

Vibration

- Vibration dampeners**, 74:4, 77:17
motor, 4:26
- Vibraflex plate joiners**, 33:27
- Vises**
auxiliary, 39:4
bench, 84:38
benchtop, 71:14
board jacks, 70:12
cam-lever quick-release, 71:21
edge, 10:28, 12:28
end, 7:27, 65:26
face, 84:27, 38
front, 7:23, 65:24
on lathe stand, 58:5
leather faces, 65:29, 84:7
machinist's, 75:22
magnetic pads, 20:29
mounting pad, 46:23
quick-mount, 29:28
shop-made, 3:27, 18:29, 72:27
shop-made saw, 4:13
support for long pieces, 67:5, 69:5

- tail, 84:26, 40
Vix bit, 67:34

W

- Wall mirror**, 19:14
- Wall-mounted cabinets**
for miter saw station, 82:24
shallow, 71:31
shallow, sliding door, 77:8
w/adjustable shelves, 72:30
w/sliding doors, chalkboard and bulletin board, 59:22
w/tool-holders, drawer and shelves, 22:16
- Wall mounting systems**
keyhole hangers, 25:15, 29
- Warping**, 29:11
- Warrington hammers**, 51:12
- Washers, trim**, 79:11
- Waterstones**
basics, 26:4
nagura, 26:5

- no-slip, 11:29
storing, 8:28, 28:15
using, 28:15
- Wax touch-up sticks**, 51:5
- Wedges**
mortise and tenon, 80:31
for separating taped pieces, 39:5
- Weldon countersinks**, 62:34
- Wen random-orbit sanders**, 23:12
- White ash**, 26:26
- Winding sticks**, 78:33
- Windows for noise reduction**, 17:23
- Wing cutter bits**, 56:24
- Wing cutters**, 81:30
- Wing nuts**, 6:11, 26:11, 71:4
- Wizard Woodshop Specs**, 65:34
- Wonder Pup**, 70:7
- Wonderbar for rust removal**, 7:13
- Wood** See Names of specific kinds of wood

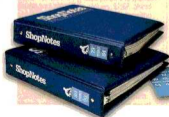
- Woodhaver tools**
cam levers, 83:11
mail-order supply, 75:33
router table mounting plates, 45:28
- Woodscrews**
preventing screw gap, 1:28
tip for edge screwing, 37:5
- Woodworker's Supply router table mounting plates**, 45:29
- Workbenches**
classic cabinet-base, 84:16
essential tool, 23:11
fold-down, 14:16, 72:22
hardboard top, 72:25
heavy-duty, 24:16, 65:18
hide-away, 83:7
knock-down, 7:16, 52:16, 54:4
laminated top, 72:20
with lumber storage, 60:4

- metal top utility, 46:16
plank-top, 75:16
plywood, 71:30, 78:26
portable, 53:4, 57:5
small, 30:16
storage under, 66:17
- Workstations, modular**, 83:16
- Worktables**
knock-down, 35:4
multi-level, 67:4
wall-mounted, 83:20
- Wrenches**
Allen, 12:29, 50:4, 61:5
collet, 23:29, 81:9
rack for, 34:4
rope and liquid rubber handles, 67:4
socket storage, 45:6

Wrenches

ShopNotes Binders

Keep your issues organized!



As you build your ShopNotes library, here's a way to keep your issues organized. Each binder features durable vinyl covers and easy-to-read perforated number tags. Snap rings with a quick-open lever make it easy to insert and remove issues. And there's an extra pocket inside for storing notes. Each binder holds a full year (6 issues) of the new, expanded ShopNotes.

Visit www.ShopNotes.com to order these binders, or call 1-800-444-7527.

ShopNotes Binder

○ 701950-SN84 (Holds 6 issues).....\$12.95

Abrasive Pads

A

- Abrasive pads**
basics, 8:30
on finish sander, 30:29
mounted on push blocks, 13:29
- Abrasives for rubbing out finish**, 25:30
- Accu-Miter miter gauge**, 42:12
- Acrylics**
basics, 43:13
for jigs, 68:22
- Adhesives** See Glues
- Air compressors**
caddy, 60:6
cups for hoses, 54:5
drain valve extension, 63:5
hose reels, 84:46
hoses and fittings, 81:38
maintenance, 60:13
no-kink hose, 78:5
purchasing, 60:10
roll-around base, 58:5
timer for, 82:6
- Air filters**
box fan conversion, 65:4
in sanding table, 24:4
shop-made, 20:29
in small shop, 24:13
- Alignment gauge for rip fence**, 7:29
- Alignment jigs**, 38:30
- Allen wrenches**
color-coded, 50:4
as driver bits, 61:5
organizer, 12:29
- Aluminum**
cutting notches in, 68:13
for jigs, 68:23
shining, 82:36
T-track, 68:24
working with, 48:29, 70:21
- American Quick-Grip clamps**, 27:26
- AMT tools**
miter gauges, 21:25
table saws, 21:22
- Angle jigs**
drilling, 17:19, 60:18
miter saw, 67:25
table saw, 48:18
- Angles, foolproof**, 83:43
- AngleWright miter gauge**, 20:27

- Aniline dyes**, 17:30, 54:11
- Apron, hardware organizer for**, 57:5
- Arched-topped clock**, 24:10
- Arcs**
drawing, 24:15
router trammel, 3:8
- Arm-R-Seal**, 78:34
- Aspen**, 26:26
- Assembly boxes, adjustable, stackable**, 78:31
- Assembly jigs**
for bins, 2:19
edge clamps, 42:29
frame and panel, 11:28, 35:28, 51:10
pipe clamp glue-up, 80:5
- Assembly tables**
adjustable-height, 30:4, 60:14
clamping station, 3:22
solid-core door, 8:28
- Auger files**, 8:15
- Aurivo rasps**, 80:40
- Avenger Products laser guides**, 81:47
- Awis, scratch**, 44:28
- B**
- Back saw depth gauge**, 26:28
- Backrouting**, 36:28, 62:33, 82:8
- Ball-peen hammers**, 51:13
- Band clamps**
corner blocks, 20:29
shop-made, 17:26
- Band saw accessories**
See also Band saw fences
blade storage, 83:7
dust collector, 19:28
guide blocks, 33:14
hook-tooth blades, 51:25
roller bearings, 48:30
sheft, 30:28
tables, 20:28, 51:14, 76:16
tire cleaner, 84:7
- Band saw fences**
adjustable, 51:22, 76:16
built-in clamp, 8:16
L-shaped rip, 10:29
magnetic resaw, 31:4
tenon cutting, 20:11

- toggle clamp, anti-drift, 16:28
- Band saw jigs**
circle-cutting, 15:4, 37:14
- Band saw techniques**
pattern cutting, 24:8
resawing, 18:12, 51:24, 83:30
tenons, 20:10
- Band saws**
blade drift, 18:13
set-up, 13:10
for small shop, 21:15
tool review, 24:22
tune-up, 78:12
- Banding, storing**, 43:5
- Band saw mills**, 38:25
- Bar clamps**
shop-made, 6:10
storage, 19:27, 46:25
as third hand, 56:5
- Batteries, cordless tool**, 33:15, 56:14
- Beading, turned**, 23:7, 44:12
- Beam compasses**, 17:12, 77:4
- Belt sander jigs**
bench-top conversion, 14:29
drill press, 72:6
edge sanding, 53:6
- Belt sanders**
dust collection, 8:28, 26:28, 74:4
to flatten surfaces, 7:10
maintenance, 15:8
no-rounding edges, 11:29
platform, 25:28
tool review, 29:8
- Belts for noise reduction**, 16:26
- Bench clamp, shop-made**, 7:28
- Bench Dog Blade-Loc**, 56:30
- Bench dogs**
plywood, 72:4
shop-made, 70:13
using, 60:19
Veritas, 20:27, 60:31
versatility of, 84:40
- Bench grinders**
get more out of, 76:22, 82:26
sharpening system, 78:24
- Bench planes**
basics, 65:32
restoring, 47:10
tune-up, 47:14

- Bench vises** See Vises
- Benches** See Workbenches
- Bending**
jigs, 34:6, 69:22
plastics, 43:15
press, 69:26
- Bending Panel**, 25:31
- Bent lamination**
basic technique, 34:20
fishing net, 34:24
soaking tube, 51:4
tray handles, 34:6
- Bessey parallel jaw clamps**, 73:32
- Bevel gauges, sliding**, 8:22, 27
- Bevels**
bench grinder for cutting, 82:26
in cove molding, 83:44
grinding jigs, 3:6
scraper sharpening technique, 2:14
- Biesenmeyer T-square rip fence**, 50:30
- Bins**
cabinet, 57:6
carrier, 2:20
hardware, 18:10, 39:24
lumber, 23:24
modular, 48:16
motor oil containers as, 59:4
rack, 77:11
revolving, 29:4
tool, 46:27
wall-mounted, removable, 2:16
yardstick on for quick measure, 35:4
- Birch**, 26:26, 73:34
- Biscuits**
design of, 3:17
as drawer pulls, 45:5
in miter joints, 36:27
in panels, 62:22
router jig, 19:28
- Bits**
See also Countersinks; Drill bits; Router bits
driver, 51:4, 61:5
organizer, 2:28
pegboard holder, 62:4
screwdriver, 17:29
storage, 10:10, 13:4, 16:12, 67:26, 69:4
- Black & Decker tools**
circular saws, 19:8

- Brads**
cordless driver/drills, 26:20
random-orbit sanders, 23:12
- Blackboards for quick notes**, 13:29
- Blades** See Saw blades
- Blast gates**, 13:25, 55:22
- Block planes**
accessories, 71:33
basics, 65:32
tips, 7:8
tool review, 32:12
tune-up, 36:8
Veritas low-angle, 71:32
- Blotch prevention**, 2:29
- Board jacks**, 70:12
- Bolts**
carriage, 68:24
thread-sizing gauge, 64:5
- Book reviews**
The Workshop Book, 1:30
- Bookcase, dovetailed**, 18:26
- Bookmatching, resawing for**, 18:12
- Bosch tools**
belt sanders, 29:8
cordless driver/drills, 26:20
plunge routers, 30:10
sabre saws, 36:13
- Bottom-cleaning bits**, 21:17
- Box joints** See Finger joints
- Boxes**
See also Lids
for assembly, 78:31
clamping, 62:13
clipboard, 32:4
metal-cornered gear, 70:16
sharpening supplies, 75:6
socket storage, 45:6
squaring, 62:5
tool, 43:6, 62:14
turned ring, 38:12
- Brackets**
castor, 22:29
lamp, 25:23
- Brad nailers**, 61:14
- Brad point bits**
correct speed, 14:27
sharpening, 8:14
storage, 16:15
- Brads**
as drill bits, 27:28
setting, 38:5

Brass

body hand plane, 79-32
finishing, 8-27
fitting to wood, 5-27, 8-23
inserts, 71:11
knobs, 84:31
pulls, 29:22
riveting, 8-24
screws, 70:4
shaping, 8-25
slotting, 8-26
and wood spoke-shave, 84:28
working with, 54:7, 79:37

Bridge City Tool Works
try square, 20:27
universal square, 64:34

Bridgwood tools

band saws, 24:22
benchtop drill press-es, 44:24
lathes, 39:10

Bridle joinery, 84:44

Brushes

basics, 47:26
glue, 7:29, 21:20
Mania rope, 28:29
techniques, 47:28
v-notch for dowels, 37:5

Buffing kit, 82:37

Bullfrog rust blocker, 53:30

Bullnose shoulder plane, 66:32

Burn marks, avoiding, 47:5

Burnishers and burnishing
handles for, 2:13
jigs, 2:14, 38:11
scrapers, 2:13
wood shavings, 5:29

Butt joints, 23:23

C**C-clamps**

handles, 51:5
pads, 5:29
pegboard holder, 59:29
rack, 15:28
storage, 19:26, 46:27

Cabinets

See also Wall-mounted cabinets
-based workbench, 84:16
casters, 77:25

convertible shop storage, 66:10
cordless tool, 58:6
doubles as outfeed support, 66:24
drawer, 84:20
drill bit, 16:12
drill press accessory, 84:34
finish storage, 26:16
hardware, 64:22, 74:12
heirloom tool, 80:16
lathe tool, 73:6
modular, 59:6
for parts bins, 57:6
plywood, 71:31
rolling, 29:16, 84:48
router bit, 13:4
router table, 1:16
saw blade, 23:4
sliding-door, 59:22, 77:6
for small parts, 37:4
table saw, 1:14, 25:16, 50:16
tool, 39:20
wall-mounted, 82:24

Cable ties as clamps, 18:29

Caddies

air compressors, 60:6
hardware, 42:4
Lazy Susan tool, 70:4
note, 80:6
pivoting drill press, 2:4
power cord, 54:26

Calculator, fractional, 23:27

Callipers, dial, 69:34

Cam levers, quick-release, 83:10

Car Stop, 81:49

Carcasses, clamping, 64:30

Carpet tape on sandpaper, 22:29

Carts

clamp, 46:24
lumber storage, 45:12
pegboard panels, pullout trays, 5:16
roll-around, 83:22
roll-around tool base, 22:24
tool storage, 5:16, 54:16, 79:18
two-drawer, open storage, 68:26
Carving, chip, 52:28

Cast iron, 69:32

Casters

all about, 81:10
brackets, 22:29
for cabinets, 77:25
color-coded, 52:4
locking, 38:19
locking swivel, 60:18
table saw, 50:22

Catches, magnetic, 25:14

Caulking

clean sand drums with dried, 57:5
tube storage, 46:5
wax cap, 55:5

Cauls, 81:50

Cement, contact See Contact cement

Center lines and centering

center marker, 24:14
dadoes, 21:28
table tops, 24:29
techniques, 10:24

Chamfer bits, 67:13

Chamfers

dowel, 75:5
router cut, 31:30

Cherry saw handle, 52:24

Chests

benchtop tool, 79:24
tool, 29:23, 49:16

Chicago Pneumatic belt sanders, 29:8

Chipout, backcutting to prevent, 36:28

Chisel plane, shop-made, 14:8

Chisels

blade protectors, 28:15, 44:5
correct angles for, 82:50
guides, 18:28, 53:5, 76:30
holders, 14:29, 30:27, 37:6, 40:5, 59:29, 63:6
Japanese, 69:12
mortise, 2:26
must-have, 23:11, 73:26
sharpening, 26:8
skew, 44:10
techniques, 15:24

Chuck keys

holders, 57:5
retractable, 32:28

Chucks

jam, 38:29, 53:15
keyless, 7:14, 60:5

removing, 7:15

Circle cutters, 81:30

Circle-cutting jigs

See also Router circle-cutting jigs
band saw, 15:4, 37:14

Circle-sanding jigs
sanding, 49:11

Circles

See also Arcs adjustable, 8:16
centers, 10:24
cutter gauge, 18:28
cutting, 46:29
measuring, 10:25
sanding, 46:29

Circular saw blades

combination, 54:22
crosscut, 54:22, 56:17
plywood, 54:22, 71:24
ripping, 54:22
specialty, 54:22

Circular saw jigs

crosscut, 54:23
cut-off, 6:29, 16:4, 54:23
cutting guide, 19:16
edge guide, 54:24
miter, 56:16
panel-cutting, 48:6, 54:25, 55:24
story stick, 54:25

Circular saw techniques

crosscutting wide panel, 20:8

Circular saws

custom storage, 39:26
essential tool, 23:10
laser guide, 81:47
tool review, 19:8

Clamp blocks, U-shaped, 40:4**Clamp pads**

C-clamps, 5:29
magnetic, 36:4
pipe, 12:29, 19:20, 79:6

Clamp storage

overhead, 78:5
pegboard, 19:24
PVC holders, 75:4
racks, 15:28, 48:4
roll-around cart, 46:24
"tree," 26:29
two-sided, 23:28
wall racks, 58:15, 73:28, 76:5

Clamping

box joints, 75:15
boxes, 62:13
carcasses, 64:30
cauls, 81:50
edge banding, 11:29
irregular shapes, 4:29, 18:29, 21:29
panels, 19:21
squares, 17:29, 51:11
tapered pieces, 65:5
vacuum system, 40:16, 43:4

Clamping blocks

angled, 79:17
corner, 82:6

Clamping jigs

panel door, 61:4
picture frame, 36:6
sabre saw, 40:14
for small pieces, 1:4

Clamping stations

assembly table, 3:22
fold-away, 3:25
pipe clamp glue-up rack, 80:5
wall-mounted, 62:24

Clamps

See also C-clamps:
Hold-downs: Pipe clamps
band, 17:26, 20:29
bar, 6:10
bench, 7:28
bicycle tube, 34:10
buying guide, 82:42
cable ties, 18:29
corner, 51:11
drill press as, 3:26
edge, 42:6, 29
holdfast, 82:5
hose quick-change, 53:5
parallel jaw, 73:32
pull-type, 3:30
quick, 27:26
for round stock, 69:4
shop-made, 6:10, 41:5, 76:5
small, 76:5
as spreaders, 6:14
string and wood, 31:5
toggle, 3:28

Claw hammers, 51:12, 13

CMT/Ono plane irons

57:17

Clipboard box, 32:4

Clock, arched-top, 24:10

CMT tools

anti-kickback bits, 14:7

Collet wrenches

- combination blades, 25:24
- Collet wrenches**, 81:9
- Collets**
 - all about, 81:8
 - Jacobus PowerCollet, 47:30
 - wrenches, 23:29
- Compasses**
 - beam, 17:12, 77:4
 - marking gauge combination, 17:12
 - Plexiglas protection for surface, 37:5
- Compound miter saws**
 - tool review, 31:24
- Compression bits**, 71:24
- Contact cement**
 - releasing plastic laminate from, 23:29
 - working with, 16:9, 21:21, 33:28
- Contour jig for drill press**, 14:27
- Corner blocks for clamping**, 20:29, 36:6, 82:6
- Corner clamp for miter joints**, 51:11
- Corner jig for drill press**, 14:27
- Corner joints, biscuited**, 3:18
- Corner radius**, 84:5
- Countersinks**
 - hand-held, 41:5
 - organizer, 2:28
 - single vs. multiple cutting edge, 27:23
 - washers, 70:14
 - Weldon, 62:34
- Cove bits**, 19:13, 67:13, 83:8
- Coves**
 - sanding block for, 82:41, 83:42
 - turning, 23:7
- Craftsman-style tool chest**, 29:23
- Craftsman tools**
 - molding heads, 58:25
 - tape measures, 22:22
- Cranks, shop-made**, 26:12
- Crimping tool, shop-made**, 13:25
- Crosscutting**
 - panels, 4:14, 20:8
 - sled, 63:16
 - sliding table, 15:16
 - on table saw, 1:12, 63:21
- Crotchwood**, 28:30

- Copping**, 29:11, 60:24
- Curves**
 - arcs, 3:8, 24:15
 - layout, 20:8
 - raised panels, 7:7
 - routing multiple, 20:15
 - sanding, 82:41
- Curves (tool)**, 10:25, 24:15
- Cut-off jigs for circular saw**, 6:29, 16:4
- Cutoff table, sliding**, 27:16
- Cutting guides, straight-edge**, 12:4
- Cutting tips**, 14:13, 15

D

- Dado blades**
 - adjustable, 12:10, 11
 - Freud Dial-A-Width, 75:34
 - gauge, 29:28
 - magnetic shims, 33:29
 - set-up jig, 23:28
 - stack, 12:10
 - storage case, 47:6, 79:30
 - using, 12:12
- Dado jigs**
 - angled, 25:12
 - router, 20:4, 56:13, 76:5
- Dado joints**
 - custom fit, 45:10, 49:5
 - tongue and dado joinery, 79:22, 80:21, 84:35
- Dadoes**
 - avoiding tearout, 80:44
 - centering, 21:28
 - matching, 82:14
 - router cut, 45:11
 - stopped, 20:7
 - table saw cut, 12:13, 18:29, 45:10, 49:5
 - transferring locations, 14:19
- Danish oil**, 19:31
- Delta tools**
 - sand saws, 24:22
 - combination blades, 25:24
 - compound miter saws, 31:24
 - joiners, 48:14
 - lathes, 39:10
 - miter gauges, 21:25

- mobile tool bases, 36:30, 77:25
- molding heads, 58:24
- table saws, 21:22
- thickness planers, 28:22
- Depth gauges**
 - back saw, 26:28
 - dial indicator, 72:4
 - router, 6:28, 9:28
- Depth stops**
 - dowel, 54:5
 - radial arm saw, 2:29
- Design** See Plans
- Desk, lap**, 21:11
- DeWalt tools**
 - belt sanders, 29:9
 - compound miter saws, 31:24
 - cordless driver/drills, 26:20
 - plate joiners, 33:26
 - plunge routers, 30:10
 - random-orbit sanders, 23:12
 - sabre saws, 36:12
- Dial indicators**
 - basics, 68:32
 - depth gauge, 72:4
 - router table gauge, 76:4
 - squaring jig, 70:5
- Diamond needle files**, 8:15
- Diamond paste**, 63:9
- Disk sanders**
 - jigs, 41:14, 49:11
 - lathe as, 73:25
 - lathe-mounted, 49:6
 - shop-made, 12:16
 - stand for, 12:17, 25
 - stop system, 17:28
- Dispensers**
 - sandpaper, 32:26, 48:5
 - saw blade, 34:4
 - tape, 2:21
- Dolly for moving plywood**, 23:25
- Doors**
 - frame and panel, 81:23
 - full overlay, 31:4
 - inset, 80:26
 - for noise reduction, 17:23
 - panel clamping jig, 61:4
 - raised panel, 35:12
 - sliding, 77:10
- Douglas fir**, 84:50
- Dovetail bits**, 67:13
- Dovetail jigs**
 - Katie, 45:30
 - Leigh, 45:30, 79:12
 - router, 37:13, 43:16
- Dovetails**
 - fitting, 45:5
 - half-blind, 79:15
 - hand tooled, 18:22
 - keyed, 37:12
 - sliding, 79:15
- Dowelmax Doweling System**, 80:12
- Dowels**
 - center holes, 41:14
 - chamfering, 75:5
 - clamp for, 69:4
 - cutting jigs, 7:28, 42:5, 81:5
 - Dowelmax Doweling System, 80:12
 - drilling jigs, 5:28, 14:25
 - end-drilling, 80:50
 - in finger joints, 32:31
 - finish brush modification, 37:5
 - grooving jig, 84:6
 - joinery, 23:22
 - locating jig, 80:14
 - selecting, 46:13
 - shop-made, 20:15, 51:7
 - storage, 38:5, 44:6, 83:5
 - tenoned, 28:11, 32:30
 - threading, 46:12
- Dozuki**, 59:16
- Drafting**
 - fold-away board, 77:21
 - fold-down table, 41:16
 - quick-change board, 80:4
 - tool holder, 41:23
 - tools, 41:12
- Drawer gauges, telescoping**, 81:6
- Drawer guides** See Drawer guides
- Drawer guides**, 10:30, 35:4, 79:23, 83:18
- Drawer slides** See Drawer guides
- Drawers**
 - See also Pulls
 - cabinet, 84:20
 - construction tip, 30:29
 - dividers, 64:29
 - drop-in organizers, 56:26

Drill press accessories

- grain matching, 79:26
- joinery, 84:23
- joinery jig, 18:4
- lining, 14:25, 29:27
- stops, 74:5
- tongue and dado joinery, 80:21
- Dremel XPR multi-tool**, 79:40
- Drif-Dek**
 - floor mats, 44:31
 - tiles, 83:49
- Drill bit storage**
 - cabinet, 16:12
 - case, 10:10
 - custom holder, 38:21
 - magnetic holders, 70:15
 - organizer, 2:28
 - storing with screws, 30:29
 - wall-mounted, 53:24
- Drill bits**
 - See also Countersinks; Forstner bits
 - brad point, 8:14
 - brads/nails as, 27:28
 - combination, 27:23
 - correct speed, 14:27
 - expansion, 56:24
 - quick-change, 20:20
 - sawtooth, 56:23
 - self-centering, 25:15
 - sharpening, 55:30
 - spade, 35:27, 56:22, 63:30
 - straight, 70:14
 - tapered, 70:14
 - twist, 81:12
 - Vix, 67:34
 - wing cutter, 56:24
- Drill Doctor**, 55:30
- Drill-N-Drive quick-change bits**, 20:20
- Drill press accessories**
 - See also Drill press tables
 - adjustable v-block system, 65:6
 - cabinet for, 84:34
 - dial indicator, 68:33
 - drilling shield, 34:5
 - dust collection, 4:10
 - fences, 14:24, 18:16, 38:22, 57:10
 - foot pedal, 12:8, 14:28
 - hold-downs, 22:4, 70:10, 11
 - mobile stand, 38:16
 - set-up gauges, 69:30

Drill press jigs

tool storage, 1:29,
2:4, 77:5
vacuum hose bracket,
40:4
wall-mounted shelf,
64:8

Drill press jigs

adjustable spindle
sander, 81:32
alignment, 14:25
angled hole, 69:18
contour, 14:27
corner, 14:27
drilling guide, 26:28
I-beam for small
pieces, 21:29
indexing, 14:27
for round stock, 5:28,
23:9
sanding, 4:8, 72:6
sharpening wheel,
61:18
turning, 5:14
V-block, 14:25
wood plug, 78:5

Drill press tables

adjustable, 18:16,
38:22, 30, 57:10
clip-on, 14:24
counterweight, 11:4
with extensions,
74:26
tilting, 6:4

Drill press techniques

angled holes, 46:28
clamping, 3:26
correct speed, 14:27
dowel centers, 41:14
for dowels, 14:25
enlarging holes,
14:26
guiding tap, 12:29
mortises, 84:18
plastics, 43:14
vertical drilling, 14:26

Drill presses

conversion to oscillating drum sander,
32:16
noise level, 16:24
for small shop, 21:15
tool review, 44:24

Drilling jigs

angled, 17:19, 28:9
guides, 63:5, 80:22,
83:29
hinge, 44:31
indexing, 28:16
shelf pin, 82:12
vertical, 8:10

Drilling techniques

angles, 70:15
countersinks, 70:14

dowel ends, 60:50
holes for screws,
27:22
large holes, 56:22
screw removal, 70:15
using circle cutters,
81:30
vertical, 14:26

Drills, cordless

batteries, 33:15
holster, 52:4
removing chuck, 7:15
storage, 39:27, 71:5
tool review, 26:20

Drills, portable electric

essential tool, 23:10
pegboard holster,
38:4
removing chuck, 7:15
storage cases, 67:26,
69:4

Driver bits

Allen wrenches as,
61:5
repairing, 51:4

Drivers, cordless

tool review, 26:20

Drum sanders

cleaning, 57:5
drill press conversion,
32:16
sanding box, 20:28
shop-made, 4:11
three grits at once,
42:4
vacuum hose bracket,
40:4

Dry-erase boards, 51:5, 75:5

Drying racks

2" x 4", 66:5
eset, 27:29
folding, 82:7
golf tee, 63:5
oily rags, 69:5

Drywall, moving, 16:29

Dust collection

See also Shop vacuums:
Table saw
dust collection
band saw, 19:28
drill press, 4:10
exhaust port screen,
59:4
lathe, 46:5
multi-stage, 55:16,
78:6
planer hood, 22:28
quick-change hose
clamp, 53:5, 66:5
radial arm saw, 13:26
remote controls,
13:21, 78:9

router table, 1:27,
13:27
sanders, 8:28, 13:27,
74:4
seal, 48:4
shop-made system,
13:14, 16:29
for small shop,
21:14, 24:12

Dust helmets, 24:13

Dust masks

Dust Bee Gone, 65:34
Dustfree, 44:31
with replaceable fil-
ters, 24:13

Dyes

aniline, 54:11
tinting, 57:29

E

Eagle American router table mounting plates, 45:29

Easels

drying long stock,
56:4
finishing, 27:29

Edge block planes, 32:14

Edge banding

clamping, 11:29
plywood, 9:12
solid wood, 22:26

Edge clamps, 42:6, 29

Edge gluing, 39:4, 45:4, 62:20

Edge jointing, 4:28, 23:23, 62:21

Edge sander, 37:16

Edge sanding block, 65:30

Edge trimmers and trimming

plywood, 27:15,
79:21
router jig, 34:16,
56:12, 61:5, 9
tools for, 16:11
utility knife, 9:15

Electrolysis, 72:14

Elu plunge router, 1:10

End grain

planing, 7:8
routing, 50:14

End matching, 54:4

End vises, twin-screw, 65:26

Epoxy

basics, 15:14
mixing, 17:29, 38:5
using fillers with,
15:14
working with, 80:10
Expansion bits, 56:24

EZpark, 81:48

F

Face frame hinges, European, 81:14

Face-frame joints, bis- cuted, 3:15

Fan conversion to air filter, 65:4

Fasteners

See also Screws
figure-8, 29:20
for MDF, 64:32
for picture frames,
36:27
strengthen with
epoxy, 80:11
thread-sizing gauge,
64:5

Featherboards

adjustable, 26:27
extension, 79:4
indexing jig, 21:7
magnetic, 50:4
quick-release, 45:4
resaw, 18:15
router table, 1:27,
21:6, 69:21
table saw, 21:6,
60:25, 29

Felt tools

MuWMaster sander,
63:34
Turbo Vac, 74:34

Felt lining, 29:27

Fences

See also Band saw
fences
accessories, 1:26, 2:9
alignment gauge,
7:29
changeable inserts,
79:7
conversion for joint-
ing, 1:8
drill press, 14:24,
18:16, 38:22, 57:10
extension, 36:4
flush trim, 22:27
micro-adjuster, 20:14
miter gauge, 8:29,
14:4, 53:16
miter saw, 67:6, 23,
82:20
molding head, 58:28
multi-purpose sled,
73:4
radial arm saw, 2:7, 9
replaceable insert,
55:4
resaw, 18:14, 31:4
router, 49:30, 61:12

router table, 1:22,
26, 20:14, 22:27,
69:16

slip-on, 3:4
support for auxiliary,
68:4

T-square style, 50:30,
60:30

tape on for fine mea-
suring, 81:7
zero-clearance, 67:23

Ferrules, 5:10, 13, 83:26

Files (tool)

basics, 40:12
handles, 4:29, 5:11
preventing clogs,
36:4
for sharpening Brad
point bit, 8:15

Filing scrapers, 2:13

Filters

adhesive, 80:11
basics, 18:30
pore, 26:30
using with epoxy,
15:14

Filters

CleanStream Filter,
29:30
for dust collection
system, 13:22
shop vacuums, 83:13

Finger joints

checking fit, 62:11
clamping, 75:15
drawer construction
tip, 30:29
hiding groove, 13:6
pinned, 71:17
router cut, 32:31
router table cut,
22:12
step-by-step, 8:12
table saw cut, 62:10,
71:12, 75:12
table saw jigs, 8:6,
62:6, 79:16

Finish cans

rim cover, 62:5
wiper wire, 77:5

Finishes

aniline dyes, 54:11
Arm-R-Seal, 78:34
coloring, 29:31
Danish oil, 19:31
fixing with permanent
marker, 52:5
"hammered," 64:12
marble, 24:31
oil, 83:26

Finishing

oil stain, 22:31
outdoor, 27:31
Press & Seal for storing, 80:7
protecting, 53:5
rain gutter trays for, 62:5
rubbing out, 25:30
shellac, 31:27
spray, 30:31
stone, 24:31
storage cabinet, 26:16
varnish, 23:26
water-based, 21:31, 57:28

Finishing

See also Brushes
abrasive pads for, 8:30
drying rack, 63:5
easel for, 27:29
on lathe, 38:28
mortise plugs for pre-finishing, 11:29
surface prep, 20:30
turntables for, 55:14
veneer, 16:11
work supports, 2:29, 16:29, 60:5, 66:5

Finishing sander "holding pen," 57:5

Fir, Douglas, 84:50

Fire extinguishers, 84:42

Fire safety, 2:10, 74:32, 84:42

Fishing net, 34:24

Flatsawn lumber, 19:30, 66:34

Floor mats

Dr-Dek, 44:31
tool review, 83:48

Flooring, shop, 79:48

Flush-cut saws, 59:17

Flush-trim bits, 56:12, 67:12

Flush-trim Sanders, 24:9

Foot pedals

drill press, 12:8, 14:28
plate joiner, 33:24

Forrest table saw dampener kit, 77:17

Forstner bits

about, 6:9
correct speed, 14:27
for drilling large holes, 56:23
lining up, 19:29
storage, 16:15

Frame and panel construction

assembly jigs, 11:28, 35:28, 51:10
doors, 81:23
solid-wood, 80:18
stub tenon and groove, 5:22

Frames

See also Picture frames
gluing mitered, 33:11
joinery, 23:22

Framing squares, 2:28, 78:10

Freud tools

anti-kickback bits, 14:7
combination blades, 25:24
cordless driver/drills, 26:21
Dial-A-Width Dado, 75:34
plate joiners, 3:20, 33:26
plunge routers, 30:10

Front vises, 65:24

Furniture pads, 29:29

G

Garden projects

picnic table, 27:10

Gel stain, 14:30

General Finishes

Arm-R-Seal, 78:34

General tools

dial calipers, 69:34
joiners, 48:15
mobile tool bases, 77:24
spring-loaded punch, 33:29

Glass, cutting, 35:4

Gloves, easy plastic bag, 41:5

Gloss

See also Contact cement; Epoxy
bottle holders, 59:4, 61:5
gap-filling, 49:12
polyurethane, 58:10
Quick Tite Gel Matic, 29:30
removing dried, 62:23
resin, 14:29
shell-life, 71:34
storage, 21:20

Gloating

See also Brushes
alignment jig, 38:30

blotching, 2:29
edge, 39:4, 45:4
miters, 33:11, 28
moat, 21:29
panels, 15:29, 28:4, 12, 54:19, 62:20
plastics, 43:15
squeeze out, 21:21
station, 28:4

Gouges

bowl, 53:10
must-have, 73:26
spindle, 23:6

Grain matching, 54:4, 79:26, 84:50

Grain vocabulary, 19:30

Grinder accessories

chisel sled, 76:30
plane iron sled, 76:31
set-up gauges, 76:31
station, 44:16
tool rest, 76:31

Grinders

get more out of, 76:22
mounting pad, 46:23
sharpening system, 76:24
low-speed, 61:18
Formek SuperGrind, 72:32

Grinding jigs

bevel, 3:6
low-speed, 31:16
pointing bolt/rod, 5:14

Grinding wheels

tool review, 44:14
truing, 44:15

Grip-A-Disc Shear

Sanding Tool, 53:29

Grips

door pull, 48:5
keyless chucks, 60:5

Grizzly tools

band saws, 24:22
benchtop drill presses, 44:24
lathes, 38:10
table saws, 21:22
thickness planers, 28:22

Grooved joinery

hidden, 3:12
stub tenon, 5:22
tongue, 50:24

Grooves

hand-tooled, 15:27
hiding in box joint, 13:6
jig for dowels, 84:6
in round corners, 36:28

stopped, 36:29
table saw cut, 12:13

Gross Stabli tools

parallel jaw clamps, 73:32
Quick-Star, 27:26

H

Hacksaws (tool review), 83:38

Half lap joinery, 59:30, 81:26

Hammers

magnets in handle, 64:5
mallet conversion, 21:29, 78:5
"must-have," 51:12
veneer, 16:10

Hand planes

See also Names of specific kinds of hand planes
basics, 65:32
blade protectors, 28:15, 33:5
brass-body, 79:32
essential tool, 23:11
jigs, 65:16
scraper, 27:4
scraper insert, 36:30
shooting boards, 65:12, 16
shop-made, 11:10, 61:26
squaring, 11:25
storage rack, 84:4

Hand saws

cherry handled, 52:24
guards, 8:29
jointing, 4:13
sharpening, 4:12

Hand tools

See also Names of specific hand tools
essential, 23:11
holders, 30:27
rust prevention, 80:46

Handles

barrel, 5:12
benchtop vise, 71:16
burnisher, 2:13
for C-clamps, 51:5
cherry for hand saw, 52:24

custom, 5:10
ferrules, 5:10, 13
file, 4:29, 5:11
hoops, 5:13
Japanese saw, 81:28
metal, 69:28, 29
palm, 5:11

Hardware storage

recessed, 34:31, 59:5
rope and liquid rubber, 67:4
rounded, 83:25
shop-made, 40:15
shop vacuum, 30:29
traditional, 5:12

Hand screws

adjusting, 29:29
extenders, 30:29

Handwheels, 26:12, 60:21

Hangers, keyhole, 25:15, 29

Hardboard

basics, 20:26
for jigs, 68:22
workbench top, 72:25

Hardware

See also Hinges; Knobs; Pulls; Screws; Threaded inserts
apron organizer, 57:5
bolts, 68:24
brads, 38:5
catches, 13:29, 25:14
countersink washers, 70:14
fasteners, 29:20, 36:27
for jigs, 68:24
keyhole hangers, 25:15, 29
knock-down, 6:30
labeling, 72:5
lathe centers, 73:23
MDF fasteners, 64:32
nuts, 46:5, 50:4, 68:24
pop rivets, 13:17
Reid Tool Supply
rugged, 70:23
self pins, 82:10
T-nuts, 12:30, 33:28
T-track, 60:27, 68:24, 74:5
thread protectors, 82:7
thread-sizing gauge, 64:5
threaded rod, 33:4
trim washers, 79:11

Hardware storage

bins, 18:10, 29:4, 39:24, 48:16
cabinets, 37:4, 59:22, 64:22, 74:12
caddy, 42:4
drop-in drawer organizers, 56:26
film canisters, 44:5

Hardwoods

- magnetic, 82-6
modular system,
48:16, 69:6
rack for bins, 77:11
stacking tote, 15:26
Hardwoods, 26:26
Hinge mortises
drilling jig, 44:31
exact depth cut, 6:29
hand-tooled, 15:26
router cut, 25:14,
70:29
router jig, 4:4, 74:5
shims, 67:5
Hinges
See also Hinge mor-
tises
butt, 40:5
on cutoff bins for
quick measure, 35:4
European, 24:21,
81:14
flush, 75:29
inset, 73:11
installing, 52:5, 67:34
no-mortise pin, 83:18
soss, 2:30
Hitachi tools
belt sanders, 29:9
cordless driver/drills,
26:20
plunge routers, 30:10
sabre saws, 36:12
Hock plane irons, 57:17
Hold-downs
bench, 70:6
combination stop
block, 2:17
cut-off sled, 79:6
drill press, 22:4,
70:10, 11
for jigs, 70:8
radial arm saw, 2:9
roller, 76:4
spring-loaded, 20:15,
27:28
table saw, 9:23, 70:9
for thin stock, 66:6
toggle, 3:29, 62:4,
84:12
Hole saws, 15:28, 56:25
Holes
angled, 17:19, 46:28
drilling for screws,
27:22
drilling large, 56:22
enlarging with drill
press, 14:26
router template,
56:25
routing square, 84:15
spacing tip, 8:29
Honing, 28:14, 84:33

- Honing guides**, 11:26,
48:22, 63:10
Hose reels, 41:6, 84:46
HTC Products Inc.
mobile tool bases,
77:23

I

- I-beam clamps**, 46:26
In-Line Industries table saw tune-up tools, 77:17
Ioca miter gauges, 42:13
Inca precision T-ruler, 33:29
Index pin, 14:25
Indexing jigs
drill press, 14:27
featherboard, 21:7
router table, 10:4
shelf pin holes, 28:16
table saw, 40:15,
60:29
Inlay
shop-made cutter,
35:5
spalted maple, 38:14
Inserts
fence, 55:4
installation jig, 83:14
installing brass,
71:11
miter saw, 67:22
molding head, 58:27
replaceable, 16:23
router table, 28:28
spindle sander, 81:15
splitter, 9:23, 21:4,
60:25, 76:34, 83:15
table saw, 34:12
zero-clearance, 6:28,
28:29, 49:5, 67:22
Insty-Bit quick-change bits, 20:20
Insulation for noise reduction, 17:24
Insurance, 74:32
Iron, cast, 69:32

J

- Jacobs tools**
keyless chuck, 7:14
PowerCollet, 47:30
Jam chucks, 38:29,
53:15
Jamestown Distributors, 75:32
Japanese tools
chisels, 69:12
saws, 23:11, 59:16,
81:28

- Jet tools**
band saws, 24:22
benchtop drill press-
es, 44:24
jointers, 48:14
lathes, 39:11
mobile tool bases,
77:23
table saws, 21:22
thickness planers,
28:22
Jig-W hinge drilling jig, 44:31
Jig saws
blades, 68:10
spring clamp sup-
port, 66:5

Jigs

- See also Names of
specific applications
and tools
dowel locating, 80:14
hardware, 68:24
hold-downs for, 70:8
insert installation,
83:14
shop-
knobs for, 26:11
materials for building,
34:13, 68:22
runners, 16:28, 52:5
springs for, 15:30
stick-on rules for,
56:4
storage, 34:5, 51:6,
59:5
wing nut, 71:4

- Joiner's mallet**, 2:22
Joinery See Names of
specific kinds of join-
ery
Jointer accessories
bed extensions, 22:9,
48:24
dial indicator, 68:33
Magna-Set, 48:23
push blocks, 9:4
stand, 48:26
Jointer techniques
cutting tapers, 17:8
feed direction, 22:8
plywood, 22:9
rough-sawn lumber,
22:8
tapering, 22:9
veneer edge, 32:9
visual aid for, 22:8
Jointers
changing knives,
12:14
hand plane, 19:4
tool review, 48:12
tune-up, 48:20, 78:14

- Joining**
edge, 4:28
with hand saw, 4:13
on router table, 50:15
stock prep, 14:13
on table saw, 1:8
Joining jigs
router, 8:4, 80:32
router table, 69:21
Jorgensen tools
E-Z Hold, 27:26
parallel jaw clamps,
73:32

K

- Katie Jig System**, 45:30
Kerf
table saw jigs, 12:21,
34:31
"wobble" blade for
increasing, 69:7
Keyhole hangers, 25:15,
29
Keyless chucks, 7:14,
60:5
Keys
chuck, 57:5
dovetail, 37:12
Kickback
anti-kickback bits,
14:6
avoiding, 21:4
featherboard exten-
sion to prevent,
79:4
**King's work's
Woodworking Shop**,
75:33
Knives
jointer, 12:14, 78:16
marking, 39:14,
83:24
utility, 13:28, 16:11
knobs
brass, 84:31
customized, 23:27
for jigs, 68:24
mounting, 25:15
plastic, 32:29, 43:5
shop-made, 26:10,
82:35
studded, 75:4
turning, 47:13
for vises, 65:29
Knock-down furniture
cutting grid, 65:4
hardware, 6:30
sawhorses, 12:28,
17:4, 52:4, 65:4
wall shelf, 80:28
workbenches, 7:16,
52:16, 54:4
worktables, 35:4, 47:5

- Knots for tying down
lumber load**, 77:32
**Kreg Tool Rocket Pocket
Hole Jig**, 36:30
Kugihiki, 59:17

L

- Lacquer**
collecting thinner
when cleaning
spray gun, 41:4
Ladders
outfeed supports,
79:5
tool tray, 43:5
utility folding, 25:10
Laminates
for jigs, 68:23
metal, 70:31
plastic, 33:5, 43:12,
70:30
Lamination
benchtop construc-
tion, 72:20
blanks, 80:35
spacers for, 72:5
Lamps
bracket, 25:23
clip-on holder, 77:5
Lap desk, 21:11
Lap joinery, half, 59:30,
81:26
Lapping plates,
Shapton, 70:33
Laser guides, 81:46
Laser Park Set, 81:48
Lathe accessories
bed extension, 73:19
belt guard, 73:24
drive and cup cen-
ters, 73:23
dust collection, 46:5
faceplates, 38:4,
73:25
jam chuck, 38:29,
53:15
sanding disk, 49:6,
73:25
sanding table, 73:25
stand for mini, 67:14
tool rests, 43:26,
73:24, 79:7
Lathe tools
bowl gouges, 53:10
must-have, 73:26
review, 39:10
scrapers, 38:10
scratch awls, 44:28
skew chisels, 44:10
spindle gouge, 23:6
storage, 10:21, 39:6,
73:6, 77:4
three-point, 48:30

Lathes, mini benchtop,

73:16

Layout

arcs, 3:8, 24:15
butt hinge as square, 40:5
center marker, 24:14
combination tool, 17:12
curves, 20:8
dovetails, 18:23
mortises, 20:13
scribing, 24:14
shop, 5:8, 28:21, 54:29, 58:12, 79:42
techniques, 10:22
tools, 10:25
ultimate square, 78:12

Leather

faces for vise, 65:29, 84:7
strop, 12:29, 40:5

Lee Valley tools

bench dogs, 84:40
cam levers, 83:11

Leichtung anti-kickback

bits, 14:7

Leigh dovetail jig,

45:30, 79:12

Levelers, 31:5, 84:10**Levels, 35:6, 27****Lids**

cutting from box, 16:13, 30:24, 70:19
flip-open, 73:10
storage in, 70:23

Life-Nielsen tools

block planes, 32:12
plane irons, 57:17

Lift systems, 82:48**Lights and lighting**

ballast, 83:41
for sanding, 82:39
shop, 25:22, 83:40

Lining, drawer, 29:27,

57:25

Locking rabbit joinery,

18:4, 29:14, 82:31

Locks, full-mortise,

49:14

Lufkin tape measures,

22:22

Lumber

See also Plywood
air-drying, 38:26
board footage, 7:30
bundling with cling
wrap, 46:5
buying, 23:30
cost of, 7:30, 70:34
crotchwood, 28:30

flatsawn vs riftsawn,

66:34

grades, 9:30, 21:30

grain, 19:30

hardwood, 70:34

labeling, 26:29

from logs to, 38:24

moisture content,

30:30

pressure-treated,

67:32

softwood, 21:30

stock prep, 14:12

thickness designa-

tions, 5:30

transporting, 70:5,

77:32

Lumber scales, 23:31**Lumber storage**

basics, 80:42
bins, 23:24, 71:29
cart, 45:12
dowels, 38:5, 44:6,
83:5
measuring tape on
bins, 58:5
overhead, 20:22, 37:5
plywood, 23:25
racks, 17:16, 23:24,
29
roll-around, 55:24
short stock, 19:29
under-stair, 77:26
workbench with, 60:4

M**Magazine rack, fold-out,**

51:28

Magic Molder, 58:25**Magna-Set, 48:23****Magnetic catches,**

13:29, 25:14

Magnets

clamp pads, 36:4
leatherboards, 50:4
in hammer handle,
64:5
pocket holder, 79:6
for reminder notes,
77:5
for removing steel
wool particles, 49:5
retrieval tool, 36:4
shims, 33:29
tool holders, 1:29,
24:28, 37:5, 63:6,
70:15
vise pads, 20:29
wrist strap, 24:29

Mail-order sources,

75:32

Makita tools

battery charger, 56:15

belt sanders, 29:9

cordless driver/drills,

26:20

keyless chuck, 7:14

plate joiners, 33:26

plunge routers, 30:11

quick-change bits,

20:20

random-orbit

sanders, 23:12

sabre saws, 36:12

thickness planers,

28:22

Mallets

essential tool, 23:11

hammer conversion

to, 21:29, 78:5

joiner's, 2:22

shop-made, 23:8

Manuals, shop, 3:27**Maple**

bird's-eye, 41:28, 30

soft, 26:26

spalted, 38:14

Markers and marking

See also Compasses

accurate, 22:28

center, 24:14

for dark-colored

wood, 69:5

knives, 39:14, 83:24

plywood scoring tool,

68:4

soapstone, 39:5

Marking gauges

combination layout

tool, 17:12

maple and brass,

54:6

precision, 82:32

shop made, 28:29

Masking tape as tape

measure, 34:30

Mats

floor (tool review),

83:48

tool, 79:27

McFeely's, 75:33

Measuring techniques,

10:23

Medium-density fiber-

board (MDF)

avoid splitting, 18:18,

23:18

basics, 16:30

fasteners, 30:7, 64:32

for jigs, 68:22

mounting pad, 46:23

Medium-density overlay

(MDO), 25:31

Merlin splitters, 76:34**Metal**

See also Aluminum;

Brass

bending press, 69:26

cast iron, 69:32

crimping tool, 13:25

cutting, 31:30, 41:15

handles, 69:28, 29

hooks, 69:25

for jigs, 68:23

sandpaper, 10:27

scroll bending jig,

69:22

shell supports, 69:29

slots in, 41:15

soldering corners,

46:22

steel rod, 37:14

Micro-Fence, 49:30**Micro Jig MJ, 83:47****Microplane rasp, 80:38****Mill files, 8:15****Milwaukee tools**

cordless driver/drills,

26:21

sabre saws, 36:13

Mirror, wall, 19:14**Miter boxes**

pull saw, 59:18

for small pieces, 5:4

Miter gauge acces-

sories

extension, 49:4

fences, 8:29, 14:4,

53:16

flip-up stop block,

28:15

handles, 26:10

holder, 1:15

Miter/Matic setup

square, 26:27

set-up board, 26:15

threaded inserts,

26:15

Miter gauges

adjusting for 45

degree cut, 36:29

alignment mark, 84:7

AngleWright, 20:27

modifying runner,

26:14

router cut slots, 71:5

setup, 51:4

for small pieces,

21:28

smooth riding, 44:5

squaring, 5:29,

26:14, 54:5

tightening fit with

metal foil tape, 82:7

tool review, 21:25,

42:12

Tru-Fit Miter Bar

System, 26:27

tune-up, 25:9

Miter jigs

circular saw, 56:16

radial arm saw, 52:6

router, 78:18

table saw, 10:15,

42:28

Miter joints

biscuited, 3:19

corner clamp, 51:11

dovetail keys, 37:12

splined, 27:8, 36:26,

45:7, 75:9, 84:9

strengthening, 36:26

Miter saw accessories

crosscut blade, 67:23

cut-off gauge, 15:29

extension table,

31:6, 11

fence, 82:20

ladder station, 73:5

laser guide, 81:46

stand, 54:5

stop blocks, 31:6, 12

table and fence sys-

tem, 67:6

work stations, 11:16,

31:8, 58:16, 75:24

zero-clearance insert,

67:22

Miter saw jigs

crown molding,

67:25

oblique angle, 67:25

workstation, 67:25

Miter saw techniques

cutting multiples,

67:24

mitered returns,

67:24

Miter saws

compound, 31:24

for small shop, 21:15

tune-up, 31:14

workcenter, 82:16

Miter/Matic, 26:27**Miters**

gluing, 33:28

perfect, 10:12

on small pieces, 1:5

squaring, 6:29, 51:10

trimmer, 36:16

Modular outfeed sup-

port, 72:16

Modular storage

bins, 48:16

cabinets, 59:6

wall-mounted, 39:16

Molding

See also Covets

built-up, 19:12

crown, 67:25

cutters for table saw,

58:24

drying easel, 56:4
router cut slots,
80:20
scratch stock for
making, 41:24
T-molding, 9:14,
79:28

Mortise and tenon joinery, wedged, 80:30

Mortises

See also Hinge mortises
drill press cut, 84:18
hand-tooled, 2:26,
15:25
layout, 20:13
locks, 49:14
plug for pre-finishing,
11:29
router cut, 25:14
square, 80:19

Mortising jigs

chisel guide, 18:28
hinge, 4:4
router, 56:10, 61:8,
64:14

Mortising machines,

47:16, 68:12

Motor vibration, 4:26,

16:27

N

Nailers

brad, 61:14
stapler combo, 61:16

Nails as drill bits, 27:28

Needle files, 8:15

Noise

containing shop,
17:22
reducing tool, 16:24
shop vac muffler,
47:4

Nonferrous sanding belts,

10:26

Notches, sanding long,

49:4

Note caddy, 80:6

Nuts

"lock" with hot glue,
50:4
T-nuts, 12:30, 33:28,
68:24
thread-sizing gauge,
64:5
threading tip, 46:5
wing, 71:4

O

Ogee bits, 67:13

Oil finishes

Danish, 19:31
outdoor, 27:31

recipes for color,
83:26

Oily rag drying rack,

69:5

Oily steel wool, 77:5

Oldham tools

anti-kickback bits,
14:7
combination blades,
25:24

Organizers

Allen wrench, 12:29
benchtop tool, 68:6
drop-in drawers,
56:26
modular router bit,
75:5
sanding disk, 47:5
sandpaper, 67:5
scroll saw blades,
5:28
shop manuals, 3:27
shop vac accessory,
53:5

Osborne miter gauges,

42:13

Outfeed supports

adjustable, 29:29,
40:26, 66:4
adjustable roller, 81:6
doubles as cabinet,
66:24
folding, 20:16, 50:26
hitch pin quick set for
rollers, 68:5
ladder/rolling pin,
79:5
marking, 62:5
modular system,
72:16
portable table, 78:4
retractable, 33:4
roller on sawhorse,
22:29
rolling, 40:26
shop-made, 19:29
shop saw, 25:21

Outrigger for table saw,

9:23

P

Paint cans

rim cover, 62:5
wipe wire, 77:5

Paints

exterior, 27:31
hammered-finish,
64:12

Palm sanders

concave profile, 75:5
custom storage,
39:29
mouse pad

replacement for
pad, 26:29, 76:5

Panasonic tools

cordless driver/drills,
26:20

Panel jigs for circular

saw, 54:25, 55:24

Panel saw, shop-made,

4:14

Panels

See also Raised panels
Bending Panel, 25:31
clamping, 19:21
crosscutting, 20:8
diagonal, 59:15,
83:21
flattening, 82:40
glue-up station for,
28:4
gluing up, 15:29,
28:12, 45:4, 54:19,
62:20
squaring, 9:29, 21:13
squaring large, 9:29,
82:14, 84:14
tilt-out cutting guide,
48:6
veneering small,
49:12

Park-Zone, 81:49

Parking, precision,

81:48

Parquet, 32:8

Particleboard, 22:30

Patents, 72:33

Pattern cutting

band saw, 24:8
router, 23:5
table saw, 81:44

Patternmaker's bits,

67:13

Patterns

hand plane, 11:13
transferring, 24:15,
33:28, 52:28

Pegboards

bit holder, 62:4
buying, 77:9
drill holster, 38:4
table saw accessory
board, 78:5
Talon Perforboard
Hooks, 29:30, 77:34
tool holders, 27:24,
59:28
wall storage, 39:24

Pencils

"cushion," 32:29
tray, 52:4
Velcro holder, 62:5

Perma-sand, 10:27

Phenolic plastic

basics, 43:12
for jigs, 68:23

Picnic table, 27:10

Picture frames

accent strip, 36:23
clamping jig, 36:8
desktop, 36:22
fluted, 36:24
mechanical fasteners,
36:27
string and wood
clamp, 31:5

Pigments

coloring finishes,
29:31
dyes, 54:11, 57:29
for pore filler, 26:31

Pilot-guided bits, 19:23

Pinch blocks, 15:29

Pine, buying, 43:30

Pipe clamps

broom clips for, 3:25
caddy, 14:28
end vise, 10:28
extenders, 19:21,
23:29
glue-up rack, 80:5
pads, 12:29, 19:20,
79:6
plywood cutting sup-
port, 10:28
rack, 1:29, 11:6,
19:25
spreader, 19:21
stain proofing, 2:29,
19:20, 39:5
storage, 46:26, 78:5

Plane irons

deep-freeze, 57:16
sled for grinder,
76:31
squaring, 11:25
tool review, 57:16
two-piece cap, 57:17

Planer accessories

adjustable jig, 38:6
adjustable table, 82:4
dust hood, 22:28
stands, 9:16, 46:4
thickness gauges,
63:5
tool station, 75:24

Planer techniques

edges, 29:10
end grain, 7:8
grain direction, 29:10
planing facets, 83:27
short stock, 29:11,
83:50
small pieces, 7:9
snipe solutions,
79:50

stock prep, 14:15

thin stock, 29:11

Pliers

chip collection, 44:5
Dremel XPR, 79:40
for small shop, 21:15
tool review, 28:22

Plans

drafting board, 77:21
drafting tools, 41:12
dry-erase boards,
51:5, 75:5
hanger for, 41:5, 55:5

Plastic laminate

cutting, 33:5
releasing from con-
tact cement, 23:29
working with, 70:30

Plastics

jig runners, 52:5
for jigs, 68:22
types of, 43:12
UHMW, 34:13
working with, 43:14

Plate joiners

basics, 3:17
detail, 33:27
table, 33:16
tool review, 33:26

Plate joinery

corner, 3:18
edge, 33:25
end grain, 33:25
face, 33:25
face-frame, 3:18
miter, 3:19
router jig, 19:28
T-, 3:19
three-step, 3:16

Pliers, "spring-loaded"

handles for, 42:5

Plugs

corral for, 46:5
drill press jig, 78:5
in miter joints, 36:26
removal, 61:5
securing, 81:7
shop-made, 37:30
trim saw, 47:4

Plunge routers, *Elu*,

1:10

Plywood

See also Saw blades
Baltic birch, 73:34
buying, 11:30
cutting guides, 27:14,
71:24
cutting supports,
10:28
cutting tips, 42:10,
71:24
edge banding, 9:12
edge trimming, 79:21

Pocket holes

flush trimming, 27-15
grades, 11-30
for jigs, 68-22
joining to solid wood,
50-24
jointing, 22-9
mixed core, 22-30
moving, 16-29, 71-22
projects, 71-26
reducing chipout,
25-26, 27-15
ripping, 60-24
softwood, 24-30
specialty, 25-31
storage, 23-25, 29,
55-24, 71-23
tool for scoring, 68-4
totes, 71-23, 72-5
transporting, 23-25,
71-22
veneer, 13-30

Pocket holes

drilling, 32-29
jigs, 36-30, 42-16

Polish and polishing

after honing, 28-14
kit, 82-37
rubbing out finish,
25-30

Polycarbonate, 43-13,

68-22

Polyurethane glues,

58-10

Pop rivets, 13-17

Poplar, 26-26

Porter Cable tools

belt sanders, 29-9
cordless driver/drills,
28-21
plate joiners, 3-20,
33-27
plunge routers, 30-11
random-orbit
sanders, 23-12
routers, 68-34
sabra saws, 36-13

Power cards

caddy, 54-26
cleats for shop vac,
38-5
extension, 46-30
eyebolt holder under
bench, 68-5
floor protector, 19-29
overhead hangers,
15-29, 64-5
preventing unplugging,
50-5
reels, 44-4, 82-46
ties, 10-29
wraps, 25-29, 56-5

Power-Lock sanding system, 53-28

Power strips, 46-23

Power tools

See also *Names of
specific power tools*
amperages, 46-30
bases, 22-24, 30-28,
36-30, 56-5, 77-22
batteries, 56-14
essential, 23-10
maintenance, 54-15
mobile bases, 73-5,
81-4
motor vibration, 4-26
multipurpose, 21-15
noise level, 16-24
rust prevention,
80-46
selecting for low
noise level, 16-25
for small shop, 21-14
springs for, 15-30
station, 35-16
storage, 39-26
tune-up, 54-12

Powermatic tools

band saws, 24-22
benchtop drill presses,
44-24
table saws, 21-22

Pressure-treated lumber,

67-32

Problem Solvers Inc.

Perma-sand, 10-27

Pull saws

basics, 59-16
miter box, 59-18
pegboard holder,
59-29

Pulleys for noise reduction,

16-26

Pulls

biscuits as, 45-5
brass, 29-22
double as label holders,
36-5
drawer, 74-17
grips, 48-5
mounting, 25-15

Punches, spring-loaded,

33-29

Push blocks

abrasive pads on,
13-29
heavy-duty, 80-4
increasing grip, 27-29
jointer, 9-4
with replaceable
parts, 1-6
router table, 20-14
table saw, 9-23,
60-25, 28
two-handed, 55-6
using, 1-7

Putty shield, 16-29

Q

Quantum circular saws,

19-8

Quartersawn lumber,

19-30

Quick-release clamps,

46-25

R

Rabbit joints, locking,

18-4, 29-14, 82-31

Rabbeting bits, 67-13

Rabbets

router cut, 20-7, 82-9
router guide, 46-28
table saw cut, 12-13,
20-24, 29-14, 79-44

Racking prevention,

84-39

Racks

chisel, 37-6, 63-6
clamp, 1-29, 11-8,
15-28, 19-24, 48-4
conduit strap, 56-5
dowel, 44-6
drill press tool, 77-5,
84-36
drying, 63-5, 66-5,
69-5

fold-out magazine,
51-28

garden hose quick,
40-5

glue-up, 80-5

hand plane, 84-5

hardware bin, 77-11

jig storage, 51-6

lathe tool, 10-21,
39-6, 77-4

light fixture diffuser
as, 64-5

lumber storage,
17-16, 20-22, 23-24,
29

overhead, 20-22

sanding belt, 11-28

saw blade storage,
4-28

wall-mounted tool,
68-5, 72-28

wrench, 34-4

Radial arm saws

crosscutting, 55-5
depth stop, 2-29
dowel cutting jig,
7-28
dust hood, 13-26

fences, 2-7

hold-downs, 2-9

miter jig, 52-6

return, 11-7

stand, 16-16
stop blocks, 2-9
table alignment, 55-5
tune-up, 52-12

Rags

oily, 69-5
proper disposal, 2-11
wall-mounted dispenser,
71-4

Raised panels

curved, 7-7
doors, 35-12
router jigs, 7-4, 9-6
step-by-step, 7-6
table saw cut, 57-4
vertical jig, 9-6

Rail/ block planes, 32-15

Random-orbit sanders

basics, 11-8
essential tool, 23-10
tool review, 23-12

Rasps

Aurivo, 80-40
basics, 40-12
fingertip protection,
45-5
Microplane, 80-38
techniques, 80-40

Recesses, finger, 34-31,

59-5

Record block planes,

32-13

Redwood, 27-30

Reid, George (wood-

worker), 54-28

Reid Tool Supply

Company, 70-23, 75-32

Remote controls

dust collection,
13-21, 78-9
washer over "on"
button, 73-5

Repair, crack, 39-5

Resawing

on band saw, 18-12,
51-24, 83-30
magnetic fence for,
31-4
on table saw, 83-15

Resin glue, 14-29

Respirators, 81-42

Reviews See Book

reviews; Tool reviews

Riffsawn lumber, 19-30,

66-34

Ripping

narrow strips, 79-25
panels, 4-14, 25,
on table saw, 9-22,
60-22
table saw jig, 14-14
thin strips, 34-15,
49-19

Router bits

Riser block, 14-25
Rivet cleaning disk for
rust removal, 7-13
Rivets, pop, 13-17

Rockler tools

cam levers, 83-11
mobile tool bases,
77-25
router table mounting
plates, 45-29

Roman ogee bits, 19-13

Rollerstones, 25-30

Round-over bits, 19-13,

67-13

Round stock See Dowels

Rousseau router table

mounting plates,
45-28

Row-R-Lo, 56-7

Router accessories

5-in-1 base plate system,
61-6
adjustable set-up
gauge, 5-24
base installation,
66-30
collet wrenches, 81-9
depth gauges, 6-28,
9-28
fences, 61-12
guide bushing, 24-11
hand crank, 65-5
hole template, 56-25
Jacobs PowerCollet,
47-30
micro-fence, 49-30
mortising machine,
47-16, 68-12
rub arms, 34-30
trammels, 3-8

Router bits

anti-kickback, 14-6
bottom-cleaning,
21-17
chamfer, 67-13
cleaning, 70-5
combination, 35-25
compression, 71-24
cove, 67-13, 83-8
decorative, 56-11
dovetail, 67-13
downcut, 42-30
fit in collet, 71-5
flush trim, 56-12,
67-12
molding, 19-13
multi-profile, 80-8
ogee, 67-13
pattern, 4-4, 67-13
pilot-guided, 19-23
rabbeting, 67-13
raised panel, 9-7,
35-15

Router circle-cutting jigs

reversible, 35:25
round-over, 67:13
slot-cutting, 67:13
spiral downcut, 56:13
spiral end mill bits,
18:5
spiral upcut, 42:30,
56:10
stile and rail, 35:24
storage, 13:4, 63:24,
75:5, 77:30
straight, 56:8, 67:12,
79:8

Router circle-cutting jigs

3" to 18" in diameter,
61:11
large circles, 35:27,
56:8, 64:4, 73:12
up to 4" in diameter,
83:32

Router jigs

See also Router circle-cutting jigs
biscuit, 19:28
cutting guide, 19:16
dado, 20:4, 56:13,
76:6
dovetail, 43:16
edge guide, 56:11,
61:10
flush trim, 34:16,
56:12, 61:5, 9
hinge mortising, 4:4
jointing, 8:4, 80:32
miter trimmer, 78:18
mortising, 56:10,
61:8, 64:14, 74:6
pin routing, 57:18
rabbeting, 48:28
raised panels, 7:4
recess cutting, 35:26
tenoning, 40:6
thickening, 21:16

Router Raizer, 56:6

Router table accessories

adjustable stop
blocks, 6:8, 69:20
auxiliary jointing face,
69:21
for benchtop, 45:27
bit guards, 1:26,
69:20
dust collection box,
13:27
extension, 50:8
featherboards, 1:27,
21:6, 69:21
fences, 1:22, 20:14,
22:27, 69:16, 81:7
freehand routing

guard, 1:26
gauge for dial indica-
tor, 76:4
hold-down, 20:15
inserts, 28:28
push blocks, 20:14,
55:6
Rout-R-Lift, 56:7
Router Raizer, 56:6
set-up gauges, 69:30
starting pin, 50:14
vacuum attachment,
1:27

Router table jigs

box joint, 22:13
dovetail key sliding
cradle, 37:13
indexing, 10:4
vertical raised panel,
9:6

Router table techniques

avoiding kickback,
21:4
box joints, 22:12
end grain, 50:14
jointing, 50:15
molding, 80:20
parallel miter gauge
slots, 71:5
pattern routing, 23:5,
40:21
round tenons, 83:27
routing small pieces,
50:14
slot cutting, 82:15
stopped grooves,
36:29
using templates,
50:15

Router tables

benchtop, 45:16,
61:12
mounting plates,
45:28
shop-made, 1:16
simple plywood,
78:28
for small shop, 21:14
stow-away, 71:6
table top, 1:18

Router techniques

backrouting, 36:28,
62:33, 62:8
chamfers, 31:30
curved slots, 76:27
cutting outside
threads, 46:15
dowel making, 20:15
finger recesses,
34:31
mortises, 4:7, 70:29
multiple curves,
20:15

perfect opening,
81:14
preventing tearout,
83:9
profiles, 19:22
rabbets, 20:7, 82:9
small pieces, 39:30
smooth panels with
splines, 84:8
square holes, 84:15
square opening,
32:30
template, 40:14, 69:9
tenoning dowels,
28:11
trouble-free, 62:32
turning, 37:15
veneer trimming,
16:11

Routers

bearing fix, 33:14
collets, 81:8
custom storage,
39:28
Dremel XPR, 79:41
Étu plunge, 1:10
essential tool, 23:10
noise level, 16:24
Porter-Cable 690,
68:34
ratchet lever replace-
ment for thumb-
screw, 26:29
spindle adjustment
knob, 25:28
storage case, 67:26
tape roll support,
80:7
tool reviews, 30:10
trim, 70:26
tune-up, 9:10
variable speed, 33:14
wall-mounted storage
system, 63:24

Rub arms, router, 34:30

rules (tool)
easy-read shop-
made, 33:5
stow-away, 71:6
table top, 1:18
magnetic storage,
37:5
precision T-, 33:29
steel, 78:32

Rust

Bullfrog rust blocker,
53:30
inhibitors, 80:47
prevention, 69:33,
80:46, 83:7
removal, 7:12, 10:29,
47:11, 72:14

Saw blade storage

Ryobi tools

belt sanders, 29:8
circular saws, 19:8
cordless driver/drills,
26:21
detail joiners, 33:27
joiners, 48:13
plate joiner, 3:20
plunge routers, 30:11
random-orbit
sanders, 23:12
thickness planers,
28:22

S

Sabre saws

blade storage, 42:5
clamping jig, 40:14
essential tool, 23:11
speed control, 31:5
table, 23:16
tool review, 36:12

Safety

collecting thinner
when cleaning
spray gun, 41:4
combustibles, 2:10
fire, 84:42
oily steel wool, 77:5
respirators, 81:42
safeguarding shop,
74:32

Safety glasses

wall clip, 67:5
Woodshop Specs,
65:34

Samurai plane irons,

57:17

Sanders

See also Names of
specific kinds of
sanders
battery-powered
toothbrush conver-
sion, 68:5
dust collection, 13:27
Fein MultiMaster,
63:34
flexible, 82:41

Sanding

15 tips for success,
82:38
circles, 46:29
fingertip protection,
29:29
long notches, 49:4
power systems,
53:28

product overview,
10:26
surface flat, 7:10

techniques, 11:9,
20:30
in tight corners,
22:29
veneer to fit, 32:9

Sanding belts

3M sanding belts, 10:26
bi-directional, 10:26
cleaning, 60:5
rack for, 11:28

Sanding blocks

cork-bottom, 9:29
cove, 82:41, 83:45
edge-, 65:30
quick foam, 43:5
spring-loaded, 1:28
wedged, 32:28

Sanding box for drum sander, 20:28

Sanding disks, 27:29, 47:5

Sanding drums,

layered, 81:36

Sanding jigs

circle, 49:11
disk sander, 41:14
edge, 53:6
thickness, 4:8

Sanding pads

folding paper, 82:39

Sanding tables

benchtop, 22:10,
24:29
lathe, 73:25
w/air filter system,
24:4

Sandpaper

carpet tape on, 22:29
dispenser, 48:5
folding into pad, 39:5
metal, 10:27
for random-orbit
sander, 11:9
rubbing out finish,
25:30
for sharpening, 11:24
storage, 32:24, 67:5,
70:5
touch-up paddle,
11:27

Sandplate, 10:27

Sandvik tools

sandplate, 10:27
scrapers, 61:34

Saw blade storage

cabinets, 23:4
dado blades, 47:6,
79:30
dispenser, 34:4
holders, 63:5
organizers, 5:28
racks, 4:28
sabre saw, 42:5

Saw blades

- spacers for, 54:5
- Saw blades**
 - band saw, 13:11, 51:25
 - binder clip hangers, 83:7
 - Blade-Loc, 56:30
 - circular saw, 54:22, 56:17, 71:24
 - cleaning, 24:29, 70:5
 - combination, 25:24, 76:32
 - crosscut, 63:23, 67:23
 - general purpose, 25:25
 - hacksaw, 83:39
 - jig saw, 68:6
 - miter saw, 67:23
 - molding heads, 58:24
 - plywood, 27:15, 54:22, 71:24
 - to reduce noise level, 16:27
 - resawing, 18:12
 - right vs. left tilt, 61:32
 - rip, 60:23, 76:33
 - sabre saw, 42:5
 - scroll saw, 13:8
 - stabilizers, 46:30
 - table saw, 76:32
 - "wobble," 69:7
- Saw mills**, 38:24
- Sawdust, removing caked**, 29:29
- Sawhorses**
 - adjustable, 17:4, 29:29
 - cutting grid on, 65:4
 - essential tool, 23:11
 - folding, 58:4, 71:28
 - knock-down, 12:28, 52:4, 65:4
 - outfeed support, 22:29, 29:29
 - replaceable insert top, 13:29
 - shop-made, 41:4
 - stacking, 42:24
 - tool tote in, 82:28
 - tray for, 1:29
- Sawmill, Johnson**, 28:31
- Saws**
 - See also Names of specific kinds of saws
 - Dremel XPR, 79:41
 - holders, 30:27
 - simple utility, 44:4
 - wood plug trim, 47:4
- Sawtooth bits**, 56:23

- Scoring tool for plywood**, 68:4
- Scraper plane**, 27:4
- Scrapers and scraping**
 - bevel edge, 2:14
 - essential tool, 23:11, 73:26
 - holders, 3:26, 30:27
 - lathe, 38:10
 - maintaining, 2:12
 - plane inserts, 36:30
 - Sandvik, 61:34
 - from screwdriver, 5:15
 - sharpening, 38:10
 - technique, 2:15, 20:30
- Scratch awls**, 44:28
- Scratch stock**, 41:24
- Screw gap, preventing**, 1:28
- Screwdriver bit extender**, 17:29
- Screwdrivers**
 - conversion to scraper, 5:15
 - holders, 40:5, 59:29
 - labeling handles, 51:5
 - plastic tubing holder for screws, 73:5
 - restoring, 72:5
- Screws**
 - brass, 70:4
 - combination, 4:30
 - Conformat, 30:7, 79:11
 - drawer slide, 79:11
 - hold on screwdriver, 73:5
 - lubricating, 27:29, 60:5
 - pocket hole, 42:22
 - removing, 70:15
 - sheet metal, 79:11
 - spax, 79:10
 - storing bit with, 30:29
 - woodscrews, 37:5
- Scrubbing**, 24:14, 29:11
- Scroll saws**
 - auxiliary table, 74:5
 - blade organizer, 5:28, 63:5
 - blades, 13:8
 - checking square, 48:5
 - noise level, 16:24
 - preventing burn, 47:5
 - vibration reduction, 45:5
 - zero-clearance insert, 49:5

- Sears tools**
 - band saws, 24:22
 - circular saws, 19:8
 - combination blades, 25:24
 - compound miter saws, 31:25
 - cordless driver/drills, 26:21
 - keyless chuck, 7:14
 - miter gauges, 21:25
 - plunge routers, 30:11
 - quick-change bits, 20:20
 - random-orbit sanders, 23:12
 - table saws, 21:22
 - tape measures, 22:22
 - thickness planers, 28:22
- Serving tray**, 34:6
- Set-up gauges**
 - adjustable, 5:24
 - shop-made, 69:30, 80:7
- Shapton tools**
 - lapping plate, 70:33
 - sharpening stones, 70:32
- Sharpeners and sharpening**
 - bowl gouges, 53:10
 - box for supplies, 75:6
 - brad point bits, 8:14
 - carving knife, 52:30
 - chisels, 26:8, 44:11
 - diamond paste for, 63:9
 - Dremel XPR, 79:41
 - drill bits, 55:30
 - edge squaring, 28:14
 - hand planes, 36:8, 47:14
 - hand saws, 4:12
 - leather straps, 12:29, 40:5
 - with sandpaper, 11:24
 - scrapers, 2:12, 38:10
 - spokeshaves, 84:33
 - station, 26:6, 81:16
 - system for bench grinders, 76:24
 - tips for, 28:14
- Sharpening jigs**
 - chisel guide, 53:5
 - drill press wheel, 61:18
 - honing guides, 26:9
 - platform, 11:24
- Sharpening stones**
 - holders, 26:7, 81:24
 - Shapton, 70:32

- waterstones, 26:4, 28:15
- Shelf pins**, 28:16, 82:10
- Shelf supports**
 - drywall corners, 83:7
 - metal, 69:29
- Shellaac**, 31:27
- Shelves**
 - adjustable tool storage, 9:24, 14:21
 - customizing for power tools, 9:27
 - knock-down wall, 80:28
 - slip-proof, 82:11
 - Stud Buddy, 79:46
 - table saw accessory, 63:12
 - tool storage, 36:5
 - wall-mounted drill press, 64:6
- Shims**
 - dado blade, 12:12
 - hinge mortises, 67:5
 - magnetic, 33:29
 - miter saw, 67:24
- Shooting boards**, 65:12, 16
- Shop carts** See Carts
- Shop Fax tools**
 - cam levers, 83:11
 - mobile tool base, 77:24
- Shop layout**
 - Daryl Sullivan's country shop, 58:12
 - George Reid's basement, 54:29
 - small, 28:21
 - space-saving, 5:8
 - table saw placement, 79:42
- Shop manual organizer**, 3:27
- Shop stools**
 - adjustable, 46:6
 - with foot rest, 28:8
 - hand rail, 76:5
 - step, 20:8
- Shop vacuums**
 - See also Dust collection
 - accessories, 83:12
 - accessory organizer, 53:5
 - CleanStream Filter, 29:30
 - cord storage, 38:5
 - exhaust port diverter, 50:4
 - Fein Turbo Vac, 74:34
 - filters, 66:5
 - handle, 30:29

Spines

- hose bracket for drill press, 40:4
- muffler, 47:4
- "no-stick" vacuuming, 58:5
- noise level, 16:24
- in small shop, 24:12
- wall mounted extension as dust pan, 84:7
- weighting, 55:5
- Shoulder plane, bull-nose**, 66:32
- Silica gel for rust prevention**, 83:7
- Skew chisels**, 44:10
- Skill tools**
 - circular saws, 19:8
 - compound miter saws, 31:25
 - cordless driver/drills, 26:21
 - plate joiner, 3:20
- Stal-wall systems**, 80:48
- Steds, tapering**, 42:28, 55:25, 80:15
- Stets**
 - cutting bits, 67:13
 - router table cut, 82:15
 - routing curved, 76:27
- Small Parts, Inc.**, 75:32
- Snipe, preventing**, 79:50
- Software**
 - Woodworker's Guide, 56:30
- Softwood**
 - grades, 21:30
 - plywood, 24:30
- Soldering, corners**, 46:22
- Soss hinges**, 2:30
- Spade bits**
 - correct speed, 14:27
 - for large holes, 56:22
 - modifying, 35:27
 - storage, 16:15
 - toles, 63:30
- Spindle gouges**, 23:6
- Spindle sanders**
 - drill press jig, 81:32
 - inserts, 81:15
 - spindle storage, 83:4
- Spiral downcut bit**, 56:13
- Spiral end mill bits**, 18:5
- Spiral upcut bit**, 56:10
- Spines**
 - in miter joints, 27:8,

Splitters

36.26, 45.7, 75.9, 84.9
in panels, 62.22
for smoother panels, 84.8

Splitters

Micro Jig M.J. 83.47
snap-in, 83.46

Spokeshave, wood and brass, 84.28

Spray equipment

5-minute booth, 63.4
high-volume, low-pressure, 55.10
plastic bottles as applicators, 72.5

Spray finishes, 30.31, 55.12

Spreader, pipe clamp, 19.21

Spring clamps, 19.26, 46.27

Springs, shop uses of, 15.30

Squares

Bridge City Tools universal, 64.34
butt hinge as, 40.5
clamping, 17.29, 51.11
collapsible, 23.27
essential tool, 23.11
framing, 2.28, 78.10
holders, 30.27, 59.29
T-, 41.15
ultimate layout, 78.12

Squaring

boxes, 62.5
checking diagonals, 25.29
edges, 7.9, 62.21
framing squares, 78.11
large panels, 9.29, 82.14, 84.14
miter gauges, 5.29, 26.14, 54.5
miters, 6.29, 51.10
panels, 21.13
plane irons, 11.25
plywood inserts for, 51.11
saw blade, 10.12
scroll saw blade, 48.5

Squaring gauges, 35.5

Squaring jigs, 70.5

Squeeze out, 21.21

Stains and staining

gel, 14.30
oil, 22.31
tips, 22.31

Stands

See also Tool stands

finishing, 2.29, 60.5

Stanley tape measures, 22.22

Starrett tape measures, 22.22

Steel rods, 37.14

Steel wool

magnets for removing particles of, 49.5
oily, 77.5

Stools

adjustable shop, 46.6
with foot rest, 28.8
hand rail, 76.5
step, 20.8

Stop blocks

adjustable, 6.8, 69.20
combination hold-down, 2.17
miter saw, 31.6, 12
radial arm saw, 2.9
router table, 69.20
table saw, 60.30
toggle clamps, 13.28

Storage

See also Hardware storage; Lumber storage; Tool storage
46.30
caulking tubes, 46.5
finishes, 26.16
jigs, 51.6, 59.5
lift systems, 82.48
modular wall, 39.16
overhead, 34.5
pull-out case, 81.7
sandpaper, 32.24
under-stair, 77.26
wax touch-up sticks, 51.5

Story stick, 54.25

Straight bits, 67.12

Straightedges (tool), 78.32

Strops, leather, 12.29, 40.5

Stub tenon and groove joinery, 5.22

Stud Buddy shelves, 79.46

Suede-Tex, 57.25

Sullivan, Daniel (woodworker), 58.12

Surform tools, 80.39

Switches

guards, 69.5
mechanical vs. magnetic, 33.15
in outlets, 71.11
push-bottom, 25.5
table saw, 25.4

SystMatic tools

combination blades, 25.24
magnetic dado shims, 33.29

T

T-joints, biscuit, 3.19

T-molding, 9.14, 79.28

T-nuts, 12.30, 33.28, 68.24

T-rules, 33.29

T-squares, 41.15

T-track, 60.27, 68.24, 74.5

Table saw accessories

See also

Featherboards;
Fences; Hold-downs; Inserts;
Miter gauges;
Outfeed supports
accessory shelf, 63.12
alignment gauge, 7.29
auxiliary fence support, 68.4
Blade-Loc, 56.30
blade stabilizers, 46.30
blades, 76.32
cabinets, 25.16, 50.16
dial indicator, 68.32
knee switch, 25.4
molding heads, 58.24
multi-purpose fence sled, 73.4
outriggers, 9.23, 60.25
push blocks, 9.23, 60.25, 28, 80.4
rack for, 83.28
rolling stand, 78.24
set-up gauges, 5.24, 69.30
side cabinet, 1.14
sliding cutoff table, 27.16
sliding table, 15.16
splitters, 83.46
stop blocks, 2.17, 60.30
storage drawer, 70.24
tool board, 78.5
tune-up tools, 77.17
work stations, 50.6, 66.20

Table saw dust collection

all about, 49.28
blade guard, 43.4
enclosure, 26.28

hoods, 13.26, 63.15
hook-up, 25.20
system, 50.18

Table saw jigs

See also Table saw tapering jigs
angle-cutting, 48.18
angled dados, 25.12
box joint, 8.6, 62.6, 79.16
cross cut sled, 63.16
cut-off sled, 74.18
dowel pin cutting, 81.5
indexing, 40.15, 60.29
kerfing, 12.21, 34.31
miter, 10.15, 42.28
ripping, 14.14
tenoning, 6.16, 74.24

Table saw tapering jigs

adjustable, 33.6, 82.44, 83.6
fixed angle, 82.45
sled, 42.28, 55.25, 80.15

Table saw techniques

avoiding kickback, 21.4
box joints, 62.10, 71.12, 75.12
crosscutting, 1.12, 63.21
cutting multiples, 39.30, 64.4
dados, 18.29, 80.44
grooves in round corners, 36.28
half lags, 81.26
pattern cutting, 81.44
rabbits, 12.13, 20.24, 29.14, 79.44
raised panels, 57.4
resawing, 83.15
right vs. left tilt, 61.32
ripping, 9.22, 34.15, 49.19, 60.22
ripping narrow strips, 79.25
tapers, 82.44
tenoning, 80.29
tongue and groove joinery, 66.18
veneer trimming, 16.11

Table saws

benchtop, 63.32
cabinet saw, 63.33
cleaning, 25.6
contractor's, 63.33
dust collectors, 13.26
lubrication, 25.8

Tables

assembly, 3.22, 30.4, 60.14
drafting, 41.16
drill press, 18.18, 38.22, 30
extension, 31.6, 11, 48.24
fold-away, 3.25, 20.16, 33.10, 41.16
knock-down, 35.4, 47.5
miter saw, 67.6
multi-level work, 67.4
picnic, 27.10
plate joiner, 33.16
sliding, 15.16
tilting drill press, 6.4
wall-mounted, 83.20

Tack hammers, 51.13

Talon pegboard hooks, 29.30, 77.34

Tape

carpet, 22.29, 42.5
dispenser, 2.21
masking, 2.29, 34.30

Tape measures

belt clip, 64.5
changing blade, 22.23
tool review, 22.22

Tapering jigs See Table saw tapering jigs

Tapers

4-sided, 82.45
clamping, 65.5
jointer cut, 17.8, 22.9
table saw cut, 82.44

Taps, guiding with drill press, 12.29

Templates

for layout, 10.25
making, 57.22
pin routing, 57.18
router for large holes, 56.25
routing with, 40.14, 50.15, 69.9

Templates

motor ratings, 33.15
noise level, 16.24
placement in shop, 79.42

for small shop, 21.14
squaring blade, 10.12
stop adjustment, 25.8
tool review, 21.22
trunnion alignment, 25.7
tune-up, 25.6, 77.12

Table tops

centering, 24.29
router table, 1.18

Tables

assembly, 3.22, 30.4, 60.14
drafting, 41.16
drill press, 18.18, 38.22, 30
extension, 31.6, 11, 48.24
fold-away, 3.25, 20.16, 33.10, 41.16
knock-down, 35.4, 47.5
miter saw, 67.6
multi-level work, 67.4
picnic, 27.10
plate joiner, 33.16
sliding, 15.16
tilting drill press, 6.4
wall-mounted, 83.20

Tack hammers, 51.13

Talon pegboard hooks, 29.30, 77.34

Tape

carpet, 22.29, 42.5
dispenser, 2.21
masking, 2.29, 34.30

Tape measures

belt clip, 64.5
changing blade, 22.23
tool review, 22.22

Tapering jigs See Table saw tapering jigs

Tapers

4-sided, 82.45
clamping, 65.5
jointer cut, 17.8, 22.9
table saw cut, 82.44

Taps, guiding with drill press, 12.29

Templates

for layout, 10.25
making, 57.22
pin routing, 57.18
router for large holes, 56.25
routing with, 40.14, 50.15, 69.9

Tenons

Tenons

- band saw cut, 20:10
- basic technique, 6:24
- hand-tooled, 15:25
- haunched, 84:14
- repairing, 45:5
- round, 32:30, 83:27
- router cut, 28:11
- router jig, 40:6
- square vs. round, 6:25
- table saw cut, 80:29
- table saw jigs, 6:16, 74:24

Thickness gauges, 63:5

Threaded inserts

- drill press installed, 1:23, 4:29, 9:29
- installation tool, 74:23
- installing, 34:5, 66:27, 74:9
- for miter gauges, 26:15
- strengthen with epoxy, 80:11

Threaded rod, cutting,

40:5, 44:5

Threads

- cleaning, 82:26
- cutting in wood, 46:12
- inside, 46:13
- outside, 46:14
- recutting, 33:4
- tapping, 26:13, 28:29, 31:31, 53:22, 61:25

Three-point turning tool,

48:30

Timber to lumber, 38:24

Toggle clamps, 3:28,

62:4, 84:12

Tongue and dado join-

ery

- for cabinets, 84:35
- for drawers, 79:22, 80:21

Tongue and groove join-

ery

- basic technique, 21:8
- plywood to solid wood, 50:24
- table saw cut, 66:18

Tool bases, mobile,

73:5, 81:4

Tool mats, 79:27

Tool reviews

- band saws, 24:22
- belt sanders, 29:8
- benchtop drill presses, 44:24
- block planes, 32:12

- brad nailers, 61:14
- cam levers, 83:10
- circular saws, 19:8
- combination blades, 25:24
- compound miter saws, 31:24
- cordless driver/drills, 26:20
- Elu plunge router, 1:10
- Fein Turbo Vac, 74:34
- Freud Dial-a-Width Dado, 75:34
- grinding wheels, 44:14

hacksaws, 83:38

joiners, 48:12

keyless chucks, 7:14

lathes, 39:10

miter gauges, 21:25,

42:12

mobile tool bases,

77:22

molding heads, 58:25

parallel jaw clamps,

73:32

plane irons, 57:16

plate joiners, 3:20,

33:26

plunge routers, 30:10

Porter-Cable 690,

68:34

precision parking,

81:48

quick-change bits,

20:20

quick clamps, 27:26

router table mounting

plates, 45:28

sabre saws, 36:12

table saws, 21:22,

63:32

tape measures, 22:22

thickness planers,

28:22

Tormek SuperGrind,

72:32

Tool stands

benchtop, 26:24

disk sander, 12:17,

25

drill press, 38:16

flip-up planer, 46:4

fold-away, 77:18

jointer, 48:26

lathes, 10:16

mini-lathe, 67:14

miter saw, 54:5

mobile, 24:28

multi-tool, 78:30

for noise reduction,

16:26

- portable planer, 9:16
- radial arm saw, 16:16
- rolling table saw, 78:24

Tool stations

- corner, 59:11
- grinding, 44:16
- miter saw, 11:16,
- 58:16, 67:25, 73:5,
- 82:16
- miter saw/planer, 75:24
- modular workstations, 83:16
- sharpening, 26:6,
- 81:16
- table saw, 50:6, 66:20

Tool storage

- See also Cabinets; Carts; Clamp storage; Drill bit storage; Names of specific tools; Organizers; Pegboards; Saw blade storage; Trays
- bin carrier, 2:20
- chests, 29:23, 49:16,
- 79:24
- custom-fit case, 57:24
- drafting, 41:23
- fold-down work center, 14:16
- holders, 22:20, 30:27
- holsters, 38:4, 52:4
- knock-down wall shelf, 80:28
- Lazy Susan caddy, 70:4
- magnets for, 1:29,
- 24:28, 37:5
- overhead, 78:5
- racks, 11:28, 40:5,
- 56:5, 64:5, 68:5,
- 72:28
- rolling cabinets, 29:16, 84:48
- rolling under-bench, 17:28
- sandpaper, 70:5
- shelves, 9:24, 36:5,
- 64:6
- slat-wall systems, 80:48
- stacking tote, 15:10
- swing-out bar, 50:5
- tool boards, 14:20

toolboxes, 43:6,

62:14, 70:16

under-stair, 77:26

wall-mounted,

- removable bins, 2:16
- wall stud, 79:46
- under workbench, 66:17

Toolboxes

- aluminum reinforced, 70:16
- carpenter's classic, 62:14
- dovetailed, 43:6

Tormek SuperGrind

tool review, 72:32

Torpedo level, shop-

made, 35:6

Totes

- glue bottle, 59:4
- hardware, 15:10
- for sheet goods, 23:25, 71:23, 72:5
- spade bit, 63:30
- stacking, 15:10
- tool, 3:10, 15:10,
- 71:26
- tool in sawhorse, 82:28

Trammels, router, 3:8

Trays

- adjustable, 82:30
- drop-down tool, 30:24
- ladder, 43:5
- pencil, 52:4
- pull-out, 5:21
- rain gutters as, 62:5
- sawhorse, 1:29
- serving, 34:6
- tool, 3:13

Trim routers, 70:26,

74:6

Tri-Fit Miter Bar

System, 26:27

Trunnion alignment

check, 25:7

Try squares

- Bridge City Tool Works, 20:27
- essential tool, 23:11

Turning

- bowls, 53:12
- drill press jig, 5:14
- knobs, 47:13
- power sanding systems, 53:28
- ring boxes, 38:12
- router jig, 37:15

Turning techniques

- beading, 44:12
- burnishing with wood shavings, 5:29
- facing cut, 44:12
- planing cut, 44:11

Veritas tools

Turning tools See Lathe tools

Turntables for finishing,

55:14

Twist bits

- all about, 81:12
- correct speed for, 14:27

Twist, checking for,

78:33

U

Ultra-high molecular weight plastic (UHMW), 43:13, 68:23

Ultra scroll saw blades, 13:9

Utility knife

- for edge trimming, 16:11
- shop-made, 13:28

V

Vacuum clamping system, 40:16, 43:4

Vacuum press, veneer, 40:24

Varnish

- application before veneer, 11:29
- basics, 23:26
- outdoor finish, 27:31

Vega miter gauges, 42:12

Veneer

- on curves, 40:25
- cutting, 32:8, 34:5
- flexible, 16:8
- plywood, 13:30
- pre-application varnish, 11:29
- repairing, 49:13
- shop-made, 9:13
- on small panels, 49:12
- types of, 9:12
- vacuum press, 40:24

Veneer hammer, shop-made, 16:10

Veneer saw for edge

trimming, 16:11

Veritas tools

- bench dogs, 20:27
- Bench Pup, 60:31
- burnishing jig, 38:11
- low-angle block plane, 71:32
- scraping plane insert, 36:30
- truing disk, 77:17
- Wonder Pup, 60:31, 84:40