the top of the delivery ramp ( N ) meets the left side (A). Measure $5 / 16^{\prime \prime}$ up from there, and center a mark between the front and middle grooves. Transfer that point to the outer face of the side, and drill a $3 / /^{\prime \prime}$ hole through the side. Sand the hole, and touch up the paint with a brush.

3 Attach the flippers and spinner to the face with $\# 5 \times I^{\prime \prime}$ flathead wood screws. Place one or two washers between each piece and the face to allow free movement.
4 Glue the back and face into their grooves. Glue the loading ramp ( E ) and bevel block ( $F$ ) into place.
5 For a flashier look, you can add stickers, as we did. (We bought a sheet each of red and white Coverite Graphics stars for model airplanes from a hobby shop.)
6 Put the loading block ( P ) and firing block $(Q)$ in place, and slide the acrylic front into its grooves.
7 Screw the spring support (T) to the base. Slide the spring leaves ( R and S) under the dowels on the loading and firing blocks. Center the springs on the support, and secure them with a screw through the spring block (U).
8 Glue the delivery cup $(V)$ to the side, just below the hole. Scrape away some paint for better gluing.
9 Finally, fill the machine with gum balls. (We bought bags of them at a Walgreen's drugstore.) Pour them into the top, between the face and back panel. Don't overfill-a few dozen is enough. 9

## A Tisket, A Tasket

## Scrollsaw A Basket

T
These baskets may look woven, but they aren't. Instead, they're stacked scrollsawn sections that are so easy to cut that even a novice will achieve great results.
cut around the outer line of that piece, then cut out the inside and outside of the largest top.
6 Following a similar strategy, cut out the stacked basket sides, parts $B$ and $D$ and $C$ and $E$.
7 Scrollsaw the basket bottoms (F) and handles (G).
8 Sand all parts as necessary. Sand slight round-overs on the handle, top, and bottom where indicated.
9 Referring to the Exploded View drawing, glue parts B, C, D, and E to the bottom (F). Glue the basket
top (A) to the top of the stack. Clamp the glued assembly between two pieces of scrapwood.
10 After the glue dries, unclamp the basket. Apply glue to the handle slots in the top (A), and slide the handle ( G ) into the slots. Clamp with spring clamps.
11 To finish the baskets, spray on a coat of semigloss polyurethane or other clear finish. 4

[^3]| Bill of Materials |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part | Blank Size |  |  | Fin | \% |
|  | T | W | L |  |  |
| A ${ }^{\text {lop }}$ | 1/2" | $61 / 2^{\prime \prime}$ | $9944^{\prime \prime}$ | W | 1 |
| B. side 1 | 1/2" | 61/2" | 974" | M | 1 |
| C* side 2 | 1/2" | 61/2" | $9744^{\prime \prime}$ | W | 1 |
| D' side 3 | $1 / 21$ | 61/2" | $9344^{\prime \prime}$ | W | 1 |
| E' side 4 | 1/2" | 61/2" | $974{ }^{11}$ | M | 1 |
| F botiom (lg.) | 1/2" | 61/2" | $974{ }^{\circ}$ | W | 1 |
| F bottom (med.) | 1/2" | 51/4" | $794^{\prime \prime}$ | W | 1 |
| F bothom (sm.) | 1/2" | 41/4" | 61/2" | W | 1 |
| G* handle | 1/2" | $5{ }^{\prime \prime}$ | 61/2* | M | 1 |

'Blank size shown yields tops and sides for all three baskets or the large one built separately. To make the medium or small basket only, cut top and side blanks to the size shown for the medium or small bottom ( F ).
"Blank size shown yields all three handles or large one only. For medium or small handle, measure pallem to determine blank size.

Materials Key: M-maple, W-walnut


If you include mortise-and-tenon joinery in your projects-or would if you could find a fast and easy way to make the mortises-you may want to consider buying a mortiser. To help you decide on a model, we tested eight affordable benchtop units. All of them will cut a mortise, but we found distinct differences in their ease of use and effectiveness.


- You can buy a $1 / 2$-hp mortiser that makes mortises up to $1 / 2^{\prime \prime}$ wide for less than $\$ 300$. Such a mortiser amply handles the needs of most home woodworkers.
-Depending on how many mortises you make, a drill-press mortising attachment may make more sense for you.

You'll spend less money and still get clean mortises.

- Regardless of the mortiser you choose, the key to clean and low-effort mortises is an accessory: the hollow chisel and bit set used to make the cut. We'll tell you which sets make the gradeand which ones don't.

A few words about our test
We concentrated this review on six benchtop mortisers costing less than $\$ 300$. These units have $1 / 2$-hp motors and handle chisels up to $1 / 2^{\prime \prime}$ wide. They accommodate stock up to $21 / 2-31 / 2$ thick (this varies depending on the model) under their hold-downs. Some models will mortise to the center of 9 "-wide workpiecesothers reach only to the center of $61 / 2^{\prime \prime}$-wide stock.
For those of you who need something with more power, we also tested a $3 / 4$-hp model that powers chisels up to $3 / 3$ " wide, and a 1 -hp model that accommodates $1^{11}$ chisels.

The mortisers made holes in pine with ease, so we pushed them to their limits by cutting mortises up to $11 / 2^{\prime \prime}$ deep in white oak and hard maple. We cut mortises into the edge of $3 / 4$ stock to determine how well each machine's fence and hold-down work with thin material. And, to see how well these components handle thick material, we mortised $21 / 2$ "-square stock.
To put the machines on a level playing field, we tested all of them with $1 / 2^{\prime \prime}$ Clico-brand chisels and bits. We also conducted a series of cutting tests with the other
brands of chisel/bit sets sold by the various mortiser manufacturers. Among other things, these cutting tests revealed much about the relative hardness of the chisels and bits (turn the page to see "Chisel/bit sets: The key components in mortisers").

But with a mortiser, the bit spins inside a hollow chisel that does not rotate. As the bit hogs away mortise material, the sharp edges of the chisel shear off the flat mortise walls. The debris spews out the open sides of the chisel.

The hole story of how mortisers work
Mortisers look and function much like drill presses. Both have a rotating chuck that holds a drill bit that plunges into a workpiece when you pull down on a lever arm.


Continued


## Benchtop Mortisers

Because of the chisel's shearing action, you exert considerable downward pressure on the lever ( $1^{1 "}$-wide chisels may take all the strength you can muster). A depth-stop bar controls how deep the bit and chisel cut, and a fence assures that each successive cut falls on a tine parallel to the edge of the workpiece.
When you raise the lever to withdraw the bit, the chisel tends to grab the walls of the mortise, especially if the workpiece lifts or twists. A sturdy, properly adjusted hold-down prevents this.

## Comparing these machines to other mortising options

If you cut a mortise-and-tenon joint only once in a blue moon, by all means, don't plunk down upwards of $\$ 200$ for one of these machines. (A good set of chisels and bits could double your investment.) Rather, stick to your trusty drill press and conventional drill bits for hogging out the mortises, and hand chisels for cleaning them up.
If neither the idea of hand chopping with chisels, nor spending $\$ 200$-plus for a mortiser appeals to you, there's one more option. Drill-press mortising attachments


Drill-press mortising attachments cost less than dedlcated mortisers, but you'll spend more time setting them up.
like the one shown below left cost surprisingly little- $\$ 25$ to $\$ 40$ for most Taiwanese-made versions. (Again, a good set of chisels/bits will double or triple your total investment.) You'll save some money going this route, and in our tests the mortising attachments were just as effective as dedicated morcisers in making clean, accurate mortises.
Also, drill presses afford you more workpiece capacity because you can mortise to the center of wider pieces (the largest machine in our test mortises to the center of a 9 "-wide piece, a 14 " drill press drills to the center of $14^{\prime \prime}$-wide glue-ups). And, because the table of a drill press cilts, you can cut angled mortises.
Despite those advantages, a dedicated mortiser still makes the most sense if speed and ease sit atop your priority list. Why? It's a snap to set up a mortiser, but you'll spend about 10 minutes installing a mortising attachment.

Although installation time doesn't matter if you dedicate an extra drill press to mortising, you'll still spend more time adjusting the fence on a drill-press attachment. That's because these fences-unlike a mortiser's fence-don't stay square to a chisel when you move them.
And, every cutcing plunge takes longer with a drill-press attachment. For example, you rotate the long lever arm on a mortiser only $140^{\circ}$ of arc for $4^{\prime \prime}$ of bit travel. With a drill press you rotate one of three short arms nearly $360^{\circ}$ for $3^{\prime \prime}$ of travel, and you usually have to regrip to complete the stroke.
If a drill-press mortising attachment sounds right to you, be careful to buy one that's compatible with your drill press. Its yoke must fit your drill press' quill diameter. And, its fence should mount to the slots in your drillpress table-some slots run parallel front to rear, and some radiate.

## How our test units compare in key areas

- Hold-downs. This critical component must be rock-solid. If it flexes upward when you withdraw the chisel from the workpiece, the chisel will bind against the mortise. Besides the frustration this causes, such binding can pull the chisel loose and damage the cutting edges of the chisel or drill bit.
As you can see in che chart at the end of this article, the Multico mortisers earned "excellent" ratings for hold-down effecciveness. They showed almost no flex because of their stiff, I-beam-like construction, and their solid connection to the machine's post (see the anatomy illustration based on a Multico machine on the previous page).
The hold-downs on the other mortisers attach to the fences as shown below. Although this


This side view of the Delta mortiser shows a fence-mounted hold-down and a chuck with access from two sides.

## Chisel/bit sets: The key components in mortisers

No single feature of your mortiser will affect the quality of your mortises, and your level of enjoyment, as much as the chisel/bit set. With the standard $1 / 4 ", 3 / 8^{\prime \prime}$, and $1 / 2^{n}$ sets available for our tested machines, we cut mortises up to 1 为" deep. We tested one brand, Multico Premium, that has extra long chisels and bits that permit mortises up to $4^{\prime \prime}$ deep in the $36^{\prime \prime}$ and $1 / 2^{\prime \prime}$ sizes. You can cut mortises $31 /{ }^{\prime \prime}$ deep with standard $3 / /^{\prime \prime}$ and $1^{\prime \prime}$ sets.
As you can see in the chart below, the chisel/bit sets included in our testing ranged greatly in quality and price, costing as little as $\$ 10$, and as much as $\$ 68$, for a single $38^{\prime \prime}$ set.
Why such a wide range? In our tests we found that the expensive bits held up much better than their low-cost counterparts. As shown above right, the low-cost Taiwanese chisels had shank barrels made of thin, soft steel that dented easily under the force of the setscrew that holds the chisel square to the workpiece. The cutting edge of the chisel, although sharp from the factory, dulled after only a few mortises.
The problems of low-cost bits became especially evident in the $1 /{ }^{\prime \prime}$ size. During deep cuts, when bits jam from time to time, the Taiwanese bits would actually dis-tort-the flutes "unraveled," causing the bits to enlarge in diameter and not fit properly into the chisel. The Austrian-made $1 /{ }^{\prime \prime}$ " bit
shown in the photo was made of harder steel, but snapped when jammed (the other sizes of Austrian bits performed well).

The Clico $1 / 4 \mathrm{c}$ bits, also made of hard steel, did not snap because they were the only two-flute bits in that size. Two-flute bits are inherently stronger because they have more steel mass in the flutes. Single-flute bits have precious litthe steel holding them together at their thinnest points.
Because the more-expensive bits are made from harder steels, you can expect them to go longer between resharpenings. And, you can buy accessory resharpening kits (about $\$ 70-\$ 80$ ) for the two higher-cost sets in our test-Clico and Multico Premium. These come in handy because few professional sharpeners have the necessary equipment to do the work. These sharpening kits are not compatible with many Far East chisels, which you may have to throw out when they dull.
In the chart we rate the various sets for "cut quality" and "cutting ease." The sets that scored higher in these areas had sharper factoryground cutting edges on the chisels and bits. A sharp chisel will cleanly shear a mortise wall with minimal effort from you. A dull or incorrectly ground chisel will tear the wood fibers and make you bear down heavily on the mortiser's lever arm.
Our advice: If you make a lot of
arrangement worked adequately on all but the Harbor Freight mortiser, slight hold-down flexing occasionally led to binding. The Harbor Freight hold-down was ineffective because we found it impossible to keep the hold-down or the fence from sliding upward in normal use.

Although not quite on a par with the Multico hold-downs, the Delta hold-down was the best of the rest in the test. Like the Multico, the bottom surface of the Delta hold-down (chat contacts the workpiece) is flat and parallel to the table. This helps keep the workpiece firmly on the table.

## Benchtop Mortisers

- Ease of use. Since you buy a mortiser to help you work faster and with less effort in the first place, don't settle for a machine that's not easy to use. To determine the "overall ease of use" rating in the chart right, we considered such factors as the effort required to plunge the chisel into the stock, the work required to change chisels and bits, and the number of tools and effort necessary to adjust and tighten the mortiser's various components.
To ease the effort of plunging the chisel, these machines have long lever arms ranging from $161 / 2^{\prime \prime}$ to 23 " long, Among the $1 / 2-\mathrm{hp}$ units, the $19^{\prime \prime}$ Multico arms were the longest. This extra leverage contributed to their having the easiest plunge.
All of the machines have some means by which you adjust the starting point of the lever arm's arc. Depending on the height of the mortiser, your own stature, and the depth of the cut, you need to adjust the arc of the lever arm for comfortable operation.
The Delta arm proved easiest to adjust. As shown below, it has a spring-loaded pivot point that adjusts to any of six positions


You can quickiy adjust the springloaded Delta lever arm by pulling it out, turning It , and releasing.
instantly by pulling out on the pivot and letting it go at the correct position. All of the other arms require a wrench or screwdriver for adjustment. The Harbor Freight mortiser gives you only two possible arm positions; the others give you four or six (see chart for specifics).
If you frequently change chisels and bits, cake a look at the "chisel changing ease" and "chuck access" columns in the chart. The Delta proved tops in these areas because, like the Multicos, you can quickly access the chuck from two sides. (The Harbor Freight is open on two sides, but smaller openings inhibit access.) And, like the Harbor Freight, the Delta comes with a long chuck key that helps prevent you from skinning your knuckles on the housing that surrounds the chuck.
Mortisers have plenty of adjustments, so we appreciate that the Delta and Multico units have onboard storage for the chuck key and adjustment wrench. This may seem like a small point, but it sure cuts down on chuck key and wrench searches. The Delta also has onboard chisel/bit set storage.

- Chucks. The English-made Multico units have German-made Rohm-brand chucks that we prefer over the Taimanese-made chucks on the other units. The Rohm chucks tighten and release in about a $1 / 2$ turn, whereas the other chucks require up to a $3 / 4$ turn. Other than just the obvious time savings, the $1 / 4$ rum saves on skinned knuckles in the tight quarters around the chuck.
- Speed. All of the tested motors turn the chuck at or around 3450 rpm except for the Delta, which goes half as fast at 1725 rpm . In our trials we found pros and cons to both speeds.
The 3450 rpm units had better debris ejection from the chisel on

most species. Chisels stayed cooler with the Delta, but we had to slow its feed rate compared to the other units. Because of the extra heat, the chisels on the $3450-\mathrm{rpm}$ machines tended to turn blue and scorch the walls of the mortises.


## The moment of truth: where to put your money

 Among the $1 / 2$-hp mortisers priced near or under $\$ 300$, two units were clearly better than their
competitors: the Delta 14650 and Multico PM10. Most woodworkers will be perfectly happy with the $\$ 250$ Delta. For about $\$ 75$ more ( $\$ 299$ plus $\$ 25$ shipping) the Multico offers more-refined construction and a stouter hold-down. Multico mortisers are available in the U.S. only from Garrett Wade (New York, N.Y.) and Injecta

Machinery (Altadena, Calif.). Both outlets will ship your order-see phone numbers at the bottom of che chart above. You can buy the Delta from many local and mail order distributors.
Among the machines capable of making mortises more than $1 / 2$ " wide, the Woodtek 900-881 offers lots of value. Although not as well
made as the Multico PM16SP, it has more power (making mortises up to $l^{\prime \prime}$ wide versus $3 / 4$ for the Multico), and costs about $\$ 250$ less. If you opt for one of these large machines, be forewarned that you can't buy inexpensive chisel/bit sets in sizes over $1 / 2^{\prime \prime}$. Expect to pay $\$ 70-\$ 160$ per set in sizes from $9 / 16^{\prime \prime}$ to $1 " .4$

# What a bunch of Canvers take us back to the 



Peering into the window at the Caricature Carvers of America's Full Moon Saloon, we spot the Cowboy at the Bar (foreground) and The Cowboy's Sidekick (behind), both by Pete LeClair. Far-fetched facial features give the improbable pair real-life personalities.

Caricatures always top woodcarving's "most fun" charts. On the respect scale, though, caricatures thud to the bottom. A talented, fun-loving group of carvers is aiming to change that.

Whether you're chuckling over Pete LeClair's Cowboy at the Bar and The Cowboy's Sidekick, through the window above, or hewing out some crazy character
of your own, comical caricature carvings bring nothing but pleasure. So, it's anybody's guess why so many people-including lots of woodcarvers-hold caricature carvings in low regard.
It may be because the carvings violate so many rules of formal, realistic sculpture, with their ridiculously exaggerated poses and proportions, as in the figures on the opposite page.
You'll certainly never meet people who look just like Joe

Wannamaker's The Dancing Couple, Dave Dunham's The Saloon Piano Plajer, or Rich Wetherbee's Sleazy Girl on the Piano. But chances are, at least one of these figures reminds you in some way of some real person.

## Too funny to take seriously?

 The humor chat makes these carved cartoons such fun sometimes works against them. People who believe art should be serious stuff think anything that tries so
# CHARACTERS! thrilling days of yesteryear 


hard to make them smile can't be worthy of their respect.
Design and workmanship are often underappreciated because the carvings aren't true to life. Granted, some caricatures are crude. Yet, to do one well calls for the same kind of planning,
design sense, and carving skill exhibited by "more serious" work. Beyond that, the caricaturist must invest additional effort into incorporating exaggerations that help tell a story or give a character personality, as in Mary Kaisersatt's The Seated Cowboy, on page 66.

## CCA rides to the rescue

To help dispel the myth that a caricature carving is just a realistic figure that didn't turn out quite right, a group of leading woodcarving caricaturists banded together several years ago. Tagging themselves the Caricature Carvers of America (CCA), they set out to educate other carvers and the general public about the art and techniques of caricature carving. They hope to increase appreciation for caricatures, and to entice others to join in che fun.
In carrying out this goal, the group has in recent years mounted two tableaux-the Full Moon Saloon and the CCA Circus, both populated with figures that show woodcarving at its lighthearted best. The examples here came from the saloon. To see them in that setting, along with the rest of the saloon crowd, turn the page.

## Buying Guide

Books. See the Full Moon Saloon and the CCA Circus in detail, with carvers' comments and figure patterns, in Carving the Full Moon Saloon and Carving the Caricature Carvers of America Circus, available at local bookstores, or at $\$ 19.95$ each plus $\$ 2.50$ postage and handling from Fox Chapel Publishing Co., 1970 Broad St., East Petersburg, PA 17520. Call 717/560-4703. When ordering from the publisher, mention $W O O D_{\otimes}$ magazine to receive a free CCA Circus poster.

## CCA on the Web

Learn more about the Caricature Carvers of America (including demonstration schedules) at http://www.cca-carvers.org


## MOON SALOON

Friend. Behind them, Dave Dunham's The Saloon Piano Player pounds out a tune and Rich Wetherbee's Sleazy Girl on the Piano warbles while Joe Wannamaker's The Dancing Couple takes a whirl.
Marv Kaisersatt's The Seated Cowboy sips sarsaparilla or something as Doug Raines' Sweet Betsy and Ike head for the exit with different degrees of enthusiasm. The Janitor
by Dave Rasmussen wrings his mop behind the card table, where The Lady Card Shark by Bob Travis seems to have garnered all the chips from an unnamed Travis figure and Garry Batte's Card Player with a Bottle. Tex Haase's The Bartender presides over the left end of the bar while at the other end Claude Bolton's The Assistant Bartender chats with The Cowboy's Sidekick, Cowboy at the Bar (both by Pete LeClair), and the suspiciously horsey-looking Flirty Gertie by Desiree Hajny. They seem to
be keeping an eye on Joe Wannamaker's pooch, who simply doesn't believe there's No Free Lunch.
Amidst all the frivolity, The Moose Hanger by Dave Stetson struggles to finish up his interior decorating chores and Sal and Igoo (the local mortician, Sal Monilla, and his assistant) by Jack Price try to drum up orders for pre-need headstones. And if looks could kill (not to mention that hatchet), Claude Bolton's Carrie Nation would be making business for them. $\boldsymbol{Q}$

# You, too, can be aspvy HARDWOOD 

Buying wood can be just as much fun as working it, if you're informed. The basics here will get you started.

## Understanding hardwood grades

No two hardwood boards look alike. That's why each hardwood board is assigned a grade at the mill by a lumber grader. Each grade, right, is based on a percentage of yield in clear face cuttings as seen from the clearest side of the board.

## Easy board foot Calculation

Hardwoods sell in grades by the board foot, a basic unit of measurement that equals a 1 "-thick board that's 12 " wide and 12 " long. That's because hardwoodsunlike softwoods-aren't cut and milled as dressed, sized lumber in standard nominal dimensions ( $2 \times 4,1 \times 6,4 \times 4$, etc.) to only be cut to length for construction. Instead, mills saw hardwoods into random widths and lengths to best take advantage of the clear wood in a log. Hardwoods do come in nominal thicknesses, such as $1^{\prime \prime}, 1 /{ }^{\prime \prime}$ ", etc. (often referred to as four-quarter, five-quarter, and so on), that actually are a bit shy of the stated thickness. Therefore, you'll pay for a 1 "-thick measurement but actually be getting about $3 / 16^{\prime \prime}$ less. Board widths aren't standardized. Typically, the dealer will "round up" to the next inch of width and charge you for it. To help you in estimating stock and cost for the projects you want to build, the chart right gives you the amount of board feet in a range of common hardwood dimensions you'll likely come across where you shop for wood. 4

| GRADING TERMS |  |
| :---: | :---: |
| GRADE | CHARACTERISTICS |
| $\begin{gathered} \text { FAS } \\ \begin{array}{c} \text { First and } \\ \text { seconds) } \end{array} \end{gathered}$ | The best grade. Boards 6 " and wider, $8^{\prime}$ and longer. Almost clea Yields $83^{2 / 3}$ percent clear face curtings $4^{\prime \prime}$ or wider by 5 or longer and $3^{\prime \prime}$ or wider by $7^{\circ}$ or longer. |
| Selects | Boards $4^{\prime \prime}$ and wider, $6^{\prime}$ and longer. One side is FAS. the other is No. 1 Common. Yields $83^{2 / 3}$ percent clear face cuttings. |
| $\begin{gathered} \text { No. } 1 \\ \text { Common } \end{gathered}$ | Boards are $3^{\prime \prime}$ and wider, $4^{4}$ and Ionger. Yields $66^{2 / 3}$ percent clear face cuttings $4^{4}$ or wider by $2^{\prime}$ ' or longer and $3^{\prime \prime}$ or wider by $3^{\prime}$ or longer. |

BOARD FOOT CALCULATOR

| 1"-THICK LUMBER |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LENGTH |  |  |  |  |  |
|  |  | 6 | $8{ }^{\text {8 }}$ | $10^{\prime}$ | 12 | $14^{\prime}$ | 16 ' |
|  | 3" | 1.5 | 2 | 2.5 | 3 | 3.5 | 4 |
|  | $4^{*}$ | 2 | 2.66 | 3.33 | 4 | 4.66 | 5.33 |
|  | 6 | 3 | 4 | 5 | 6 | 7 | 8 |
|  | $8{ }^{\text {" }}$ | 4 | 5.33 | 6.66 | 8 | 9.33 | 10.66 |
|  | $10^{\prime}$ | 5 | 6.66 | 8.33 | 10 | 11.66 | 13.33 |
|  | 12 | 6 | 8 | 10 | 12 | 14 | 16 |

11/4"-THICK LUMBER

|  |  | LENGTH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $6^{\prime}$ | 8. | $10^{\prime}$ | 12 | $14^{\prime}$ | $16^{\prime}$ |
|  | $4{ }^{\prime \prime}$ | 2.5 | 3.33 | 4.16 | 5 | 5.83 | 6.66 |
|  | 6 | 3.75 | 5 | 6.25 | 7.5 | 8.75 | 10 |
|  | $8{ }^{\circ}$ | 5 | 6.66 | 8.33 | 10 | 11.66 | 13.33 |
|  | $10^{\circ}$ | 6.25 | 8.33 | 10.41 | 12.5 | 14.58 | 16.66 |
|  | $12^{\circ}$ | 7.5 | 10 | 12.5 | 15 | 17.5 | 20 |

2"-THICK LUMBER

|  |  |  | THIC | L | BER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LENGTH |  |  |  |  |  |
|  |  | 6 | $8{ }^{\prime}$ | $10^{\circ}$ | 12 | $14^{\prime}$ | 16' |
|  | $6{ }^{\prime \prime}$ | 6 | 8 | 10 | 12 | 14 | 16 |
|  | $8{ }^{\prime \prime}$ | 8 | 10.66 | 13.33 | 16 | 18.66 | 21.33 |
|  | $10^{\circ}$ | 10 | 13.33 | 16.66 | 20 | 23.33 | 26.66 |
|  | $12^{\prime \prime}$ | 12 | 16 | 20 | 24 | 28 | 32 |

# SHOPPER <br> A guide to wood, its uses, grades, and board feet 

| YOUR GUIDE TO COMMON WOODWORKING WOODS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Puzzed by which wood to use for what? Much of the choice comes down to personal one wood over another, the selection process can be confusing. Use the chart below taste, then cost and availability. But until you know the qualities that help you choose 10 acquaint you with the woods in common usage. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wood species |  |  |  |  |  |  |  |  |  |  |  | Rating |  |  |  |  |  | Useccomments |
| Alder, red | ss | ${ }^{\text {R }}$ | Medium | whak | Ligm | G | F |  | F | G | G | F | G | E | F | E | G | Catious, Uratilve, millwak |
| ASH. Whrite | ss | N | Hald | Sworg | Haxy | G | F |  | G | E | F | P | G | G | E | G | F | Cabinits, furiulue, toors |
| basswodo | ss | ${ }^{\text {N }}$ | Son | weak | Ligh | G | P |  | G | E | P | G | G | E | E | G | E | Bestoravino |
| BiRCH, yellow | $s$ | R | Hamd | Strong | Heany | G | $F$ |  | G | E | G | P | G | G | F | G | G | Catioles, funime, flooning |
| butternut | ${ }_{5 s s}$ | ${ }^{\text {a }}$ | Solt | weak | Ligh | E | F |  | F | F | G | G | G | G | F | G | F | Candios, unture |
| CEDAR, Reo | ss | * | Sotr | Neak | Limm | G | E |  | P | F | P | P | F | G | P | F | G | Onfoor tumine, deats |
| CHERRY | ${ }^{55 s}$ | ${ }^{\text {N }}$ | Hadd | Strong | medium | G | F |  | F | E | E | G | E | E | E | G | G | Fine umiure, abinels |
| cypress | ss | ${ }^{\text {R }}$ | Medium | mestium | Metivm | G | E |  | F | P | P | P | G | F | F | F | G | Oubdoor fumivice ceeds |
| Douglas fir | ss | N | medum | strons | Medium | F | G |  | F | G | P | P | G | G | F | F | G | Stong uxiliy wood |
| HICKORY | ss | \& | Had | Storg | Heay | G | P |  | F | G | G | P | G | G | E | G | F | Chais, fabes, sportion poocs |
|  | s | N | Wedum | Mefium | Mefium | E | G |  | P | F | F | P | G | E | P | G | E | Furivive, bou |
| mahogany | ssss | N | mum | Meown | Medum | E | G |  |  | E | E | G | G | E | G | E | E | Fine tumiuse, ooats |
| MAPLE, SUGAR | 588 | N | Haxd | Strong | Heary | G | P |  |  | E | G | F | G | F | G | G | G | Ourave tor haral use |
| OAK, RED | Sss | N | Head | Strons | Heay | F | P |  | F | G | G | P | E | G | E | E | G | Indoor turive. floors, tim |
| OAK, WHITE | ${ }^{5 s 8}$ | N | Haxd | Strong | Heany | F | E |  | G | G | G | P | E | G | E | E | G | Indoorand outbor funitue |
| PINE, WHITE | sss | $N$ | Sont | Weak | Lum | G | F |  | P | G | G | G | G | E | Gi | F | G | Altravod inoor US |
| PINE, YELIOW | ss | N | Hard | Strong | Hasy | F | F |  | P | G | G | G | G | F | F | F | G | Caponivy |
| Poplar, yellow | ss | $N$ | Solt | Weak | Medium | G | P |  | G | F | F | F | G | E | P | G | E | Toses, davee sistes, vility |
| Rewwood | sss | N | Medium | Weak | Liglt | E | E |  | G | G | P | P | G | E | P | F | G | Alioutbor proiects |
| teak | ssse | N | Hald | Strons | Medium | E | E |  | G | E | G | F | E | G | G | G | F | Baats, outsoof turn |
| Waluut | sass | N | Had | Sloore | Haw | E | G |  |  | G | E | G | G | E | E | G | F | Fine turniure |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Written by Peter J. Stephano Photograph: Marty Baldwin


This summer, move your woodworking outdoors by building and installing this deck delight. Our railing system relies on few visible fasteners, using instead tenoned rails and stiles to provide strength and support. Better still, it features lighted posts that accent your handiwork in the evenings while allowing for safe movement around your new or remodeled deck.

Note: If you're building a new deck, install the $4 \times 4$ comer posts first, and then center the other $4 \times 4$ posts between the corner posts. We kept our posts at or below 4' on center. Then, whether using new or extsting posts, review the four-step Railing Installation drawing and the

instructions in this aricle for the overall metbod of fitting the rallting system between the posts before you begin crosscutling the ralls ( $D, E$ ) to length.
We recommend baving a licensed electriclan install the wiring for your deck ligbting to meet codes in your area.

## Determine the part sizes to fit your deck posts

1 Cut your $4 \times 4$ posts so they protrude $281 / 2^{\prime \prime}$ above the surface of the deck where shown in step 1 of the Railing Installation drawing located on page 73.
2 Attach a porcelain light fixture centered on the top of each interior
post (not the corner posts). Have the fixtures wired as shown on the Deck Wiring drawing located on page 72. Put bulbs in the fixtures and test the wiring. Then, unplug the system and remove the bulbs until the construction is completed. 3 Measure the thicknesses and widths of your posts, and adjust the

size of the post covers ( $\mathrm{A}, \mathrm{B}, \mathrm{C}$ ) accordingly. Then, cut the post covers to size to fit your posts. Our posts measure $3^{1 / 2 "}$ in thickness and width. Note that only the corner posts incorporate part C.
4 Cut a $3 / 4$ " groove $3 \mathrm{~s}^{\prime \prime}$ deep, centered along the inside face on one part A for each post, to house the wiring. (We did this on our tablesaw fitted with a dado blade.)

## DECK WIRING

 Weatherproof
junction box (mounted below
deck)


Power to next light

5 Lay out and cut the mortises in parts B and C where shown on the Railing Installation and Exploded View drawings and the Mortise detail accompanying the Exploded View. (We used a $3 /{ }^{\prime \prime}$ drill bit to drill a blade start hole. Then, we cut the mortise to shape with a jigsaw.) Mark the hole centerpoints, and drill the holes for screwing the louvers in place later.
6 Tape parts A, B, and C to the posts as shown in step 1 of the Railing Installation drawing.

## Add the rails and balusters between posts

1 Using step 2 on the Railing Installation drawing for reference, determine the lengths of railing parts D and E. Cut the rails (D, E) to the determined lengths.
2 Cut a $1 \times 3^{\prime \prime}$ tenon on each end of the mid and bottom rails ( E ) to fit snug into the previously cut mortises in the post covers B and C.
3 Use the equation in step 3 of the Railing Installation drawing to determine if you'll need an even or odd number of balusters ( F ) between the posts. Next, locate and mark the centerpoints for the balusters ( F ). Drill a $1^{\prime \prime}$ hole at each centerpoint. (To speed up the process, we used a fence on our drill-press table to keep the holes centered.)

4 Crosscut the balusters (F) to length. (We ripped our balusters to thickness and width from $2 \times 8$ stock. We also cut a few extra balusters for making test cuts when forming the tenons on the ends in the next step.)
5 Fit your tablesaw with a dado blade, and cut 1 "-square tenons $3 / \mathbf{R}^{\prime \prime}$ long on the ends of each baluster. Attach a $45^{\circ}$ support to your miter gauge, and cut a chamfer on each tenon of the balusters as shown in the photo below. Test-cut the extras first to verify the setting. The octagonal ends on the balusters should fit snug inside the $1^{1 "}$ holes in the rails ( E ).
6 Clamp the tenoned balusters between the rails.
7 With the post covers still taped in place, screw the As and the nonmortised Cs to the posts. Do not secure any of the mortised pieces to the posts yet. Remove the mortised pieces ( $B, C$ ), and glue and screw each section of railing together in the configuration shown on step 4 of the Railing Installation drawing. Slide each railing section between the $4 \times 4$ posts, and screw the sections in place.
8 With the post covers (A-C) and railing ( $D-F$ ) in place, bevel-rip one face of the stock that will be used for the base pieces $(G)$ at $20^{\circ}$. Then,


Using a $45^{\circ}$-angled support secured to your miter-gauge extension, trim the corners off the square-cut tenons to fit Into the 1 " holes in the ralls.

RAILING INSTALLATION

STEP 1
Wrapping and wiring the post


STEP 3
Locating the balusters
Determine the number of balusters by using the following formula.
measured length-9.25 $=$ rounded of to nearest 2.5 whole number

If you have an odd number of balusters, start with the center baluster and work out.



$$
\begin{aligned}
& \text { STEP } 4 \\
& \text { Securing the } \\
& \text { railing sectlons }
\end{aligned}
$$


miter－cut the post base pieces（ G ） to length from the long strip．Drill mounting holes，and secure the pieces to the cedar－covered posts．

## Try a jig for mass－ producing the louvers

1 To make the louvers，start by cut－ ting the louver sides $(\mathrm{H})$ to size．Cus a few extra for verifying the dadoes cut with the jig later．
2 For ease in cutting the dadoes in the side pieces，build the jig shown in the Louver Jig drawing．
3 Fit your mblesaw with a $1 / 4$＂dado blade，and raise it $1 / s^{\prime \prime}$ above the sur－ face of the saw table．Angle your miter gauge $45^{\circ}$ from the blade，and clamp（no screw yet）the jig to your miter gauge and make the cut for the index pin．
4 Remove the clamp，and position the jig so the second cut will be ${ }^{3} 1 / 32^{\prime \prime}$ away from the first cut．Once you have accurately positioned the
notch from the blade，screw the jig to your miter gauge where shown on the Louver Jig drawing．
5 Position one end of one side piece $(\mathrm{H})$ against the stop．Make the first cut as shown in photo $B$ ．
6 Place the angled dado on the index pin，and make the second cut．Continue the process uncil all six dadoes are cut in the side piece． Check the location of the dadoes against the Louver Dado Location drawing．Cut the dadoes in half of the pieces as shown in photo $B$ ．
7 Angle the miter gauge $45^{\circ}$ the other direction，and switch to the opposite side of the blade．Remove the jig from the miter gauge，and put the side that was down up as shown in photo $C$ ．Dado the remain－ ing louver sides．
8 Hold the louver sides（H）in place， and measure the distance between the dadoes．Then，cut the louvers （I）to size．

Continued


| Bill of Materials |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part | Finished Size |  |  | $\begin{aligned} & \text { 芫 } \\ & \text { 而 } \end{aligned}$ | 言 |
|  | T | W | L |  |  |
| POST COVERS |  |  |  |  |  |
| A posi covers | $34^{\prime \prime}$ | 31／2＊ | $281 / 2^{\prime \prime}$ | C | TD |
| B posi covers | 9／4＂ | $5^{\prime \prime}$ | 341／2＂ | C | TD |
| C corner post covers | \％／＂ | $3 V^{\prime \prime}$ | $341 / 2^{\prime \prime}$ | C | TD |
| RAILING |  |  |  |  |  |
| D top rails | 1\％／2 | 31／2＂ | TD | c | TD |
| $\begin{aligned} & \text { E mid } \& \\ & \text { bottom rails } \end{aligned}$ | $11 / 2^{\prime \prime}$ | 31／2＂ | TD | $c$ | TO |
| F balusters | $1 V_{4}{ }^{\prime \prime}$ | 11／4＂ | TO | $c$ | TD |
| G post bases | 11／4n | 21 | $7 \mathrm{k} \mathrm{K}^{\prime \prime}$ | $c$ | TD |
| LOUVER |  |  |  |  |  |
| H sides | \％／4＂ | \％4＂ | $6{ }^{\text {b }}$ | c | TD |
| 1 lowers | $1 / 4 /$ | $1^{\prime \prime}$ | $31 / 4$ | c | TD |
| TOP RAIL |  |  |  |  |  |
| $\checkmark$ rails | $11 / 2 /$ | 6196 | TD | c | TD |

TD－To Be Determined．Initially cut parts marked with a TD oversized．Trim to finished size accord－ ing to the how－to instructions and Railing Installation drawing．

## Materials Key：C－cedar

Supplies： $11 / 2^{\prime \prime}, 2^{\prime \prime}$ ，and $21 / 2^{\prime \prime}$ deck screws；$\# B \times 7 / h^{n}$ brass wood screws； $1 / 2^{\prime \prime} \times 19$－gauge wire nails，alu－ minum flashing；porcelain fixtures；Romex 14／2 UF wire；wire nuts，weather－proof junclion boxes； exterior linish．




9 Nail each louver assembly together, checking for square. Screw (no glue) the louver assemblies in place between the post cover pieces B . The louver assemblies need to be removable, allowing you to replace burned-out bulbs later.

## Here's how to finish your masterpiece

1 To reflect the heat and light from the light bulbs (don't use more than a 60 -watt bulb) make a reflector for each light box. To do this,
bend aluminum flashing in a U shape where shown on the Exploded View drawing. Fit the heat/light reflector over each bulb. 2 Rip and crosscut the top rails (J) to length (we cut them from $2 \times 8$ stock). Rout and sand $1 / 2$ " roundovers along the top edges. (We miter-cut the top rails, centering the miter above the corner posts. Then, we cut and glued a double biscuit joint to connect straight lengths of the top railing and also to join the mitered corners.)


Position one end of a louver side piece against the stop, and make the first cut. Place the angled dado on the index pin, and continue making the cuts until all six dadoes are cut in half of the louver sides. Check the locatlon of the dadoes against the drawing at right.


To cut the dadoes in the other half of the louver side pieces, angle the miter gauge $45^{\circ}$ the other direction and switch the jig to the opposite side of the blade. Remove the jig from the miter gauge, and put the side that was down in photo $B$ up as shown In photo C.

Written by Marlen Kemmet Project Design: James R. Downing Uustrations: Lorna Johnson

3 Drill angled holes through the D rails, and screw the top rails in place. The holes need to be angled, allowing you access to work from the bottom side of the $D$ rails.
4 Leave the railing unfinished and it will age naturally. Or, seal the posts and railing with a quality outdoor finish. We recommend a penetraring oil finish. A good finish will also minimize splitting and cracking.)
5 When a bulb burns out, simply remove one of the louver assemblies and replace the bulb. 9


Pholographs: Bill Hopkins; Hetherington Snudio


## Power. Precision.Price.




## Gas blast keeps finishes fresh for future use

What a waste! You've just opened a can of polyurethane-one that's darn near half full-only to find a thick skin over the surface. You know that once you break through the congealed varnish, you'll probably have to strain the product, if there's any that's usable at all.
You don't have to put up with that. A spurt of Bloxygen into the can before closing it keeps the finish from curing during storage.
When sprayed into a container, Bloxygen, a heavier-than-air blend of inert gases, settles on the surface of the contents. It forms an oxygen-free blanket to keep the finish from hardening.
To test Bloxygen, I poured about an inch of polyurethane varnish into each of two jars one Monday morning. I screwed the lid tightly on one; and sprayed a two-second burst of Bloxygen into the other before screwing the lid on.
I opened both jars every Monday morning thereafter for six weeks and allowed them to sit open for 20-30 minutes. After this simulated use, I sprayed Bloxygen into the test jar and recapped both containers. The varnish in the untreated jar (left in photo) thickened and skinned over within a few weeks; that in the Bloxygen-treated jar (rtght in photo) remained skin-frec.
A can of Bloxygen feels empty right from the start (net weight of contents is a mere 0.6 oz .). But, it contains enough gas for about 75 two-second bursts, the prescription for treating quart-size or smaller cans. (A gallon can requires a four-second spritz.)
Bloxygen keeps finishes fresh and helps reduce waste. It's just the ticket for infrequently used materials-the stuff you sometimes end up throwing out after only one use.

IronWood Designs, P.O. Box 13838 , San Luis Obispo, CA 93406. Call or fax 805/542-9219. Visit: www.bloxygen.com or Ermail: IronWoxl.Designs@pobox.com
-Tested by Jan Svec


Continued on page 82

## WOODLINE Bits \&

Cutters feature:
S WOODLINE ARIZONA, Inc W.O. Box 1530 • Payson, AZ 85547 and see our greaf selection of Blits and Cutters

- Euro Anta-Kickback Design Creat Router Bits \& Shaper Gutferst 1-800-472-6950 - Super-slick Non-stick finish.




## CENTRAL MACHINEEY <br> 16＇ <br> SCROLL SAW

－Pracision niilled $34-1 / 2^{\prime \prime} \times 8^{\prime \prime}$ table tilts $0^{c}$ $1045^{\circ}$－ 128 HP .110 V .83 omps －Uses pin end blodes．5－1／2＂long －Heavy duly cost iron frame and base reduce vibration－ $7 / 8$＂blade strake． 1750 SPM blade speed

## ITEM

$5 \sqrt{5})^{99}$
36392－3FEA
5 PC．5－1／2＂SAW BLADES
ITEM 35024－0FEA

$$
\$ 499
$$

PORTERTCRRLE


## SAW BOSS ${ }^{\text {TM }}$

－Power enough lo cur wood，masonry，$\square$ stone and tile －${ }^{6 "}$ blode size Molor 9 amp 120 V －Includes 6 ＂thin Kerl combination blade Cutling copaciny $645^{\circ}: 1-9 / 16^{\circ \prime}$ －9 $90^{\circ}: 1-15 / 16^{\circ}$

| －Nel weight： 8 lbs |
| :--- |
| － $90^{\circ}: 1-15 / 1{ }^{2}$ |

Fnciar randilio 2 －Factory recondilion
fuctory perfect

## ITEM 51702－1FEA

## AADELTA ${ }^{\text {A }}$

## 8－1／4＇ <br> COMPOUND

MITER SAW
Full 9 amp motor powers through slock a full $5^{\prime \prime}$ wide．Electric brake siops flade ingle seconds．Built－in arbor
－ 9 amp， 115 V ，motor
回
－ 11 ＂diameter culting surface
（1）
－Includes two $2^{\prime \prime}$ 10ble extensions 1 aff with
－Miler cut trom or $10^{\circ} 15^{\circ}, 22-1 / 2^{\circ}, 30^{\circ}$
positive stops al $0^{\circ}$ ．cut $0^{\circ}$ to $45^{\circ}$
and $45^{\circ}{ }^{\circ}$ Beve cu－1／8＂crosscu
$2-1 / 8^{\prime \prime} \times 3-1 / 2^{\prime \prime} 45^{\circ}$ miter； $1-1 / 2^{\prime \prime} \times 5-1$
$45^{\circ}$ bevel； $1-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ co
cul $45^{\circ}$ miter and 4 解 foctory perfect
$\cdot 15-3 / 4 \mathrm{lbs} .1001$ weight o 9 ？
\＄年年管79

 SELF－ALJGNINE

1／20FF！

## CORNER CHISEL

A slight hammer tap could give you perfect corners every time．Self－allgn－ ing design makes a crisp $90^{\circ}$ angle with just a few hammer taps．Saves hours of work．Perfect for hinge plales． －Spring loaded－ $5 / 8^{\prime \prime}$ working depth － $3 / 8^{\text {＂}}$ culting edge


37359－1FEA

##  <br> 2 PC．3／4＇ <br> HEAVY DUTY <br> PIPE CLAMP SET

Constructed from heat－ireated cast iron， these durable clamps keep your work rock steady．Just screw the handle side onto a $3 / 4^{\prime \prime}$ threaded pipe and slide the spring loaded end on．You＇re ready to go！ Pipe nol included．
－Handle screw aperaling range：2－1／8＂
－ $1-1 / 2^{\prime \prime}$ throot depih
－Weight：2－7／76 lbs
ITEM 5 \＄9\％$\$ 999$
31255－1FEA

## 1／2＂PIPE CLAMP

－1－1／2＂hrool depth
－Weight $1.4 / 5$ los．
ITEM $\$ 599$ 37056－2FEA

## CHICAGO <br> 3／8＂， 16.8 <br> VOLT CORDLESS DRILL KIT

## W／／KEYLESS ChUCK

Powerful heovy duly ballery means long run times between charges． T－handle design bolances drill for more accurate drilling
－Variable speed reversible； 010900 RPM
－Includes 6 pc．drill bil sel， 6 pc．
screwd tiver bil set，magnelic bit holder． chaiger，baitery，Jacobs keyless chuck， \＆corrying case－ 6 torque seltings


## CENTRAL IPNEUMATIC． <br> 2 HP， 115 PSI， <br> 6－1／2 GALLON <br> AIR COMPRESSOR

Perfect for pairting or air lools． 2 horse－ power motor works greal in the home or workshop．
－ 11 amps． $115 \mathrm{~V}, 60 \mathrm{~Hz}$ ．
2800 RPM
－ 3.4 CFM © $\mathbf{~} 70$ PSI
$\$ 15999$
－Oil lubrication
$\$ 9099$ iTEM
$36625-4 F E A$
1／2＂＇A／R F．R．L．UNIT
Filters，regulates，and lubricales
yout air supply
SAB98 \＄ $9 \%$
ITEM 07358－3FEA


## PLUNGE ROUTER

## AND FIXED BASE

Dual purpose rouler gives you the advan－ tage of both a plunge rovier and a stan－ dord router with a fixed base．
－ 010 2－1／2＂micromeler depth of cut control
－llsvac
－Includes： $1 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ collets －No load speed： 23.000 RPM
－Nel weight：9－3／4 lbs．
ITEM
37311－2FEA

CENTRAL MACHINERY

## 5 SPEED BENCH <br> DRILL PRESS

－2＂stroke，8．1／4＂swing
2340 and 3100 RPM
－1／3 HP matar moves al 1720 RPM
－Toble 8－1／4＂square • $1 / 2^{\prime \prime}$ chuck
－8－1／4＂maximum distance spindle to table －22．21／2＂high， 47 lbs

## ITEM

\＄4899
05901－0FEA

## DRILL PRESS

WITH KEYLESS CHUCK
－No more last chuck keys


34231－6FEA

## CHICAGO

Electric Power Tools

## HEAVY

DUTY 4－1／2＂
DISC GRINDER
－ $5 / 8^{\prime \prime}-11$ spindle with $7 / 8^{\prime \prime}$ arbor adapler
－Motor： $3 / 4 \mathrm{HP} .115 \mathrm{~V} .5 .18 \mathrm{amps}$ 回 －RPM： 10,000 －Spindle lock


| $\begin{aligned} & \text { - } 7 / 8^{\prime \prime} a \\ & \text { GRIT } \end{aligned}$ | $\begin{aligned} & \text { - } 13,300 \mathrm{I} \\ & \text { ITEM } \end{aligned}$ | Jm RPM PRICE |
| :---: | :---: | :---: |
| 24 | 37306－OFEA | \＄549 |
| 60 | 37307．0FEA | \＄549 |
| 120 | 37308－0FEA | \＄549 |

## CENIRAL MACHINERY．

DRILL 1／4＂，3／8＂，\＆
1／2＂SQUARE HOLES
MORTISING

## MACHINE

Make a square hole in the frac－ tion of the lime it tokes by hand Easier layoul for prolessional mortise and lenon points in furnilute，cabinets，and resloration projects．Fence
wilh hold down clamp keep workpieces from liffing off the table large capacily－up to $5^{\prime \prime}$ maximumheighi．Includes lence，work－piece clamp，and $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ ，and $1 / 2^{\prime \prime}$ mortising chisels and bils．
－10－7／8＂$\times 7-3 / 4^{\prime \prime}$ bose ${ }^{\prime \prime} 13-3 / 8^{\prime \prime} \times 8^{\prime \prime}$ toble － 3580 RPM spindle speed
－ 60 lbs．shipping wI．
－ $3^{\prime \prime}$ max workpiece height－ $5^{\prime \prime}$ throal －Acceprs． $745^{\circ}$ chisel shonks
$1 / 2 \mathrm{HP}, 110 \mathrm{~V}$ is
2.3 mps
ITEM 35570－5FEA

No per item shipping and handing charge．

## VISE-CRIR <br> Vise-Grip" 248 <br> 3 PC. <br> LOCKING WRENCH SET <br> WITH POUCH



- Locks to sore sides of o hex fastener Tremendous force con be applied without marring or slipping off the fastener Each wrench adjusts to over 16 different standard and metric wrench sizes
Includes a wire culler
- Jaw tips knurled for better gripping - Built to lost a lifetime

Set includes $4^{\prime \prime} / 100 \mathrm{~mm}$ locking wrench with wire cutter, $7^{\prime \prime} / 175 \mathrm{~mm}$ locking wrench with wire cutter, $10^{-\prime} / 250 \mathrm{~mm}$ locking wrench with wire cutter, and kit pouch.


PORTER+CRRLE

-swirl free finishes w/ random $3 / 32^{\prime \prime}$ orbit - $1.7 \mathrm{amps}: 120 \mathrm{~V} .12,000 \mathrm{RPM}$

- Accepts $S^{18}$ hook \& loop abrasives
with five holes
- Includes canister dust collection systern - 6. $1 / 4$ " 1001 height
- 3.1/2 lbs. 1001 weight
- Factory reconditioned
(1)
factory perfect
\$4999
ITEM
51663-2 FEA

CENTRAL MACHNERY

## 

## 10" INDUSTRIAL TABLE SAW

Motor: 2 HP ; Depth of cut: 3-1/8" © $80^{\circ}$ 2-1/8" 0 45 $5^{\circ}$ Maximum rip: $25^{\circ}$ : No load speed: 3450 RPM; Arbor: 5 Si",
Table: cost iron $20.1 / 8^{\prime \prime} \times 27^{\prime \prime}$. Table extensions: steel $10 \cdot 1 / 8^{\prime \prime} \times 27^{\prime \prime}$ : Shipping weight: 233 ks .


## A <br> A. LASER LEVELER

Compact high leveler projects a round dot visible up to 600 feet away. Solid brass construction. Builtin spirit (bubble level. Locking on/oll switch - $4-1 / 4^{\prime \prime}$ long $\times 3 / 4^{-1}$ diameter

ITEM
36535-2FEA
B. HI-OUTPUT LASER POINTER Make sure people gel your point. Perlect for supervisors, teachers, product demonstrators.

- Includes iwo AAA batteries
$-5-1 / 2$ " long
$\begin{aligned} & \text { ITEM SEM ES } \\ & 37431-4 F E A\end{aligned}$ 37431-4FEA


Large diameter disc sander attaches d|erectly to a ball bearing induction molar (no brushes) for balanced, even motion. Sander produces sharp; clean cutting action for occurale finished pieces. Table tilts to $45^{\circ}$ $2^{\prime \prime}$ dust collection inlet; jon-cooled motor: miter gouge, rubber pods on bose; softy switch. Includes 60 grit, $12^{\prime \prime}$ sanding pad.

- $1 \mathrm{HP}, 120 \mathrm{~V}, 14.0 \mathrm{amps}$
- No load speed: 1793 RPM
- Wheel diameter: $12^{\prime \prime}$ - Bose: $13^{\prime \prime} \times 10^{-1}$
- Shipping wi:: 92 los.

ITEM
37297-OFEA
CENTRAL MACANEFY.

## 1" BELT/

## 5" DISC

## SANDER

Remove the bell back plate and sand all types of curves and odd shapes. With the back plate in place, you can apply pressure for faster stock removal. - Motor: $1 / 3 \mathrm{HP}, 2.4 \mathrm{amp}, 60 \mathrm{~Hz}, 110 \mathrm{~V}$. 34SO RPM - Oust collection Table: $5^{\prime \prime} \times 5^{\prime \prime}$. fills to $45^{\circ}$

- Bell length; $30^{\prime \prime}, 3450$ RPM bell speed
- Shipping weight: 19 lbs .
$\$ 5989$ \$1/O9 ITEM З4ิ951-1FEA

- $2 \mathrm{HP}, 110 \mathrm{~V}, 1$ phase, $11 \mathrm{amp}, 8000 \mathrm{RPM}$
- 5-1/8" working distance
- $10-1 / 8^{\prime \prime} \times 9-1 / 8^{\prime \prime}$ feed table
- $19^{\prime \prime} \times 16.5 / 8^{\prime \prime} \times 16^{\prime \prime}$ overall dimensions

10-1/8" blade size

- 61 lbs shipping weight $\$$ 298
- Stand sold
separately
ITEM
$\$ 19999$


## 06935-4FEA

## PLANER STAND

$20 \times 10 \times 21$

- Shipping wi: 20 lbs
ITEM $32969-2$ PEA



## $3 / 8^{\prime \prime}$ <br> 9.6 VOLT VSR CORDLESS

 DRILL KIT- Dual range reversible $0.400 / 0-1100 \mathrm{RPM}$
- Adjustable clutch torque control
- Equipped with a kyles chuck and an electric brake - Shipping wt: 11-3/4 lbs - Includes: I hour charger, TwO bakeries. heavy duly carrying case, and a double ended screwdriver bit
- factory reconditioned, factory perfect

ITEM
51587-3FEA
\$7999

## tungsten <br> CARBIDE TIPPED <br> ROUTER <br> BIT SET

Ground 10 close tolerances

1/4" shanks. includes slaroge case
15 PC. ASSORTED BITS
includes: $1-1 / 4^{4}$ rabbeting, $1-3 / 8^{\circ}$ cove 4 . 1-1/1/6" roman ogee t. $1-1 / 4^{4}$ "rounding overt. 1/2" Tush trimmings. $1-3 / 36^{" 4} 45^{\circ}$ chomper. $1 / 2^{\prime \prime}$ dovetail, $3 / 4^{-}$straight, $1 / 2^{\prime \prime}$ straight. $3 / 8^{\prime \prime}$ $v$-groove, $1 / 4^{\prime \prime}$ combination pone l $1 / 4^{\prime \prime}$ straight. $1 / 2^{\prime \prime}$ morilising, $1 / 8^{\prime \prime}$ straight, and $1 / 4^{" c}$ cove


ITEM 31164-3FEA
4 PC. ROUNDING OVER BITS
-1.5/32" long shanks . 2 fates each - Sizes: $1 / 8^{\prime \prime} .1 / 4^{\circ}, 3 / 3^{\prime \prime} \& 1 / 2^{\prime \prime}$

- Set includes 4 rounding over

ST S
ITEM $33078-5 F E A$

BOSCH rophandle JIGSAW
jIMMIED

## QUANTITIES EIES BOSCh 1587AVSK-5

50TH ANNIVERSARY
EDITION VARIABLE SPEED JIGSAW KIT
Four position orbital action combined with 500 to 31005 PM variable speed gives steady cuts in all kinds of materials. Three position dust blower keeps your line of cut clear - furn off for metal culling. Limited edition features gold front gear housing and covet, carrying case with gold leaílogo. Includes one blode with 501h anniversary logo, 2 Progressor blades, standard three-blade pack anilsplinter, steel and plastic inserts.

- Foot plate lilt to 450 \$5 Res si - 5 amp, 120 v motor
- 1" stroke length
los. 100 ml . $p$ P/



## HAND

## HELPER-HOLDER

The second pal of hands youve always needed have arrived. $17^{\prime \prime}$ long flexible metal tube with two $0^{\prime \prime}$ long clips hold objects for you. Use to hold objects tor soldering. Clamp small pieces together for gluing. Great for small woodworking projects or plastic model places.

## ITEM

$\$ 5=99$
36599-2FEA


## MULTIPURPOSE CLAMPS

Keep your work together. Great for metal or wood. Clamps have a steel sheet body with zinc plating. Fhandle makes it easy to hold.

| SIZE | ITEM | PRICE |
| :---: | :---: | :---: |
| $\beta^{\prime \prime}$ | $37367-$ OFEA | $\$ 2^{99}$ |
| $2^{\prime \prime}$ | $37388-1$ PEA | $\$ 3^{99}$ |
| $3^{\prime \prime}$ | $37389-1$ PEA | $\$ 4^{999}$ |

CHARGE
ITU!


Now is the time to build the work-
shop of your dreams. Get the protection and work space you need with an affordable SteelMaster Building - the strongest, most flexible clearspan protective shelter money can buy. Expertly crafted and easily assembled for ycars of maintenance-free enjoyment.

## - PREE Storage

- Immediate Delivery

- 100\% financing available
- Heavy Wind \& Snow Loads
- FREB State Certified Blueprints
- Superb Quality - 20 Year Guarantee
- Easy do-it-yourself construction
*NOW AVAILABLE*
Thin Craft Wood
$1 / 4^{\prime \prime} \cdot 3 / 8^{\prime \prime} \cdot 1 / 2^{\prime \prime}$

| 4/4 Log Run | Also Available |
| :--- | :--- | 100 bd. ft. $\$ 145$ Exotic Lumber

STEVE H. WALL
LUMBER CO. BOX 287 336-427-0637
1-800-633-4062
FAX 386-427-7588
mall: wallwood 8 nelmer.com
Send \$1.00 For Lumber Catalog Pricet Subjact to Change without Notice


## PRODUCTS THAT PERFORM

## Continued from page 78

## E-Z Read Tape ends fractional fumbling

The E-Z Read Tape ranks as one of those products that's so simple, you wonder why it's taken so long to reach the market. Instead of just lines to divide up the inches, this tape has fractions in $1 / \mathrm{a}^{\prime \prime}$ increments printed right on it.

Now before you laugh it off as too simple or unnecessary, I'd venture a guess that few of us have never cut a board the wrong length because we misread the tape. I found the E-Z Read Tape eliminated that quick mental calculating we all do to figure out if it's $5 / s^{\prime \prime}$ or $7 /{ }^{\prime \prime}$ ", for example.
As shown in the photograph below, the tape also contains foot and inch numbering, as well as standard stud markings for $16^{\prime \prime}$ centers. While this seems like a lot of information, the tape's yellow background and bold numbers make it easy to read.

In addition to these special features, the E-Z Read Tape has the usual qualities you expect in a good tape measure including a smooth retraction mechanism and sturdy tape with triple-riveted end hook. I tested a 1 " $\times 25$ ' model, but the company also offers $1 / 21 \times 12$, $3 /{ }^{\prime \prime} \times 16^{\prime}$, and $1^{\prime \prime} \times 33^{\prime}$ models. Prices range from $\$ 5.99$ to $\$ 14.99$.


| PRODUCT SCORECARD |  |
| :---: | :---: |
| E-Z Read Tape, $1^{\prime \prime} \times 25^{\prime}$ model |  |
| Performance | $\hat{*} \hat{\star} \hat{\star} \hat{t}$ |
| Price | \$10.99 |
| Value | $\hat{\star} \hat{\star} \hat{*} \hat{*} \hat{x}$ |
| Seventh Av 91746. Call | ustrial, 505 South City of Industry, CA 8/336-4999. |

## FORREST'S BUY ONE \& SAVE - BUY MORE \& SAVE MORE SALE THMOM

Buy any sawblade or dado in thls ad and save $10 \%$ off the sale pricel Buy additional sawblade(s) or dado(s) and save even morel $15 \%-20 \%$ ! Call Forrest now for details - (800) 733-7111 or (973) 473-5236


## CHOPMASTER FOR SLIDING COMPOUNDS \& MITER SAWS

Now specs, $5^{\circ}$ Neg. 9 Ps, 8 iliat, runs TAKE EXTRA out less than . 002 tor perfiect, tight. $10 \%-20 \%$ OFF srnooth, splinter-free miter joinls. COMBO SALE!
NEW SIZES AVAILABLE
LISI SALE
Delta Sldekick $6-1 / 2$ ' $\times 40 \mathrm{~T} \times 5 / 8$
Soars 8-1/4' \& Detta 8-1/4×60Tx5/8.
Hiltachl $8-1 / 2^{2} \times 6007 \times 5 / 8^{\prime \prime}$
DoWall $8-1 / 2^{8}$ \& Ryoul $8-1 / 12^{2} \times 60 \times 6 / 8^{\circ}$ Dillata $9 \times 80 \mathrm{x} 55 / 8$
$\$ 149 \$ 89$
$\$ 170 \quad \$ 99$
$\$ 179 \$ 109$
$\$ 179 \$ 109$ Ryabl-Maxita \& all 10'xB07x56/8" $\$ 207 \$ 129$ DaWall, Makila, \&88. Hischii 1rxx00Tx" $\$ 229 \$ 139$ Ryobl-Makita $14^{*} \times 1000 \times 1^{\circ} \quad \$ 266 \$ 179$ Hilach $15 \times 1007 \times 11^{\circ} \quad \$ 277 \$ 189$
For good general purpose cuts use Woodworker II 307 \& 40T or Woodworker 1. Use small stiliener where possible.

## FREE shipping FREE $\$ 45$ in sharpening coupons with thru 9/30/98 <br> Mention Popular Woodworking to receive discount and tree coupons and free shipping  <br> WOODWORKER II-6" $-71 / 4^{\prime \prime}-14^{\prime \prime}$ <br> With his one ALL PURPOSE blade you can RIP \& CROSSCUT 1 1-2' ROCKHAROS and SOFFWOODS resulting In a SMOOTH AS SAHOED suffac. PLY.VENEERS of OAK and BIRCH will cosscul with $N O$ BOCTOM SPUNTER al moderate teed rales. <br> - DOUBLELEARD SnA $40 \%$ Ends Drade changing - Ends blade changing Enos scconjostep finishing <br> 65\% boles, boring innu $5-1 / 4^{4}$ add $\$ 7.50$. Larger at Tirne Bass - Shtiging \$4.50 <br> woonwohkerll 14×40Tx <br> $14 \times 307 \times 1^{\circ}$ $12 \times 40 \mathrm{TXI}$ $12 \times 30 T \times 1^{\circ}$ $\begin{array}{lll}\$ 162 & \$ 119 & \$ 107\end{array} \$ 95$ $10^{\circ} \times 40 \mathrm{P} \times 1 / 8^{\circ}$ or $3 / 32^{\prime} \$ 156 \quad \$ 119 \quad \$ 107 \quad \$ 95$ $30 \mathrm{~T} 1 / 8$ or $3 / 32^{2}$ \$135 $\$ 98 \quad \$ 89 \quad \$ 79$ $\mathrm{g}^{\circ} \times 40 \mathrm{~T} \quad \$ 146 \quad \$ 109 \quad \$ 98 \quad \$ 87$ 30 T \$125 $\$ 99$ \& $89 \$ 79$ ${ }^{\circ} 8.1 / 47 \times 401 \times 3 / 32^{\circ} \quad \$ 136 \quad \$ 99 \quad \$ 89 \$ 79$ $8 \times 40 \mathrm{~T} 3 / 3{ }^{2}$ 301 $7-1 / 4 \times 3073 / 32^{\circ}$ - $6 \times 40 \mathrm{~T} 9 / 32^{\circ}$ $\$ 136 \quad 889 \quad \$ 80 \quad 571$ <br> 'NEW Ior Sears \& Makla Table Saws **New For 8aw Boss <br> $$
\begin{tabular}{|c|c|} \hline THE ONE BLADE THAT LEAVES A SMOONH-AS SANDED SURFACE & \begin{tabular}{l} 10 \\ After USING SHARPENING COUPONS \end{tabular}
$$ <br> \hline \multicolumn{2}{|l|}{WOODWORKER I-CROSSCUT $-71 / 4^{\prime \prime}-14^{\prime \prime}$ For TĀBLE and BADIAL SAW - $10 \%$ to $20 \%$

 <br>\hline NON-SPLINTERING PLYS \& LIST SALE <br>
\hline 14) $\times 60 \mathrm{Tx} 1^{\circ}$ \& \$224 \$169 <br>
\hline ${ }^{12 \times \times 60 T \times 10}$ or $5 / 88^{\circ 1 / 8 \% K}$ \& \$198 \$139 <br>
\hline 10< $<601 \times 5 / 883 / 32^{-\mathrm{K}}$ \& \$162 \$129 <br>
\hline ${ }_{8 \times 609}$ \& \$150 \$109 <br>
\hline 7-1/4×807 \& \$150 \$109 <br>
\hline OTHER SIZES AVAILABLE-71/4 \& <br>
\hline
\end{tabular}

Standard C-2 Carbide (below, lett) and FORREST still tham Otitustion and Corrosicon Resistant Sub-Milcron C-4 Cartide (helow, righll. Each shown atter cutting 3,500 lect of 10F. Simisar results obtained curting panicle xard, melanine, and plywood.


STILL SHARP
AFTER 3.500 FEET


FREE $10^{\circ}$ ORANGE PLASTIC BLADE RUNNER-CARRIERI SHIPPEO WIYH $5,8^{-}$\& $10^{\circ}$ DADO SETS.
HOLOS UPTO TO VALUE

DELUXE DADO-KING!
AS LOW AS S184 NET AFTER USTNG SHARPENING COUPONS WORLD'S NO. 1 DADO - NO CHIP ON PLYS \& MELAMINE


C-4 Cablide Tlps - 4 on each chlpper with special negative face hooks. Shims \& 3/32" Chippor. Cuts $1 / 8^{\prime \prime}$ to $29 / 32^{\prime \prime}$ wideII LISI SALE $10 \% \quad 15 \%$ $6^{\circ}$ D. $5 / 8^{-}$Bore NEW $\quad \$ 299 \quad \$ 269 \quad \$ 242 \quad \$ 229$ $\$ 321$ \$289 \$260 \$245 $10^{\circ}$ D. $5 / 8^{\circ}$ \& $1^{1}$ Bore $\$ 389 \quad \$ 349 \quad \$ 314 \quad \$ 297$ 12'D.1'日0re $\$ 499$ \$449 \$404 \$382
(Bote up to 1-1/4' Nadd $\$ 25$ - Plus $\$ 5.50$ S\&H)

## TTING PROBLEMS?

Call the factory for FREE technical help!! 1-800-733-7111 201-473-5236 FLASH NEWS!!
OUR \$79-\$89 30T \& 40T OUTPERFORMED (E-EXCELLENT) 23 other 407 \& 50 T premium blades both foreign \& domestic on Ply, Melamine, MDF and Oak/Ripl

## - Editors' Choice and Top Rating over 18. 4 competing combun saw blades! <br> 'The 10 " $\times 40 \mathrm{~T}$ earns our Editors' Cholce award for the best performanoe, regardIess of price The $10^{\prime} \times 40 \mathrm{~T}$ produced super-smooeh ripped edges in $3 /$ in pine and oak, whith absolutcty no saw marks vislbic to the cyc... we also got excellent crosscuts, surpassed only by an 80 -tooth See Amerlcan Woodworker April 1998. 00. 64-69.

BLADE DAMPENERS-STIFFENERS
GOR BETTER CUTS on all brands of blades, Use our large $1 / B^{\circ}$ DAMPENERS-STIFFENERS against one side

$\cdots$| $4^{\prime \prime} \ldots \ldots .21$ |
| :--- |
| $5^{\prime \prime} \ldots . . \$ 24$ |
| $6^{\prime \prime} \ldots . . \$ 25$ |

7" AND LAAGER AyAILABLE REDUCES NOISE 50\%-75\%

WE RICOMMEND OUR FACTORY SHARPENING os some locol shorpening croontes problems with miCRO-CHIPPED EDGES rducing blade life \& arting quoliy.



glider swing last and simple. Brochure. WOODY'm GLIDER SWINGS. Free. Circle No. 498.


QUALITY EXOTIC LUMBER-Turning wood, burls, figured wood. Hand selected for your needs. Also manutacturer of pen kils. BEREA HARDWOODS CO. $\$ 1.00$. Circle No. 510.
STEVE H. WALL LUMBER CO-Quality hardwoods, plywood, and exolic lumber. Will ship UPS or motor freight, wholesale prices. Catalog. STEVE H WALL LUMBER CO. \$1.00. Circle No. 592.


FELDER BF 6-3-1 WOODWORKING CENTERSee the versatility and precision of a Felder combination machine on real woodwarking projects video for $\$ 10$. FELDER USA. $\$ 10.00$. Circle No. 608.


## EPOXIES/ GLUES

REPAIR, REBUILD WITH QUIK WOOD EPOXY PUTTY STICK-Hand-mix, apply, shape. Hardens in minutes, Drill, carve, sand, finish. POLYMERIC SYSTEMS, INC. Free. Circle No. 690.


WOOD, VENEERS, INLAYS, CARVINGS-PlUS hardware, glues, finishes, lools, books and more-all $100 \%$ guaranteed. Fast, friendly service, 100 . Where? Conslantine's. of coursel CONSTANTINE'S. Free. Circle No. 820.

THE WOODTURNERS GATALOG-Otters a complete line of pen and pencil kits along with the widest selection of turning tools and supplies anywhere-all at the best prices. CRAFT SUPPLIES USA. $\$ 2.00$. Circle No. 830.
GRIZZL Y INDUSTRIAL, INC.-208 pages packed with thousands of woodworking machines, 100 ls , and accessories-all at unbealable prices. Catalog. GAIzZLY INDUSTRIAL INC. Free. Circle NO. 860.
HIGHLAND HARDWARE WOODWORKING CATA-LOG-Giant catalog of hard-to-find woodworking tools loaded with detailed product descriptions and informative techniques. HIGHLAND HARDWARE. Free. Circle No. 870.
KREG TOOL CO. -lf you thought biscuit joinery was great, you'll love pocket hole joinery. Stronger, faster, simpler, better! KREG TOOL COMPANY. $\$ 0.50$. Circle No. 877.
WOODCRAFT-Our Iree catalog features over 6,000 woodworking tools, books, lumber and hardware. Same day shipping and an unconditional guarantee! WOODCRAFT SUPPLY CORP. Free. Circle No. 955.

THE WOODWORKERS' STORE-Our catalog helps woodworkers do it right! Naw products, innovative tools, and hard-to-find specialties. Satisfaction guaranteed! Catalog. THE WOODWORKERS' STORE, Free. Circle No. 965.

PLANS! PATTEANS!-Huge assorment of popular, shop-lested designs... over 1,500 full-size patterns! Illustrated catalog plus sample pattern. ACCENTS IN PINE. \$2.00. Circle No. 310.
AMERICAN FURNITURE DESIGN CO. -Fumiture plans by America's leading craftsmen. $36 \times 48$ CAD formal and comprehensive instructions. Morris chairs, rolltop desk, $80+$ designs. Catalog. AMERICAN FURNITURE DESIGN CO. $\$ 3.00$. Circle No. 314 .
ARMOR CRAFTS-Woodworker's plans and supplies. Over 100 high-quality plans, specialty hardware and other supplies offered by Armor. Catalog. ARMOR PRODUCTS. $\$ 1.00$. Circle No. 315.
HEIRLOOM WOOD TOY PLANS-NeW lull-color calalog of original designs by prolessional toymakertrain, cars, Iraclors, Irucks, Noah's Ark. BALDWIN TOY COMPANY. $\$ 3.00$. Circle No. 320.
FURNITURE DESIGNS, INC.-Since 1968, toremost designers of plans for fine furnilure. Furnish your house, build for customers. Catalog. FURNITURE DESIGNS, INC. $\$ 3.00$. Circle No. 345 .
MEISEL HARDWARE SPECIALTIES-100-page, full-color catalog of plans to build over 1,000 woodworking projects. Catalog and sample plan $\$ \$ 9.99$ value). MEISEL HARDWARE SPECIALTIES. $\$ 2.00$. Circle No. 401.
COLOA CATALOG OF UNIOUE PLANS-Deck \& palio furniture. picnic tables, Adirondack designs. garden benches, arbors, vellises, bridges, wishing wells, children's furniture, futon designs, futon bunk. SPECIALTY FURNITURE DESIGNS. $\$ 3.00$. Circla No. 445
TOYS ANO JOYS, INC. - Executive wood loys, patlerns. parts. wheets for making cars, trucks, trains, construclion equipment. New 32-page catalog for the advanced toymaker. TOYS AND JOYS, INC. $\$ 1.00$. Circle No. 465.
SCROLLSAW PATTERNS-Up to 74" clocks, $300_{+}$ patterns, books, clock pants, saw blades, tools, wood, and more. WILDWOOD DESIGNS, INC. Free. Circle No. 475.
WOODY GLIDER SWING PLANS AND HARD. WARE KITS-Make building a beautiful. high-quality
10 TOOLS IN 1!-Make the most of your workshop space with the easy to use Supershop. Free info pak. SUPERSHOP. Free. Circle No. 100.


JAPAN WOODWORKER CATALOG-WOOdWorkers have discovered the secrel of better quality work. 2 year subscription to 88 page catalog. THE JAPAN WOODWORKER, $\$ 2.00$. Circle NO. 190.


INCA MACHINERY \& MULTICO MOATISERSComplete information on Inca Woodworking Machines and English-made Multico Mortising Machines. Designed for quality; precision work by hobbyists or prolessionals. GARFETT WADE CO. Free. Circle No. 44.
HARBOR FREIGHT TOOLS CATALOG-Carries over 4.000 tool and machinery items, all orders over $\$ 50$ are shipped free. lowest prices guarameed. Free calalog subscription. HARBOR FREIGHT TOOLS. Free. Circle No. 46.
INTERNATIONAL TOOL CORPORATION CATALOG Features the tinest tools and accessories at the guarameed lowest prices. Free freight and same day slipping on most ordors. INTERNATIONAL TOOL CORP. $\$ 2.00$. Circle No. 49.
GRANBERG INTERNATIONAL-Manufacturers of portable chain saw tools-the Alaskan Saw Mill. Mini-Mill, Small Log Mill and sharpening accessories. Mill your own quality lumber! GRANBERG INTERNATIONAL. Free. Circle No. 52.
A WARD-WINNING DUST COLLECTION-Air cleaners, dust collectors, cyclone systems, hose. connectors. adaptors, hoods, remote swilches, elc. 40 -page iree catalog. PENN STATE INDUSTRIES. Free. Circle No. 75.
hUGE VARIETY OF PENGRAFTING PROD. UCTS-Including: 24 kt kits, lathes, duplicator and templates, wood and finishing supplies. 40 -page free catalog. PENN STATE INDUSTRIES. Free. Circle No. 75.
RBINDUSTRIES-Hawk scroll saws, Universal wood planers, drum sanders. Panetmaster II, all American made, 5 year warranty. Buy factory dired. Free catalog. RBINDUSTRIES, INC. Free. Circle No. 84.
TOOLS ON SALE ${ }^{\text {VM -Offers a calalog of over } 500}$ pages of the most popular brands of power tools available anywhere at discounted prices. SEVEN CORNERS ACE HARDWARE, INC. $\$ 1.00$. Circle No. 92.
PORTABLE SAWMILLS-Convert logs inio valuable lumber, whether you're a novice or experience sawyer, using a Wood-Mizer portable bandsaw mill. Personal sawmills start at \$4.495. Send for our catalog. WOODMIZER PRODUCTS. $\$ 2.00$. Circlo No. 94.

# Therkits <br> $\sqrt{\sqrt{5}}$ 

QUEEN ANNE KITS-Dining chairs \& occasional tables, ready to assemble \& finish, plus furniture components-solid cherry, oak, mahogany, walnut. Free catalogue. ADAMS WOOD PRODUCTS. Free. Circle No. 1002.

HICKORY FAAME, INC.-Buy direct and create beautiful furniture from our $100 \%$ solid hardwood furniture kits, or buy jus! the partial components. Hundreds of styles. HICKORY FRAME, INC. Free. Circle No. 1043.
SHIP MODELING CATALOG-Museum quality replicas you build yourself. Laser out wooden patts, metal fittings, easy instructions. 120 -page color eatalog. MODEL EXPO, INC. $\$ 1: 00$. Circle No. 1075.


## BHOP

accessories

ECON-ABRASIVES-Complete line of sandpapers and woodworking-related accessories, custom-made abrasive belts, any size or gril. Catalog. ECONABRASIVES. Free. Circle No. 1229.

INDUSTRIAL ABRASNES CO.-Quality, low-priced sanding belts, discs and sleeves made to your specificiations. Associated specially woodworking items. Catalog. INDUSTRIAL ABRASIVES CO. Free Circle No. 1238.
MOISTURE METEAS FOR WOOD-Pin-type meters that measure moisture in veneer to logs. Send for tree catalog. LIGNOMAT USA, LTD. Free. Circle No. 1250.
SUPERGRITE SANDING/REFINISHING CATALOG \& CLOSE-OUT SHEET-Bells, discs (PSA or Hook \& Loop). sheets (aluminum oxide, garnet, silicon carbide), rolls, pads, etc. RED HILL CORP. Free. Circle No, 1267.

WOODMARK-A commercial-style downdrafi workbench for the home workshop. A very powerful ambient air-filtration system. In a spacious tradition-al-style maple workbench. WOODMARK. \$1.00. Circle No 1295.


AOUTER BITS \& SAW BLADES-The only orange one. New products in tree calalog-order yours. CMT USA, INC. Free. Circle No. 1312.
FFIEUD-Premier carbide-tipped sawblades, router bits and shaper cutters. A full-line of anti-kickback carbide-tipped router bits. Catalog. FREUD. Free. Circle No. 1321.
JESADA TOOLS' FREE CATALOG-Packed with bils, blades, culters, knives and more; plus accessories, project ideas and safely tips. JESADA TOOLS. Free. Circle No. 1335.
PRODUCTION QUALITY CARBIDE TIPPED ROUTER BITS-Large discounts. Also. raised panel door sets, shaper cutters, solid carbide bits. Forstner bits, the Merle Clamp and a variety of woodworking lools and supplies. FREE shipping. MLCS LTD. Free. Circle No. 1350.
SUPER CAREIDE TIPPEO ROUTER BITS AND SHAPER CUTTERS-Olfered at the lowest prices for items of suct high quality. Catalog. WOODLINE ARIZONA INC. Free. Circle No. 1395.


INGOME

## OPPORTUNITIES

RESTORE FURNITURE-COMplete system features stripping, repair, finishing, parts duplicating, veneering, resilvering. Wholesale products, free classes. Catalog. MINUTEMAN. Free. Circle No. 1661.


ANDERSON MANUFACTURING UNDEREED STORAGE DRESSER-Top quality, solid wood. ready-10-assemble kins provide convenient spacesaving storage. 3-16 drawers. Starts at $\$ 159$. Free 48 -page catalog. ANDERSON MFG. CO. Free. Circle No. 1795.
WIRELESS DRIVEWAY ALARM-An alert sounds in the house when someone enters the drive. Be sure to order our free literature. DAKOTA ALERT, INC. Free. Circle No. 1914.
LEARN HOME INSPECTION-Big profits in a paror full-time business. Avoid a costly mistake on a home purchase. Free kit. FOLEY-日ELSAW INSTITUTE. Free. Circle Na. 1930.
NATIONAL FLOOD INSURANCE PROGAAMMost homeowner's policies don't cover flood damage. NFIP's "Never Say Never" brochure describes how to cover Irom a devastating loss. NATIONAL FLOOD INSURANCE PROGRAM. Free. Circle No. 1982.
MIRACLE EAR-Get your free educational video and information booklet from Miracle Ear today! See our ad in this issue! MIRACLE EAR. Free. Circle No. 1984.
TAUCK OWNEAS, THE ROLL-TOP COVER ${ }^{\text {rH }}$ IS QUICK AND EASY!-Secure your truck bed with our retractable tonneau cover. PACE-EDWARDS CO. Free. Circle No. 1985.
PLANNING TO BUILD?-We manufacture a complete range of steel buildings, tested and built to withstand wind, snow, rain and seismic conditions. PIONEER STEEL MFG., LTD. Free. Circle No. 1986. CUSTOM ENGRAVED BRASS NAMEPLATEPersonalize all your woodworking projects in style with a custom engraved brass nameplate. Send for a personalized sample. SIGN DESIGN CUSTOM PRODUCTS, INC. Free. Circle No. 2005.
STEELMASTER BUILDINGS-The leader in archtype steel buildings. Ideal lor backyard shops. garages and much more. STEELMASTER. \$1.00. Circle No. 2030.
RESTORING ANTIQUES?-292•page catalog packed with everything needed for woodfinishing related tools, books. Essential items for antique restoration including brass hardware and lamps. Wholesale prices, VAN DYKE'S RESTORERS. \$1.00. Gircle No. 2077.
WHOLESALE GLASS BROKERS-High-quality glass shipped to you from the finest manufacturers. Table tops, tempered glass, shelves, beveled glass, tinted, custom shapes: $1 / 4^{\prime \prime} 103 / 4^{\prime \prime}$ thick, etc. Catalog. WHOLESALE GLASS BROKERS. Free. Circle No. 2079.
PEN AND PENCIL PRODUCTION SYSTEMSState of the art mini-lathes, all components, including wood, at best prices. WOODWRITE, LTD. Free. Circle No. 2098.


## CARVINE SUPPLIES

ADD VALUE TO ANY WOODWORKING PRO-JECT-Ultra high speed engraving with stencil patlerns insures professional results. Engraves on any surface. PARAGRAPHICS. $\$ 1.00$. Circle No 2160. HI-SPEED ENGRAVING-400,000 RPN's. Engrave on wood, glass, metal, eggs. It's as easy as drawing
with a pen. No antistic talent needed. Send for information, catalog. SCM ENTERPRISES. $\$ 1.00$. Gircle No. 2165.
WOOD CARVING \& WOOD SIGN MAKING MACHINES-Make wood signs and wood canvings easy, quickly and accurately. Signs, gun slocks. decoys or furniture parts. TERACO, INC. \$1.00. Circle No. 2175.
TURNERS AND CARVERS - Largest selection of Henry Taylor lurning and carving tools in USA. Also Sorby, OneWay, Foredom, Stewart, Glaser \& Sherfine. THE CUTTING EDGE, INC. $\$ 1.00$. Circle No. 2180.
ULTRA SPEED PRODUCTS-The ultimate in precision carving, engraving \& inlaying. As simple as tracing lines. Affordable, \$170.00 package, includes everything you need 10 get going. Video \& catalog available. ULTRA SPEED PRODUCTS, INC. Free. Circle No. 2185.


WOODTURNINE SUPPLIES

WOODTURNING TOOLS, PROJECTS, \& SUP. PLIES!--Best selection anywhere. Sorby, Oneway, Della, Glaser. Complete line Sorby turning, carving, and woodworking tools. WOODCRAFTERS OF OKLAHOMA. Free. Circle No. 2195.


MERIE ADJUSTABLE CORNER CLAMP - Large discounts. Also, raised panel door sets, shaper cutters, solid carbide bits, Forstner bits, the Merle Clamp and a variety of woodworking tools and supplies. FREE shipping. MLCS LTD. Fiee. Circle No. 2250.


KLOCKIT-The leading supplier of clock-making supplies for over 25 years: Quartz and mechanical movements, clock inserts, dials, easy-to-follow plans and kits for all skill levels. KLOCKIT. Free Circle No. 2335. CLOCK PARTS CATALOG-Glock parts. kits, dials, hands. tools, hardware, quariz and mechanical movements, inserts, watches, gitts and novelty items. Your salislaction guaranteed. S. LAROSE, INC. Free. Gircle No. 2375.


## FASTENING PRODUCTS

SQUARE DRIVE SCREWS-Can make your woodworking easier. Over 80 color pages of the best fasteners and other woodworking supplies. McFEELY'S. \$1,00. Cincle No. 2450.


## SHOWS 8 SEMINARS

'THE WOODWORKING SHOWS' MACHINERY, TOOLS AND SUPPLIES-Hundreds of products for the woodworker demonstrated and sold at discount prices al every 'Woodworking Show', It-depth seminars and free workshops on a variety of woodworking topics. Shows are scheduled in 27 cities. Send for tree brachure. "THE WOODWORKING SHOWS". Free. Circle No. 2900.

# Woodworker's Marketplace 

This section features advertisers offering products by mail. Additional information can be found in the Woodworker's Resource section. Please contact the advertiser directly or use the Circle No. to the right of each ad to request information through the Woodworker's Resource envelope.

## Print this article



## The Cutting Edge Turner's \& Carver's Supply

 Lathes by JET, CarbaTec, \& Sherline Henry Taylor Turning/Carving Tools - Power Carving \& Wood Burning • Sorby, Stewart, Glaser Turning Tools ONEWAY 2436 Lathes, Bowl Chucks, Live Centers, Grinding Jigs Project Supplies • Books • Videos Call for Free Catalog 7123 South West Fwy Houston TX 77074 713/981-9228 www.cultingedgetools.com
Make Your Workshop

*1071 Lighthouse Plan \& Hav. Pkg. (A S444.55 Value) $\$ 39.95+56.45$ S8H zW2026 Lighthouse Plan Only...... $\$ 12.99$ +58.95 S\&H
Call Today! 1-800-441-9870
100 page plan catalog send $\$ 2.00$ (or FREE with order).
Meisel Hardware Specialties
P.O. Box 70 W

Mound, MN 55364

VISA 6 MN residens ads $6.5 \%$ ax

| www.supergrit.com <br> Supergrit sandpaper <br> HOOK \& LOOP <br> $\begin{array}{ll}4 \mathrm{~K} / 8 \text { Hole } & \$ 12.00 / 50 \\ 5^{*} 5 \text { or } 8 \text { Hole } & \$ 12.50 / 50\end{array}$ <br> $6^{\circ}$ Sor 16 Hole $\$ 16.00 / 50$ <br> $\begin{array}{lll}5^{\circ} & \text { Sollid "E" } & \$ 15,00 / 50 \\ 6^{\circ} & \text { Blue Zirc } & \$ 25.00 / 50\end{array}$ <br> 12" Solid Red Resin $\$ 12.00 / 6$ |  |  |  |
| :---: | :---: | :---: | :---: |
| BELTS-A | A.O. RESIN | SHEETS-9"x 11", A. |  |
| 1 $\times 30 \$ .75$ | $4 \times 2481.10$ |  |  |
| $1 \times 42 \$ .75$ | $4 \times 36 \$ 1.40$ |  | \$24/100 |
| 3x 219.856 | $6 \times 48 \$ 3.50$ |  | C \$23/100 |
| $3 \times 24 \$ .90$ | 6x89 $\$ 6.20$ | 180A, 220A | A $\$ 19 / 100$ |
|  | 3M 4' Diam Paint \& Rust Strippet Reg. $\$ 7.501 \mathrm{ea}$ Sale $\$ 4.50$ ea $2+\$ 4,00$ ea. | DRUM S ABRASVE Hook \& ClathiP Widh 1 | SANDER <br> SVE ROLLS <br> \& \& Loop <br> HhPaper <br> th 1' $106^{\prime}$ |
| $\begin{aligned} & \text { SAND.O.FLEX } \\ & \$ 20.00 \end{aligned}$ |  | PC PROFILE SANDER SUPPLIES |  |
| $=(19)$ |  | : H\&L Diamonds |  |
| $\text { Refills } \$ 6 \text {. }$ | $6.50-\mathrm{ea} . / 2+$ | $21 / 2 \times 5 \mathrm{yd} . \text { P.S.A }$$\text { Rolls } \$ 4,75 \text { ea./2t }$ |  |
|  |  |  |  |
| $\begin{aligned} & \text { GOLD MIRKAO PSA DISCS } \\ & \text { WHITE A.O. RESIN } \\ & \text { RHYNO DISCS as } \\ & \text { low as \$16.00/100 Gins } 80-320 \\ & \hline \end{aligned}$ |  |  |  |
|  |  |  |  |
|  |  |  |  |
| RED HILL CORP. FREE 32 PAGE CATALOG <br> P.O. BOX 4234 \& Incredible close-oul sheets. |  | FREE 32 PAGE CATALOG $\&$ Incredible close-oul shaets. |  |



## Your Best Work

 Starts With Us... With over 6,000 of the finest woodworking tools in the worid, Woodcraft can help you work more, efficiently and skillfully than ever. Call for your Free copy todayl1-800-542-9115
WOODCRAFT
Heving You make Yoad Wovk
htp://www. wooderaft.com
210 Wood County Industrial Park Dept. 97WIO8T
PO Box 1686. Parkersburg, wV 26102-1686

Full-Size Professional Plan MORRIS CHAIR

Build this comfortable Bow-Arm Arts \& Crafts chair with 3-position back. Footrest included.
Chair size: 33" W 38 $22^{\prime \prime}$ H 335/8" D

Plans (postpald).... $\$ 22.50$ Catalog (Free with order)


Fne Fumlure plans since 1968 FURNITURE DESIGNS, INC., DepI. BC-88 1827 Elmdale Ave., Glenview, IL 60025 M/C - VISA orders call: 1-800-657-7692

Glider Swing Plans and Hardware Kits


\author{

- Smooth GliderRocker Action. <br> - Unique Twin Ball-bearing Design. Easy to Build
}


## A GREAT WEEKEND PROJECT!

Step-by-step instructions with full-size patterns \& proiessionally drawn diagrams - plus plans for matching chair. Kit includes is ball-bearings, nuts, bots and woodscrews.

Call for a iree brochure: 1-800-510-9997.
GWoody ${ }^{\text {TM }}$ glider Swings
16630 Longview Dr. - Smithfleld, VA 23430

## Woodworking on the World Wite Weh

Better Homes and Gardens*


A WOODWORKING INFORMATION SERVICE FROM THE EDITORS OF WOOD" MAGAZINE


PUT A DRESSER UNDER ANY BED
Increase drawer storage with this beaulful, top quality, solid wood, dust proof. underbed dresser. Fits under any mattress. Shipped UPS ORDER 48 PAGE CATALOG 621

1-800-782-4825
BGDROOM ORGONIZEA


1-800-782-4825
Saye Moncy-
saw your own lumber


## 1-800-553-0219

## New TRIMMER ON WHEELS!

## The DR ${ }^{\text {s }}$ TRIMMER/MOWER ${ }^{\text {m }}$

rolls light as a feather on wo BIG WHEELS!

- TRIMS far easier than hand-held trimmers, because the wheels carry the weight.
- Plus, MOWS whole lawns, waist-high grass and weeds, even rough, rocky areas that would destroy any ordinary steel-bladed mower!
- A delight
for anyone
to use!


FRe
$714-7300$
TRY FOR 30 DAYS RISK FREE!
Please mail this coupon Ioclay for PREE DETAISS aboun the Revolutionary DR ${ }^{\text {e }}$ TRIMMIRRMOWER" including prices
of Marual and Electric-Starting Models, "Off:Scasen" Savings or Manual Ind Elece Inc-Starlung Models, Off Thear
Name
Address

${ }_{1}^{1}$ City $\qquad$ State ZIP
To: COUNITRY HOME PRODUCTS ${ }^{*}$, Depe 3776T Meigs Road, P.O. Box 25, Vergennes, VT 05491

Be a Furniture Restoration Specialist Discover Minuteman

| Ghop Touch-Up • Fake Grain Marbelize - Resilver • Refinish <br> Duplicate Parts - Repair Frames - Veneer |
| :---: |
|  |  |
|  |  |
|  |  |

## Why Minuteman?

- Proven, Low-Risk, Cash Return
- Low Start-Up Costs; Expert Training
- Environmentally Friendly System
- Wholesale Supplies
- Handly Sample Kits Available
- Systems From \$1,500-\$11,000
- 28 Years Experience; $3,000+$ Shops

No Experience Necessary

- Part-Time, Full-Time * Ideal for Men \& Women

FREE 2-Day Business Exploration Seminar

No Obligation to buy! Register Now - Limited Seating!

Call For FREE Catalog
MINUTEMAN, INC.
Ste. 17, P.O. Box 8, Waterloo, WI 53594 1-800-733-1776

Even if you've never built
a model before- or
never Inought it
possible- you can
build a museum
quality replica..
a valuable

Visit our new Web site at:
http://www.modelexpoinc.com © Model Expo. Inc. 1997

The Amazing Walk-Behind Brush Cutier! NEW DR ${ }^{\circ}$ FIELD and BRUSH MOWER
CLEARS \& MAINTANS meadows, pastures, woodlots, wooded and rough non-lawn areas with ease. CUTS tall grass, weeds, brambles, tough brush and even hardwood saplings up to 1" thick. CHOPS/MULCHES most everything it cets. Leaves NO TANGLE of brush to pick up like hand-held brushcutters and sicklebar nowers. Perfect for low-maintenance wildflower meadows. European-style woodlors, walking paths, or any area you only want to mow once a month or once a season!



## $\square$

## 

HUGE SAVINGS
FACTORY DIRECT


Strongest for Wind \& Snow
Heary 22,20 \& 18 ga. sleel Moinlenance Free



ONE-MAN SAWNILL - Tarns Your Timber Into
 Call NOW for FREE FACTSI 1.800.942.4406 ext. SW53


Simply the Best
Square Drive Beats Driver Sllppage Deep Thread for Super Grlp Hardened Steel for Superior Strength Made in the US or Canada!

Send $\$ 5$ for Samples, Catalog, \& \$5 Off Coupon MC- $=1=1$ Y P Pox $11169 \circ$ Dept WD
 Gall Toll Free: 1-800-443-7937



## WorkSaver... BackSaver!

You too can haul heavy 800 lb . loads with INCREDIBLE EASE with the DR ${ }^{\otimes}$ POWERWAGON ${ }^{\text {™ }}$ ! The DR $^{\circ}$ POWERWAGON ${ }^{-}$is great news for homeowners who are lired of straining their backs and muscles carrying heavy loads with inadequate wheelbarrows and garden carts. $\mathrm{DR}^{2}$ is POWER-DRIVEN so it does the work - not your arm and back. MULTTPLE
SPEEDS for powering up hiills! DISC
BRAKES control your speed going down. Easy DUMP BED eliminates hand unloading. So, WHY RISK straining your back?

## TOL FREE $1(800) 714-7300$

 way PPlease mail this coupon today for FREE DETAMLS aboul ithe Revolulionary DR ${ }^{\circ}$ POWERWAGON"including prices and Ispeciications of Manual and Electricstarting Models, and "Off-Season" Savings now in effect. There is no obligation. iName 1 Address Tcity
## Coiy COUNTRY HOME PRODUCTS", Depl 3776

 1 Meigs Road, P.O. Box 25, Vergennes, VT 05491
## It's Your TURN To Make Pens In 2 Minutes

The Wood Write Mini-Lathe Model 160 (shown) comes assembled, mounted, aligned and ready to run. Complete with: $1 / 3 \mathrm{hp}$ AC Induction molor: 400-5700 rpm; 18-1/2 inches between centers; $5-1 / 2$ inch swing over bed; E-Z Glide crank; tool mount \& carbide tipped cutting tool; exclusive high etficiency dust collection manifold. Model 260 - all of the above PLUS a molorized saddle drive. Model 380 - same as the 260 PLUS automatic stop switches on head \& tail stocks. Call, write, or Fax for details.

2121 Abell Lane. Sparks, MD 21152 USA
Tel: 1-88日-986-3974 or 470-771-4444 Fax: 410-771-4879
e-mail: woodwriteepworlanet.att.net


We've got quartz and meohanical clock movernents, fit-ups, hardware, plans, tools and more! Call or write for your FREE catalog, \#BHW2
S.LaRose, Inc. 3223 Yanoeyville St.
Greensboro. NC 27405
Phone: (336) 621-1930 - www.slarose.con
E-Mall: SLAROSE@worldnet.att.net

## $\begin{array}{ll}\text { FELDER } & \text { Order nowt } \\ \text { Woodworking Machines } \\ \$ 10,-. \text { ssm }\end{array}$

WODDYOMKME TDEED
See the beneilits European Woodworkers have enjoyed for years on this 100 min Video
Find out what difference the use of a

- precision sliding table saw
- tilting shaper
- tilting router spindle and
- the latest planer technology
will add to your woodworking.
Real life examples performed on a FELDER combination machine with minimal space requirements.

FELDER usA
4003 Seaport Blvd. . W. SACRAMENTO, CA 95691 Phone 800-572-0061. Fax 916-375-3194 www.felder.co.at


## WIRELESS DRIVEWAY ALARM



## A bell rings

 in your house anytime someone walks or drives into your place.
## - Free Literature -

A complete line of wireless security equipment. DAKOTA ALERT, INC.

Saw your own Iumber \& save]


Save money with the Baker Portable Band Sawmill! Turn your trees inco high dollar boards, produclag all the lumber you need for any Woodworking project. Call Loday for your free information kil!
P.O. Box 128 Ellington, MO 63638
573-663-3133
www.baker-oniline.com

## OVER <br> 



|  | "Cuts proleas tlme in hall. olmminates the nead for an axpensive arsonal of clamps and is simple to use. The Kreg Jlg outperlormed its comporition by a wide margin. It's worh the invesimant." Wood Magazine. Jan. lags |
| :---: | :---: |
| DISCOVER THE POCKET HOLE ADVANTAGE |  |
|  | THE POCKET HOLE PROFESSIONAL Discover the pocker hale secrettar yourself. 30 day trial. Order todayl Free catalogl 800-447-9630 |

## FREE TOOL CATALOG

Helping You Become a Better Woodworker

highland hardware
Our glane toal catalog glves more than Just manulacturer's specs. We provide detalled toot descriptions, usoful techniques. as well as a schedule of educallonal seminars. Call toll free for FREE catalog

1-888-500-4466
Visli us on the intemel at hup:/hww.highland.hardware.com

COvarien: 1020 Over 5000 products to BUILD, REPAIR, RESTORE, REFINISH anything made of woodl 104 pages jam-packed with fine woods, veneers, tools, finishing supplies and more shipoed tast and fully

guaranteed, at discounts of $5 \%$ to $15 \%$ on orders of \$50 or morel

## [4i4 CONSTANINE

Senving Woodworkers for 106 years Dept. 35808, 2050 Eastchester Rd., Bron $\times$ NY 10461 call toll faee 1-800-223-8087

FROM


$\square$ MAGAZINE


लanm
TRIO OF PENCUINS *OFS-1045 ( $3^{\prime}$ high) \$ 12.95

## EASY TO MAKE: FUN TO DISPLAY!

- Exploded-view drawings for quick, accurote assembly
- Complete, step-by-step instructions
- Easy-to-use, full-sized patterns
- Can be complated in a weekend or less

100\% Money-Back Guarantee!

## For fustest service, call foll free

 1-800-572-9350Or fox your order 1-515-265-2995
7 a.m. 9 a.m. ©TI, Manday-Finday, Yisa and Mastercard occepled. Please hove your order ready when molling. You may abo send Your name, oddress and the name of plan(s) you want, olong wiilh your check or money order 10 :
WOOD PLANS, P.O. Box 9255 , Dept. WD 898 Das Molmes, IA SO306

## Quality

MECHANISMS For Making WOODEN BARREL $a s$ Pens $\overbrace{0}$ Pencils Poller Balls $凶$ Fountain Pens plus other related llems. Wholesale/Retail Call or Wrile: "Bercenteramoodsa 6367 Easiland Pd. Brookpark, Ohio 44142 440-234-7949 Masier Card/Vlsa


> Many Models \& Sizes Available Ideal Multi-Purpose Structures All-Steel 100\% Clear-Span Interior Easy Self-Assembly for the "Do-lt-Yourselfer" 1-800-658-5111 ext. 1333


## The Portable Sawmill.



## Bow Arm Morris Chair

Arts \& Crafts Style Chair \& Footstool Introducing the finest plan on the market todny! Pages of directions and 36 by 48 CAD generated plim. This comfortable chair has a 4 position brek with wede bowed arms.
Dim. -34 inches wide by 40 inches high by 39 inches deep




| - Battimore | - Detrolt | - Portland |
| :--- | :--- | :--- |
| - Chicago | - Kansas City | - Seattle |
| - Cleveland | - Mitwaukee | So. California |
| - Columbus | - New Orleans | - Twin Cities |
| - Dallas | - No. California - Winston-Salem |  |
| - Denver | - Phoenix | - plus others! |

Call 1-800/826-8257 for free brochure Monday - Friday 8:30 am - 5 pm Pacific Time e-mail: woodshow@earthlink.net

## LLite LOOL dililoc!



## Your Best Work Starts With Us!

With over 6,000 of the finest woodworking tools in the world, Woodcraft can help you work more efficiently and skillfully than ever. Call for your Free copy today.

## 1-800-542-9115 WCODCRAFT ${ }^{\circ}$ felping Yau make Wood Work-



## Trips to the lumber yard will never be the same with the...


www.pace-edwards.com
for more information call toll free 1 BBB ROLL-TDP Circle No. 1985


## Gritty compound gives

 screwdriver greater grip Stick a screwdriver tip into the slot of a rusty screw you want to remove from a piece of hardwood, and you have the makings of an ugly workshop episode. All too often the screwdriver tip slips out of the slor, clrewing up the screw head and making removal even more difficult.Craftsman GripDoctor goes a long way toward preventing such hardware horror. Applied to the tip of your screwdriver or the screw head, the thick, gritty liquid gives the blade enough traction against the sides of the screw slot to resist cam-out. In our tests, GripDoctor also proved useful in turning worn bolt heads or nuts with an open-end wrench.
If you repair or restore old furniture, live in an old house, or just seem to encounter a lot of situations where you need to apply a lot of torque to a screw head, you'll want to keep a tube of Grip Doctor nearby whenever you pick up a screwdriver. ${ }^{\text {P }}$
-Tested by Randy Zinonerman


## PRODUCT SCORECARD

GripDoctor

| Performance | $\hat{*} \hat{x} \hat{x} \hat{x}$ |
| :---: | :---: |
| Price | \$4,99, $1 / 2$ oz. tube |
| Value | $\hat{\star} \hat{t} \hat{\lambda} \hat{\lambda}$ |
| Available at Sears and Sears Hardware stores nationwide. |  |
|  |  |


our competitor's prices

- BOSCH • PORTER CABLE • DEWALT • DELTA • MAKITA • JET • PANASONIC •
- FREUD • HITACHI • RYOBI • MILWAUKEE • SENCO • POWERMATIC • EMGLO • - BOSTITCH • PASLODE • AIRY • And Many More...
$\qquad$
(10) (1) R +
 Wood - \#107


Circle No. 2160


GREAT IDEAS FOR YOUR SHOP
Saw-Top Dust Collector Catch the dust before it falls


Two of our favorite topics in the WOOD. magazine shop are dust collection and safety, and this nifty apparatus combines both. It works so well you'll never want to remove the blade guard again.
Dust and chips thrown forward from the saw blade bounce off the acrylic deflector and get pulled into the flexible vacuum hose. Hang the hose directly above the blade and connect it to your shop vacuum or dust-collection system.

Seal the joint between the blade guard and the hardboard adapter with a bead of silicone sealant. Hold the acrylic deflector in place with silicone sealant or acrylic adhesive. P


# supar shop Ywn the ulimate home shop sFiop 10 tools in 1 maching 

The SuperShope and Shopsmithe are the world's most popular multipurpose wood tools and both are quality tools-we invite you to compare features and consider which machine can bring the most value and function to YOUR workshop.

Call today for your FREE SuperShop info pak and special limited-time offer: Now is a great time to get a deal on a SuperShop!

# Ball now [800] 345-6342 

Ask tor operatio WDW
or wrile:
SuperShop • Dept. WDW, PO Box 1517 Ann Arbor, MI 48106-1517


SuperShop Model 720 ea
Shl 480 lbs
Weight: 480 lbs .
Spindle: 3 " 4 -bearing
Carriage travel: Rack and pinion
Vertical lift: Lifl by hand with LiAAssist torsion spring
Speed range: 32-7200 rpm
Tool mount: Self-centaring, industrial R-8 collet
Metalworking capabilities: Yes
Optional poweríeed: Yes

Shopsmith Mark Vo
Weight: 180 lbs .
Casters: Optional (Cost exlra)
Spindle: 2-1/4" 2 -bearing
Carriage travel: Push by hand
Vertical lift: Lith by hand
Speed range: $700-5200 \mathrm{rpm}$
Tool mount: Setscrew
Melaiworking capabilities: No
Optional powerieed: No
"This isn't the Cadilact, this is the Mercedeso of combination woodsumking fools. My old 5-in-1 is going to be very lonely over in the corner."
-Edward Zych (TN)

II looked closely at both machines before buying. The Shopsmitho is a soy compared to the SuperShop(0). My SuperShop has aken erenthing I've throw'm al it.'

- Joe Gulgoci (PA)

Current prices at time of publication.
Circle No. 100



## 7hakita

6095DWE 9.6V COLS DRILL KIT W/2 8AT 129 6213DWME 12V CDLS KiT W/ EATTERIES 179 62s8DWAE 14.4V CORDLESS KIT W/2 BAT 199 Sil2:1 12" COMPOUND MITER ............ 789 LS1013 $10^{\circ}$ DUAL COMP MITER SAW... 578

## ロELTA

22-560 NEW 12' PORTABLE PLANER ......... 3 B9
23.710 SHARPENING CENTER.. $\qquad$ 174
.157
$28-185$ BENCH TOP BAND SAW . $\qquad$ 124
11.780 B.O.S.S. OSCILLTNG SPINDLE SNDR 193 $\begin{array}{ll}31.780 & \text { B.OS.S. OSCILTNG SPINDLE SNDR } 193 \\ 37.070 & \text { NEW } 6^{\circ} \text { VS BENCH JOINTER ......... } 269\end{array}$ 40,540 16. SCAOLL SAW, VAR SPEED

## DEV/ATL

DWE23 5 FSTLS RNOM ORB VS SNDR, VLCRO 84 DWEEI 2 HF VS DUSTLESS PLUNGE ROUTER214 OWG25 3 HP HVY DTY PLUNGE RTR, VAR SP 289 DWGB2K BISCUIT JOINEA KIT
DW7O NEW SLDING COMP MIFER SAW
DW73s NEW 12 1/2" PORTABLE PLANER
OW744 $10^{\circ}$ PORTAELE TABELE SAW
DW788 NEW 200 WM SPEED SCROLL SW....... 52
DW788 NEW $20^{\circ}$ VAR SPEED SCROLL SAW ... 445 DW972K2 NEW 12V CRDLS KITW AATT \& CS .... 184 OW99IK2 14.4V CORDLESS DRILL KIT W/2 BAT. 204 OW9sikS2 14.4V CDLS DRILL \& CIRC SAW KIT . 349 DW995K IBV 1:2' DAILL WIBAT, CHRGR \& CS 228

## F) D

AP12 12 PORTABLE PLANER .............. 389
DC50OK DC500 KTT WICS \& 5 PC CHISEL SET ... 62
HTZOVSK MULTIROTARY TOOL WICS \& 101 PC AST 45 DBJSO DETAIL BISCUIT JOINER.

## HETM0

JS100 BISCUIT JOINER ....................... 94 SS102 BISC. JOINER WNAR. ANGLE FENCE. 118 FT2OODE $31 / 4 \mathrm{ho}$ US PLUNGEROUTER ...........294 LUSAMOTO 10' X 50T AT8 COMBO BLADE ............... LLS5MO10 $10^{\circ} \times 80 \mathrm{~T}$ AT8 FOR AIIRGR ENNSN. SDSW8 B' SAFETY DADO WTTH CASE . SDSCA NEW S' SUPER DADO SET.... $\begin{array}{ll}\text { SOSOA } & \text { NEW } \text { B }^{\circ} \text { SUPER DAOO SET............ } \\ \text { TR215 } & 81 / 2 \text { SLIDING COMP MITER SAW... }\end{array}$

## REPLACE CLOTHING

## You can't prevent a flood, but you can prevent a disaster.

## Since homeowner's insurance doesn't cover floods, you may be in for an expensive surprise.

It's a fact that may come as news to many people, and often too late: Only flood insurance covers floods. Available through your insurance agent, it's the best way to protect your home and family when flood damage occurs. And compared to going into debt or having to qualify for disaster relief, the cost of flood insurance is a drop in the bucket.
Think you can't be flooded? Think again.
If you don't live near water or live on a hill and believe you're safe from floods, just listen to the news. Experts report that weather patterns are changing fast-and so are your chances of being flooded.
In fact, last year, two out of three federally declared disasters were flood related. And what's more, $25 \%$ of all flood claims came from areas no one considered high risk.
Talk to your insurance agent or call us now for free information.
But act quickly. While a flood can strike as fast as lightning, it takes 30 days before coverage begins.

## We can't replace your memories, but we can help you build new ones.



- Please send me information about the National Flood Insurance Program.
- MAIL TO: FEMA/CTI, PO BOX 1395, JESSUP, MD 20797.9408.

Do you have an insurance agent and/or company? Yes $\square$ No $\square$ If yes, who?


Agent/
Company
Your
Name

Address
FEMA


Zip.
Mag. Issue Date
1-888-CALL-FLOOD EXT. 148
TDD \#1-800-427.5593 hitp://www.fema.gov/nfip

## AUTOMOTIVE

SEIZED CARS FAOM \＄175．Porsches，Cadllacs，Chews，BMW＇s． Corvettes．Also Jeeps，4WD＇s．Your Area．Toll Free 1－800－218－9000 Ext．A－14094 for current listing8．

BUSINESS OPPORTUNITIES
\＄100．00 PER HOUR，woodworking from your garage，full or dari－dime，no selling．Free Brochura：Satinuiood 1－800－456－4987．

FINANCIAL SERVICES
FREE CASH GRANTII College．Scholarshios，Business．Medical bills． Never repay．Toll Frea 1800 －218－S000 Ext，G－14094． FINISHING／RESTORATION
LINE BOXES EASILY．Spray－on suede． 31 colors．Free Brochure． Donjar Products，Ilene Court－Bldg． 8 W ，Bellemead，NJ 08502. 1－800－336－6537．

HELP WANTED
EASY WORK！EXCELLENT PAYI Assemble Products at Home． Call Toll Free 1－800－467－5566 EXT． 11856.
\＄1000＇S POSSIBLE TYPIHÁ Parl Time．At Home．Toll Free 1－800－218－9000 Ext．T－14094 for Lstlogs．

## INVENTIONS

IDEAS，INVENTIONS，NEW PRODUCTSI One ol Amerlca＇s leading invention firms can hetp you submit to indusiry．Patent services． Call 1－800－288－10 EA．

## MUSIC／SUPPLIES

PLANS，XITS，SUPPLIES for musical instruments：hares， dulcimers，psalteries，banjos，gultars more．Musicmaker＇s Kits， Dept． 898 ，PO Box 2 117．Stllwater，Min 55082.612 －439－9120．

## PLANS／KITS／PATTERNS

ANTIQUE SPINHING WHEEL plans．Full slze．Working．$\$ 19.95$ MCNISA／DISC／AEXD．RR Plans，PO Box 1554，Taylors，SC 29687. FAX 864－292－5029．E－mail ORobes／BM．net
FURNITUAE PLANS．Rolltop desk，Cradle，Wherack and many conventional designs．Gatalog $\$ 3.00$ ：Láke Superior Design， Box 751，Grand Marais，MN 55004－0751．
WOOD RUBBEA－BAND RIFLE！Fuli set，easy－lo－follow plans． Send \＄9．95：Tasko－A1，PO Box 820933，Dallas，TX 75382.

## TOOLS／EQUIPMENT

DRY YOUR OWN LUMBER．Ebac＇s usar friendly dry kilns 200BF－ $40,000 \mathrm{BF}$ ．Mix specles in same load．Greal 3 －year warranty． Over 6000 systems worldwide．Call Today．1－800－433－9011．
CUSTOM BRANDING IRONS．As low as $\$ 56.251$ Any design，logo． signalure．HOLLOWOOD．Tubular plywood！Many dameters． SDedles．VENEER ASSORTMENT． 20 square feet $\$ 19.95$ ．BrandNew． $800-964-8251$ ．VISAMMC．
BAND SAW 日LADES：LOW tension Swedish Sllicon Steel ＂TIMBERWOLF＂bands． $1 / 16^{\prime \prime}$ thru 1 1／4＂．FREE CATALOG 1－800－234－7297．Email－timbenwoli2Oworionet．att．net HOME PAGE－ timberwolif．com

## Start Your Own Business CUSTOM ENGRAVING

## No Experience Necessary • No Artistic Ability Needed

## －400，000 RPM Engraving Tool

－Unlimited Potential

## －Complete Stencils



There is no experience necessary because SCM has developed a business opportunity that will have you producing professional engraving in a few short hours－just by tracing lines！It＇s That Easy！
Engrave On．．．－Glass • Wood • Metal • Stone • Marble • Eggs To Find Out Just How Easy It Is Call Now For Details．．．

1．800．755．0261
W140 N5946 Llly Road •Menomonee Falls，WI 53051 （414）252－3989


## SUBSCRIBERS： PLEASE NOTE！

Many of our customers are mail－order buyers．These consumers are interested in receiving offers for other products and services from our company（Meredith Corporation）and for products and services offered by other reputable companies．
In order to promote our other products，we retain your name and address in a prospective customer file．We also pro－ vide that name and address to other reputable companies who offer products we consider to be of value and interest to our customers．
However，we also respect the rights of those customers who prefer not to receive additional mail－order offers．
Should you prefer to have your name restricted，please fill out the coupon（below），clip it out，and mall it to the address shown．Please be sure to indicate whether you wish to restrict all offers or just those from other companies．
$\square 1$ will accept offers from Meredith Corporation only．
$\square$ I prefer not to receive any offers．
Include a current magazine address habel with this coupon． and mail your request to：

Magazine Customer Service
P．O．Box 10263
Des Moines，IA 50336.0263

## 三ーヲ Econ－Abrasives

WE MAKE ABRASIVE BELTS ANY SIZE，ANY GRIT！

Standard Abrasive Sheets CABINET PAPER

50／pk 100／pk $60 \mathrm{D} \quad \$ 16.70 \quad \$ 30.00 \mathrm{C}$
$\begin{array}{lll}80 D & 15.60 & 27.800\end{array}$ 100 thru $150 \mathrm{C} \quad 14.50 \quad 25.60 \mathrm{C}$ FINISHING PAPER
80A \＄11．15 \＄18．90C 100 thru 280A $10.00 \quad 16.70 \mathrm{C}$

## NO LOAD PAPER（white）

100 thru 400A $\$ 12.25 \quad \$ 21.25 \mathrm{C}$
$\frac{" C^{n}=100 \text { SHEETS }}{\text { Velcro } ® \text { Vacuum Discs }}$ 8 Hole pattern for Bosch sanders

＊Available in 5 hole pattern＊
＊Wide Belts＊Rolls＊Flap Wheels
＊Pump Sleeves ${ }^{* P S A}$ Discs
＊Router \＆Wood Bits＊Wood Glue
＊MasterCard，VISA，C．O．D．or Check
＊SATISFACTION GUARANTEEDI！！
＊CALL FOR FREE CATALOG
－TX \＆NV add appropriate sales tax
－Continental U．S．shipping add $\$ 5.50$

ABRASIVE BELTS
Belts are resin bond cloth with a bi－direotional splice，specify grits．


JUMBO ROUTER PAD $\left(24^{\prime \prime} \times 36^{\prime}\right)$ It will not allow small blocks of wood to slip out under router or sanding applications．ROUTER PAD

ONLY $\$ 8.95 \mathrm{ea}$ ．
JMBO BELT CLEANING STICK ONLY $\$ 8.80$

Econ－Abrasives
P．O．Elox W1628
Frisco，TX 75034
（972）377－9779

81-695 6" Belv9* Disc Sandor.... $23-5806^{-}$Bench Grinder v/s HP 31-400 $4^{\circ}$ BelvDisc Sandor... $40-56016 " 2$ speed Seroll Saw 11.990 12 $11-98012^{*}$ Benclı Drill Pross 11-090 32" Hadial Bench Drill Press 40 43,505 1/2" Bench RouteriShaper... 398299 22-540 12 Bench Top Planer $2 \mathrm{E}-19510^{\circ}$ Band Saw. $\qquad$ .... 390 22-560 12-1/2 Bonch top Planer. 38-885 Versa Feeder Slock Fecder. \begin{tabular}{llll}
$30-220$ \& $10^{\circ}$ Compound Mite Sow.... 294 \& 249 <br>
\hline 299

 28.185 Bench Band Saw. $\qquad$ $\begin{array}{ll}441 & 298 \\ 217 & 169\end{array}$ 

.... <br>
217 \& 169 <br>
... \& 80 <br>
\hline

 

.... \& 80 <br>
\hline.. \& 69 <br>
\hline 298 \& 125 <br>
\hline
\end{tabular} $38-240$ NEW $10^{\prime}$ Sliding Compound Mir 37-070 6" vispo Bench Jointar..................................... 14.650 Hollow Chisel Moriser. $33-990$ 10* Radial Arm Saw $36.90530^{\circ}$ Unitence $\qquad$ 351265

$380 \quad 238$ $\begin{array}{ll}.380 & 238 \\ 881 & 798\end{array}$ 30-906 $50^{-}$Unilence $\qquad$ $\begin{array}{ll}348 & 255 \\ 444 & 325\end{array}$ 17.900 16-!/2" Floor Drill Press .... 37-190 6" Deluxe Joinler $\qquad$ S8-285 8. 1/4" Builders Saw w/ slandSele 268 $3621010^{\prime \prime}$ Compound Mitre Saw.... 24-555 Sliding Table 30.250 10" Slide Compound Sew.... 82 1.780 Oscillating Spinole Sander. 25 $46-70012^{2}$ Wood Lathe.
3044410 Contraciors Table Saw 581646 30-445 $10^{\circ}$ Coniraciors Table Saw whit

$$
30^{\circ} \text { unitence.... }
$$

$20-275$ $14^{-}$Band Saw $3 / 4 \mathrm{HP}$ an..... Se enclosed stand
$28-280214^{-}$Band Saw I HP w/ 50.274 noblie base, 28-843 rip fenco, \& 28-256 cool blocks... 40-850 © $88^{\circ}$ Scroil Senw................Sale 479 22.675 DC380 15" Planer............. Sale 117 31.280 Sanding Conter w/ stand ....Sale
NEW Single Slago Dusi Collectors
 50.851 2 HF. 1500 CFM ..................Salo 45

## MILWAUKEETOOLS

6527 NEW Sawzall wifh case ....... 343169 6537.26527 w/quick lok blade cinangaz24 175
0407.2212 V Drill wikyis chucks2 ban $980 \quad 175$ $\begin{array}{llll}0407 \text { 2212V Drill wikyis chucks2 batl } 980 & 175 \\ 0224-1 & 3 / 8^{\prime \prime} \text { Drill } 4.5 \text { amp flagnum .. } 236 & 132\end{array}$ 0234-1 1/2" Difil 4.5A mag 0.850 rpm255 134 $0235-1$ 1/2 Drill wheyless ohuek .... $255 \quad 142$ $\begin{array}{lllll}0244-1 & 1 / 2^{4} \text { Drill } 4.5 A \text { mag } 0-600 \text { rem255 } 134 \\ 0222-1 & 3 / 8^{-} \text {Drill } 3.5 \text { amp } 0.1000 \text { rem213 } 119\end{array}$ 0228 -1 3/a' Drill 3.5 amp 0.1000 rpm 207108 0375-1 ${ }^{2} / 9^{\circ}$ close quarter Drill ........ 255148 $\begin{array}{llll}\text { 0379-1 } 1 / 2 \mathrm{Cl} \text { close quarter Drill ........ } 28 \mathrm{~A} & 165 \\ 6546-1 & \text { cdis Serwitur } 200 \text { \& } 400 \mathrm{rpm} 150 & 89\end{array}$ $6547-16556-1$ whits, $1 / 4^{\circ}$ chuck $\& \operatorname{cs} 18510$

 $3107-1$ 1/2" $v$ /spd right angle Drill Kil4is 234 $3300-1 \quad 1 / 2^{-} \mathrm{v} / \mathrm{spd}$ right angle Drill $\mathrm{m} 376 \quad 219$ $\begin{array}{ll}6142 & 4.1 / 2^{\prime} \text { Grinder w/ese \& acc. } 224 \\ 6490 & 10^{-} \text {Mitre Szu }\end{array}$ $\begin{array}{llll}6490 & 10^{\circ} \text { Mitre Saw .................... } 496 & 265 \\ 6491 & 6490 & \text { w/ carbide blade \& bag594 } & 32\end{array}$ $\begin{array}{llll}6494 & 10^{2} \text { Compound Mitre Saw.... } 585 & 315 \\ 6266-6 & \text { Top Hande Jo Saw }\end{array}$ $\begin{array}{llll}6266-6 & \text { Top Hande Cag Saw ........... } 1515 & 159 \\ 6496 & 10^{-} \text {Slide Compound Saw.. } 1050 & 569\end{array}$
 $\begin{array}{lll}\text { cil \& brads ................... } 279 & 125 \\ \text { CWCIOO I HP Pancake Compressd } 440 & 305\end{array}$ Millfs Flosing Stapler 15 gauge 902520
S32SX-1K Firisish Stapler. $12^{-} .1-2 / a^{7}$ with S32SX- 1 K Finish Stapler. $1 / \mathrm{C}^{-} \cdot 1-3 / 8^{-7}$ with
case


Order with confidence from Tools On Sale ${ }^{\text {tw }}$.

$$
\begin{aligned}
& \text { PANASONLC CORDLESS } \\
& \text { EY8 } 100 \text { FOKW I2V } 3 \text { Ke Drill kt wh } 2 \text { tronman } \\
& \text { batteries, } 15 \text { min charoet. a case }
\end{aligned}
$$

$$
\begin{aligned}
& \text { batleries, } 15 \text { min, charger, } 3 \text { case } \\
& \text { EY6101FGKW } 12 \mathrm{Z} / 1 / 2^{2} \text { Drill } w / 2 \text { Ironman }
\end{aligned}
$$

## There are no hidden charges.

$$
\begin{aligned}
& \text { EY6101FOKW } 12 V 1 / 22^{*} \text { Drils w/ } 2 \text { lronmin } \\
& \text { batheries, } 15 \mathrm{~min} \text { charger, } \& \text { case }
\end{aligned}
$$ Model Descriptio DW222 $3 / 8^{\circ}$ Drall, $0-1200 \mathrm{rpm}, 6.7 \mathrm{amp}$ DW231 $1 / 2^{*}$ Drill, $0.850 \mathrm{rpm}, ~ z .0 \mathrm{amp}$ DW23E $1 / 2^{-}$Drill, $0.850 \mathrm{rpm}, 7.8 \mathrm{amp}$ with DW124K 1/2" righl angie Drill........... 590390 DW321K Top Handie Jlasavy Ki Owhe4 7-1/4" Circ. Saw whrake..... 290164 OWW610

OW
OW OW411K $1 / 4$ sheel Palm Sander w/ cseBe 50 OW682k OW625 3 HP v/ spa PlungeRouler.Sale 279 OWGES router cames with DW69is odge gulto
Runge Rouler
WW62: 2 HP Runge Rouler ......... 400
OWAS! comes with Fheo OWh956 Wax comes whin freo Diw DW675K s-1/8 Planer with case ..... 292 OW/677K NEW $3.1 / 4^{\circ}$ Planor wi case 2688
OW/431 $\$ \times 21$ v/spo Bell Sandel ... 338 DW421 5 Palm Ran. Orb Sander $r_{\text {m }} 144$ DW423 Palmarip Random Orbli Sander warisble speed................. 170 OW421 \& DW423 comve whit Fres DWAST7 CASE
DW673KLaminate Trimmer XJt....... 364168 DW272 Drywall Gun, 0-4000, 6.3 amp 160 95
DW27e DW27e Drywall Gun, $0-2500,6.5 \mathrm{amp160}$ As
DW93SK $14.4 \mathrm{~V} 5-3 \mathrm{H}^{-10}$

DEWALT CORDLESS DRILLS DW952K $231 / \mathrm{B}^{4} \mathrm{v} / \mathrm{spd}$ w/ wro 9.6 V XR batteries................ $284 \quad 129$
Dw972K-2 $3 / 8^{\prime \prime}$ vanable speed w/ wo $12{ }^{2}$ XA batteries................. $362 \quad 162$
OW972KO-2 Above drill kit wilt 15 minule DW804 charger ....................- Sals 22 DW995K-2 12 voll lashlight................. 24.9 XR balkeries ...........- \$15 OWrg91KO-2 Above drill kil with 15 minute
Sharger ...............-Sale OWg94KO I/2" variable speed w/one 14.4 V
XR balieries .................. $458 \quad 23$ DW99IKS-2 DW99aK drill, DW935 trim saw,

DEWALT IB VOLT CORDLESS TOOLS DWre3sk Reclpro Saw Kil............... 52026
 OWg-5ks-2 CW995k Drill, Dw936 Saw and caso.
DW991KC-2 DW991K 14.4 V driki klL OW9337 DW9g5KC-2 DW595K 18V drill kit, OW908 18 V recipro saw, \& case ... DW997KC. 2 DWG97K 18 V dill ki, DW938 18 V rocipros saw. 8 caso .

| WALT EENCH TOP |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
| 0W74d |  |
|  |  |
| W758 |  |
|  |  |
| Model |  |
| 1687Vs Top Handle "CLIC"Jig Saw , 202 |  |
| 1507AVSC 1507VS 50 th Anniversary saw with case $\qquad$ sale 149 |  |
|  |  |
| sech Metal Gase for above Jig Saws ... 24 |  |
| Bosel 90 blade assorlment ior Jig Saws 26.99 f68sVS or 1687VS |  |
| wilh sleal case and 30 Bosch Hadersale |  |
| 12950H 5 5 Random Orb Patm Sindr. 14589 |  |
| 12740Vs $3^{*} \times 21^{\prime \prime} \mathrm{v} / \mathrm{spd}$ Bell Sander, 301175 |  |
| 1276D | $4^{4 \times 24}{ }^{4}$ Belt Sander |
| 1270VsKı-1/2'x12- Bett Sander .n.... 218 |  |
| 12750NS 3 " $\times 24^{\prime \prime}$ v/s Betl Sndp......... 379214 |  |
| 12760Vs $4^{7} \times 24^{-2}$ v/s Beil Sndr......... 408229 |  |
| 347AK 4 | 4-1/2 ${ }^{\text {c }}$ Grinder w/cs \& acc... 172 |
| 1194VSR1/20 y/ 5pd Hammer Drill ... 272 |  |
| 1194 YSRK above Drill w/ case........ 303169 |  |
| 1604A 1-3/4 HP 2 Hande मlouter .. 269142 |  |
| 1613EVS 2 HP v/s Plunge Rouler ..... 369199 |  |
| 1615EVS 3 HP w/s Plunge Router .-. 538305 |  |
| $1614 V$ SK Recip Saw 10.5 amp ........ 335185 |  |
|  | 12V T-nande Dril Kil ........ 3 |
| 3615K 14.4V Drill Kil manay.......... 354174 |  |
| 31070 Vs 5* Fandam Orbir Sander.. 165 96 |  |
| 3107DVSK 31070VS with case......-195 115 |  |
| 37250VS 5- Aandom Oibil Sander. 256 |  |
| 3727DVS $6^{\prime \prime}$ Hundom Orbit Sander . 266 |  |
| E3915 $10^{\circ}$ Slide Compound Saw. 1050559 |  |
| $11224 V 5 R 7 / 0^{*}$ SOS Rotary Dill..... 404229 |  |
| 1703AEVS 5 Grinder - 8.5 amp ..... 245139 |  |
| Introducing the NEW Bosch Aouters |  |
| 1617 1-314 HP Router-2 handle |  |
| 7EVS |  |
|  |  |
|  |  |


| PORTA NAILER |
| :--- |
| $401 \quad$ Forla Nailer complete...... 295209 |
| $501 \quad$ Face Nailer complete...... 285209 | DAVID WHITE

LPE-20 Sight Level package - 20x.... 229216 LPE-20 Sight Level package - 20x ... 229 rot
LP6-20XL LP6-20 w 9056 fripod 7620 rod L88-300 Level Transil-26x............. 739489 LTg-300P above Level w/ optical plum869 569 ALT6-900Aulo Level - Transit-18x.... 6 B6 ALTPE-800 abova Leveif wilh tripoxi \& cad
 ALD-2的AAlomatic Level - 26x...........054 325 JET TOOLS
$\begin{array}{ll}\text { JJGOS } & \text { 6" Jointer - open stand Sale } 428 \\ \text { JJFCSK } & \text { 6" Jointer - closed stand }\end{array}$ Jfecs $\quad$ - Joininer..................... Salo 489 Jwpy2sp ${ }^{2}$ I'............................. Sale $1189^{2}$ JWP124P $12^{\prime}$ Benchtop Planel... Salo
JwesiaOS $14^{-}$Band Saw $3 / 4 \mathrm{HP}$. open land......................... Sale 499 Jwestacs 14" Band Saw 1 HP - closed 5tand.........m $10^{\circ}$ Contractor..... Salo Table Saw with 579 JWTSiOJF $10^{\circ}$ Contractor Table Saw with JWTS10CWPF $10^{\circ}$ Conlractor Table Saw with $30^{\circ}$ Exacta fence $1-1 / 2 \mathrm{HP}$ JTAS10X501 $10^{\circ}$ Yiling Arbor Yable Saw with $50^{\circ}$ Exacta lence - 3 KP (6-1/2' Drill Press 3/4 HP 1399 16 speed....................Sale 429 Dusi Collector, $8 \mathrm{HP}, 850 \mathrm{CFM}$ JWP-15HO is- Planet with stand and JWP-18HO is' Planet with stand and 16921229 PORTER CABLE 04d4 Proile Sander KII............... 220 ge $690 \quad 1.12 \mathrm{HP}$ Roviter 8 amp....... 278148 6831 Plunge Rouler Base ............. 139 B2 683PK 640 and 6831 olus case..... Sale 188 $\begin{array}{ll}1 / 2 & \text { HP Router O-handle.... } 303 \\ 164 \\ 164\end{array}$ $1 / 2$ HP Plunge Router Base338 164 1 1/2 HP RouleriShapof ...... 418235 $\begin{array}{ll}\text { Heavy Duty Shaper lable ..... } 238 & 135 \\ 3 k 21 \text { v/s Eefl Sander wilag .. } 321 & 175\end{array}$ $3^{4} \times 24^{-6}$ Bell Sander w/bag .... 397214 $4{ }^{4 \prime} \times 24^{\prime \prime}$ Bell Sander w/ bas .... $\$ 12224$ 362 Sander wi variable speed446 209 3-1/4' Planer Kil w/ case....... 250145
Poila Plane Kil 7 amp....... 400
235 Poila Plane Kit 7 amp. ......... 400 235
$1 / 2$ sheat Pad Sander .......... $249 \quad 139$ Top handle Jig Saw 4.8 amp w/ case \& blades ................. 27514 Speed Block Sander in sheelli20 69 Blssuit joiner w/S556 lence. Sald
NEW Plate Jointer with till fence. NEW Plate Joinler with till fence
Includes $2^{*}$ \& $4^{*}$ blades for usa with Includes 2* \& 4" blades tor usa with slandard \& lace lramis plates $400 \quad 215$
9647 Full vaulspd freeip Saw 8 amp 276 9 3.1/4 HP Router 2 Handle..... 46925 $3-1 / 4 \mathrm{HP}$ v/spd Plunge PouterEgd 5.6 ainp liminala Termer 174 5.6 amp Laminato Trimmer .in 178 7955 Laminale Trimmer Kil comp .. 336 $78355^{--}$Aandern Orbil Sander...... 2541 7396 6" Random Orbin Sander......259 14 $973667336 \mathrm{w} /$ case 8 dust pick-up. 284
332 $\begin{array}{lll}332 & \text { Palm Grip Radm Orb Sander } 133 & 59 \\ 333 & \text { above sander wilh tust Dag.. } 143 & 65\end{array}$ 33Vvs NEW Random Orbir Sander - va 334 333 Sander with PSA pad..... 148 335 NEW Palmgrip Pandom Orbit Sande 310 Production Lam. Trimmer ......... 270 347K 7-1/4" "Framers" Circ Saw wilh $743 \mathrm{~K} 7 \cdot 1 / 4^{\circ}$ "Framers" Cinc Saw with 250 8737 Tiger Recigno Saw ................ 307 150 129 New Porter Cable Cordless Nallers CDA250 Angla Finish Nailer 1-1/4 10


Porter Cable Pneumatic Nallers BN125 Brad Nailer-1日 ga 5/8:
 FC350 Framing Nailer - Clipged head 558289
FR350 Framing Nailer round head 558288

Porter Cable Compressors


Porter Cable Cordless Drills


## In New England, trees once were married

In his renowned book, $A$ Reverence for Wood, author Eric Sloane cites the fact that in the early days of the nation, people living in Connecticut's Berkshire Hills cleared the land of hardwood trees about every 35 years. This "coaling," as it was called, provided wood for charcoal to fire the area's many iron firnaces.

## Get some low-cost help identifying trees

What can you buy for chree bucks these days that's educational as well as enjoyable? In most places, not even a ticket to the movies. The Nacional Arbor Day Foundation, however, has a super deal that you can really use-if you're into wood and the trees it comes from.
For $\$ 3$ postage-paid, you can buy an easy-to-use, pocket-size tree identification booklet. Choose either What Tiree Is That? A guide to the more common trees found in the Eastern and Central U.S. (72 pages), or What Tree Is That? A guide to the more common trees found in the Western U.S. (84 pages). Each is a comprehensive field guide that uses leaf, flower, fruit, and twig characterisrics, among other things, to help you tell which tree is which. Order the one that covers the area where you live. If you travel a lot, order both ( $\$ 6$ ppd.). Send your check or money order to The National Arbor Day Foundation, 100 Arbor Ave., Nebraska City, NE 68410.

[^4]After such a clearing, the oniy trees to be seen for miles were the large "husband and wife" trees that farmers traditionally planted on each side of the entrance to their newly built homes. Even today, you can spot some of these matrimonial landmarks across the New England landscape.

## Dollywood's master carver

child figures in progress at press time) will occupy a commanding spot outside the park's Robert F. Thomas Church.
Visit lee and see him and others demonstrate in Craftsmen's Valley during October, which is Crafts Festival month at the park. Dollywood is open May through October. Call 800/DOLLYWOOD. Or write Dollywood Information, 1020 Dollywood Lane, Pigeon Forge, TN 37863-4101. A


## MITER STOPS THAT MAKE FINISH WORK AS EASY AS PAINT BY NUMIBERS.

As anybody knows, getting the right measurement is key to making a precise cut. That's why the stops on the Craftsman Compound Miter Saw are color-coded for crown molding, rafter and miter cuts. If you want to know more, like the fact it packs a 12 " carbide-tipped blade and powers up to 3.5 HP , go to our Web site at www.sears.com/craftsman. You'll find everything you need to finish any job with unflinching exactness.

CRAFTEMAN
Makes Anything Possible

## Turn A Profit: Make Elegant Pencrafting Projects In Minutes

For less than $\$ 5.00$ and in just minutes you can make unique hand tumed projecrs that sell for $\$ 20.00$ and up. Our selection of lathe projects includes over eighty 24 kt gold plated kits that are easy to rum and make wonderful gifts. Select from a wide assorment of
pencralting projects that includes: pens, pencils, keychains, letter openers, penlights, perfume applicators and more. Every pencrafting kit comes with detailed instructions, a lifetime guarantee and customer supporn from our knowledgeable staff.

## NEW Carba-Tec 3XL Variable Speed Mini Lathe summer Sale <br> The perfect lathe for pencrafling and curn- <br> 

 ing small projects. We're so confident of the reliability of his new lathe, we're offering a 3 year warranty! The new Carba-Tec 3 XL is compact, portable, and can be used anywhere. With the purchase of the lathe youll receive a FREE 35 minute instructional video "Turning Pens and Other Small Projects"- $\$ 19.95$ value! This informative video tape describes everything you need to know about making popular pencralting kits.
## Specifications

- Variable speed 1/4 HP molor
- Cast iron construclion
- $3 / 4^{\text {" }} \times 16$ ipi Spindle w/ 41 MT
- 12-1/2" between centers
- $0^{\prime \prime}$ swing over bed • Weighs 37 pounds

Includes extras worth \$65:

- Video tape - 100 irest - 4 prong spur center
- 2" faceplate - 2 belts • Live tailstock center w/cup $\&$ point insens

Carba-Tec 3XL Mini Lathe
\#CML3XL Regular Price $\$ 289.95 /$ SAVE $\$ 151$....ONLY ${ }^{\mathbf{\$ 2}} \mathbf{2 7}^{\text {²5 }}$ / UPS $\$ 19$
\#CML-DUP Duplicalor flor Corbotec) w/Nideo $\ldots{ }^{5} 119.95$ /UPS $\$ 5.95$
\#CML-DUPJ Duplicator lloo je'' w/ideo ............' ${ }^{\text {s }} 129.95$ /UPS $\$ 5.95$
CARBA-TEC 3XL AND DUPLICATOR PACKAGE SAVE $\$ 25$ !
\#CML3-PAK Corbo-Tec 3Xi iothe \& Duplicalor ..ONLY ${ }^{\mathbf{5}} \mathbf{3 8 4 . 9 0}$ /UPS $\$ 16$

## PEN MAKING AND MINI LATHE 

Carba-Tec 3XL Mini Lathe or Jet" Mini Lathe

## - 7 mrn Dill Guide

- $1 / 2^{2}$ Penimaking Gouge
- 7 mm Pen Kils:pla of 10

- 7 mm Pencil Kiis Pk of 10
- "Pen Tunting" lastructional Video
- Mandrel w/ bushings \& drill bit
- Clear Pen Pouches - Pk of 20
\#CML-SS CuiboTee Se: ${ }^{5} 357^{90}$ UPS $\$ 1 \circ$
\#JMINI-SS sal latio Son ${ }^{5} 413^{85}$ UPS $\$ 29$

If you already own a lathe and want to stari cratting pens 7MM "SLIMLINE"


Call or write for a FREE CATALOG to see our complere product line. Dealer inquiries invited. Visit us al booth $\$ 41412$ at the National Hordware Show.



30 DAY MONEY BACK GUARANTEE!
ORDER TOLL FREE


E-Mail: psind@pennstateind.com / Web Site: wuw.pennstateind.com




[^0]:    Written by' Bill Krier with Chuck Hedlund Illustrations: Kim Downing, Brian Jensen Photograph: John Hetherington

[^1]:    Written by Peter J. Sicphano Photographs: John F. Schultz; Wm. Hopkins

[^2]:    Ready:made pushsticks and blocks shown avallable from Eagle America. Call 800/872-2511 for a free catalog.

[^3]:    Project Design: John Nelson for Scroller Lid. Ilfustrations: Kim Downing; Lorna Johnson Photograph: Hetherington Photograply

[^4]:    Photographs: Carving, Jack A. Williams: Hetheringion Photography
    Illustration: Jim Stevenson

