Special Shop Storage Issue

ShopNotes Vol. 13 ShopNotes.com Issue 77

SLIDING-DOOR SHOP CABINET

Plus Optional Hardware Storage p. 6

Table Saw: Top Tune-Up Technique

Router Bits: Solve Your Storage Problem

Tool Stand.

All New Space-Saving Design p. 18

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AUGUST HOME

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Cutoffs

while back. Vince Ancona talked to me about an idea he had He wanted to do an article on the best way to get materials home from the lumberyard or home center Specifically how to safely and particular tip down a load of humber

Now someone once told me that "if you can't fie a good knot - fie a lot of them." Unfortunately, that saving pretty much sums up my knot-tving skills. So naturally I was eager to learn more

As it turned out, we didn't have to look far to find some qualified advice Jamie Downing our senior graphic designer, has been an avid sailor for years. So he really knows his way around a niece of rone

Our other knot-tving expert. Adolph Peschke, wrote the book on knots - literally Adolph wrote the Boy Scout Handbook on Pioneering. which covers knots, lashings, and different ways to use them to build structures If the name sounds a hit familiar, there's a good reason -

Adolph is the father of Don Peschke. founder and publisher of Shon Notes With all this knowledge at our fingertips, you'd think that coming up

with an article on knot-tying would be a niece of cake But it quickly became obvious that we had more information on knots than we had snace for in the issue. So we nanrowed the field down to three basic knots that would handle most of your tie-down needs

A short time arm that would have been the end of the story. But now, we have the advantage of being able to give you even more information online. Visit our website and you'll not only find videos on how to tie the three knots from this issue but you'll also learn how to tie an extra knot that isn't shown in the article

New Face - Allan Ruhnke has joined us as a electronic image specialist. That's really just a fancy way of saving he's responsible for making all the photographs in the magazine look their absolute best.

Be included, as a part of the

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subscribers' workshops and

see photos of the shop projects



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Router Bit Rack

Readers' Tips

Beam Compass

I needed to lay out some large circles for a project recently And knowing how important accuracy is when making large circles, I built a beam compass to meet my needs. This compass is simple, easy to use, and changing circle size is as easy as simply sliding the dowel.

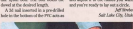
The arm is made from a four foot length of 5/s2-dia, dowel rod with a slot and 1/4" hole drilled in one end to hold a pencil. The pencil is clamped

in place by drilling a second 1/4" hole nemendicular to the first to fit a holt and wing nut (illustration below). The compass is adjusted by a

4"-long piece of 1/4"-dia PVC pipe drilled and tapped to accept a 5/1675. dia, nylon bolt. The bolt holds the dowel at the desired length.

the pivot for the compass as shown in the drawing and photo below. The bottom of the dowel is sanded flat to accommodate the nail head and prevent dowel rotation

Now, just slide the dowel in place and adjust it to the radius you want







Lathe Tool Rack

hand, I built a simple tool rack to attach to my lathe. Now my lathe tools are in easy reach and I don't have to go hunting all over my shop whenever I want to use them. Another feature I like is that the

ends of the tools stick out the back and are readily visible. This makes it easy to identify the turning tool I need when changing tools.

The rack is simply made out of a piece of 2" x 2" stock cut to length (depending on the number of tools you have). I then glued a wider piece of 1/4" plywood to the rack. This let me clamp the rack to the lathe leg as shown in the illustration on the left. Five 11/4"-dia holes were drilled for my turning tools. But you may want to vary the size and number of

holes to fit your specific tools. The holes are drilled at an angle of 30° so the tools won't vibrate out of the holes when the lathe runs.

The tool rack can be bolted to the leg or clamped in place if you want to move it around.

Gordon Hildebrant North Java, New York

ShopNotes No. 77

TIPS & TECHNIQUES

Quick Tips_



storing it safely in resealable bags





Free Tips

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Drill Press Storage Rack

■ Whenever I used my drill press, I spent a lot of time hunting for the items I needed. So I built a display-type storage rack to keep everything organized.

storage rack to keep everything organized.

The rack is made from a piece of plywood about 18° long. The top and bottom are beveled at 45°. Legs are attached to the back so it will sit flat on a table or shelf and give the display stability. I then drilled holes and added dowels to hold various sanding attachments.

chuck keys, and other drill press accessories

Edward Reis Phoenix, Arizona



Clip-On Lamp Holder.



■ I like the extra light that a clip-on lamp gives when I work. The problem is there's never any place to attach one of these lamps. To solve this

problem, I devised a holder for my shop that can be placed almost anywhere. This holder allows the lamp clip to grip securely so I can have constant and stable lighting at all times.

The holder is made of 3/4" plywood. A dado in the mounting plate captures a small shelf as you can see in the photo at left.

The clip part of the lamp tightly grips the plywood shelf. Through dowels in the shelf fit inside the clip bends to prevent the lamp from sliding off the holder when the light position is adjusted.

Ger Gerrard

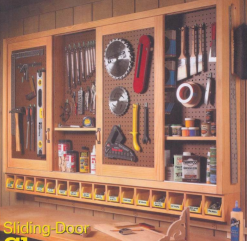
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at: 515/262-6741.)

We'll pay up to \$200 depending on the published length. Please include a daytime phone number so we can call you if we have any questions.



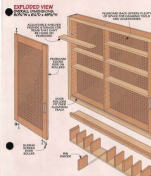
Shon

Cabinet

Sliding doors and a flexible design allow you to pack a lot of tools into little space.

ShopNotes No





Materials

Gage

A Top/Bottom (2)

B Sides (2) C Dividera (2) D Cane Back (1)

E Back Cleate (2) F Face Frame Raile (2)

G Face Frame Stiles (2) H Side Shelves (6) 1 Center Shelves (3)

J Door Stiles (4) K Door Rails (4)

L Door Panele (2) M Side Door Stope (2) N Center Door Stop (1)

Bin Rack

O Top/Bottom (2) P Enda (2) Q Dividere (15) R Stops (16) S Spacer (1)

3/4 × 5/10 - 793/4 3/4×5/2-5/2 3/4×5/2-4/2 1/2 x 41/6 - 1/4 Pegboand 3/4×1-79/4

3/4 x 1/0 - 39 /n 3/4 x 3/12 - 219/4 3/4×3/2-34/6 3/4 x 21/9 - 37 3/4 x 23/4 - 18

3/4 x 43/4 - 80/16 3/4 × 5//0 - 397/4

3/4 x 3/10 - 379/4

38º/a x 801/4 - 1/4 Peaboard 3/4 x 31/0 - BO1/4

18 x 32 - 1/4 Pegboard 3/4×3/4-25/4 3/4×3/4-34/6

PLASTIC BIN (SEE SOURCES PAGE 26) Hardware

• (46) #8 x 11/2" Fh Woodscrews

• (16) #8 x 5/g" Fh Woodscrews . (4) Silding Screen Door Rollers wiscrews

 (1) ½" x ½" Aluminum Bar (79½" long) • (2) 4" Drawer Pulls w/Screws . (36) Shelf Pine

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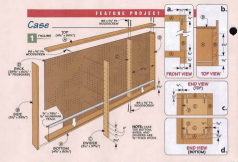
www.ShopNotes.com

• (4) #B v 1" Rh Woodscrews . (4) 1"-dia. Fender Washers . (10) #8 x 2" Fh Woodscrews

. (16) 41/6" x 53/6" Plastic Storage Bins







One of the objections to pegboard that hear over and over again is that it doesn't hold very many tools for the amount of wall space that it takes up. But this pegboard storage project is different. Instead of just a flat pegboard panel mounted to the wall, this project is a shallow cabinet. The back of the cabinet is made with pegboard for hanging tools. But in front of this are shelves and a couple

of sliding pegboard doors. So you end up with nearly double the for amount of storage area without staking up any additional wall space. Case – To build the cabinet. I

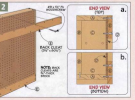
Case — To build the cabinet, I started with the case. The main parts of the case — the top, bottom, and sides — are all cut from 1x6's. If you take a look at Figure 1b, you'll notice that the sides are wider than the too and bottom of

the case. This has to do with how the pegboard back and cleats are attached to the case. (I'll explain more about that later.) For now, just cut the pieces to the dimensions shown. Then you can cut the , rabbets and dadoes in the sides that will hold the top and bottom of the case (Figures I and Ia).

The neerboard canel that will be the part of the case (Figures I and Ia).

The pegboard panel that will serve as the back of the case fits into a rabbeted opening. But in order to create some clearance behind the pegboard for the pegboard hooks, the back is set in about ½(* from the wall. To do this, you'll need to make the rabbets on the case wider than the rabbets on the case wider than the rabbets on the case top and bottom. Take a look at Figures 1b, 1c, and 1d to see what Thu talking about.

Before you can assemble the case, there are a few details to take care of. First, I drilled some hokes on the inside face of the case sides for some shelf pins. Then I cut a kerl near the front edge of the case bottom for a piece of aluminum that will be added later (Figure 1d). This will serve as the track! for the sliding doors



FEATURE PROJECT

Finally, I drilled some countersunk screw holes in the case ton and bottom for the screws that will be used to attach the sides and disiders of the case. It's easier to drill these holes on a drill press now before assembling the case.

Assembly - The case is assembled with glue and some screws. Just make sure to keep the front edges of the top, bottom, and sides of the case flush as you clamp everything together.

Dividers - With the outer frame of the case complete, you can now add a couple of dividers. These are ripped to width and then cut to fit between the top and bottom of the case. But before they're glued and screwed into place, a double row of shelf pin holes is drilled in each

divider, just as you see in Figure 1. Back & Cleats - The back is just a piece of 1/4" perboard, cut to fit in the rabbeted opening in the back of the frame. It gets held in place with a few screws. Then a pair of cleats are screwed to the back of the case over the perboard - one at the top and one at the bottom. These help strengthen the cabinet as well as provide support when screwing it to the wall

With the back in place Leut a strin of aluminum to fit in the kerf in the bottom of the case. My aluminum

END VIEW h EACE ERALIE FACE FRAMI END VIEW BTILE

strin fit some in the kerf, but if yours is a little loose, you may want to use

some epoxy to hold it in place. Face Frame - The last two steps to complete the case are to add the

could be. The rails and stiles for the face frame are simply cut to size and glued in place to the front edges of the case. Then the shelves are cut to width and length. If you take a look face frame and shelves. These are at Figure 3, you'll notice that there both about as straightforward as are two different shelf lengths.

Buying Pegboard

Pershoard (also called perf. board) is really nothing more than hardboard with holes drilled in it. Rut all perboard ien't created equal (Something you'll quickly discover when you

start shopping for it.) Thickness - You can find negboard in 16th 36th and 16th thicknesses. Both the 3/16" and 1/4" pegboard have 1/44dia, holes, but the thicker perhoard will be much stronger making it a hotter choice for shop projects like the storage cabinet.

In addition to different thick. nesses there are also different grades of pegboard. I prefer service-tempered perboard. It's harder and more durable than standard pegboard. The only trouble is finding it - you may have to go to a lumberyard or have it ordered



adjustable shelves inside the

nershoard storage cabinet www.ShopNotes.com

Sliding Doors

The siding doors are what really make this cohier special Instead of simply sliding in a groove, these doors gide on roller mechanisms. Mounted into the bottom edge of each door are two sliding screen door rollers (see lower inset photo at right). These rollers work so smoothly that you can roll the doors along the track with one finger, even when the're leaded un with tools.

Each door is just a wood frame with a pegboard panel, as you can see in Figure 4. So I started by cutting the door rails and stiles to size.

The rollers fit into a deep groove that is cut in the bottom edge of the lower door rail before the door is assembled (Figure 4b). You'll also need to cut a shallow groove in the end of each door stile to allow the door to clear the aluminum track. Then you can glue up the doors and install the rollers.

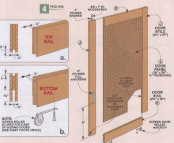
Door Stops - Before you can install the doors in the case, there are a couple of details to take care of. To support the top of each door. I A. Washer. Losely mounted fender wesh- are soon as a bearings of the log of the door

added some door stops to the inside of the case (Figure 5). To make sure that the doors would have plenty of clearance, I positioned the stops 1th away from the face frame. This crestes a channel to belp guide the door. Washers – To keep the doors I from rattling inside the case, I attached a couple of Iⁿdia. Fender washers to the top edge of each door, I like you see in the top inset photo above. But I didn't tighten the screws all the washers to spin freely, so they act

hoard doors to alide

effortlessly on the track.

the washers to spin freely, so they act as roller bearings inside the channel. After adding a handle to each door, all you have to do is slip the doors into the channel and over the aluminum track, see whoto above.





SIDE DOOR STOP

Optional Hardware Bin Rack

The pegboard storage cabinet is great for tools and supplies. But if you want to get even more use out of the cabinet, you can build this optional hardware bin. Mounted to the underside of the cabinet, the bin rack is just a series of cubby holes that are sized to hold plastic storage bins.

To make the bin rack, start by cutting the top and bottom to size. Then cut a series of evenly spaced dadoes on the inside face of each piece to hold the dividers (see detail 'a). The ends of the bin rack are rabbeted to hold the top and bottom. And the dividers are cut to fit in the dadoes.

Before assembling the rack, I cut a kerf near the back edge of the bottom for some hardboard stops that will be added later. (The location of this kerf will depend on the size of the plastic storage bins that you're going to be using.)

Stops - Once the rack is assembled, you can cut some bin stops out of 1/4" perboard and

glue them into the kerf all along the back of the rack. Before you can mount the bin

rack to the storage cabinet, you'll need to add a strip of wood to the top of the rack to act as a spacer between the rack and the recessed bottom of the cabinet. Once this is done, the rack can be attached to the cabinet with woodscress.









like most things with moving parts, a table saw requires periodic maintenance and upkeep to keep it running at peak performance. Unfortunately, it's all too easy to put off a tune-up to the point where your cuts aren't accurate or the controls become stiff and stubborn to adjust.

But there is an upside. Keeping your table saw clean, well-adjusted, and lubricated doesn't take all that much effort, time, or a lot of specialized tools. As a matter of fact, you really don't need much more than what you see in the photo above. In a short afternoon, you can have your table saw running great, with smooth and precise cuts to show for your efforts.

1. Start with a Good Scrub

One of the most important things you can do to keep your table saw in top shape is a simple cleaning once a month. It swedust, pitch, and resid are allowed to brill to justified the cabinet, it won't be too long before worm gears are gammed up and cranks become difficult to operate. This can be a constant source of invastation any time you try to adjust the saw blade.

To start the process, the first thing to do is unplug your sew and then use an air coursepared to hot the trans an air coursepared to hot the same air coursepased to hot the same air courses and the same air course air course and the same air course air course and the same air course air course air course air course and the same air course a

Keep It Clean. Common shop solvents are all you'll need to clean off the caked-on pitch and resin that builds up inside a table saw.



IN THE SHOP

off sawdust trapped around the trunnion area, below the table top, and inside the cabinet. Then once that's complete, you can go right to work on the trunnion with a toothbrush and solvent to scrub away the pitch

and resin build-up (photo at right).

Just about any shop solvent will
work here (see bottom of preceding
page). Just be sure to avoid lacquer



thinner which can strip the paint off the metal. And keep the solvent away from any bearings. The solvent can penetrate the bearings and dissolve the lubricants inside, shortening the life of the bearings.

If you're working a really stubborn area, you may find it necessary to use a brush to saturate the area with solvent and then let it set for a while Oeth photo). And if the build-up is really difficult to remove, you can try to break it free with a brass or wive brush.

With the inside of the saw all cleaned up, this is a good time to add some lubrication. I like to use a dry lubricant like the spray version shown in the main photo. It's less likely to

attract dust and chips.

At this point, you can turn your attention to the top of the table saw. Although it's not likely to be calced with pitch and resin, it can have a different kind of build-up—rust.



The most effective way to deal with this is to use a fine grit (400 - 600) sandpaper or abrasive pads. I like to use mineral spirits as a lubricant and "wet sand" any area with rust on it.

"wet sand" any area with rust on it.
Once all the rust is removed, apply
a cost of paste wax to the top of the
table. And while you're at it, it doesn't
hurt to wax the fence rails, and fence
face. You'll notice the difference when
adjusting the position of the fence or
sidings a workniece along its face.

■ Brush It Away.
Heat the handle of a toothbrush and bend it an angle to get at hard to reach areas.

2. Adjust Blade Raising & Tilt Mechanisms

A couple of the most important parts of the table saw are the mechanisms that allow you to adjust the height or snote of the blade.

Have you noticed that the crankturns a little bit (or maybe a lot) before the blade starts to raise? Or the angle of cut changes slightly after a few cuts? This extra "freeplay" is commonly called backlash and it's something you'll want to take care of to improve the accuracy of the cuts you make.

The nice thing is, most contractor and cabinet saws have a means to adjust the mechanisms and remove the backlash. It's best to check your owner's manual to verify the correct procedure for your saws. But in most cases, this requires a little 'bweaking' of the fit between the worm gears and cogged 'wheels' inside the saw. You can see what this looks like in the photo at right.

In many saws, the worm gear is mounted slightly off-center on the end of a shaft that runs through a sleeve. This allows you to loosen the locking nuts on the sleeve and adjust the position of the worm gear and fit the coared wheels more tightly.

Once that's complete, it's just a matter of retightering the locking nuts to hold the sleeve in place. Then be sure to double-check any adjustments by running the blade height and lift mechanisms through their full range of motion to check for any backlash. You shouldn't feel any backlash. You shouldn't feel any looseness anywhere in that range.

As you adjust each of the mechisins, you'll want to be sure you don't make things too tight. If the gears are too tight, it will be hard to adjust the blade. Plus, you'll put extra wear and tear on your saw—and that will just cause more problems down the road.



▲ Backlash. You can take out the backlash in the blade raising and titing mechanisms by simply adjusting the worm gears inside the saw.

IN THE SHOP

3. Checking for Runout

There are a number of things that play into how smooth a table saw runs. But if the arbor, flange, and blade exhibit any "wobble," or runout, due to misalignment or looseness, all the tuning in the work make a lot of difference.

You can do a "rough" check of the arbor by pulling up and down on the shaft, and then moving it in and out. You shouldn't feel any play. And rotating the shaft by hand should be smooth and quiet.

For a more accurate check of the arbor, you can use a dial indicator and a shop-made holder; like you see in the upper photo at right. The holder is nothing more than a couple pieces of hardwood held together with a carriage bolt and knob. A hole and bolt at the end of the assembly allow you to position the dial indicator exactly where you need it.

With the indicator perting on the

With the indicator resting on the arbor, rotate the shaft (upper photo). Any runout will show up as movement on the indicator. In a similar manner, you can position the indicator to check the flange (lower photo).

So what's too much runout? Since any runout here will translate into even more at the blade, it can affect the quality of the cut. So I don't like to see anything over 0.001" on the arbor or 0.000" on the flange. Anything more could be a sign of a bent arbor or but bearings—something way can't be the signs—something way can't be signed to be signed

more could be a sign of a bent arbor or bad bearings — something you can't take care of with a simple tune-up. If you want to minimize any blade runout you do have, be sure to check out a couple of the after-market accessories shown on page 17.





Read the Runout. A dial Indicator is an accurate method for checking the runout of the table saw arbor (top) or flange (bottom).

No matter how well your saw checks out for runout, it still won't make a smooth cut if the saw blade isn't aligned

parallel to the miter gauge slots.

To check this, start by marking an 'X' on the saw blade. Next, position the dial indicator so the tip of the spring-loaded shaft contacts the blade on the 'X' as in the photo above.

After "zeroing out" the dial indicator, rotate the saw blade and slide

4. Blade & Miter Slot Alianment

the gauge back so the plunger contacts the blade at the 'X' once again. Note: Rotating the blade ensures that any small runout in the saw won't affect the reading.

If the reading remains the same, the blade is aligned. If it doesn't, you'll need to align the saw blade. For most saws, this means adjusting the trunnions. (Cabinet saws are adjusted by shifting the table.)

Adjust Trunnions – The front and rear trunnions are bolted to the underside of the table and support the carriage and arbor assembly. Adjusting them is simply a matter of loosening the bolts that hold them in place and shifting them to bring the saw biade into alignment.

But first, it helps to remove the belt and motor. Besides reducing the excess weight, this also makes it easier to reach the trunnion bolts. Now you're ready to adjust the trunnions. The trick here is to just

loosen the bolts. And I find it best to leave one of the front bolts slightly snug. This way, it acts as a pivot point and keeps things from moving too

much. The bolts should be just loose enough so you can tap the rear trunnion into alignment with a piece of scran and a maller (photo below).

But the trunnion can move as you retighten the bolts. So it's always a good idea to recheck the blade alignment as you did before to make sure the adjustment is correct.

Sometimes, no matter how hard you try to shift things into alignment, it just doesn't work. If that's the case, you might want to check out the trunnion alignment kit on page 17.

A Little Tap. To align the blade with the miter slot, loosen the trunnion bolts and tap the trunnion into alignment.



5. Alian the Motor & Pullevs



Now that the blade is aligned, you can reinstall the motor and helt. And to make sure your saw runs smooth and vibration-free, you'll want to check the alignment of the motor and arbor pulleys.

I did this by resting a straightedge against the outside faces of the two nulleys (see photo). What you want is for the straightedge to rest flush against each pulley. If it doesn't, you can bring them into alignment by shifting the pulleys on the shafts, or by readjusting the motor on its mounting plate. Finally, give the drive belt a quick check. If it's worn, cracked, or fraved, you might want to consider upgrading to a link-belt and a set of machined pulleys (refer to page 17).

6. Keep it on the Level

Aligning the motor and arbor pulleys completes the inside work. The next step is to start working on the outside by "aligning" the entire working surface of the table saw. This is just a matter of leveling the throat insert and extension wings to the saw table. Insert - To prevent the work-

piece from catching as you make a cut, the insert needs to sit flush with the saw table. In addition, it should he stable so it doesn't rock back and forth as a workpiece slides over it. On most saws this adjustment is made using four set screws located in

the insert, as you can see at right. To check your adjustment, a straightedge placed across the saw table should lie flat against the insert.

Extension Wings - Leveling the extensions wings isn't all that different than adjusting the insert - all you need is a longer straightedge.

This time, lay the straightedge so is spans the table and wings (see photo). If either wing needs adjustment, loosen the holts underneath. shift the wings, and then retighten the bolts. Be sure to recheck the wings after making any adjustment.





methods uses set screws tapped into

Aligning the saw blade is only one part of getting an accurate cut. To make precise cuts at common angles. like 45° and 90°, most saws have builtin stons. The problem is, these stons

can move out of adjustment over time. Making Adjustments - There are several different methods for adjusting the stops depending on the table saw model. So you'll need to check the manual for your saw. One of the more common

 Setting Stops. A drafting triangle can be used for checking the 90° (left) and 45° (right photo) settings. the top of the saw table. So all you need is an Allen wrench to make this simple adjustment.

Start by raising the blade to full beight. Then use a drafting triangle to check and set the blade to 90°. Finally, adjust the set screw to match that

setting (see photo). Once you've set the stop, make a quick check by tilting the saw blade and then returning it to 90°. For the 45° stop, simply repeat the process, as shown in the photo at right.



IN THE SHOP

8. Miter Gauge & Rip Fence Check

Rip Fence - Just like the miter gauge the rin fence needs to be aligned with the saw blade to accurately rip a board to width. If it isn't, a number of things can occur.

For starters you'll end up outting a wider kerf than necessary. This nuts a heavier load on the motor and requires more effort to nush a workpiece through the saw blade. It can also produce a rough or burnt edge. or even result in kickback.

To check the alignment of the fence. I used my shop-made holder and a dial indicator, as in the photo below. Here again, the distance from the face of the fence to the miter slot should be the same all along the fence. If it isn't, you'll need to make an adjustment. For specific instructions, it's best to consult the owner's

manual for your table saw. The rip fence also needs to be source to the top of the saw table. A plastic triangle makes quick work of this check (inset photo below).



A Punch in the Fit. To tighten up a loose miter gauge. use a punch to add a few "dimples" to the edge of the miter gauge bar.

Now that the stops are adjusted, you can focus on tuning up the two most important accessories you'll use with your table saw - the miter gauge and rin fence

Miter Gauge - To make accurate crosscuts, your miter gauge needs to be properly aligned The first thing to check is whether the miter gauge fits in the slot without any play. To tighten up a loose fit

check out the insert photo at left. Once you have it sliding smoothly back and forth, use a drafting triangle to set the stons for the 45° and 90° settings on the miter gauge (main photo above). Just align the head with the saw blade, and then adjust the stops on the miter gauge to match.

9. Adjust Splitter, Pawls, and Guard



All that's left at this point in the table saw time-im is to check and adjust the table saw splitter, pawls, and blade guard — a safety must.

Because the splitter, nawls, and guard help prevent mishaps, it's important to keep these items working properly all the time

To make sure the workniece doesn't catch the edge of the splitter as you make a cut, it needs to be aligned with the saw blade. A straightedge makes it easy to check the alignment (left photo). And while you're at it, make sure that the splitter is perpendicular to the saw table (right photo). Then tighten all the mounting bolts and double-check everything

Next, check that the blade guard rides up smoothly over the workpiece as it moves past the blade. And finally, to prevent kickback, verify that the nawls "grab" the workniece as you try to pull it back. You can sharpen the teeth for a better "grab."



Hi-Tech Tune-Up Tools

You can bring your table saw to peak performance by following the steps on the preceding pages. But there are some "histech" products that can make the whole process easier and more accurate. (For sources of the products mentioned below, refer to page 35.)

Dial Indicator Kit - One of the first I would recommend is the Basic

ALine It kit from In-Line Industries. It's shown in the photo at right. The kit consists of a disli indicator and a pair of machined aluminum bars that screw together. One bar fits the miter slot and can be adjusted for a sung fit. The cross bur holds the indicator at whatever position you need it. They also make a more advanced kit with a few more accessories.

Truing Disc – If your checks should indicate a runout problem, there is a product available that will allow you to minimize it. And that's a truing disc by Veritan (see inset). The truing disc allows you to 'tweak' the saw blade and correct the runout by tightening a series of set screws against the saw blade.

series of set screws against the saw blade.

Dampener – Sometimes vibration from
the motor or belt can cause a rough cut.

Fornest makes blade stiffeners in three sizes
(4", 5", and 6") that help dampen the vibra-

tion and improve the cut (right photo). But there is one drawback to using either the truing disc or a blade stabilizer. Both will reduce the depth of cut of the saw blade.

Belt & Pulleys – You can also minimize vibration by replacing your belt and pulleys with a link belt and machined pulleys, as shown below. To determine if a kit is available for your sew contact In-Jaine Industries.

for your saw, contact In-Line Industries. There's one last "black" product you'll definitely want to look at if you're having problems aligning your truminous. It's called PALS (lower right photo). PALS stands for Precision Alignment and Locking System. Attached to the rear truminon, PALS makes it a simple task to align the truminon to your saw blide and then lock it in place so the truminon can't move. Not bad for a \$20 product (again from In-Line Industries). \$\frac{1}{2}\$





Stiffener. Although it reduces the depth of cut, a blade stiffener is an inexpensive way to reduce saw blade vibration.





▲ Trunnion Alignment. For easy and precise trunnion alignment, nothing beats the Precision Alignment and Locking System (PALS).

Tool Stainel

rock-solid tool plat form folds flat to

enough to add another
permanent worksurface,
so I built this fold-away tool

re, it looks up hat to ture all of the all of the all of the all of the way (hoto at left).

Another selling point is that the stand is fully adjustable. The top can be set to almost at an angle fand height) for a seroll saw. Or you can set it horizontal for other tools like a benchtop band saw or grinder, as shown on the all of the all of

SHOP PROJEC

The tool stand is made up of two assemblies - a wall frame and an adjustable top, as you can see in the photo on the opposite page. The top is connected to the wall frame with sliding blocks that make for fast smooth adjustments

By loosening the upper blocks and sliding them down, the top folds back against the wall as shown in the inset photo on the opposite page And this means you can use the blocks to position the top at what ever height or angle you like

Don't worry that all this adjusts hility will make the stand webbby Infact, when the blocks are locked down, it's rock solid

Wall Frame - I started building the tool stand by making the wall frame. It consists of a pair of rails and track guides that both support the work surface and anchor it securely to the wall.

The tot and bottom rails (A) are cut from 3/4"-thick hardwood and screwed to two track avides (R) which have a groove cut in the front face. The groove is sized to fit a length of aluminum T-track as shown in Figure 1a This frame rute the T-track 16" on center. This way you can screw through the T-track and mides and into the wall study as illustrated in Figure 1h

Don't assemble the wall frame just yet. You'll need to make the four sliding blocks (C) first. The reason is OVERVIEW BUDING BLOCK %"x3" STAR KNO

END VIEW Next two holes are drilled in each

TOP VIEW that the flance holts need to be slipped into the track before you attach the top and bottom rails.

sistent. I cut them from a single

extra-long blank, as in Figure 2.

block One holds a flange holt that secures the block to the Tarack. The Sliding Blocks - Each sliding other hole holds a carriage bolt used block is alreed up from two layers of to attach the braces and cleats of the 3/JUthick hardsmod and one 1/J. work surface After drilling the thick layer. To make the blocks conholes. I rounded over the top edges,

Materials & Hardware

- A Top/Bottom Rails (2) B Track Guiden (2)
- 3/4 × 21/2 36 C. Silding Blocks (4) 2 x 21/2 - 21/2 D Cleate (2) 3/4 × 1/10 - 24
- F Braces (2)
- Ton Phonel (1) G Drafting Table Top (1) H Bracil Ston (1)
- . (2) 04.0 18 T.Yanha 5/4" - 18 Star Knobe She" v 2" Carriage Bolta
- (2)
 - 5/4" x 31/6" Carriage Bolts 5/10" x 41/4" Carriage Boits 6/4" x 3/4" Nylon Spacers "/w" Lock Nute
- . (6) 5/w" Flat Washers • (4) 5/u" v 3" Flance Bolta . (4) 5/16" x 7/4" Fender Washers

3/4 × 1/2 - 18//2

36 x 16 - 30

26 v 16 - 3/- Phones

26 x 36 - 3/4 Plywood 1/2×1-36

- (2) T-Tracke (36* lone)
- (6) #8 v 1/4" Fin Wandscrown . (16) #8 v 2" Eh Wooderseut

slipped the flange bolts into the T-

track and assembled the frame.

SLIDING BLOCK DETAIL

SHOP PROJECT

▲ Folds Flat. Nylon spacers on the lower sliding blocks allow the front braces to slip inside the cleats. This lets the top fold flat against the wall.

Worksurface_ Once the wall frame and slidin

Once the wall frame and sliding blocks are done, you can begin making on the worksur-

face assembly. Supports

The worksurface is attached to the wall

frame with two supports, as shown in Figure 3. I started by making the supports with the

cleats (D). They serve two functions. First, they add extra

strength and rigidity to the worksurface. This will help prevent the top from flexing in use. The second thing

the cleats do is provide the rear connection points for the upper sliding blocks of the wall frame.

The cleats are made from ³/₄*. thick hardwood. The two lower corners of each cleat are rounded. Then a hole is drilled in each end to attach

a note is drilled in each end to attach the cleats to the upper sliding blocks (Figure Sa) and the braces that are made later. I also drilled several shank holes for attaching the cleat to the top panel with screws.

Next, you can make the two braces (E). Like the cleats, they're cut from ³/₄⁸ thick stock. But here, I rounded over the top and bottom of each end

to allow the braces to pivot freely.

The braces are attached to the inside face of the cleats with a car-

TOP PANEL

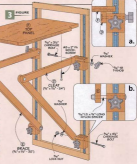
riage bolt, washer, and lock nut (Figures 4 and 4b). To connect the braces to the lower sliding blocks, I used a longer carriage bolt and installed a nylon spacer between the brace and the block, as you can see in Figure 3b. This keeps the face properly aligned.

Ton Panel - Nov

you can cut the

nut top j the wood is, I are i and note the acce see 4a).

top panel (F) to size from 3/e* plywood. The front corres of the panel are rounded and there are a pair of notches at the back that provide access to the siding blocks (Figure 4a). The top is simply attached to the cleats with long screens, as shown in Figure 4b. And all that's left is to drill mounting holes for your tool (or tools) and start using it 3d.













Out of the Way. The

fter building the tool stand, it didn't take long for us to come up with another use for it.

Alternate Top - One idea that came to mind was to make a drafting board too. like you see in the photo above. It's nice to have a place to sit down and do some drawing, but that's something I don't do everyday. So the now-youseeit, nowyou don't nature of the fold-away tool stand makes it just the thing for my shop. And the flexibility of the sliding blocks lets me set the ton at a comfortable beight.

Best of all, you really don't need to change much. To make the conversion, all I did was make a larger drafting table tob (G) out of 3/4" plywood You can see the dimensions for it in the drawing at right.

Next. I attached a vinyl board cover made by Rorco You can find it at most art or office stores. It's held

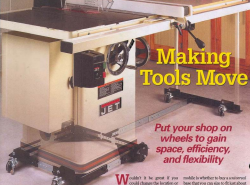
carpet tape. The vinvl board provides a smoother and

softer surface for writing and

Then to keep my pencils from rolling off the top and onto the floor. I added a small lip to the bottom edge. The pencil stop (H) is just a piece of 1/2" thick hardwood with the ton edges rounded over. It's simply glued to the edge of the top as you can see in detail 's ' &

in place with some drawing than a plain plywood top.





Things to Consider

1.Does a universal base suit my needs, or should I purchase a dedicated base that's designed for my specific tool?

2.If the mobile base can be adjusted, how easy is it to make a change?

3. What are the minimum and maximum sizes the base can be adjusted to? 4. Is the base stable when moving the tool, and

place and you're working at the loci?

5. Does the base lock in place by foot-actuated levers or hand-operated knobs? How many?
When locked, does it rest on wheels or pads?

mobile base together?

7. What's the maximum tool weight the mobil base will support?

s vviv the base nandle aldension table here an accessory available to handle

uch will I have to spend?

outlid the great in the great in position of your shop tools in minutes to suit the task at hand? Or rearrange your tools to accommodate a new purchase? Maybe you just need to "show" things out of the way a bit to make a little extra room for assembling a large project or cut-

ting a sheet of plywood down to size.
Wishful thinking? Not really. Wish
a wide range of mobile bases available from a number of manufacturers, putting wheels under just
about any tool, workbench, or worksurface is easy. This way, you can
change your shop any time you want
without any roblems.

But with so many mobile bases available, what things should you consider when buying one? What do you really need? And what's really important? In the box at left, you can see the things you should consider before settling on a mobile base.

What Type of Base? — One of the first considerations when young

base that you can size to fit just about any tool. Or do you buy a dedicated base — one that's been designed to handle a specific tool?

Universal Base – As its name implies, a universal base is designed to be adjustable. This way, you can size it to fit a wide range of different tools. In most cases, this involves bolting together adjustable rails or bars so that the base of the tool fits isside the perimeter of the frame.

Dedicated Base – The other option is to buy a mobile base that's designed for a specific tool. Instead of adjustable rails, the rails are sized to fit the tool and then welded together. For more on dedicated bases, see the box on the opposite page.

Regardless of the type of base you choose, making your shop mobile is one of the simplest ways to "add" valuable working space, improve the overall efficiency of your shop, and just make working in the shop more enjoyable.

IN THE SHOP

One of the downeides of most universal bases is the time you have to spend assembling them (more on this later). Of course you only have to do this once (unless you want to change it for another tool). Still, you don't want assembly to be a hassle. And that's where the Let universal hase shines (nhoto at right)

Note: This base is rated for 600 lhs. Jet makes another mobile base for tools up to 1200 lbs.

Assembling the base takes a couple minutes at most. All you have to do is slip the steel bars into the corners, position them to match the mobile base to the base of your tool and then "lock" everything in place with spring-loaded pins (see inset).

This ease of assembly does come at a sacrifice. Because the rails are held in each corner by a single pin and not bolted, the base isn't as rigid as I'd prefer. It has a little "flex" to it. You'll probably notice this most as

(Around \$50 for base and \$50 for extension kit) BASE ADJUSTS FROM 18" x 18" TO 28" x 28" STEEL RAILS SLIDE (SEE INSET)

you move the tool around. But once the wheels are locked in place, the hase (and tool) is quite steady Speaking of locking the base in place, that's one feature of the Jet hase I really liked I don't have to bend over to lock any of the four wheels. Each one has a senarate

the margin photo. Extension Accessory - A handy accessory available for the Jet. base is an add-on extension kit. It's designed to support table same (or other tools) with large wing extensions, like the one you see in the photo on the opposite page

foot-operated lock as you can see in ▲ Wheel Locks

ALL FOUR WHEELS

STABLE PLATFORM

A simple press of each foot laver lacks (or unlacks) the wheels of the hase

The Case for a Dedicated Base

Instead of a "one-size-fits-all" approach, you might want to consider a dedicated base. like the one shown at right.

Now you might be thinking that once a mobile base is under a tool, isn't it pretty much "dedicated?* What makes a dedicated base different is that it's designed to fit a specific tool (or power



Mhool I note All it tokes to firmly lank the two fixed whoels of this hase is a counte turns of a knob.

class of tools like 14" band saws).

The reason I prefer a dedicated mobile hase is because it's engineered for a specific tool and the frame features wolded steel construction. So the base (and tool) are solid whether it's locked in place and you're using the tool, or you're moving it around the shop

Some tool manufacturers make dedicated bases for their tools. But HTC Products Inc. has "dedi cated" themselves to this type of have They make a base for just about any tool. (They'll even custom make one for you)

WELDED STIEL

(Prices range from about \$100 to over \$300)

> THREE-POINT STANCE AND LOCKS FORM A ROCK-

Cost - About the only downside to a dedicated base is the cost. It's probably ming to run at least tuice as much (or more) than a typical universal base. For sources of dedicated bases, see page 35.

Some (a lot of) assembly required. That's something that should be in hig hold letters on the outside of most of the universal bases being sold today. And it's the case for the rest of the mobile hases shown here

GENERAL

With over a bundred parts, you can expect to spend the better part of an afternoon putting the General universal base together. But once it's assembled, you'll be pleasantly surprised at how solid and well-built it is.

This General can be assembled to cover a wide range of tools (up to 500 lbs). That's because the rails are twopiece channel assemblies. You can use them singly to make a base to fit tools with a small footprint. Safety Note: Be careful not to use this setup with a top-heavy tool like a drill press. It won't be quite as stable as you roll it around the shop.

And when you need a larger hase. just slip a set of channels together (they work like drawer slides) and tighten the bolts (see inset above).

◄ Foot Pads, Turning a small knob raises the wheels off the floor "locking" the base in place.

(Around \$55)

STEEL CHANNELS

FOOT-OPERATED

Interlocking Rails. Adjusting a pair of interlocking rails makes it easy to accommodate the General base for larger tools.



around the shon is a breeze. And once you have it where you want it, just flip the lever on the wheel assembly up and the base will rest on the leveler nads at the front of the base. You'll have to spend a little time "tweaking" the height of the pads to find a position where the base rests firmly on the pads, yet

Another contender for "how many parts can we use in one base" is the Shop Fox shown at the lower left. Like the Geneval, the Shop Fox has an assortment of over a bundred parts.

With heavy-duty, tubular steel construction this base acts more like a dedicated base once it's assembled. It provides a hefty, rock-solid foundation for tools up to 700 lbs.

Unlike the General, there aren't any foot levers to raise and lower the base on the Shon Fox. Instead. there are a pair of leveler pads that you lower to lift the base off the wheels. Just a little turn and the base "locks" in place without any problem (see inset)

Besides the model shown (D2057). Shop Fox has two other versions of this base available to accommodate a wider range of tool sizes and weights. Also, extension kits are available to handle long and narrow machines or extension tables.





GENERAL

BASE ADJUSTS FROM 11" x 11" TO 19" x 51"

IN THE SHOP

ROCKLER

So what do you do if the tool or workstation you want to make mobile won't fit the adjustability imitations of a "universal" base? Simple. Use a universal base where you make your own rails any size you want from hardwood stock. Both Roekler (shown at right) and Delta make a version of this type of universal base.

Instead of supplying rails or tubes to connect the corners of the base, the corners are designed to accept 1½. square pieces of hardwood. This way, you can mill the stock to any length you like (within reason, of course).

Once you have the rails made, all

you have to do to complete the assembly is drill a few holes and bolt the rails in place. Then you can add a pair of leveler pads and a foot lever to the opposite end of the base.

The foot lever raises the base off the pads, like you see in the inset photo above. The lever is removable, so you can buy separate base kits and move the lever from one base to another as you need to. Which is a nice feature if you have a number of tools to add bases to.

Because you're using hardwood

1½"-SQUARE -HARDWOOD RAILS



ROCKLER
(About \$50 for version with
foot lever plue the cost of
the hardwood rails)



BASE BIZE VARIES DEPENDING ON LENGTH OF CUSTOM-MILLED

NOTE: BASE IS RATED FOR APPI 300 LBS. WITH

Going Mobile. To make the Rockler base mobile, press the foot lever to raise the base off the leveler pade and outs the wheel.

mind depending on the size of tool

ANOTHER OPTION

If you have cabinet-style tools, there's one more option you might want to consider. You can read about it in the box below.

place - a handy feature at times

Both sets are rated for up to 600

lbs, and sell for around \$60). For

sources refer to page 35

than an all-metal or dedicated base. Especially with longer rails. And since the base is supported by a single wheel once it's mobile, if feels less stable as you move it around. Once the base is algusted firmly on

the leveler pads, it's a fairly solid unit. Still, it's something to keep in

Casters for Cabinets

There's another type of universal base that doesn't require any adjustment of rails to size it — and that's the set of casters shown at right. Jet designed these casters for use with cohiecatrials tools. The



casters wrap around the bottom lip of the stand and clamp in place.

Installing them is a snap. Simply raise the cabinet off the ground slightly (3/4") and slip the casters in place. A magnetic pod on the inside face of each caster (lower left photo) holds it in place while the continuous place of the caster (lower left photo) holds it in place while

nett photo) notes it in piace white you tighten the clamping brackets. Once the easters are locked in place, moving the tool is smooth and easy. And foot-operated locks keep the tool solidly in place.

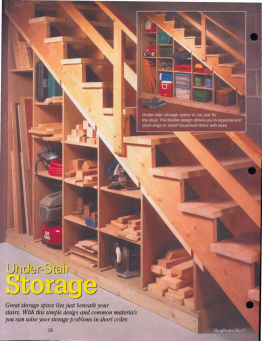
The casters are sold in sets of four. You can get an all-swivel set, or a set that has a pair of swivel casters along with a set of fixed casters. With either set of casters,

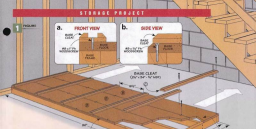


Cabinet-Style Tools.
Make any cabinet base mobile by clamping this caster set to the lower frame of the cabinet.

www.ShopNotes.com

25





Woodworkers can be like pack of scrap wood. I always seem to save just about everything, collecting different-size pieces of lumber and all sizes and shapes of plywood cutoffs. The problem I always have is finding a place to store them all.

Then I discovered an often overlooked storage place right under my stairs. So, to make the most of the space, I constructed built-in shelves that fit under the stairway to keep everything in order and off the floor.

Look it Over – As you can see in the photo on the left, the dividers and shelves are nised off the floor on a sturdy 2x4 base platform. Slotted cleats hold the dividers in place and the shelves simply rest on adjustable shelf supports. The design is simple and can be easily adjusted to meet your storage needs.

adjusted to meet your storage needs.

Build the Base "The first thing
you'll want to do is construct the
solid base that supports the set of
dividers and shelf components. Four
2&4's are used to build the primary
base frame (A). A couple of 2x4's
were added inside the base frame
for support and to provide a place for
the attaching the BDF floor.

Since I knew that most of my 3/4" MDF was going to be used to make the dividers and shelves, I ripped NOTE: ADD %" TAPER TO FRONT AND

three base floor (B) strips to size from three separate sheets of MDF. Each strip is secured using countersunk woodscrews along the edges,

as shown in Figure 1 above.

Before moving on to the base cleats, you can route a 3/gil chamfer along the front and back edges of the base to give it a finished look.

Base Cleats – To hold the vertical dividers I made some MDF base cleats (C) with a centered dado routed in each cleat (Figure 2a). The dadoes were cut a little bit wider than the ¹/₄" MDF to allow the vertical dividers to fit easily in place.

I routed a 3/8" chamfer along both sides and ends of each cleat to remove the sharp edges (Figure 2b). To complete the base, I attached the cleats to the top of the MDP platform with countersunk woodscrews contered in the dadoes (Figure 1a).

Now, you'll want to check to see if your base sits flat and level. If it isn't level, you'll need to add some shims or levelers to the base frame. This is also a good time to secure the base frame to the wall if you think you need to keep it from shifting.



BASE FLOOR

BAGE EPANE

Shelf Dividers

With the base platform built and the base cleats in place, it's time to add the spaced top rails (D) to hold the upper ends of the vertical dividers. For this, you'll need to move to the bottom side of the stringers of your stairs.

Top Rails – In my case the stair stingers are exposed — so I was able to attach the rails to the underside of them. These rails run along the bottom of the stair stringers to capture the top of each of the vertical dividers. They need to be properly positioned to keep the vertical dividers aligned so that later the schedows will fix well.

To determine the placement of each of the rails, I used a wood straightedge and a level. Since my platform is slightly narrower than the stringers, I slipped a wood spacer between the straightedge and the outside base as shown in Figure 3. This helped me to easily line up and mark the divider locations along the edge of the stringer.

To do this I aligned the straightedge along the right edge of the dado in the base cleat and moved the level and the straightedge until

OTROCK

a plumb position was reached. I marked this position and then moved ¹³/₁₈* to the left and made a second mark (Figures 3 and 3a). Again, slightly wider to allow the

You'll need to do this for each of the base cleats to identify the position for each of the wertical dividers. Then repeat the process for the inside stringer.

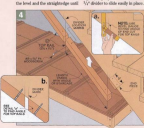
Top Rail Measurements - The length and end angles of the top rails will depend on the layout of your staircase. To find the length, measure the distance between the sets of stringer marks on the outside edge of the stringer, as illustrated in Figure 4. This length will vary with the staircase.

Next, find the angle cut required for the ends of each rail. I used a bevel gauge to do this. Simply lay the body of the bevel gauge along the bottom edge of the stringer and then align the blade with one of the lines you marked on the stringer, as shown in Figure 4a.

Then use the bevel gauge to set the miter gauge on your table saw to make an end miter cut at this angle. (The angle I needed to make my end miter cut for my top rails was 55°.)

miter cut for my top rails was 53°.)

The rails can now be cut to size from ripped down 2x4 stock. You'll



want to make and miter cuts to your rail measurement length at each end of the ton rail 2 x 4 stock. Just use the measurements you took from the stair stringers to miter the rails to length. I cut two short end nieces and used them to capture the two outside vertical dividers at each end as shoun in Eigens 4

Before putting the vertical dividers in place you'll want to check and see that each of the ton rails line up with your stringer marks. And be sure that the outside edge of the top rail and the stringer face is flush as you screw each of the ton rails into position

Vertical Dividers - Next cut MDF vertical dividers (F) to fit each of the "slots" you've created with the too rails and base cleats. To determine the length of each of the vertical dividers. I measured the distance from the bottom of the dado in the base cleat to 1/s" below the stringer on the low side (see Figure 5a). This will give you enough clean ance to easily slide each of the yer. tical dividers into place.

Before you can add the shelves you'll need to drill a set of 1/4" through holes to accept the shelf supports (Figure 5b). I started with holes 61/9" from the bottom and then added more holes every 6" But any configuation will work as long as

a h. ---NOTE: CUT ALL DIVIDERS

the holes line up with the opposite side so that the shelves are level.

Shelves -To finish the storage unit I out MDE ekelner (D) to St between the vertical dividers. The number of shelves you'll need will depend on how you decide to configure your storage unit. I routed a 1/4" chamfer along the front of each shelf to smooth the edges and give it a more finished look.

This under-stair storage design is adjustable and flexible. You'll find it's easy to add or remove shelves or to alter the shelf height and width as your needs change (see box below). Now all that's left is to insert the

shelf connects and slide in the shelves. It's really that easy to do. So, if you're looking for quick and

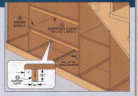
easy storage, you might just want to take a look under your feet. 6

Wider Shelves

If you need some wide storage, it's an easy conversion to wider shelves. Simply remove a vertical divider and make some wider MDE chelose

You'll need to add additional syntart cleats (H) under the shelves to prevent the shelf from sagging along this wider span.

I added a 11/5" x 3/4" support cleat across the front and back of the shelf Set the cleat 1" back from the front and back edges of the shelf, as shown on the right. and anchor it with screws.



www.ShopNotes.com



Storage Center

Keep your router bits and accessories front and center with this easy-tobuild, weekend project.

For the longest time it wasn't unusual to find router bits (and other router accessories) tucked away in every corner of my shop. Pinally, after I spent more time looking for a router bit than actually using it. I knew it is was time to get organized. The storage center you see at left was the solution. It keeps all my bits and accessories in one spot, protocted, and right at hand.

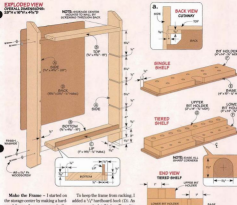
Small Project, Big Features – The storage center has a number of handy features. For starters, there are three removable shelves for storing router bits. You can slip out a shelf and take it right where you need to work — whether that's at a router table, like you see in the photo, or across the shop at your workbeach (with a hand-held router).

To ensure that you'll be able to store just about any size or shape router bit, there are two different shelf designs. The drawings on the opposite page show the hole arrangement I used. But you can make whatever combinations of shelves, holes, and patterns you need to sait the collection of router bits you have.

Finally, you don't want to lose track of all your router odds and ends, like wrenches and collets. To solve that problem, the bottom of the storage center has a hardboard lin to keep everything neatly contained.



WEEKEND PROJECT



Make the Frame – I started on the storage center by making a hardwood frame. As you can see in the Exploded View, it's nothing more than a pair of side (A), along with a top and bottom (B). Dadoes cut in the ends of the sides are sized to match the top and bottom. And a set of narrower dadoes (4/2) will hold the shelves made later.

Once all the dadoes are complete, you can miter the top and bottom of the sides to ease the sharp edges. Then cut a groove along the front edge of the bottom piece to accept

the hardboard lip (C).

With the joinery complete, you can assemble the frame with glue, screws, and finish washers, making sure the assembly is square.

added a '/e" hardboard back (D). As you can see in detail 'a,' you'll need to rout a rabbet along the inside back edge of the frame. After cutting the back to size, round off the corners and then glue the back in place.

Shelves – At this point, you're ready to make the shelves that hold the bits. Each shelf is nothing more than a ¹/₄* hardboard base (E) with a single or double layer of MDF making up each bit holder (F. G).

But before you start cutting the shelves to size or drill any holes, get all your router bits together. This way, you can use the drawings above and your collection of router bits to determine the best way to customize a set of shelves to suit your needs.

Once you have the holes laid out, drill them slightly oversize (1/x2").

Then chamfer the top edge so the shanks slip in and out easily (or can simply sand the holes a by too can simply sand the holes a bit after drilling them out). Before gluing the bit holders to the base, cut a centered notch to provide a con veneral to the base, cut a centered notch to provide a convenient way to pull the shelf out (see lower probut on opposite pages).

Fill It Up - To mount the storage center to the wall, simply screw through the back. Now all that's left to do is fill the storage center with all your router bits and accessories.



always look forward to starting a new project because it means making a trip to the lumberyard to pick out the wood. But one thing I don't enjoy is tving down my purchase for the ride home. Usually, my knot-tying efforts end up looking like a macrame project gone bad. And all the way home. I find myself nervously checking the rear-view mirror to make sure that my lumber isn't flying out of the back of my pick-up truck.

Fortunately. I've discovered that you don't need to be an Eagle Scout to tie down a load properly. All you need rack on your vehicle. One of the simplest knots to use for

Bowline Knot.

to know are a few basic knots. And with a bit of practice, these

will become second nature. Notes There are literally thousands of different knots, many of which serve the same basic numose. We've selected a few useful ones that are fairly easy to learn

Bowline - No matter what kind of load you are tving down, the first thing you will probably need to do is tie a loon at the end of the rone to anchor it down to a book or

> this is a boxeline (pronounced BOHlinn). The advantages of a bowline are that it won't slin and can be untied quickly. The drawings at left will show you how to tie this knot.

Loop & Hitch - To cinch the rope down over the load and secure the other end, start by tving a farmer's loop in the middle of the rone (see drawings on opposite page). Then take the loose end of the rope and wrap it around another hook on the vehicle. Now simply pass the end of the rone through the loop and pull it down snug. The loop acts like a pulley, allowing you to pull the rope down extremely tight. To hold it in place, you can tie off the rope with a half hitch. Together these knots will ensure that you and your lumber arrive safely



32

V Start with a

slip and can be

undone quickly.

Bowline, Easy to tie

at the end of a line.

Farmer's Loop & Half Hitch



your hand three times, then oull the middle loop (2) to the right



▲ Step 1, Loop the rope around ▲ Step 2, Next, pull the new center loop (3) to the left crossing over loop number 1



A Step 5. After passing the rope through the loop and pulling it down tight, tie off the end with a half hitch.



loop (1) to the right, crossing over loop number 2



(2) out from between the other two

Rollina Hitch

If you've ever carefully fied down a load of lumber only to have it go sliding across the bed of your pickup truck the first time you make a sharp turn, you'll want to learn how to tie a rolling hitch (see box below). The beauty of this knot is that it





secures the load in all four directions, preventing it from shifting sideways or from front to back. It's a good knot to use if you're carrying a bundle of items, such as boards, pipes, or anything else that might slide or roll around in transit.



▲ Bundle Up. Once tightened, the rolling hitch will not slip when pulled in any direction, making it a good choice for securing a bundle.



▲ Mechanical Advantage, A loon tied in the middle of a rope acts like a pulley, giving you a mechanical advantage when it comes to cinching the line down over a load.

Talon Pegboard **Hooks**

Then it comes to minor irritations, metal pegboard hooks rank right up there with mosquitoes. telemarketers, and getting a pebble stuck in your shoe. The problem with most hooks is that when you take a tool off the pegboard, the hook usually comes along with it and then drops to the floor. After this happens a few dozen times, you'll find yourself cringing every time you reach for a tool. But awhile back, I discovered a

pegboard hook that actually stays put. They're called Talon books and they just may be the greatest thing to hit your shop since the invention of sandpaper. In fact, I've replaced every pegboard hook in my shop with a Talon hook. They're really that good. Here's why.

Lock-On Design - Tulon hooks work on a simple, yet ingenious, principle. On the back of each hook is a split peg that fits through a hole

A Insert Hook, With the white, nylon screw backed out slip the book into a pair of holes in the peaboard.



the book out of the holes in the weight as my old metal hooks.

A Spread Your Wings, Push the screw in to snread the wings hehind the peaboard and lock in the hook

Strength - If you're used to metal hooks, you might be kind of skeptical the first time you pick up a Talon hook, (I know I was,) At first glance, they look like plastic, But, they're actually made from a tough. unbreakable nylon. I've found that they can easily handle as much

Styles - Talon hooks come in seven different styles to handle a variety of tools (see photo above and margin at left). You can purchase them in packs of all one type or as an assortment, (They range from about 60¢ to \$1.00 apiece.) For sources see the margin on the opposite page, or visit the Thlon website at www.talonhooks.com,

▲ Hook Styles.

Available in seven

different styles. Talon

hooks are designed

to fit 1/4" pegboard.

Sources

Mohile Rases

■ Whether you're looking for a universal or dedicated base, there are quite a few manufacturers out there to help you.

any tool on the market. Universal Bases -Most woodworking cata Dedicated Bases logs feature one or two dif-Jet Delta, and other manferent universal bases. But ufacturers make dedicated you can check out the bases for some of their margin to find contact tools (and some will fit information for the manu other brands of tools). But facturers of the universal for the most complete line bases featured in the

Hi-Tech Table Saw Tune-Uns

■ You probably have most of what you need in your shop already to tune up your table saw (page 12). But for a "hi-tech" approach, there are a number of products available

of dedicated bases, give

In-Line Industries makes a number of products for tuning up tools. Their A-Line-It Kit contains everything you'll need to check your saw down to the thousandth of an inch (0.001"). There's even an advanced kit with additional access

sories. In-Line also has other after-market add-ons for your table saw that can make it perform better like a set of pulleys and a link belt, or the Precision Alignment and Locking System (PALS).

article on page 22.

HTC a call. They have a

base to match just about

Finally to get more out of your table saw blade you might want to consider the Truing Disc from Lee Valley or a blade stiffener from Formst (800-733-7111, or on the web at forrestsawblades.com).

Fold-Away Tool Stand

■ The fold-away tool stand on page 18 requires a few bolts, knobs, and some aluminum T.Track I ordered a 4' T-Track Kit (24672) from Rockler that contained most of the

a local home center. Note: You'll need to cut the long T-track and a couple of the flange bolts to length. These same supplies hardware I needed. I had can also be purchased from to order an extra 3' piece of the Woodewith Stone

Sliding-Door Cabinet

Way should be able to find most of the hardware needed to build the sliding-door storage cab inet on page 6 at a local

hardware store or home center. A couple of the items listed below may require a call to the manufacturer (or a check of their website) to locate a local distributor.

Hardware - To allow the doors of the cabinet to glide smoothly on the track. I used sliding screen door rollers. The ones I used were spring tension rollers made by Prime-Line Products (B-522), I was able to find the rollers at a local Ace Hardsoure Store (5200662). You can also order them online at www.acehardware.com Storage Bins - The

T-track and then picked up

the rest of the hardware at

storage bin rack is sized to accept small Akm-Mila storage hins (30210) These plastic bins (or similar ones) are available from many hardware stores and home centers.

If you decide to use another brand, it's a good idea to have them in hand before you start building. This way, you'll know they'll fit, or if you have to adjust the dimensions to suit.

MAIL Similar project supplies may be

ordered from the following companies: Rockler

800-279-4441 www.rockler.com Flance Bolts, Knobs, Mobile Stone Dillock Salve

Peoboard Hooks Akro-Mils, Inc. 800-253-2467 Stresor Biss

Delra 800/223/7278 Mobile Buses General

www.general.co. Mobile Strang HTC Products, Inc. 800-624-2027 Mobile Bases

In-Line Industries

A-Line-It Kits, Link Belts di Polleys, PALS Let 800-274-6848

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Blade Stiffener, T-Track. Tolon Penhoord Hooks 800-840-8420

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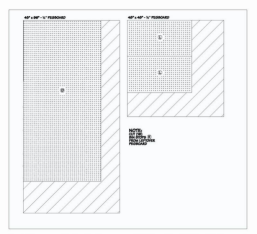
ShopNotes







Pegboard Storage Cabinet



Materials

H Side Shelves (6)

I Center Shelme (2)

A Top/Bottom (2) B Sides (2) C Dividera (2) D Cane Back (T) F Back Cleate (2) F Face Frame Raile (2) G Face Frame Stiles (2)

3/4×4/4-80/4 3/4×5/19-397/10 3/4 x 3/2 - 379/2 389 (a.x. 80/L - 1/4 Pashoand 3/4 × 3/4 - 80/4 3/4×8/2-7/2/4 3/4×1/2-39/4 3/4×3/6-218/4 3/4×3/6-34/4

Doors

P Ende (2)

Q Dividers (15)

R Stope (16)

5 Spacer (1)

.1 Door Stiles (4) K Poor Raile (4) I. Door Panels (2) M Side Poor Stope (2) N Genter Door Stop (1) Bin Rack O Top/Bottom (2)

3/1 × 21/4 - 37 3/4 x 23/4 - 18 18 v 32 - 1/4 Bushnand 3/4×3/4-28/4 34x34-344

31. v 514. - 7981. 34x51/2-51/2 3/4×51/2-41/2 1/2 x 41/4 - 1/4 Postboard 54×1-794

1 1" x 6" - 96" 1"x4"-96" C * x 4* - 96* 1" x 4" - 96" 1" x 6" - 96" TWO BOARDS Ē 1" x 6" - 96" TWO BOARDS 1" x 4" - 96" THREE BOARDS