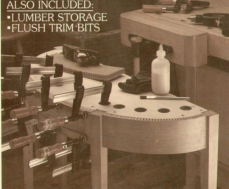
Woodsmith

KERF BENDING

- •CURVED-FRONT TABLE
- •TAMBOUR CLOCK



Woodsmith.

• 4

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Sawdust

Building furniture in a production (professional) shop usually involves very different methods and techniques than used in a home shop. The biggest factor is repetition. Production shops employ al tool jigs, set-ups, and templates because they're doing the same task over and over to produce multiple pieces of furniture.

But some of those methods can be very useful in building a single piece of furnitur in a home shop. For example, both of th projects in this issue require cutting curves shapes. It would be easy to draw the curv directly on the plywood, cut it to rougi shape, and sand it to final smoothness.

shape, and sand it to final smoothness. But we decided to use a production shop method of making a template to cut out the shape. Granted, you have to spend a lot of time making a template, when you could have seen that time on the finished niece.

have spen una union of the amstere piece. But there are two advantages to making templates. First, if you make a mistake, it will be on the template rather than on expensive hardwood or plywood. Second, you can see and alter the shape of the template before committing to the final shape. This is particularly useful in a design/build situation, where you're designating as you go.

tion, where you're designing as you go.
We took this template method one step further. In a home shop, you might make the template to use only as a pattern. That is, after the template is made, it's only used to trace the outline of the shape. Then you rough cut and sand down to the line.

rough cut and sand down to the line.
Instead, we used the template as a guide
to actually cut the piece to final shape. This
is done with a router and a flush trim bit. The
pilot bearing on the bit follows the edge of
the template to cut a perfect duplicate of the
shape. Since you've spent all the time to get
the template perfect, you might as well take
advantage of its

WOODSMITH SOURCEBOOK

With this issue, we're introducing a new and expanded version of the catalog we send out with each issue. And it has a new name: the Woodsmith Sourcebook.

Long-time readers will probably recognize the Souroebook name. For the past several years we have published an annual version of the Souroebook. It contained listings of woodworking catalogs and tools, and it also carried advertising. It was our solution to a dilemma—no one wanted advertising in Woodsmith. But almost everyone wanted the information that advertising can supply.

At the same time, for the past two years we've been experimenting with the format of the Woodsmith catalog that is sent out

After a little brainstorming, we came up with a solution we all liked . . . combine the current catalog with the old version of the Sourcebook, and make it even better.

Sourcebook a universal source of information for woodworkers.

It has expended listings for the project

It has expanded listings for the project upplies and tools needed to build Voodsmith projects. And it has photos and

Then we added two more section: There's a Directory Listing of all the componies that make just about everything woo workers need. This Listing will continue t grow so you'll have easy access to supplier

We've already planned to expand the Listing section by adding an index to the articles and projects that have appeared in all the past issues of Woodewith

Sourcebook: The Showcase section makes it easy to order woodworking catalogs, and information about tools and supplies. (There's even a special order form for ordering the items in the Showcase section. It's attached next to the catalog order form. Look on the back of the sheet that has your label on it.)

We all hope you like this new version of he Woodsmith Sourcebook,

NEW FACES. Jim Woodson has joined our staff as a circulation analyst. Jim is one of the few graduates in the country with an M.B.A. in direct marketing. That provides him with a strong background in the statistical analy-

ANOTHER NEW FACE. Also joining us is Tammi Juhl. You might hear her cheerful voice if you call to order something from the

NEXT ISSUE. The next issue of Woodsmith will be mailed during the last week in November.

Voe

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Clamp Extender. 4) Table Top for Roller
Stand. 5) See-Thru Clamping Block.
6) Starting Screus in Tight Places.



6 The curved top of this traditional Tambour Clock was made by gluing veneer over kerf-bent Masonite. A timely technique for a timeless design.



The key to successful kerf bending is the spacing between the kerfs and cutting the kerfs to the right depth. Use this technique to create classic designs.



16 1) Drawing a Partial Ellipse. 2) Resawing Face Veneer from Plywood. 3) Routing with a Pilot Strip. 4) Rabbeting without Chipout.



18 We made the "inlaid" legs on this table without doing any inlay. And the curved aprons are kerf-bent plyscood.



26 1) Positioning a Guide Block to Resaw on the Band Sane. 2) Storing Small Amounts of Lumber. 3) Using Slow-Setting Glue. 4) Table Saw — Working on the Left Side or Right Side of the Blade!



28) Winners of the wood storage contest. A tree-part system for storing lumber and plywood. A fold-down plywood sall rack. Using bunges cords—and also spring poles—to keep your lumber neatly and securely in place.

30) Two flush trim router bits. With the

pilot bearing on the top or the bottom,



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



ambour Clock page 6



erf Bending page



Curred-Front Table



Flush Trim Router Bits page

Tips & Techniques

CUTTING JIG FOR THIN STRIPS

In Woodsmith No. 74, you show a method of cutting thin strips on the table saw where the strip is cut between the blade and the fence. But I prefer to right thin strips using a simple jig that's between the blade and fence, see Fig. 1. The jig supports the strip as it's being cut.

And thas an adjustable stop that pushes the strip past the blade. To make this jig, first cut a piece of 34° plywood 6° wide and 24° long. Next, so the jig can be used to cut strips of different thicknesses, I added an adjustable stop. To do this, cut a piece of 34° thick hardwood 1° of the control of the strip of t

cut a ¼"-wide and ¾"-long slot centered on one edge of the stop for a screw, see Fig. 1. Then, drill a pilot hole in the back edge of the jig, and attach the stop with a sheet metal screw and washer.

Finally, to make the jig easier to use, mount a handle on the top just ahead of the stop. I cut the handle from a piece of 2x4 on the band saw, and screwed it to the plywood base.

To use the jig, start by adjusting the stop so it projects out

distance as the desired thickness of the strip. Next, to position the table saw fence, first set the jig between the blade and the rip fence with the stop touching the side of the teeth. Then slide the first person of the side of the first person of the

To rip a thin strip, place the stock to be cut against the jig with one corner in front of the stop. Then push both the jig and the stock through the blade.

Don McCollor

Spring Boro, Oki



RIGHT HAND ROUTER RULES

■ Trying to figure out which direction to move my router along the edge of a workpiece is often confusing. So I came up with this simple way to help remember which direction to rout. All luse are the thumb and index

For instance, when routing the edge of a workpiece with a hand-held router, it's best to feed the router from left to right. This way, the bit cuts cleanly into the wood and doesn't bounce along the edge. To help remember this, I hold my right hand with the knuckles up along the edge to be routed. Then I extend my index finger parallel to the edge and curf my thumb, see Fig. 1.

s bit is turning. And my index finger points in the direction to move the router along the edge of the workpiece.

The rule is slightly different

router, such as when you're cutting a dado. In this case, you want the rotation of the bit to pull the router against the fence. To figure out where to posi-

tion the fence in relation to the router, extend your thumb to create a 90° angle with your index finger, see Fig. 2.

> ainst the fence. And my inc ger indicates the direction we the router along the fen Reducer C. Horney

Rodney C. Hayw South Wales, Austra





QUICK TIP

Trying to drive a screw in a

So I figured out a way to make

into a pool of hot candle way.

CLAMP EXTENDER

I don't have many long pipe extend its reach, see Fig. 1.

apart. Then cut a short cross-To use the extender, book the

clamp in the dado in the ex-

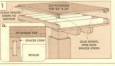


TARLE TOP FOR POLLER STAND

I made the wide Roller Stand cover for the rollers that converts the stand into a table, see

rails (mine is 24" x 32"). Then cut

place, install two short pins (1/4"



SEE-THRII CLAMPING BLOCK

When gluing strips of inlay, such want to see under

the clamps are tight, I check to quetry and patching veneer. I

glue sticking to the Plexiglas.



SEND IN YOUR TIPS

Tambour Clock

The double curve gives this clock a classic, graceful shape. Building it involves a couple of techniques you may not have used before - kerf bending and routing shapes with a template.



t first glance this Tambour Clock appears to be made from a solid block of walnut. But up close Why all the different materials to make a clock that looks like a solid piece of wood? Couldn't you just make

You could, and it would probably be a more straight-

bend around the double-curve very easily. Instead, I kerf

Another challenge with this clock was cutting the There's a simple trick for this. It involves cutting the parts to rough shape first, then routing them with the use of a template and a flush trim bit, (see page 30)

CLOCK WORKS & RIT. Before building the clock, it's best to have the clock movement in hand. There are two clock movements that can be used. One is a quartz (mechanical) brass movement with gong, Woodsmith Project Supplies is offering both movements, along

MATERIALS

- A Case Front (1) 3/a x 75n₆ x 171/a

 B Case Back (1) 3/a x 75n₆ x 171/a

 C Filler Blocks (2) 1/2 x 21/2 x 4

 D Case Top (1) 1/a x 31/a x 24 (Righ)

 E find Veneer (2) 41/a x 3/a (Righ)

 F Top Veneer (1) 41/a x 24 (Righ)
- SUPPLIES

SUPPLIES

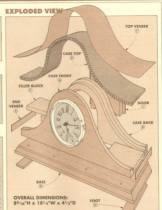
- ¾ Wire brods (5
- #6 x 1/2' Rh W
 1' y 1' Bross hir
- Brass door pull
- Bullet catch
 #4x V* Rh Woodscre
- Clock foce bands on
- General Fini
 General Fini

THE TEMPLATE

front and back of the clock, see Template Diagram below. Since the case front and back are the same size, you can use this template to out both pieces. The only difference is the opening in the case back. To make the template, begin with a piece of thin plywood or Masonite 7% wide and 17% frong. Use a compass to draw the area as as shown. To complete the template, even the template, can the template the proper of the size of the line for the area as shown. To complete the template, cut on the waste side of the line for the arrived top and for the door open ing. Then sand of the the arcs samooft.

ing. Then sand or file the arcs smooth. Now, to use the template, lay it on the plywood workpiece and draw a line around the edge of the template, see drawing below. After this, rough-cut out side the line. Then attach the template to the blank and rout around the edge with? flush trim bit in the router, refer to page 8.





TEMPLATE DIAGRAM



CASE FRONT AND BACK

This whole clock is based on a doublecurved shape for the front, back, and too.

the curved shape on a piece of 1/4"-thick Maplate Diagram on page 7. The diagram in-

FRONT AND BACK

The next step is to cut two blanks of plywood page 7. Also cut one piece of plywood (415"

To make the case front (A) and case back (B), first draw the shape of the temback to rough shape, 1/8" outside the pencil

FLUSH TRIM SMOOTH. Rather than trying

CASE BACK







table and mut around the profile of the

Attach the template to one of the blanks sing double-sided carpet tape, see Fig. 1.

ROUTING 1/4" RABBETS





a piece of 1/4"-thick Masonite that's covered

I used a rabbeting bit on the router table edge of each piece, see Fig. 3. The only prob-

bearing, (see Sources, page 31). Or, you can

CASE ENDS. After rabbeting the edges, the next sten is to cut two filler blocks (C) to fit

ASSEMBLE CASE. Now the case front and

ATTACHING THE CURVED TOP

The curved top of the clock has two parts: a kerf-bent piece of Masonite that serves as a

TOP. To make the bent top (D), begin by ripping a strip of ½4" Masonite to width to fit between the rabbets on the case front and back. The strip should be about 24" long.

KERF CUTS. To get the Masonite to curve

back. The strip should be about 24" long. KERF CUTS. To get the Masonite to cur around the shape of the front and back, I c a series of kerfs on this piece, see Fig. 4 (For more on kerf bending, see page 12.)

ATTACHTO CASE. After this piece is kerfed, it can be mounted into the rabbets in the case. First spread a bead of glue in the rabbets. Then tack the bent top in place, spacing the brads along the curve, see Fig. 4b.

SAND SMOOTH. When the too is a strached.

Same in so the surface is suitable, also is suitable.

INSERS, Nor ould use a piece of facilities

venere to cover the top, and ends. But for the
best color match with the rest of the case, I
sliced a strip of venere of the same plywood
used for the case frout Pack, (This is easier
than it sounds, see Shop Notes on page 163.

TICH WINDERS OF THE STRIP IN THE STRIP IN THE

ATTACH WINDERS OF T

Then glue on the top veneer (F), starting at the top of the arch and working down the flared sides. Now trim the sides and ends flush with the case with a utility knife, and lightly sand all the edges.

THE BASE

The double-curved case is mounted to a #4"thick hardwood base. The base is screwed to the case from the bottom. For the best appearance, I tried to match the color of the base to the color of the case front.

base to the cotor of the case front.

CUT TO SIZE. To make the clock base (G)
first cut a piece of solid wood to finished size
so it's 1" longer and ½" wider than the bottorn of the clock rease see Fig. 7.

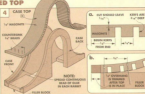
non of the clock case, see Fig. 1.

ROUTOGEE. Next, to give the clock a more finished appearance, I routed a Roman ogee around the front and ends (but not the back) of the clock base with a %2" Roman ogee bit,

FEET. The clock base rests on a pair of feet (H), see Fig. 8. Glue these in place to the bottom of the base, insetting them 14" from the side and front, but flush to the back edge.

see Fig. 8.

ATTACH MASE TO CASE. When the feet are attached, the base can be screwed to the case. To do this, first drill countersunks shank holes into the bottom of the base, see Fig. 7. Then, temporarily clamp the base to the case and drill pilot holes into the case using the shank holes as guides, see Fig. 9a. Now screw the base to the case.









SECOND:

FIRST: GLUE ON



ACCESS DOOR

In order to have access to the clock works, I added a door to the back of the case. The opening in the back of the case has already been cut to shape. So now the door has to be cut to fit.

CUTTO SIZE. To make the door (I), first measure the size of the door opening. Then cut a blank !/w longer than the opening is wide, and !/w" wider than the opening is tall, see Fig. 10. This will orient the grain of the door horizontally — the same direction as the case back. This size also allows for a lip on the sides and too of the door. There's no

LAY OUT ARC. After the door blank is cut to size, the next step is to lay out the arc on the top of the door, see Fig. 10. Rough cut this arc to shape with a sabre saw or band saw, and then file or sand it smooth.

RABBET. To prevent the door from falling into the case, I added a lip around the edge. This lip is formed by routing a 4% rabbet around the sides and top on the inside face of the door, see Fig. 10a. Note: Don't rabbet the bow for the limit of the limi

the bottom edge.

ROUND OVEREDGES. To soften the outside edges of the door, I sanded a slight round-over around the sides and top, see Fig. 10a.

Note: Don't round over the bottom edge. or

any of the inside edges.

DOOR CATCH. Now, to keep the door from dropping open, I installed a bullet catch at the top of the door. First, drill a hole into the top of the door, centered across the width of the door, see Fig. 11. Then tap the bullet

D DOOR NOTE OF THE PART OF THE

Next, you have to add a screw in the top edge of the door opening to act as a trap for the bullet catch, see Fig. 12.

the bullet catch, see Fig. 12.

DOOR PULL. Before installing the door hinges, screw the door pull to the door, see

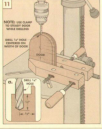
WHEN DESCRIPTION OF THE STATE O

ATIACH DOOR. With the hinge mortises cut, the hinges can be screwed to the door. Note: The barrel of each hinge should be attached flush to the outside face of the door, see Fig. 14. With one leaf of each hinge attached to the door, screw the other leaf to the base (6), see Fig. 14.

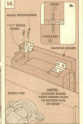
the base (t.), see Pg. 14a.

APPLY PENSEL It's easiest to apply the finish to the clock before installing the clock works. For my clock, I wiped on a coat of General Finishes' Sealscell and two coats of General Finishes' Royal Finish (satin). Note: If you plan to add the optional trim pieces the property of the prope

explained on the opposite page, glue them on before finishing.







CLOCK WORKS

The case is designed to hold two different kinds of clock works — either a batteryoperated quartz movement (shown here), a a brass keywind movement (see Sources, page 31). There's also a dial with a hinged

glass bezel attached to the front of the clock.

Note: The directions below are for installing the quartz clock movement. Directions for installing the keywind movement and more are included with the clock kit.

INSTALL WORKS & DEAL. To install the clock works, first locate the centerpoint of the case front and drill a 5½" hole at this point for the shaft of the movement (that holds the hands), see Fig. 15. Then place the movement inside the case with the shaft protrud

ing through this note.

Now slide the clock dial onto the front of the case, over the hand shaft. Both the dia and the works are held to the case by threading the mounting washer and nut onto the

NAIL DAL. Before you completely tighten the mounting nut, adjust the position of the dial on the front case so there's an equal space around the sides and top of the dial. Also, to make sure the dial is oriented

properly, place a square on the clock base and line up the 12:00 and 6:00 markings on the dial. Now tighten the mounting not, and tack the dial in place with small brass nails. HANDS AND BEZEL With the dial nailed in place, slip the hour and minute hands onto the shaft. Then secure the hands to the shaft.

In alignet he clock to the correct time.

CROSS SECTION

CASE FRONT

SHAPT

SOURCE COOKER FRONT

SHAPT

SHA

OPTIONAL TRIM

two decorative trim pieces to the front of the clock. All that's involved is cutting two triangular pieces from a contrasting (or complementary) piece of

Since my clock case was wai nut plywood, I made the trim pieces out of wailaut burl veneer see Sources, page 31. If the bur veneer is mounted to a thin base piece, it looks thicker and stands out a little more.

TRIM BLANES. To make the base pieces for the veneer, star by cutting two rectangular blanks from a piece of 16th 4th chardwood, see Fig. 2. (I cut these from scrap left over from the clock base.)

Now, cut two pieces of vene the same size as the hardwo pieces, and glue a piece of w eer to each piece of hardwo neaw parriers. Two this

DRAW PATTERS. Two thing make the trim pieces look goo on the front of the clock. First the curves on the trim match the curves on the case front Also, the spacing between the trim piece and bezel is equal to the spacing between the trin

To get the pieces the propes shape and size, first draw a pat tern on a piece of cardboard using the radii shown in Fig. 1. CUT TO SMAPE. After cutting the cardboard pattern to size draw an outline of the pattern or

ne band saw, see Fig. 3.

SAND BEVELS. After cutting the pieces to shape, I sanded a level on all three edges to help lend the trim into the clock size. All this involves is sanding the edges with a short length of once! wrapped with sandpaper.

APPLY TO CASE. To get the trim pieces aligned properly, first temporarily position them on the case front. Then draw a light pencil reference mark around each piece.

Now apply glue to the back of the trim pieces and press them in place with hand pressure for about a minute, using the marks









Kerf Bending

wood into a gentle curve. easiest. It doesn't use special

plywood around cabinets or Table apron (page 18) and the

OUESTION: How are kerfs A kerf is just a slot. When you cut kerfs for the wood - just part of the way. If you make

One of the nice things about kerf hending is possible, you should use some form of in-





dexing. This can be as simple as a pencil line fence (see page 15 for more on this)

QUESTION: After cutting all those

Though veneer will bend easily, it won't be Veneer, on the other hand, could easily

piece that's cut to a curve, or even a piece

A piece of unsupported veneer is also likely to warp (usually cup) with changes in



humidity. But on a kerf-bent piece, the ribs support the thincan be fragile until it's glued in

QUESTION: If kerf bending

The main reason is appearance. are cut in the edge and back of Kerf-bent pieces also require

and is usually a part of the pro-

QUESTION: But what if the workpiece

One way to strengthen the kerfed piece, is to simply apply glue inside the kerfs while

piece held in its curved position, glue a nate to the kerfed side, see Fig. 3. Then with the edges of the workpiece.



KERFING DIFFERENT MATERIALS

In addition to kerf spacing and depth, the material you choose also affects how tight a radius you can bend and still get a smooth surface. Most materials used in the shopcan be kerf bent. And with some materials (such as plywood and particleboard), it may be the only way to ben them successfully.

SOLID WOOD

As you might expect, the solid woods that bend the best using steam or thin faminations are also the best choice for kerf bending. Woods such as oak, walnut, mahogany, and ash are flexible and bend well. Whatever type of wood is used, choose

pieces for bending with grain that runs in a fairly straight line, see photo (A). Highly figured woods which have unpredictable grain patterns often break as they're bent.

kerfs are oriented in rel tion of the grain?

To minimize breakage, it's best to cut the kerfs across the grain, see Fig. 4. Then the fibers of the wood will hold the whole piece together as they wrap around the curve. If you cut the kerfs with the grain, the piece

PLYWOOD

Hardwood plywood with softer inner c bends easier than softwood (fir) plyw There are two reasons for this.

First, the face veneer on softwood plywood is thicker than that used on hardwood plywood, see photo (B). And these thicker veneers aren't as flexible as the thin ones. Second, many hardwood plywoods use lauan for some inner piles, see photo (C). Lauan (also called Phillipine Mahogany) is more flexible than the fir piles used in most

QUESTION: Should the kerfs also be cut

Yes, but for different reasons. It has to do with the ply that like-broards the face veneer, see Fig. 5. After plywood is kerfied, the web that remains consists of the thicker second ply and the thin face veneer, see photo (C.). If plywood is kerfed across the face grain, the grain of the second ply runs with the grain of the second ply runs with the parin of the second ply runs with the plant of the second ply runs with the kerf Usually, cutting with the grain weakens wood. But with plywood, the face veneer holds it tocether (and allows it to flex).

COMPOSITES Composites such as particleboard and hard-

board (Masonite is one common brand name) have an advantage over both solid wood and plywood — there's no grain direction to worry about, see photo (D).

Since it's flexible to begin with, Masonite bends easily when it's kerfed. Particleboard, on the other hand, doesn't kerf bend as well. It's made with larger, more loosely com-

pressed particles and can break casily when stressed — especially if the particleboard surface is scored (such as when kerfing). The composites do have another advantage over solid stock and plywood. They bend better in both directions. Since there's no dominant errain to self alone, you can

KERF DEPTH OUESTION: Now that I've selected the

material I want to bend, how deep should cut the kerfs?

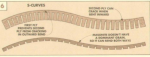
Fortunately there are some simple rules and guidelines for kerf depth, Generally, the deeper the kerf is cut, the tighter the radius you can bend. At the same time, the deeper the kerf is cut, the weaker the webs will be. What you want to do is cut the kerf as deep when the same time, the time the same time to be some time.

For solid woods, this means leaving a web st that's about an Wt-flink's, see photo (A). For ep plywood, the general rule is to cut deep enough so you just barely score the second ply (the layer under the face veneer), see __photo (C). And for Masonite, the kert depth __should be about one-half for a filter more) of __should be about one-half for a filter more) of









perience flats to some degree -

KERF SPACING

the bend has to do with a problem that's unique to kerf-hending called "flats" see QUESTION: What is a flat, and how can

Flats are caused by the difference in flexito follow the curve. But the ribs are much

Small flats can be easily removed by sanding. But the wider the flat is, the more sand-

In most cases. I space the kerfs about 1/4" to 34" apart - even if the radius is large. It might seem like a lot of work to cut kerfs so

together, the tighter the radius you can

to bend a similar piece easier, so the flats with light sanding.

Note: Unless the radius is extremely large, I wouldn't space the kerfs greater than

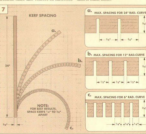
SANDING If you space the kerfs to-

easy to sand right through the face veneer can remove too much wood, too quickly,

EINISHING

QUESTION: What about finishing kerf-

I also recommend a satin finish rather





KEDEING TECHNIQUES

There are a number of ways to kerf a work-

to use an indexing system to keep the spac-

for kerfing.

RADIAL ARM SAW When I need to cut a lot of kerfs in a long

align the end of the workpiece with the index

When kerfing on the radial arm saw, be sure to hold the workniece flat. Otherwise

TABLE SAW

ficult to see the mark - so I regully use a

To index the kerfs. I drive a No. 4 screw

One advantage to using the table saw is

BAND SAW

Cutting kerfs on a band saw is sort of a com-







CORNER BLOCKS - A KERFING ALTERNATIVE

outer face of the workpiece is the only part





Shop Notes

DRAWING A PARTIAL ELLIPSE

■ The top of the Curved-Front Table on page 18 is semi-elliptical—it's shaped like an oval splitin half. To make one, you'll need to draw a partial ellipse. All it takes is a pencil, a piece of thin

LAY OUT. Start by drawing a straight line as long as the length of the template for the table top (33"), see Fig. 1. Then mark one end c. Now and the centerpoint, and mark it B.

Next, draw a perpendicular line from the centerpoint (B).

Make it the same length as the

Mark the top end of this line D.

The next step is to locate two nail points. To do this, use a ruler or compass to find the distance from A to B (or B to C, it should

distance from point D to line AB, and also to line BC, see Fig. 2. These are your nail points, mark them N1 and N2. NAILS AND WIFE. So much for

the hard part. The next step is to drive a nail or brad into N1, N2, and D. Then loop a piece of thin wire (I used 32 gauge) tightly around all three nails and twist the ends together. Note: Don't

DRAWING AN ELLIPSE. Finally, to draw the ellipse, remove the mail at D and replace it with a pen or pencil point. Now, keeping the wire taut, draw an arc from D to A and from D to C, see Fig. 3. Note: If you're using a pencil.

the wire taut, draw an are from D to A and from D to C, see Fig. 3. Note: If you're using a pencil, cut a notch for the wire to ride in about \(\frac{1}{2}\) from the pencil tip, see Fig. 3a. This will keep the wire from sliding and make it easier to draw an accurate ellipse.







RESAWING VENEER FROM PLYWOOD

■ I wanted the wood on the top and ends of the Tambour Clock on page 6 to match the veneer of the plywood I used for the front and back of the clock. So I resawed the veneer off a piece of the same sheet of plywood that I

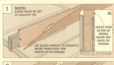
start with a piece of plywood slightly wider and a little longerthan the finished size you'll need for your project. (For the Clock top and end strips I used one piece 4½" wide and 25½" long.) SAW SET-UP. Though the veneer could be resswn off the plywood with a band saw, this time I decided to use the table

idth of the plywood. Now comes the tricky part etting the rip fence so a thin side of the blade, see Fig. 1. What you're trying to do is cut off the face veneer plus a little bit of the ply just underneath (called a crossband) which gives the face veneer some support.

TRIM OFF THE VENEER. Now turn on the saw and slowly run the playwood over the blade. Then flip the piece end for end and make a second cut to remove the veneer and a thin layer of the crossband, see Fig. 1.

CLEAN OFF CROSSBAND. The next step is to remove the

has to be consistent so it will glue down smooth and flat. Also, you don't want any of the crossband to show along the edge of the veneer once it's glued down. I removed the crossband with a portable belt sander, using a







PILOT STRIP FOR ROUTER

■ When it came time to make Table shown on page 18, there

way to use the same template PILOT STRIP. The technique I

from the edge of the template.

To make the nilot strip, cut a small scrap of stock 110" wide plate (V/" in my case).

Then tape the strip to the edge of the straight bit you use USING A PILOT STRIP. Now, to the template to the workpiece

on page 25). Then set the router on the template so the edge of edge of the template, see Fig. 1a. Try not to "rock" the router along the edge of the template as

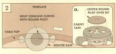
peeme crayers. This works well for routing straight stock

Rut a straight nilet strin won't use a round pilot, see Fig. 2.

plate plus half the diameter of

of the pilot slightly larger than the bit. Now attach the pilot to





PARRETING WITHOUT CHIPOUT

■ When routing a rabbet along the corner of a piece of wood. the workpiece, see Fig. 1. Along the outside face, the

CLEAN EDGED RABBET. Since edges be cut for the corner inwood fitted in the rabbet.) Typically, a 1/4" x 1/4" rabbet cut the first pass with a straight

bit set at full height. The differ-

exposed, see Fig. 2. This first greatly reduces the chance of TWO-PASS METHOD. For the

Then, to complete the rabbet, 1/2" of the bit and make a clean

ence is that I set the router table



Curved-Front Table

A curved apron and tapered legs with inlays are two of the challenges in building this classic table. But how do you inlay the legs? They're not really inlays, but a simple technique to give it the look of inlay.



There's something about this Curved-Front Table that brings out the curiosity in any craftsman. How are the curved aprons made? Is a thick piece used and then cut into a curved shape? Or is it bent somehow? And how about the legs. I'm sure some kind of lancy jig was used to get the inlays so tight.

Not at all. In fact, both of these seemingly complex

woodworking tasks have simple solutions.
CURVED APRONS. The curved aprons of the table are
made from plywood, and have a series of saw kerfs cut
in the back to allow the wood to bend. (We've included a

see page 12.)

TAPERED LEGS. The "inlaid" legs are another example of simple solution to a difficult task — how do you inlay tapered strips on all four faces of each leg?

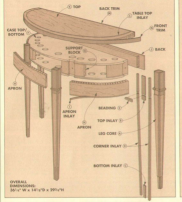
In what could almost be called a reverse inlay technique, I wasted away the wood from the leg to leave the 'inlay." Then, I glued thin strips of contrasting wood where the wood had been removed. It's that simple.

wood. I used solid cherry for the legs, and cherry plywood for the aprons and table top. And, for the contrasting wood trim, I chose walnut. I also used some \$4\sigma^2\$ thick plywood to build the inner case that the aprons the baset possible.

OPTIONS. Although I really like the look of the inhid legs and the inlay on the top of this table, it can be bus without this trim. Atable like this, (made of solid cherry) appeared in the shop recently and looked quite elegant. FINNSE. To finish the table, I wiped on one coat of General Finishes' Sealacell and two coats of their Stifin

EXPLODED VIEW

LEG DETAIL



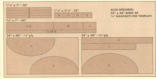


MATERIALS LIST

A	Leg Core (4)	11/2×11/2-29
8	Leg Top Inlay (16)	16×11/4-6
	Leg Btm. Inlay (16)	16×76-3
	Leg Corner Inlay (16)	
	Leg Beading (1)	Vax Va-30 (Rgh)
E	Case Top/Btm. (2)	121/1×33 - 1/2 ply
G	Support Blocks (4)	1½x3-6
Н	Apron (1)	4 x 48 - 1/2 ply
1	Apron Inlay	Vio x Vis - 48 (Rgf
1	Back(1)	4x321/4-4/2 ply
K	Top (1)	13/8×36-44ply

General Finishes' Sealacell Seal
 General Finishes' Royal Finish (Sc

CUTTING DIAGRAM



TAPERED LEGS



Before starting on this table, you have to decide if you want to add inlays and decorative beading to the legs, or not. The cover of this issue shows a table being built without

being built sethoust hese parts. If you don't want to add them, you can start on the legs by cutting four leg cores (A), 1½° square and 25° long. (I used cherry for the legs.) Then skip to the section below "TAPPE LEG COBES," and then continue with building the case on page 22.

NEAN [For sevent the initial bade for the

INLAYS. If you want the inlaid look for the legs, go ahead and cut the leg cores (A). Although the inlaid legs (shown in the photo on page 18) appear to be made from walmut with cherry inlays, I think it's easier to start with cherry cores and inlay walmut into the more said the ton and hotom of the leave.

corners and the top and bottom of the legs. TOP RABBET. After cutting the cores, cut a wide, shallow rabbet around the top of each leg for the leg top inlays (B), see Fig. 1. Position the table saw rip fence so it's 6" away from the outside edge of a dado blade, see Fig. 1a. Then adjust the blade to cut to a deeth of 14%.

Now cut a shoulder on each face of the leg, using the rip fence as a stop and the miter gauge to keep the workpiece square. When the shoulders are cut, waste away the re-

maining stock to the end of the leg.

TAPER LEG CORES. After the top rabbets are cut on all four legs, the next step is to taper the legs, refer to the Leg Detail on page 19.1 did this on the table saw using a taper jig set to begin the taper at the shoulder of the rabbet, see Fig. 2. (For more on taper jigs, see Woodsmith No. 61.)

BOTTOM RABBET. Once a taper is cut on the legs, the rabbet can be cut for the bottom inlay. To do this, first position the rin fence.





GIT IN SERVICE STATE OF NOTE S

blade, see Fig. 3.

There's a potential problem here. Since

rabbet with the miter gauge set at 90°, it won't be parallel with the bottom of the leg. What you need to do is till the miter gauge so the bottom end of the leg is flat against the side of the ripe fence. Then, cut the rabbets as you did for the leg top inlay.

TOP AND BOTTOM NIAY. With the legs

father tabbets. Start by cutting enough stock for sixteen pieces of leg top inlay (B) and sixteen pieces of leg bottom inlay (C).

thack as the rabbets are deep (%"). Then cut the pieces to fit the rabbeted areas and glue them in place, see Fig. 4. Note: Since you'll be cutting away the

to extend all the way to the corners—just to the shoulders of the rabbet, see Fig. 5a.

CORNER INLAY. The next step is to rout a 1/4"x 1/4" rabbet the length of each leg for the

Wa'x Wa''rabbet the length of each leg for the leg corner inlay (D), see Fig. 5a. I did this by making two passes on the router table, see Fig. 5. (For more information on this, see Shop Notes, page 17.)

Now cut sixteen leg corner inlays (D) to fit the rabbets, see Figs. 6 and 6a. Then, glue the strips to the legs and sand them flush.

LEG CORNER

INLAY (D)







READING

There's one more set of trim to add - the

ROLT DADOES. The heading fits in shallow table, see Fig. 7. You could use a table saw,

use a router (and you'll get a cleaner cut). inside edge of a Va" straight bit, see Fig. 7a. the dadoes on each leg, see Fig. 7

CIT READING. Once the dadoes are cut. the next step is to make the beading (E). safest to start with a wide piece and then cut the beading off the edge of the strip

to round over both edges, see Fig. 9. (This

MITER BEADING TO LENGTH. After the to miter sixteen short pieces to fit in the

them in place. This way I could work on one ing. (Note: The beading should fit tight

Inc. DEER DADO THE STRAIGHT BIT









MITERING SMALL PIECES

14"-DEEP DAD

12 SCRAP HARDWOO

box start with a scrap of 11/2-

MAKE BOX. To make the miter





45" KERE

CURVED FRONT CASE



mounted to a cur case that also act a base unit for aprons. The c consists of t pieces of plyw held together v curved supp

blocks, refer to photo on the opposite page.

The support blocks are notched to accept the legs, and a series of holes are drilled in the case to aid in clamping on the aprons later, refer to Exploded View, page 19.

TEMPLATE, I started work on the case by

TEMPLATE. I started work on the case by making a template to cut the case top and bottom. There are two reasons for this template. First, you only have to lay out one elipse — even though there are three pieces with this shape on the table (the two case started and the faithful of the two case started and the faithful of the faithfu

pieces and the finished top).

Second, you can also use the template along with a flush trim or pattern bit (see page 30 for more on these bits) to cut identical forms for the case, and to cut the top and add an inlay strip (see page 25).

To make the template, start by laying out the ellipse dimensions on a piece of 1/4°thick Masonite, see Fig. 14. To allow for the back legs and the inset back piece (J), lay out the centerline of the ellipse 13/8° from the back edge of the Masonite. Now draw the ellipse. (For a description of how to do this, see Shop Notes, page 16.) Finally, cut the template out and sand the edges smooth.

template out and sand the edges smooth.

CASE TOP AND BOTTOM. After making the template, the next step is to cut and trim the case top and bottom (F) from \(^{1/2}\)-thick fit plywood, see Fig. 14. To do this, trace the outline of the template onto the plywood.

16f of the pencil line, see Fig. 14a. Now the template can be used with a flush trim bit to trim the plywood to match the template. To do this, first tape the template to the blank with double-sided carpet late. Then, adjust the bit so the bearing rides

shape, see Fig. 13. LAY OUT NOTICES. Once the case top and bottom are trimmed, the next step is to lay out four "86" deep notches along the edges to accept the legs. To save time, lay out the notches on the top only. Then tape the top and the bottom together with carpet tape to

To locate the two center notches, make narks on the back edge of the case top, 7" in rom each end, see Fig. 16. Then transfer the sositions up to the front edge.

top, see Fig. 16.

The notches for the back legs are a little different. They're narrower than the leg so the legs stick out beyond the back of the case pieces. (This allows for the case back that's added later.) So cut these notches \(\lambda''\).

that's added later.) So cut these notches \(\frac{1}{2} \)''
narrower than the legs, see Fig. 16.

CLAMP HOLES. Since the case top and bottom are used to support the curved aprons,
I drilled a series of holes in both pieces to be

I drilled a series of holes in both pieces to be able to clamp the aprons in place. To do this, lay out and drill twelve holes, see Fig. 16. (I used a 1½" dia. bit, but this can vary depending of the size of clamps you use.)

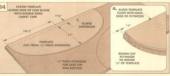
SUPPORT BLOCKS. Once the clamp holes are drilled, work can begin on the support blocks (G). These blocks act as spacers between the case top and bottom, and also as screw blocks for the legs, refer to Figs. 19

and 20 on the opposite page.

Make the support blocks by ripping a piece of standard 2x4 to 3" wide. Then cut off four follows.

Next, center two blocks under each of the middle leg notches that are laid out on the case. The other two blocks are positioned flush with the back edge for the rear leg

Now, trace the outline of the plywood case









CASE CONTINUED

After the support blocks have been out to match the curve of the case top and bottom.

Since the apron (that's added later) is set the support blocks back 140° from the front edge. This won't affect the support the blocks provide to the legs though - they

ASSEMBLE CASE. Assembly of the case begins by screwing the support blocks one

To do this center a support block on a added later) will sit flat on the case ton.

tom aren't square and aligned to each other. the aprops won't be square to the table top when they're glued on later. ing the assembly on edge with the back edge

use a try square to align one end of the

case. Once the ton

make sure the two

the case to bring them into square. When

legs, see Figs, 20 and 21 I cut these notches on the band saw by

cutting the sides of the notch first and then could also use a hand saw to cut the sides

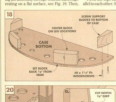
important that the back of each notch be First, the legs can twist and won't be parallel to each other. Second, the aprops which

are added later, won't butt up against the legs squarely. So check the notches often as

the next step is to screw the legs to the case.

block, see Figs, 20 and 21. The next step is to locate a pilot hole in each leg. To make it easier to do this, turn surface. Then insert a leg in a notch and hold

the case and push an awl or brad-point bit After marking each leg, drill a pilot hole in the back of each leg. Finally, spread glue in screw the legs to the case, making sure they're perpendicular to the case.





CUT BY DEED NOTCHES

a.

EXTEND In PAST

APRONS AND BACK



are screwed to the case. The next step is to add the apron to the curved front. The apron is made from a single strip of 3/4"-thick cherry plywood that's cut into waven the less.

three sections to fit between the legs.

APRON. Begin work on the apron (H) by cutting a 4"-wide, 48"-long strip of cherry plywood. (Note: The face grain of the plywood should run the length of the strip.)

Before cutting the apron into sections, I added an apron inlaw (I) strip for appearance. To do this, rout a 'vi'-wide rabbet along the bottom edge, see Fig. 22. Then cut the inlay strip to fit the rabbet. After it's glued in place, sand the inlay flush with the apron.

cursections. Now the apron can be cut into three sections. Now the apron can be cut into three sections. To determine the rough length of each section, run a tape measure between the legs along the curved case. Then, to allow for the thickness of the plywood and for trimming later, add 1½° to each measurement.

Now cut the strip into three sections. (I cut the two end sections 14" long and the middle section 18" long.)

section 18" long.)

KERF AND FIT APRON. The next step is to kerf and fit the apron sections. I started by

APRON DATE OF BARRY O

every 1/4", see Fig. 22b. (For more ing. see page 12.)

To make it easier to fit the aprons betwee the legs, I cut a 10° bevel on one end of each apron, see Fig. 23a. Then to get an idea of the final length, curl the apron around the edg of the case and make a mark where the un beveled end meets the leg, see Fig. 23. No cut this end at 10° at the mark. Sensak up or the final length by taking very light cuts unit the aroun less fits between the lows.

After fitting all three apron sections between the legs, they can be glued and clamped to the case, see Fig. 24. I added clamping strips to protect the apron and dis-

BACK. The next step is to add the back. To determine the length of the back, measure the inside distance between the rear legs, see Fig. 25. Then measure the height (thickness) of the case to determine the width of

the back. Finally, cut the back (J) to size.

RABBET ERGES. Since the legs protrude

1/4" from the back of the case, you need to cut
a rabbet that leaves a 1/4" thick tongue on the
edges of the back. Cut the rabbets on the
ends to match the width of the rear support
blocks, see Fig. 25a.

Then cut rabbets along the top and bottom edges of the back (f) to match the thickness of the plywood in the case (½"). Finally, glue the back to the case.







TARLE TOP



add the table top. I wood edges with added an inlay strin

TOP BLANK. Start work on the top (K), by Fig. 26. This blank is cut into a half-oval

making the case. But there's an easier way

That's great for getting the top to rough the top to final shape without a new template? Simple. Use a pilot strip to position the bit the correct distance from the template, see Fig. 26a. (For more on this, see Shop Notes, page 17.)

CIT GROOVE FOR INLAY. Once you've trimmed the top, the next step is to cut a groove for a top inlay strip (L), see Fig. 27. on guide bushings, see page 31.)

INLAY, After routing the groove, an inlay time, I cut the strips for the back trim (M) and front trim (N) since they're all the same

Rip the top inlay to 1/4"-wide and glue it To make it easier to glue the inlay in place. you may want to plane a slight bevel on each

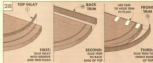
TRIM. The next step is to glue on the back

to the case. Since both the top and the case

FINISH. After attaching the top, I sanded

ALIGN TEMPLATE FLUSH WITH -----TEMPLATE CROSS SECTION









Talking Shop

GUIDE RLOCK POSITIONING

In previous issues of

it Should the block be ahead of. with, or bekind the

W. A. Theisen Loyal, Wisconsin First, like the rip the position of the

mine the thickness of the wood

At the same time, it allows you to guide the workpiece past the blade - with one important difference from a rip fence. Since it's V-shaped, you can pivot the

BLOCK POSTRON. The guide about 1/16" ahead of the front VALOCK HEIPS a.

workniece as it's fed into the

point of the teeth. This way the

to do is position the guide be-

afterwards. Also, if the guide blade lead, the

GUIDELINES FOR STORING LUMBER

Since I need to build some lumber storage racks in my one says what to do with the

The results of the wood storage contest on pages 28 and 29 of specific ideas on how to store

Small amounts of dry lumber of us do it - in fairly neat piles. KEEP OFF FLOOR, Probably the most important thing you can do with scraps and small off the floor, especially a concrete basement or garage floor. crete is moist and porous. Moisand "wick" into your lumber.

long enough damp wood can rot. So I always make a point of the floor to allow air to move There's no need to "sticker"

these small amounts as is done when air drying or kiln drying rement around the boards -

trouble to do it right with small wood takes up a lot more space. ATTICS ARE DRY. Attics and lofts are often good dry places to

store wood. But you might have it, it can expand as it adjusts to

This is much like the problem with it right away. Sometimes shop. No matter where you get

LUMBER RACKS. If you're going to build a wall rack that stores lumber horizontally, or length. To prevent boards from mend that you space brackets or apports no more than 32" apart.

nieces of wood, you might try storing them on end in a box. can tell at a glance how long the

pile to find one the right length. STORING PLYWOOD. Plywood usually gets stacked on edge way. I try to make it stand up as can bend it, especially if other

may not flatten out again. wood flat, but it does take up

MARK SIZES. One other sug-

PROBLEM? QUESTION?

ways obvious - they often

second board took a few minutes. longer. And the glue on the third After the glue joints were put

together and allowed to dry. I broke the joints apart. The 10% from both sides of the glue line.

ioint - one where the glue is

SLOW-SETTING GLUE Some of the more compli-Another option would be to

There are a couple of glues you vellow woodworkers' glue (such glue (such as Elmer's Glue-All).

use a hide glue or a powdered set up slower than veilow glue

800-221-2942) sells a "Slo-Set glue that gives you more workstill achieves 75% of its strength

after clamping for 30 minutes. DILLTE GLUE. The other thing low glue with about 5% water (one part water to twenty parts of the Consumer Products Lab facturer of Titebond glue. That When I asked Dennis if this would affect the strength, he said. "It won't have any signifi-

glue joint as long as you don't ATEST To test this I glass un

didn't have any water mixed in with the glue. The second set had 5% water, and the third set had 10% water. I didn't stick the boards together right away but

As expected, the first board

RIGHT SIDE OR LEFT SIDE?

■ Every picture I've seen of a workpiece on the right of the

working to the left of the blade.

right of the blade (and left of the fence) because they can use their right arm to better control And most left-handed wood-

right-handed. That is, to the right of the blade. But some are

hand, see Fig. 3. You won't be able to safely see the blade at all won't be putting enough presworkpiece is pushed through ONE PROBLEM. The only disadvantage I see to working to the

RIGHT-HANDED

Most right-handed workers

the blade with the opposite ity of table saw rip fences (insystems) are designed to move This means you won't be able

to cut as wide a board to the left Also, if the front guide rail for your rip fence has a measuring tape attached to it, the tape prob-

ably reads from left-to-right -Remardless of which side of

you rip on the table saw. If a cause a serious injury.





Wood Storage

Then the tips started storage contest, it was obvious has differing storage needs -

TWO PART SYSTEM Our Richard Schilling of Falmouth,

unit is built from pairs of 2x4's

edge of each bracket is tapered

the back edge. (Just cut a shal-

\$100 CONTEST

SHOP-MADE CLAMPS

chopping out mortises, it's eas-Fig 2 Then glue a pair of 2x4's PLYWOOD CART. To store ply









PLYWOOD RACK

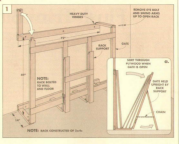
Sorting through sheets of phywood leaning on edge against a wall can be difficult. You have to hold up the sheets in front to get at those behind. By the time you get three or four sheets into the pile, you're holding quite a load. Vin Braica of Enfield, Con-

Vin Braica of Enfield, Connecticut solved this problem by building a rack that holds up the front sheets as you search behind, see Fig. 1. And he can load and remove panels easily.

What makes this rack unique is the rack support attached to the hinged gate, see Fig. 1a. With the gate held open by the rack support, sheets in front lean against the gate as you sort through the sheets behind. And the rack support folds against the gate when the rack is closed.

the gate when the rack is closed.

The gate is held in the closed position by two arms that are hinged to a mounting bracket on the wall, see Fig. 1.27the arms lock onto the gate with pinned slip tenon joints. To open the rack, remove the pin (a both) and



BUNGEE CORDS

■ Storing lumber and plywood on end against a wall or between studs saves space— but how can you keep them from falling over without building a big rack? Stephen A. Jorgensen of Grand Prairie, Texas uses bungee cords.

Since his shop is in his garage, floor space is at a premium. So he built a "rack" of 1x4 pine boards anchored horizontally to the wall with counterbored lag bolts, see Fig. 1a.

ganized in neat vertical piles, h glued 5% diameter dowels at it tervals into the 1x4's, see Fig. 1: Then he installed eyelets for th bungee cords to hook on.

many different lengths at hardware and outdoor supply stores. Get cords that are about 25% shorter than the distance between eyelets when loose. This way, they'll be tight between the



SPRING POLE

Here's another good way to keep plywood stacked neatly against a wall — use a spring pole, see Fig. 1. Andre Camire of New Bedford, Massachusetts uses this method to a hold sheets of plywood in his

from two pieces of conduit, one with an outside diameter just small enough so it fits inside the other. The larger piece is plugged about a quarter of the way down from the top and a spring is dropped in, see Fig. 1a. The smaller diameter conduit (you could use a dowel instead) sides into the bottom piece and

To use the spring pole, the spring is compressed so the pole is short enough to fit between two brackets mounted horizontally from a wall, post, or stud, see Fig. 1. Then the ends of the pole are set into corresponding holes in the upper and lower brackets. When released, the spring tension locks the pole be-spring tension locks the pole be-



Flush Trim Bits

The key to using a router to cut shapes, like the arched case on the Tambour Clock (page 6) or the top of the Curved-From Table (page 18), isn't in the router. The secret is in the tit—a flash trim bit has a cutting edge that's aligned (flash) with a bill bearing guide on the end of the bit, see bit on the left in photo. As the bearing runs along a template, the bit

exact same shape, see Fig. 1.
FOLLOWING A TEMPLATE. It's the perfect bit to use with templates. If you cut the template to the desired shape, you can duplicate that shape any number of times.

that shape any number of times.

To do this, first cut out the template to the desired shape. Then lay the template on the workpiece and draw a pencil line around the template onto the workpiece.

Now use a hand saw or sabre saw to cut out the workpiece about 6/f to the waste side of the line. Next, attach the template to the workpiece. (I use double-sided carpet tape.) To trim the workpiece to final size, mount a flush trim bit in the router or router table and raise the bit so the ball bearing will run against the template, see Fig. 1. Then, asyou rout, the cutting edge will trim the workpiece to the same shape as the template. (Note: If you use a hand-held router, the template will have to be fastened to the bottom of the workpiece. With a router table, as shown in Fig. 1, the template is mounted on

top of the wortspace...]
GEIDE BUSINESSE Why do I need a flush
trim bit? Can't I just use a straight bit and
follow the template with a router guide bushing? You cam — but this can get confusing.
To determine the size of the template, you
outside edge of the bushing and the cutting
dege of the bushing and the cutting
dege of the bushing and the cutting
the size of the template. (This is distance
from the desired size of the workpiece to find
the size of the template. (This process is

shown in Fig. 27 on page 25.)
That's the advantage of a flush trim bit—
it will cut the exact same size as your template. Whatever size and shape you make
the template, that's the identical size and

shape of your final workpiece.

TRIMMING LAMINATES AND VENEERS.
Though I like to use a flush trim bit to follow a template, they're also commonly used to trim plastic laminates (such as on kitchen countertops) and weneers. After an oversized niece of laminate or veneer is plued to

a substrate like plywood or particleboard, a flush trim bit can be used to trim the laminate perfectly flush with the substrate.

PATTEEN BIT. Flush trim bits are great fo following templates or trimming laminates But what if you want to plunge the flush trib bit into the center of a workpiece to rout mortise or form a recess for an inlay? Won'd the bearing get in the way? Yes. Then it' time to consider a slightly different bit pattern bit. Gee opposite page for sources o

The ball bearing on a pattern bit is mounted on the shoft rather than on the end of the bit, see bit on the right in photo. With the bearing on the shaft, a pattern bit can be plunged into a workpiece, see Fig. 2.

There's one thing you do have to take int consideration when plunging with a patter bit—the depth of cut. For a shallow mortis or recess, you have to add a spacer between the temolate and the workpiece, see Fig. 2.

Pattern bits can also be used like conve tional flush trim bits to trim outside edges the same shape as a template, see Fig. 3. B I usually use a pattern bit in a hand-be router only. On a router table, it's safer to u a flush trim bit with the bearing on the en







SHOP-MADE PATTERN BIT

If you don't have a flush trim or pattern bit, it's still possible to rout shapes using the technique explained above, You can convert a straight bit to work like a pattern bit — just and a ball bearing guide and retaining collar, see drawing at right and Source's, page 31.

To convert a straight bit into a pattern bit use a ball bearing with an justled diameter.

To convert a straight bit into a pattern tuse a ball bearing with an invaide diameter that matches the shaft of the straight bit, an an outside diameter of the straight bit, an an outside diameter of the straight bit. Then, to kee the bearing from sliding on the shaft whi you're routing, a retaining collar with a s screw fits on the shaft behind the bearing.

There are a couple things to keep in mins when using a converted straight bit for pattern routing. First, a straight bit can measure a few thousandths of an inch foreyer than it nominal diameter (to allow for sharpening). As othere's a larger filler on a straight bit than on a pattern bit (see drawing).

than on a pattern on (see drawing).
So to prevent the larger diameter cutters from routing into the template, keep the template separated from the workpiece by a spacer, refer to Fig. 2, above. And if your workpiece is thicker than the bit is long, rout the pattern in several passes — just reduce the thickness of the spacers between cuts.



Sources

TAMBOUR CLOCK

Woodsmith Project Supplies shown on page 6. Both kits inplate to make the front and back.

either kit We're offering the Both kits include the follow-

Quartz Movement

*(1) Quartz Clock Movement

Keywind Movement

wind Movement Kit \$119.95 Gongs on hour and half hour.

*(1) 5lo"-Dia, Brass and Glass

ing Instructions for Keywind

WOOD, To make the Tambour

On pages 6 to 11 we described We're offering the walnut ply-(Note: Though the pieces of plyslightly darker since walnut ply-

Masonite for the template and

Walnut Plywood 777-200 Walnut Plywood for Tambour Clock nut Plywood (To Make the

nut Plywood (To make Case Too and End veneer, see page 16 for more on making these.) Walnut 777-225 Solid Walnut for

Tambour Clock \$12.95 . (1 pc.) 34" x 5" x 19" for Base

Triangular-Shaped Trim 777-250 Clock Trim.......85.95 *(1 pc.) 4" x 12" Walnut Paper-*(1 pc.) 18" x 4" x 12" Solid Wal-

nut (Used as base for veneer. ROUTER BITS

We used a few special carbidetipped router bits for the proable from Woodsmith Project Supplies or the catalogs below Rabbeting Bits 1514-400 3v Rabbeting Rit

1512-450 3x" Rabbeting Bit. Lor chank Note: These bits come with a only. To cut a 14"-wide rabbet

Flush Trim Bits 1514-885 12" Flush Trim Bit 1" Cut. 1/4" Shank 1512-887 1/2" Flush Trim Bit. I" Cut. 1/2" Shank

Pattern Bits 1514-160 Los Pattern Rit (bearing on top), 1" Cutting

We recommend using the patmake duplicate shapes. But, we opposite page that you can also make a nattern bit with a straight bit, bearing, and collar. So we're offering the bit and parts:

1514-643 1/2" Straight Bit, 1" 1501-206 Ball Bearing, 1/4" 1501-308 Retaining Collar Inlay Bit

1514-603 1/4" Straight Bit, 1/4"

You'll need a 5%" guide bushing to make the Curved-Front Table should be able to buy bushings who sold you the router. bushings to fit most popular

from Woodsmith Project Supplies and the Sources below. Universal Rushing Set 5503-106 Universal Router Guide Bushing Set \$15.95 Most Round Base Routers (4) Guide Bushings: \$\'16", 7\'16" Short 7/16" Long, and 5%" Dia.

ORDER INFORMATION

Woodsmith Project Supplies

P.O. Box 10350

1-800-444-7002

ALTERNATE CATALOG SOURCES Similar hardware and supplies may be found in the following

Craftsman Wood Service Mason & Sullivan 943-9367 er, Plysrood, Walend I Parts, Brader Bile e Bashine Set Grizzly Imports, Inc.

MLCS, Lat.

Leichtung Workshops

Final Details

Curved-FrontTable





▲ The apron on this Curved-Front Table is made by kerf bending cherry plywood. The tapered legs may look like they're made from solid walnut with cherry

inlays. But we used a different technique that's actually easier. The core of each leg is cherry with walnut inlays in the top, bottom, and along the edges.

Tambour Clock



access to the works. The case is sized for a quartzkeywind movement with gong (shown here).

Flush Trimming



▲ A flush trim bit in the router table lets you shape a workpiece to match a template. Shown here is the curved back piece for the Tambour Clock.