## Woodsmith



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## Sawdust

wo or three years ago I was giving bench for my shop. Well actually, I didn't

on the Details page (page 32) with a large

A word about the height of each cabinet.

Workbenches are usually designed at a

FILE CARINET, Our feature project for this

In fact, we've even started sending out

HELP WANTED. A little over a year ago I

MORE HELP WANTED. Since we had such

the week of May 27, 1991.

## Contents

#### Tips & Techniques

4 Six great tips from fellow woodworkers. 1) Enlarging a Holeusing a Router. 2)Router Table Vacuum. 3) Radial Saw Hold Down. 4) Adjustable Miter Fence. 5) Ripping Thin Strips. 6) Modifying Sikit Sanding Pads.



6 We built a classic oak file cabinet using a simple frame and panel technique. Then we added solid brass hardware and full extension drawer slides.

#### Stub Tenon & Groove

12 One of the simplest ways to join the pieces of a frame and panel is to use a stub tenon and groove joint. This article takes you through the process step-by-step.



16 1) Shop-made Wood Pulls. 2) Gluing Up Cabinets So They're Square. 3) A Tenon-Cutting Jig for the Router.



18 Nobody's storage needs are exactly the same. So we designed these cabinets to accept a variety of drawer or door combinations.



We discuss the pros and cons of different lipped drawer joints. And what to look for when choosing one.

Kitchen Canister

26 All you need is a weekend to build this solid oak canister. Each lid flips open to reveal an airtight container.

Talking Shop

28 Routing with a trammel point which way to go? What is Reaction Wood? Miter Jigs for the Radial Arm Saw. And Ogee or Roman Ogee?

Clamp Organizers

30 The results are in for our clamp organizer contest. Here are the three winners: a Sliding "T" Rack, a C-Clamp Rack, and a Pipe Clamp Rack.

Source

31 Hardware and project supplies needed for the projects in this issue.



k File Cabinet page



renon & Groove pag



Shop Cabinets

page 18

## Tips & Techniques

#### **ENLARGING A HOLE**

■ I needed to enlarge a hole, but didn't have a drill bit big enough to do the job. So I came up with a way to enlarge the hole using a

It's a two-step process. Start by routing a rabbet around the inside edge of the hole using a rabbeting bit, see Fig. 1. Then, turn over the workpiece, and remove the ledge (or lip) with a flush trim bit, see Fig. 2.

For example, I had a 2" diam ter hole, and needed to increaits diameter to 3%2" (an increaof 14"). I started by using a 4rabbeting bit and routed arabb around the inside of the hol That increased the diameter the opening 34" but left a ledy around the bottom edge of it belowers Eise.

the workpiece over and routed it off with a flush trim bit, see Fig. 2. The bearing on the flush trim bit ran along the just enlarged surface of the hole, see Fig. 2a. Then I repeated these steps to increase the opening another

process as many times as nece sary to get the hole diameter yo want. Remember that the ho diameter will increase by twi the size of the rabbet bit.

Note: Some manufactur now sell a rabbeting set that cludes one rabbet bit and sev different-sized bearings. So easy to enlarge the hole in lar or smaller increments just changing the bearing.

If you can't get to the wor piece from the bottom, anoth way to remove the ledge is tou a straight bit with the bearing top, see Fig. 3. This way you ce rout off the ledge from the to These bits are available fro several companies and a

called template routing bits.
This same technique can be used to make a workpiece smaller, see Fig. 4. For instance, if you have a circular cutout or an irregularly-shaped piece, simply rout a rabbet around the outside

edge. And then remove the ledge with a flush trim bit. Paul E. Mobley Savannah, Georgia FIRST: COT RAMER ON C. RAMERT BY CHAPTS UPON CHAPTS UP







## ROUTER TABLE VACUUM Here's an easy, inexpensive buy a nozzle and permanently

Here's an easy, inexpensive way to turn your shop vac into a dust collector for your router table. Just attach a vacuum upholstery nozzle to the back of the router table fence, see Fig. 1.

All you need to do is make a couple of small blocks with one rabbeted edge, see Fig.1. The rabbet should be deep enough to hold the end of the nozzle

against the fence.
Now screw the
blocks to the back
the router tab
fence, see Fig. 1.
You could al:



## RADIAL ARM SAW HOLD-DOWN Recently I had to cut a lot of the workpiece and the riser.

■ Recently I had to cut a lot of ts small pieces on my radial arm

- saw. I don't like to have my finsaw. specification of the clamp will rea gers close to the blade, so I made this simple hold-down from

scrap and a C-clamp.

The hold-down is made up of two parts: an arm

The arm is ½"-thick, 1"-wide and long enough to go from the sence to the edge of the sawtable. The riser block is the same thickness as the workpiece and about 3" long. as the C-clamp will reach. The arm holds the workpiece against a the saw table and fence. Tom B. Gunter Corpus Christi, Texas



#### ADJUSTABLE MITER FENCE

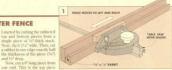
Before making a number of safety by supporting the work-

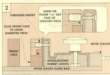
Since the fence can be moved to

Next, rip it 11/2" wide. Then, cut a rabbet in one edge exactly half the thickness of the piece (4%")

one end. This is the top piece pinching action, sand or plane

wide (high) and 21" long Then Wenney Winconsin





#### RIPPING THIN STRIPS

A recent project called for a

To do this, set the rip fence to clamp it to the table or attach it

a tight fit all around the blade.



#### MODIFYING STIKIT PADS

I resorbased a conversion par

foam pad with a hot soldering



#### SEND IN YOUR TIPS If you would like to share a

## Oak File Cabinet

This file cabinet features frame and panel construction and dovetailed drawers that ride on metal full extention slides. To simplify building the cabinet, we used stub tenon and groove joinery.



At first glance, this cabinet appears to be a replica of a classic oak file cabinet with traditional frame and panel construction and heavy brass hardware. And it is—on the outside. But what you can't see are the changes we've made to the inside

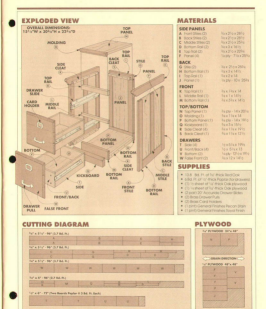
CONSTRUCTION. In the original cabinets, the frame and panel sides were built using mortise and tenon joints and solid wood panels. The frames had to be extra strong because the wood panels were designed to "float" in grooves in the frame. This allowed the wood panels to move with changes in humidity.

The first change was to replace the solid wood panel with one made from V<sup>2</sup> oak plywood. Since plywood doesn't move with humidity changes. I could glue the panel in the solid oak frame. Gluing the panel in place strengthens the frame so much that deep mortise and tenon joints aren't needed to hold it together.

So a simpler version of the mortise and tenon, a stub tenon and groove, could be used. (We've included a technique article on this joint on pages 12 to 15.) HARDWARE. The second change is the drawer slides.

Older file cabinets usually used wooden or metal slide which limited how far the drawer could be pulled out. For this cabinet, I used high quality Accuride metal ful extension slides. Full extension slides allow the file drawers to be pulled all the way out — which means in more groping in the back of a half-open drawer to find. file. (Woodsmuth Project Supplies is offering a complete

line: (voodatinate / roject.2-ippines estoricus) hardware iki for the file cabinet, see Sources, page 31.) FINISH. To finish the file cabinet, I started by staining with a coat of General Finishes Sealacel (Pecan). Then, to provide a durable surface, I applied two coats of General Finishes Royal Finish



#### SIDES



I began work on the File Cabinet by building the two side frames. The sides are mirror images of each other. Each one consists of two plywood panels sep-

stile and surrounded by a solid oak frame. The frames are built by joining three stile (a front, middle, and back), and two rails i longer top and shorter bottom) with stu tenons and grooves, see Fig. 1. For details o making this joint, refer to nage 12.

PRAMES. To make the two side frames, begin by ripping enough 3/4\*-thick stock for six stiles to a finished width of 23/4\*. Then, cut two front (A) and two back (B) stiles to a finished length of 28/4\*. And, cut two middle stiles (C) 23/4\* shorter (25/4\*).

Although the top and bottom rails are asset out from \(^2\)tild "thick stock, they differ in both width and length, see Fig. 1. The shorter bottom rail fits between the front and back stilles. And it's cut wider than the top rail for appearance. The top rail is cut longer and extends past the front still to create a deco

To determine the width (height) of the bottom rails, subtract the length of a middle stille (25½") from that of a front stile (28½"), see Fig. 1. Then, to allow for a stub tenon on the middle stile, add ½" to the difference.

the middle stile, add \( \frac{1}{2} \) to the difference.

Now cut two bottom rails (D) to this width (3" in my case) and 16\( \frac{1}{2} \) long. Then, cut two top rails (E) to a finished width of 2\( \frac{1}{2} \) and length of 22\( \frac{1}{2} \) \( \frac{1}{2} \) (2\( \frac{1}{2} \) (3).

GROOVEN. The next step is to cut grooves on the inside edges of the frame pieces, see Fig. 2. I cut the grooves on the table saw to match the thickness of the physood. Note: Since the actual thickness of \(^{1}V^{2}\) plysood is rarely \(^{1}V^{2}\), make test cuts in scrap wood and

use the plywood as a guide to check the fit.

There are also grooves cut on the insidifaces of the front and back stilles for assenbling the case, refer to Fig. 10. Note: These grooves can be a full 1/4" wide since they withold solid wood tenons and tongues. Locat the grooves 1/4" from the front effect of the front stille (A) and 1/4" from the back edge.

the back stile (B), see Fig. 4.

CUT PROPILE. Once the grooves are cut
the next step is to cut a decorative profile or
the top rails (K). To do this, transfer the pro
file shown in Fig. 3 to the front end of each

STUB TENONS. Next, cut V<sub>t</sub>\*-long stub nons on the top end of the front (A) and ack (B) stiles. Also cut stub tenons on both ads of the middle stiles (C) and bottom rails D), see Fig. 1. Sneak up on these cuts until se thickness of the stub tenon matches the

the thickness of the stud tenon matches the width of the groove, see Fig. 2.

PLIWOODPANEL To determine the size of the panels, first dry clamp the frames to gether with the middle stile centered. Then measure the width and length of the frame.

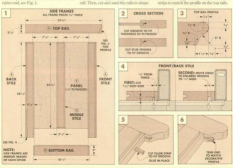
e: the grooves in the frame. Now, cut four V4\*is thick plywood panels (F) to size (in my case

7 V4\* x 25 V4\*)

ASSEMBLY. Now the side frames can be assembled. Note: Since there's an inside and outside to each frame, it's a good idea to dry-assemble both frames and make sure the grooves cut in the stiles are facing each other for a mirrored set, refer to Fig. 10.

Iben guse and camp up each side frame.

FILLE STRIP. After the sides are as sembled, there's one more thing to do—fill the part of the grooves that are visible on the fronts of the top rails, see Fig. 5. To do this, cut two strips to fit in the grooves and glue them in, see Fig. 6. Then, trim and sand the



#### **BACK AND FRONT**



are complete, work can begin on the back. The back is also a frame that's joined to the sides with a tongue and groove joint.

BACK PRIME. Start by cutting the 34"-thick frame parts, see Fig. 7. Cut two back stiles (G 2½½" wide and 25½" long. Then, cut a bottom rail (H) 3" wide and 25½" long. The 2" wide top rail (I) won't have tenons on the ends, so cut it ½" shorter (14" long). Next, cut grosses on the inside edges of the frame parts as you did for

inside edges of the frame parts as you did to the side frames. CUT TENONS. The next step is to cut V<sup>2</sup>/ long stub tenons on both ends of each stil (G) and bottom rail (H), see Fig 7. Note Dow? cut tenons on the shorter top rail (I). CUT TONGUES. To join the back to the

Stoes, Cut 44 ang long longues anoig un outside edge of each back side (6). Cut the tongues to fit the grooves in the sides, see Fig. 8.

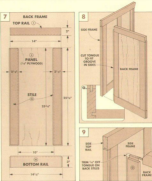
RAKE PAINE. To determine the size of the back panel, dry clamp the frame together. Then, measure the inside width and length and add 4½ to each dimension for the grooves, Now, cut a ½4 thick phywood back panel (D) to this size; see Fig. 7.

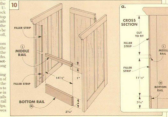
MACK ASSEMBLY. Begin assembling the back by first gluing the plywood back panel (I) between the stiles. Then glue and clamp the rails to the stiles. Note: Make sure the shoulders of the stiles align with the ends of the top rails, and with the shoulders of the stub tenons on the bottom rail, see Fig 8.

CMINIT ASSIMILY. After the glue difest, the next step is to glue the back frame to the cabinet sides. Before gluing up this Ushaped assembly, I dry clamped it to check the fit — and I'm glad I did because the top rails of the cabinet didn't align. For the rails to align correctly, there's a little area of the tongue on each back sile (67) that has to be cut out, see Fig. 9. After trimming this out. PROMY. The mest steen is to add a bottom

and middle rail to the front of the cabinet (the top rail is added later). Cut the rails to the same length (14½?), but different widths. The middle rail (t.) is 1"wide and the bottom rail (M)s:34"wide. Then cut 14%-long stub tenons on the rail ends, see Fig. 10.

Next, attach the rails to the front by gluing the bottom rail (M) flush with the bottom of the side frames, see Fig. 10a. To position the middle rail, cut two 11½° long filler strips to fit the grooves in the sides, and glue these in place, see Fig. 10a. (See page 21 for details on filler strips). Then, glue the middle rail (J) in the groove so it sits on the filler strips, Finally, cut two more strips to fill the grooves above the rail see Fig. 10.





#### TOP/BOTTOM



cabinet, the next step is to add a \$4°thick plywood top and bottom panel. Both panels are glued to cleats that are screwed to the sides, see Fig. 11.

CUTTIB CLEATS. To determine the length of the <sup>3</sup>4" shick side cleats, measure the distance from the back frame to the inside edge of the bottom rail, refer to Fig. 14. Now cut four 1½" shide side cleats (R) to this length (19½"). Then, drill four countersunk shank holes through each cleat, see Fig. 13.

ATTACH CLEATS. Once the holes are drilled, screw two of the cleats to the sides so the phywood top will be fush with the top edge of the cabinet back once it's installed, see Fig. 13. Then, cut a 1½"-wide back cleat (S) to fit between the side cleats and screw it

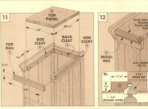
to the back panel, see Fig. 11.

TOP RML. There's one more "clear" to make, but this one serves two purposes. It mot only supports the top, but acts as a front rail. Cut this ¼" thick top rail (K) to a width of 1¼" and to length to fit between the side frames (14"). Then glue it to the exposed ends of the side cleats, see Fig. 11. (This end grain joint will be strengthened later when the top complete is obtled).

TOP PANEL. To determine the length of the top panel, measure from the issue face of the back to the outside edge of the front rail (K). Then, to find the width, measure between the two side frames. Now, cut the top panel (N) to size (in my case, 14" x 20½"), and clue it to be cleats and ton rail (K).

and glies it to the cleasts and top rail (M.) MOLIPAN. Next. I made a modified enrips MOLIPAN. Next. I made a modified enrips 12. Cut this modifing (O) from 34c-flake, stock to a finished with of 14½. Then trim the piece to length so it matches the width of a 34% round over it to on the top edge, and a 13% diameter ope bit (not a flouring open on the bottom, see Fig. 12a. (For more on open, see 'Laking 'Mop, page '23) Then. DOTTOM. After completing the top, I isstalled the bottom panel. Start by screwing the two remaining side cleast (Of that bothe the own remaining side cleast (Of that bothe

14a. Then, cut a bottom panel (P) to fit into the cabinet and gine it to the side cleats. NOCKBOARD. To protect the base of the fitte cabinet, I added a loickboard. Cut the kickboard (Q) from ½4-thick stock to a finished width of 37. Then trim this piece so list flush with the outside edges of the cabinet, see Fig. 15. Next, rout an open on the top edge of the loickboard to make the open can be a loickboard to make the open can be and cleany the kickboard to the cabinet, see









#### DRAWERS



With the top and bottom complete, work can begin on the drawers. I used poplar to make the drawer box, and screwed on oak fronts to match the

cabinet, see Fig. 16.
The drawer sides are joined to the front and back with half-blind dovetails using a router and dovetail jig. (For more on doubted) and plans for all green.

Woodsmith No. 58.)
The metal slides I used need 1/2" of clearance on each side, so the finished size of the drawer is

SIDES. To build the drawers, build the drawers from \( \frac{1}{2}\) thick stock. Cut four sides (T) to a finished width of 5\( \frac{1}{2}\) and length of 19\( \frac{1}{2}\) see Fig. 16. Then, cut four front/backs (U) to the same width as the sides and to length \( \frac{1}{2}\) less than the \( \frac{1}{2}\) the same constant (13\( \frac{1}{2}\)).

After the drawer pieces have been cut to size, rout the dovetail joints on the ends of the pieces, see Fig. 17. BOTTOM. The next step is to cut a V4"-deep groove for the V4" plywood bottom, see Fig. 17. Cut the width of the groove to match the thickness of the plywood. (Note: Sometimes this thickness is less than a V4".) Then, cut a bottom, O2 to, fit the decayer, (mine

this thickness is less than a V<sub>4</sub>".) Then, cut a bottom (V) to fit the drawer (mine measured 12V<sub>2</sub>" x 19V<sub>4</sub>").

ASSEMBLY, Start assembling each drawer

cut in the sides and front/back. Then, glue and clamp the drawer together. FALSE FRONTS. Once the drawers are as-

sembled, begin work on the oak false fronts (W). Start by gluing up enough 34°-thick stock to make two 13° x 16° drawer blanks. When the glue is dry, measure the width

and length of the drawer openings and add ½" to each dimension (for a ¼" overhang on each side). Then, cut two false fronts (W) to this final size (mine measured 12" x 14½"). Next, rout the same ogee edge on all four sides as routed on the front molding (O), see

BACK

BOTTOM

BOTTOM

BOTTOM

FASE

FRONT

F



#### HARDWARE

Before attaching the hardware, I first applied the finish. I wiped on a coat of General Finishes Sealacell (Pecan) to all the oak parts. And when that was dry, I applied two coats of General Finishes Royal Finish (Satin) over all the parts of the file cabinet.

all the parts of the file cabinet.

FALSE FRONTS. The next step is to attach
the false fronts. To do this, drill four equally
spaced counterbored shank holes in each
drawner, one Firm 18 and 18a.

drawer, see Figs. 18 and 18 a.

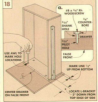
Then, mark a line on the inside face of
each like front, V-I up from the bottom, see
Fig. 18. Next, place a labe front face down on
on its length. Align the bottom edge of the
Tolking the like the like of the like of the like
Tolking the lottom edge of fit
8. Tolking the lottom edge of fit
8. Tolking the like the like front shank
holes and make a mark. Then, remove the
drawer and that Pay-Books, V-I deep in each
drawer and that Pay-Books, V-I deep in each
drawer with roundhead woodscrews,
SLIBOS. The Grawers can be mounted in

the cabinet once the fronts are attached. I used 20° Accurides Sides. See Sources, page 31. Detailed instructions for installing the slides are included with the slides. To install these drawer slides, locate one pair \( \frac{1}{2} \) from the middle rail (1), and the other pair \( \frac{1}{2} \) in from the bottom rail (M).

see Fig. 19. Then, attach the Loraccess to the drawers flush with the false fronts, and slide the drawers in the cabinet, see Fig. 18. (Note: If the false fronts aren't level, you can adjust them by either loosening the coundless screws and repositioning them

rackets to or by adjusting the Accuride slides.)

DRAWERHARIWARE. To attach the drawer even ing the the brass drawer pulls and card holders to





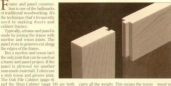
No. 74

## Stub Tenon & Groove

rame and panel construc-

#### STUR TENON AND GROOVE

groove joint has a panel that's glood in place.



carry all the weight. This means the tenon

ioint really as strong as a mortise and tenon?

#### GLUING AND ASSEMBLY Okay so it's the glued in nanel that makes





DRY ASSEMBLE & GLUE. For the frame and panel to fit together properly as a unit, dry assemble and check the unit for tight joints and square corrers before doing any gluing. Then, to glue up the assembly, spread

and square corners before doing any gluing.
Then, to glue up the assembly, spreague into the grooves of the rails, see Fig. 1:
Now place the rails onto the ends of the

into the grooves of the two stiles, see Fig. 1b.
Finally, slip these two pieces onto the panel.
CLAMP. With the frame sections glued

around the panel, clamp across the joints; both ends. Then, to keep the stiles fro bowing out, place another clamp across th middle of the frame between the first two see Fig. 2. Tighten this middle clamp un the width of the panel measures the sam

here as it does at the ends.

Shop Note: To keep the sides of the frat
from twisting, the clamping pressure shot
be centered on the joints. It helps to us
spacerundereach frame side, see Fig. 2a.
you can place a rounded-over block between

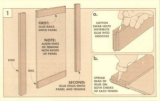
#### EFFICIENCY

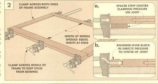
joinery is also a quick and efficient w build a frame and panel unit. After you'v the grooves and tenons, that's all there

it. You don't have to cut out a deep mortise Plus, both parts of the joint can be cut wit just one tool. I usually use a table saw, be

you could use a radial arm saw or route.

On pages 14 and 15 we show how to c





#### **DIFFERENT TREATMENTS**

The File Cabinet and Shop Cabinet shown it this issue have Vd panels in a solid wood frame. The frames for these were kep simple with squared-off edges. But with a different treatment to the frame or the pane you can ver a more finished look.

DECORATIVE EDGES. As shown in the add drawing below, a molding strip can be add around the inside of the frame. The next t drawings show the effect when a decorat edge is routed on the frame.

DIFFERENTPANELS. There's no reason the

groove. A 34°-thick panel with a centered tongue (on the left in the last drawing) would be flush on both faces of the frame. A rabbet cut on a 12°-thick panel (at right) offsets the panel toward one face.

MOLDING APPLIE TO EDGE OF FRAME

 Apply a strip of molding to produce a smoother transition between the frame and panel.



BOUTED BOOL CAN STOP AT CORNIES

ROUTED ORGERS CANNOT CA

• Install the panel flush to both, or just one face of the frame to give the unit still another look.

#### GROOVES - STEP-RY-STEP

width of the grooves - and the thickness of

TABLESAW. There are a number of ways to

to the table. Then adjust the height of the than the desired length of the tenons. This

TEST PIECE. One problem with cutting

DOUBLE PASS, Another trick to getting the groove centered is to make a double pass without moving the rip fence. Make one pass Step 2. Then flip the piece end-for-end and make a second cut with the opposite face

TEST THE FIT. Now, check this test groove





First cut all frame pieces to their

finished dimensions. (Allow for the arthe corners son) be sounce For accurate tenous when cutting the rails to length.) repetitive cuts, begin with a test piece. Mark a



Now set the blade height to the desired groove depth. Then position



After making the first pass, flip the just the fence and make two more passes pass. Now check if the panel fits in this the groove of the test piece, all the frame

#### TIPS AND TROUBLESHOOTING





· Assembly is difficult (the frame may even



#### STUB TENONS - STEP-BY-STEP

After the grooves are cut in all the pieces, the stub tenons have to be cut to fit the grooves. Typically, the stub tenons are centered on the thickness of the workpiece and cut slightly  $(V_{16}^{a})$  shorter than the depth of the groove.

SET UP SAW. I cut the stub tenons making a series of passes using a miter gauge on the table saw. Once again I used a combination blade and made sure it was set at exactly 90°. (If it's not at 90°, the shoulders of the tenon sery) for this passes the matter gauge.

won't it tight against the mating piece.]
To accurately set the height of the blade, use one of the grooved pieces, see Step 2. This determines the thickness of the tenon. And, to determine the length of the tenon, I position the rip fence as a stop, see Step 3. (Note: Since you're not cutting through the

miter gauge together.)
The last step in setting up is to check the miter gauge with a try square. It must be 90' to the rip fence. If it's not, the tenon's shoulders won't be perpendicular to the edge of the workpiece, and the assembled

frames won't be square.

TEST CUT. As in cutting the groove, the
best procedure for getting the right fit when
cutting the stub tenon is to work with a test

piece irst. The test piece has to be the same thickness as the finished workpieces. Push the test piece up against the fence and use the mitter gauge to guide it through the blade, making multiple passes until one

side (cheek) is cut, see Fig. 4.

To cut the other cheek, flip the test piece over and repeat the same steps. This will be the cheek that the cheek is same steps.

TEST FIT. Now check to see how well the test tenon fits into the grooved piece. Like with the panel, there should be a friction fit. And the shoulders of the tenon should fit

And the shoulders of the tenon should fit tight against the mating frame piece. When you've got a test tenon that fits the groove snugly, cut the tenons on both ends of the remaining frame pieces. Mencal of transition and a control of the control o

1 Before you make any cuts, first mark the frame sections needing tenons. Note: There are four tenons, but they're cut on the ends of just two pieces. For the mons to fit properly they must be the same tickness as the panel (as thick as the roove is wide). To ensure a proper fit, first at a test tenon on a piece of scrap.



up the 3 Now more the fence swill the disrec on 3 tunce between the fence and the outmer serve deep or the blodd equals the desired

saw for the tenous. Lay the piece on the table and raise the blade so the tips extend to the lower edge of the groove.

TO THOSE BY SERVICE AND TO THOSE BY SERVICE AND THE SERVICE AN

4 With a test piece butted to the fence, use the miter gauge and make a pass over the blade. Then back the piece away

Turn the piece over and repeat the process to complete the tenon. Test fit the tenon in the grooved workpiece. If needed, raise the blade and re-cut the tenon for a friction fit.

#### TIPS AND TROUBLESHOOTING



 The blade will leave ridges on the faces of the tenous. If the ridges prevent a good fit, confully show them off with a shorm-chief.



 If the tenon is too long or too thin, the frame pieces won't join well. Avoid this be



 A slight gap at the bottom of the tenon lets the shoulders pull up tightly to the mating pieces. Chamfered ends ease the fit.

## **Shop Notes**

#### DRAWER PULLS

■ You could use store bought

To safely make the pulls, I ROLT STRIPS. Then, rout a fineach strin. I used a moster table

the auxiliary fence from \( \text{id} \) Ma-

slightly larger than the bit.

DRILL HOLES, To mount the width of the null refer to Fig. 1.







#### **GLUING UP CABINETS SQUARE**

Two of the projects in this

CHECKSIDES, Clamping a cab

and flat. If the sides are square, POSTTONING CLAMPS. A trick

PLYWOOD INSERT. If reposi

can cause the cabinet to twist or cabinets that are the same size.) Start by cutting a pair of plying or falling, screw a pair of









#### **ROUTER TENON CUTTING JIG**

■ Here's an alternative to cutting stub tenoes on a table saw (as shown on page 15). For this method, you'll need a router, a 4½" or ¾" diameter straight bit, and the shop-built jig shown here, see Fig. 1. And once the jig is built, it can be used to cut

longer tenons and half laps, too.

The jig holds the workpiece securely and guides the router for a perfect 90° cut. The stop block assures that the tenon's shoulders are properly aligned.

will cut a much smoother tenon than your saw or dado blade. This will make fitting and assembling the joints easier. Another advantage is that the straight bit will cut square shoulders, so you're assured of a tight fit.

MANNETHENG. I built the jit out tenon on %4 thick stock. (Note: This is one of the limitation.)

have to make a new jig, or replace the fence and stop block.) The jig is made up of four pieces: a base of 74° plywood. a fence, a hold-down arm, and a stop block, all made from 74°thick strek see Fig. 1

thick stock, see Fig. 1.

To build the jig, start by screwing the fence to the base, see Fig.

down arm to length.

the fence, see Fig. 1.

To hold the workpiece in place, drill a hole through the arm and the base for a carriage bolt, see Fig. 1a. The bott extends up through the base and

workpiece in the jig.
STOP BLOCK. For a stop block, use a piece of scrap that's the same thickness or a little thinner

REPERSYLE DADO. To provide a point for aligning the workpiece in the jg, rout a 3% deep reference dado across the fence. see Fig. 2. Use the same router and bit that you'll use to cut the tenons. (Note: The collet on a router can be out of center in relation to the base plate. To avoid problems with shoulder alignment, bold the router the same.

USING THE JIG. To cut a tenon, start by marking the location of the shoulder on a test piece.

Then slide the piece under the

arm and align the mark with the left edge of the dado in the fence. see Fig. 3. Now lighten the wing nut to hold the test piece in place. And then move the stop up against the test piece and clamp it, see Fig. 3.

Next, set your router bit to slightly less than the depth of the shoulder, and make a test cut. To do this, hold the edge of the D. COLORAGE IN FIRST
OF GLASSICS BADD

OF COLORAGE IN FIRST
OF COLORAGE

router base against the right side of the arm. Rout across the end of the workpiece and all the way through the fence, see Fig. 4. (This first cut may remove the corner of the ston block.)

corner of the stop block.)
Next, loosen the wing nut, flip
the piece over, and cut the other
side of the tenon. Then check
the fit in the mortise. If it doesn't
fit, increase the depth of cut,
sneaking up on the final depth.
(Note: To keep the tenon
centered always rout both faces

the depth of cut.)

LONG TENONS AND HALF LAPS.

Longer tenons and end half laps joints are routed much like the stub tenons. But these joints will take a number of passes.

align the workpiece in the jig and set the stop. Then, back the workpiece away from the stop and make the first pass on the end of the piece. After each pass, move the piece closer to the stop. The last pass is made when the end of the workpiece touches the stop.







## **Shop Cabinets**

Customize these cabinets with any combination of drawers and doors to fit the needs of your shop. You can even build several cabinets and join them together with a bench top.



We've been "making do" with a couple of old several years. Finally, I decided it was time to do something about it

The new cabinets had to meet three requirements: first, they had to be simple to build and easy to assemble. Second, they should be relatively inexpensive. And third, it should be easy to customize the cabinets to fit different needs. (You can build as many asyou need, and use different drawers and door configurations.)

JOINERY. The basic cabinet is built using a frame and panel technique. A wood frame is joined together and holds a plwood or Masonite panel. The frames are joined with a stub tenon and groove—a simple joint to make, and one that's easy to set up for making multiple joints. (For more information, see pages 12 to 15.)

MATERIALS. To keep the cost down, I used \(^4\)" pine to make the frames and \(^4\)"-thick Masonite for the panels and the drawer bottoms. The door frames and drawers are also made from pine. And the drawers slide on wood runners (you can use metal drawer slides if you prefer).

Even the pulls are made from pieces of scrap wood. FILLER STRIPS: The trickiest part about designing these cabinets was coming up with a simple way to vary the placement of the drawers and doors. I came up with a technique that uses grooves along the front stiles. The drawer rails are set in these grooves. Then the grooves are filled above and below the rails with filler strios.

TOP. After completing the cabinets, I built a plywood and Masonite top. (For other options, see page 24.) FINISH. Finally, I applied a couple coats of tung oil finish to the completed cabinets and top.

#### **EXPLODED VIEW**

# OVERALL DIMENSIONS: 3512"H x 16"W x 2112"D (B) PAU

#### VARIATIONS



#### MATERIALS

	WOOD PARTS								
	BA	LSIC CASE							
	A	Stiles (4)	3/2×31/2-351/2						
	8	Rails (6)	Vex312-15						
	C	Ft .Btm. Cross Rail (1)	₹ax3-15						
	D	Ft. Top Cross Rail (1)	4ax 14a-15						
	E	Panels (3)*	1/a-15×29						
	F	Cleats (2)	4a×4a-20						
		Bottom Panel (1)*	1/4-141/2×201/						
	H	Filter Strips	Vax Va- to fit						
SMALL DRAWER									

LARGE DRAWER M Front (1)

SMALL DOOR		. (2) Brass plated, 3x'-inset hinges for
\$ Shles (2)	34x212-1734	each door in the cabinet
T Rails (2)	32x212-1012	(1) Roller catch per door
U Panel (1)*	14-1010x 1314	(1) Pull for each drawer and door
LARGE DOOR		. (4) L-Brackets required for attaching
V Lg. Door Stiles (2)	30x232-2676	the top to each cabinet
W La Door Rails (2)	34x212-1012	Woodscrews
X Lg. Door Panel (1)*	34-1030x 2234	Finish nails for assembling drawers

#### CUTTING DIAGRAM ALSO REQUIRED

BASIC CABINET: 1x8 (3x" x 71x") - 72" (3.7 8d. Ft.) BASIC CABINET: 1x8 (4x" x 71x") - 72" (3.7 8d. Ft.) SMALL DOOR: 1+6 (FLC x 57+7) - 247 (1.4 84, PL) LARGE DOOR: 1x6 (3x" x 5\x") - 68" (1.8 84, Ft.)

SMALL DRAWER: 1x6 (4x" x 510") - 96" (3.7 8d. Ft.) LARGE DRAWER: 1x10 (74" x 914") - 96" (6.2 8d. Ft.)

#### **BASIC CABINET**



I started building the cabinet by making two side frames. Then I connected them with cross rails and a back panel, see Fig. 1. Each side frame is made from two stiles (vertical

pieces), two rails (horizontal pieces), and a panel. The key to holding these frames to gether is the growe on the inside edge of the stiles and rails. This groove holds the panel in place and forms a "mortise" for the tenons on the ends of the rails, refer to Fig. 2.

on the ends of the rails, refer to Fig. 2. Since the groove is the same size on all of the pieces (¼"-wide and 5½"-deep), Lcut th stiles and rails to their finished dimension

STILES AND RAILS. First, using 3/4\*-thick stock, cut four stiles (A) to finished width and length, see Fig. 1. Then cut six rails (B).

to size. (Note: Two of these rails are used as cross rails for the back, see Fig. 1.) GROOVES FOR PANELS. The next step is to cut the groove for the panels on the inside edge of all the stiles (A) and rails (B). This

pieces, see Fig. 1a.
GROOVE PAGE OF STILE. After grooves are
cut on the edges of the stiles and rails for the
panel, another groove is cut on the face of the
stiles. These grooves are used to join the
side frames together with cross rails, see
Fig. 1. Each propove is located by from the

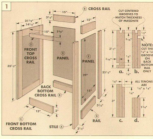
outside edge of the stiles, see Fig. Ia.

RACK BOTTON CROSS RAIL. Now one of the rails (B) also needs a groove on the inside face, see Fig. 3. This rail will be used as the back bottom cross rail and the groove will hold the back edge of the bottom panel in place, see Fig. 1b.

FRONT CROSS RAILS. To hold the front of the bottom panel, I made the front bottom cross rail (C), see Fig. 4. This rail is the

ADDRAM FORM
MON CHANGE
MON TRANSFERS

THE CONTRACTOR
MON CHANGE
MO



same length as the other rails (15"), but it's only 3" wide and it has a ledge for the bottom panel to sit on. To form the ledge, cut a rabbet on the top edge of this piece, see Fig. 1c.

rail (D). This rail is narrower than the other rails (154° wide), but it's the same length (15°), see Fig. 1d.

CUT TENONS. Now, tenons need to be cut on the ends of all the rail pieces. All the tenons are the same size and are cut to fit the groove in the stiles. Note: Center all tenons

size of the panels (E), see Fig. 1. To do this, dry assemble one of the side frames from two stilles (A) and two rails (B), then measure the opening. To allow for the grooves, add ½" to the width and height. Then cut three panels to these dimensions, see Fig. 1. (One panel is for the back.)

ASSEMBLY. Now assembly can begin. First assemble the two side frames, see Fig. 1, wext, the basic cabinet can be assembled by defining the cross rails and the back panel. For more information on gluing up cabitets, see Shop Notes on page 16.)





#### ROTTOM PANEL

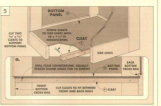
After the glue is dry and the clamps are re-

I cut this nanel from \(\sigma^0\)-thick Masonite-

CLEATS. Cut two cleats (F) from 3/a" stock

PANEL. Once the cleats are screwed in

place, the bottom panel (G) is cut wide

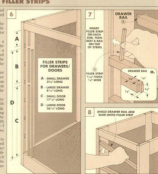


#### DRAWER RAILS AND FILLER STRIPS

When building a cabinet, rails are installed Typically, the tenons on the ends of the

completely different technique - I set the "mortise." I filled the grooves above and DRAWER RAILS, Each drawer rail (R) for

drawer rails, the filler strips (H) are cut to fit



#### **DRAWERS AND RUNNERS**



here have lipped fronts and the sides are simply glued and nailed in place. (Note: For other drawer joint options, see page 25.) DRAWER FRONTS.

To make the drawers, start by measuring the drawer openings. Then, to allow for the lip, cut the drawer fronts (I or M) \(\frac{1}{2}\) longer and wider than these dimensions, see Fig. 9. Note: The dimensions for both large and small drawers are shown in Fig. 9.

With the fronts cut to size, the next step is to cut a 34% deep rubbet around the inside face to create alip. However, the width of the rubbet varies. On the top and bottom of the drawer fronts, cut a 3% wide rabbet, refer to Fig. 10. But on the ends, the rabbets are wider (12°) to allow for the thickness of the

side pieces and the wood drawer runners.

Once the drawer fronts are rabbeted, rou
a small decorative chamfer around the out
side force of the drawer fronts, see Fig. 9b.

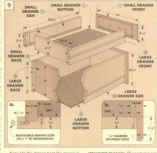
sade face of the drawer fronts, see Fig. 90.
DRAWER SIDES. After making the fronts,
the drawer sides (f or N) can be cut to size.
The length of the sides is 20%8". But the
width of the sides is the same as the
shoulder-to-shoulder dimension on the inside face of the drawer front, see Fig. 9.

shoulder-to-shoulder dimension on the side face of the drawer front, see Fig. 9. Then, to provide a channel to accept wood runners, cut a ½"-wide groove in outside face of each drawer side, see Fig.

DRAWER BACK. After cutting the grooves, can be'd elegated accor and lithe drawer sides for the "At'ethick back, were Fig. 9a. The width of the small drawer back (K) and the large drawer back (O) and the large drawer back (O) the same width as the sides, see Fig. 9. To determine the length of the drawer backs, measure the width of the inside of the drawer face from rabbeted shoulder to rabeted shoulder to rabeted with the same width of the side of the drawer face from rabbeted shoulder to rabeted shoulder. Then, to allow for the dadoes, add ½½ to this dimension and cut the drawer backs to length.

BOTTOM GROOVE. Next, cut a groove in the

TO PROPERTY OF THE PROPERTY OF



Note: On the drawer front the groove is located \(\frac{1}{4}\) from the shoulder of the rabbet,

CUTTHE BOTTOM. To determine the size of the bottom (L or P), dry assemble the drawers and measure the distance between the grooves. Now cut \(\psi^0\)-thick Masonite to

these dimensions. Then glue and clamp the drawer pieces together. Nail the sides to the front for extra strength, see Fig. 90. RUNNERS. After completing the drawers, work can begin on the runners. Each L-

work can begin on the runners. Each Lshaped drawer runner (Q) is cut from a piece of '40'-thick stock to a finished width of 2½" and length of 20", see Figs. 11 and 12.

DRAWER

ATTACH THE RUNNERS. The next step is to nount the runners to the inside of the cabiet. To do this, drill two countersunk shank soles in each runner, see Fig. 11. Then posiion the runner so it rests on the top of the trawer rail (42° from the front of the rail) and smartllel to the ton edge of the cabinet.

With the runner in position, mark the hole locations on the stiles and drill pilot holes for No. 8x 1° flathead woodscrews. Then screw the money in along one Fig. 12

Finally, I screwed a couple of No. 8 x 1\* coundhead woodscrews into the ends of each drawer side to act as adjustable stops, see Fig. 9a.





#### DOORS



If you don't fill the cabinetwith drawers, any storage space can be covered with a door. The cabinets I built use two door sizes. The finished width of each door is

drawer fronts (15°). But the height of the doors will depend on the size of the opening. Here again lused \(^{4}\)\* stock from anke the stiles and rails, and \(^{4}\)\* Masonite for the panels. STILES. To determine the finished height of the doors, and \(^{2}\)\* (for the lips) to the height of the door opening, see Fig. 13. Now, cut two \(^{2}\)\epsilon's wide stiles (V or St to match

RAILS. After cutting the stiles to length, the next step is to make the rails (W or T). First, length of the rails, take the finished width of the door (15") and subtract the width of both stiles (5"). Then, to allow for tenons on the ends of the rails, add  $V_2$ ", see Fig. 13.

ends of the rails, add \( \fota ^2\), see Fig. 13.

CUTINE GROONE. Once the rails are cult to length, cut a groove on the inside edge of the stiles and rails. This groove is centered on the thickness of the pieces and cut to match the thickness of the panel, see Fig. 14a. Next. to consider the rails are to on the andeb of the calls to the

the grooves in the stiles, see Fig. 14.

PANEL ASSEMBEY. Having completed the
tenons, the door panel (X or U) can be cut to
size. To do this, dry assemble the door frameand measure the opening. Then add \(^{12}\) to the
length and width, see Fig. 13. Now cut the
tannel to these dimensions and often un the

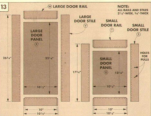
To form the door lip, rout a 3%" x 3%" rabbet around the isside face, see Fig. 15. Then rout a MOUNT THE DOOR. Once the doors are finished, I attached them to the cabinet with semi-concealed 3% inset hinges. To do this, position each hinge 15% from the shoulders on the top and bottom edges of the door. Then, mark and drill pilot holes before

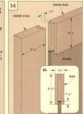
on the top and bottom edges of the door. Then, mark and drill pilot holes before screwing the hinge to the door, see Fig. 16. Now, center the door in the opening and mark the hinge hole locations on the inside face of the cabinet, see Fig. 16. Then drill pilot holes at the marked locations and serve

the hinges to the cabinet.

PRILS. Next, I made wood pulls and attached them to the drawers and doors. (For more information, see page 16.) The door

the stile, see Fig. 17. And the drawer pull is simply centered on the face of the drawer. Finally, to hold the door closed, mount a roller catch inside the cabinet directly be-











#### **BENCH TOPS**

After completing the shop cabinets. Ladded ways to arrange the cabinets. Three options are shown at the right, but the size of the

SUPPORT FRAME. If you plan to mount a top over two cabinets with an open space tween the cabinets, and two 1497-thick end

STRETCHERS. To make the frame, deter-

dado so the end member would be set in

inet refer to Fig. 18a END MEMBERS. After cutting dadoes in the

ATTACH THE EPAME To ofcabinets, align the frame in place. Then drill holes for

the top. I made the top from see Fig. 19. Then I covered the edges with

trim the edges to final size on a table saw.

B. QUA

C TWIN

The simplest solution to get the edges of all three pieces aligned flush is to cut the

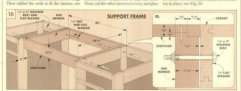
A. SING

	TOP	DIME	IS	10	NS
D UNIT -			- 4	8 x	48

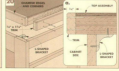
edges of all pieces flush, see Fig. 19a.

TRIM AND BRACKETS. To complete the ton

due and nail the trim pieces to the edges. top and bottom edges, see Fig. 20a.







## **Drawer Joints**

that has several drawers (like

LIPPED FRONTS, in the case of

on the File Cabinet, see page 6).

JOINERY. The next step is to STRENGTH. It's not just a mat-

The nailed butt and locked

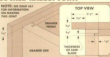
a table saw. But the sliding and router table. And, of course

APPEARANCE, Finally, how im-

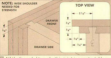
#### NAILED BUTT JOINT



#### LOCKED RABBET JOINT



#### SLIDING DOVETAIL JOINT



front is too close to the edge, the edge may break off.

#### HALF-BLIND DOVETAIL JOINT



The half-blind dovetail joint stands out as one of the

## Kitchen Canister

Although the three-in-one design of this canister is unique, the plastic containers inside are the best part. The lids fit tight to keep out moisture, and the plastic containers don't give the contents an objectionable

the contents an objectionable odor as wooden ones might. I used Rubbermaid's "Servin' Saver" six cup (No. 5) containers, see page 31, but any plastic containers will work with some

dimension charges. Once I had chosen the containers, the challenge was building an oak box to hold three of them for flour, sugar, and coffee. The box I built consists of two upside down U-shaped parts: a

fit between two end piecess. All of the pieces are cut from ¾4"-thick stock. LID PARTS. Begin by cutting a lid front (A) to a width of 1½", see Fig. 1. To allow for a piano hinge, cut the lid back (B) narrower

3

tainers. (I cut mine, 6½" wide.) I waited to cut the lid pieces to final length until I cut the case parts. (They're all the same length.) CASE PARTS. The width (height) of the case front (D) and back (E) is determined Measure the distance from t bottom of the container up to t rim and add ¼.". (I cut the

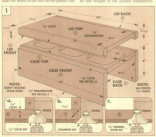
Next cut a case top (F) the same width as the lid top (6\lambda\*). Now cut each of the six pieces to a finished length of 18". (Again, this is for three Rubbermaid

ASSEMBLE CASE AND LII After all the pieces are cut it length, glue-up the two I shaped assemblies, see Fig. (Shop Tip: To hold the piece square while clamping, place temporary spacer blocks inside

ROUT. Once the glue dries, create a finger lift by routing a %" cove on the top edge of the case front and also on the bot-

tom of the lid front, see Fig. 1a.

Then, to accommodate the piano hinge, rout
a 37s6 chamfer on the top of the case back
and the bottom of the lid back, see Figs. 1b
and 6a. Finally, round over the top edges of
the lid and the bottom edges of the case







CONTAINER HOLES. The next step is to cut

To make your own pattern, first trace a onto a folded sheet of paper, see Fig. 3. Then down tight against the top of the case

ENDS. The case ends (G) are cut lot see Fig. 4. This allows 1/4" overhang on all sides. After cutting the ends to size soften

#### ASSEMBLY

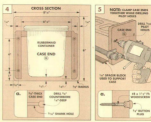
Now, dry assemble the case with clamps.

PIANO HINGE. To make it more con three sections. And, to keep the three sections aligned, I used a single piano hinge

Start by cutting a 11/16"-wide piano hinge CUT THE LID. There are a few more steps

CUT THE HINGE. Now screw the three lid

pieces to the piano hinge, and cut the top kerf, see Fig. 8. (To protect the case top under the lid.) Then angle the hacksaw and









## **Talking Shop**

#### **ROUTING DIRECTION**

■ I want to cut circles with my router and a trammel point, but I have a question. Why did you say to rout circles clockwise in Woodsmith No. 21 and 72, but counterclockwise in No. 45?

counterclockwise in No. 45?

Bill Rees
Olympia, Washington
You're right, Bill, we did say to
do it both ways. So which way is
correct? If you're using a trans-

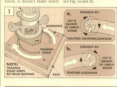
TRAMMEL POINT. When routing with a trammel point, the router can only move around in a circle, so you don't have to worry about it skipping or running with the grain.

Even chipout is rarely a p lem when cutting solid st using a trammel point. This is cause the wood fibers are alw backed up by other wood fib PEED DIRECTION. Feed direction is important, however, when you're reducing the size of a circle or molding the edge of a circle with a trammel point. Normally I'd advise you to rout the outside edge of the

circle counterclockwise to have better router control. But that can cause chipout, see Fig. 2. BACK-ROUTING. To avoid chip-

Note: When back-routing an edge freehand, the router is harder to control. It tends to bounce along the edge and gouge the workpiece. But when using a trammel point, the

Back-routing prevents chip out since the wood being re moved is supported by the stock







#### **REACTION WOOD**

■ I recently ripped a lot of 4" to 6"-wide pieces of 4;" cherry. As I ripped them, some pieces bent away from the blade, and some didn't. Why did this happen, and is there a way to precent it? James Clark

Garland, Team
I've had a similar problem in the
Woodsmith shop. As I ripped
the wood, the kerf closed up and
started to bind on the blade, or i
opened up like a wishbone
From the way the wood bent,
knew I'd run into what's known

ABNORMAL GROWTH. The reason some pieces develop a "crook" or "edge bend" and others don't has to do with the the tree they were cut from. from a leaning tree, like one that grew out over a river, or got knocked partly over by the wind. As the tree grew it had to ad-

knocked partly over by the wind As the tree grew, it had to ad just or react to gravity trying to pull it down. So it developes some special cells in the trunk to keep itself standing. The wood

s called reaction wood.

REACTION WOOD. For some inknown reason, reaction wood so formed differently in hardwoods than in softwoods. When a leaning softwood tree reacts to

side of the trunk are compressed.

This compression wood is usually harder — but more brittle — than normal. (You may have

come across a hard spot who nailing or cutting pine or fir.)

Reaction wood in hardwoods is called tension wood. This is because hardwoods' abnormal cells form on the top side of the

pull of gravity.

Tension wood is usually stronger than normal, so it's difficult to machine. And when cut, it often leaves a 'woolly' surface that creates a bloatchy finish.

ABNORMAL SHRINKAGE.
There's another peculiarity to reaction wood. Unlike normal wood which shrinks mostly across the grain, reaction wood also shrinks with the grain — 10 to 20 times more than normal

wood. And it shrinks unevenly. So even if you joint the edge is straight, over time the edge is likely to bend again.

USING REACTION WOOD.
Should you avoid using the other
tourds that came from the same
og? Not necessarily. The sever-

Can you avoid buying it? I'roob ably not. Once logs are cut into boards, it's hard to tell if they contain reaction wood. Even a reputable lumber dealer won' know if he's selling you reaction wood. So if you do run into some it's best not to use it, or else cu it into very short pieces for smal

#### RADIAL ARM MITER JIGS

■ Thirty years ago, I made a radial arm mitter jig that's similar to the one you described in Woodsmith No. 72. But my jig consists of a simple triangular guide screwed outo a plywood base. What's the advantage of the extra guides, removable

W. P. Westlake
East Dorset, Vermont
Your question brings up you
may be one of the most basic
facts about woodworking —
there's seldom only one right
way to do anything. Your miter
ign will work perfectly well for
cutting miters with a radial arm

felt about our earlier radial arm miter jig shown in Woodsmith No. 60, see Fig. 2. That jig consists of a pair of narrow fences screwed to the base, see Fig. 2. The only difference between your jig and our earlier jie is in

your jig and our earlier jig is the placement of the workpic when cutting the miter. Our jig, you pull the workpic against the outside edge of t triangular guide. On the earl Woodsmith jig, the workpiece pressed against the inside ed of the fence.

Since they both work, why build a more complicated jig like the one from Woodswith No. 72? (Refer to photo above.) Two reasons — versatility and control. VERSATILITY. I think your jig.



and the earner Woodsmith; Jawa e similar drawback — th width of the workpiece is limite (by the saw fence on yours; bt he jig's second fence on ours But on the latest Woodsmit miter jig the fences are remove hie so it doesn't have this limit

EXTRA CONTROL. The second reason for building the latest miterjig is control. If you've ever had a workpiece "creep" when

he get with the new jig.

Having a fence on the back

by side of a radial arm miter jig s). counters the pull on a workpiece from the spinning blade. On jigs with an inside guide (like yours) you have to hold the workpiece

very tightly to prevent the spind ning blade from pulling the piece away from the guide.

The higher, narrower fence on the latest jig makes the work piece easier to grasp. And that

piece easier to grasp. And that means less force is needed to counter the pull of the blade. This makes cutting miters with the radial arm saw more accurate—and safer.

can add a long fence to the new jig. With that and a stop block, you can cut longer identical miters than with a jig that has a fixed support.





#### OGEE VS. ROMAN OGEE

■ I routed an S-shaped profile on the drawer fronts, top molding, and kickboard of the File Cabinet shown on page 6 of this issue. Selecting the bit to rout that profile can be confusing since there are two S-shaped router bits that look very much alike,

HOW TO TELL. Here's how to tell them apart. The Roman ogee bit has a concerc curve next to the bearing, see Fig. 1. An ogee bit has a concerv curve coming of the pilot bearing, see Fig. 2. So an ogee bit cuts the reverse of the profile cut by the Roman ogee. Because the bits cut reverse

interchangeable — you could use the more common Romano ogee to form an ogee profile. But to do this, you must hold the workpiece vertically on the router table, see Fig. 3. And this can result in chipout on the face when cutting across the grain.

USE THE REGET BIT. The recommended and safesty way to rout an ogee is the traditional way—with an ogee bit, see Fig. 4. You can rout the workpiece flat on the router table or hold the router freehand. This way you have better control and get a cleaner cut. (For sources of ogee bits, see Alternate Catalog Sources on page 31.)









## Clamp Organizers

verybody thinks his shop is too small — at least that was the opinion expressed by most of the entries in the clamp organizer contest (announced in Woodsmith No.72). The phrase used most often was 'in order to save space...' So this had a amajor influence on our thinking

when we chose the winners.

Besides taking up little space,
the clamp organizers we
selected are also adaptable to
any number of clamps. They fit
most common types of clamps,
and they're easy to construct

#### SLIDING "T" RACK

Some of the least used space in most shops is right underneath the top of the workbench. And the sliding "I" rack sent in by Robin Coggeshall of Fowler, Illinois takes advantage of that, see Fig. 1.

Illinois takes advantage of that, see Fig. 1. SLIDES UNDER BENCH. This plywood "T" rack pulls out from under the workbench on a pair of L-shaped runners, and gives easy access to the clamps. Then

the stack under the bench when not in use. The "T" rack is 4" across the top and about 5" high. It's the

#### \$100 CONTEST

#### WOOD STORAGE

What's the best way to store wood for future projects, and scrap from past projects? If you have a good storage system for lumber or plywood (and other sheet materials), tell us about it. We'll publish the best lumber and plywood storage designs

sheet materials), led to sabout We II publish the best hambard plywood storage design between the storage of th

same length as the bench top is wide, and it holds an assortment of C-clamps, spring clamps, and hand screws.

#### C-CLAMP RACK

C-clamps are among the most difficult to organize. They easily fall off hooks and bar racks. Or else you have to tighten and loosen them to get them on and off the rack. Our favorite design for C-

clamps gets around these problems. It came from Morris Like kowitz of Camarillo, California, see Fig. 2. It's designed to hang on a wall over a workbench or set-up table. The clamps are loaded mouth down at the back of the tilted table or rame.

"GRWIT" FEED. The ramp is tilted 10" down at the front (see Fig. 2a) so the clamps slide down the ramp to the lip on the front edge. To remove one, just lift it up about 1/2" and till it forward. Racks can be easily varied in size and length to accommodate

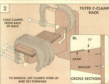
#### PIPE CLAMP RACK

No collection of clamp organizers is complete without a rack for pipe clamps. This one, from Corky Gipson of Prescott, Wisconsin holds pipe clamps or "I bar clamps, see Fig. 3. What we really like about this rack is its simplicity, and that the clamps can't accidently fall off.

can't accidently fall off.
SMPIEAND SUPE. The rack is
made from a 2x6 back plate and a
1 kx front rall separated by 2"
spacers. To hang a pipe clamp on
the rack, just turn the clamp
head sideways and slide it up
through the gap, see Fig. 3a.
Then give it a quarter turn and
set the head down on the front
rall, see Fig. 3a. The clamp hangs
securely. And you don't need a
lower rall to additing the champ.

The rack can be made long enough for any number of clamps. We found that cutting shallow dadoes across the top of the front rail kept the clamps neatly spaced on the rack.







## Sources

#### OAK FILE CARINET

Woodsmith Project Supplies

Oak File Cabinet

Hardware Kit \$59.96

762-106 File Frame, Fits Let-

SHOP CABINETS

configurations. So Woodsmith Project Supplies is offering the

Hinges 767-301 38" Semi-Concealed,

Door Catch

774-208 Mounting L-Brack

Drawer Slides Note: On page 22, we showed You could also use metal side-

Voot (KV) slides we're offering

Vise

from Woodsmith Project Supplies. The isws measure 7" wide 766-102 Quick-Release Record No. 52D Vise \$99.95

#### KITCHEN CANISTER

Woodsmith Project Supplies (only), a piano hinge, and oak

Kitchen Canister Hardware Hardware Kit...... \$19.95

. (1) Brass-Plated Piano Hinge,

#### ORDER INFORMATION BY PHONE

#### BY MAIL

Woodsmith Project Supplies P.O. Box 10350 Des Moines, IA 50306

## 1-800-444-7002

## ALTERNATE CATALOG SOURCES

Constantine's Woodcraft

Grizzly Imports, Inc. The Woodworkers' Store

Trendlines Woodworker's Supply of NM 800-767-9999

## **Final Details**

#### **Shop Cabinets**



Stub Tenon Joinery



When using a panel of Masonite or plynood, the stub tenon and groove joint is a strong, easy to make alternative to a mortise and tenon. The groove is sized to hold the tenon and the panel.

◄ This counter-height island workbench is made from four of our single Shop Cabinets. Under the bench top, a variety of drawers and doors provide ample storage for all of your tools.

#### Oak File Cabinet



♣ From the outside our old-fashioned Oak File Cabinet looks lik a fine antique. But on the inside full-extension drawer slides hol heavy files and allow access to the very last file.

#### Kitchen Canister



▲ This solid oak canister will look great on any kitchen counter. To keep food fresh, there's an airtight plastic container under each lid.