

Woodsmith®

Comprehensive Index
Issues 1-192

A**A-Line-It Jig**, 172:14**Abrasive pads**about, 101:28
for buffing, 91:5
vs. steel wool, 152:9**Accelerators (glue)**,
188:9**Accent squares**jig for, 116:22
in laminated mirror rail,
116:18**Accu-Miter miter gauge**,
157:15**Acrylic spray**, 157:47**Adhesive***see also* Contact ce-
ment; Glue
-backed veneer, 182:9
construction, 134:28,
153:48
iron-on, 34:24
for outdoor projects,
3:11
remover, 110:5
residue removal, 91:5
spray, 134:29**Adirondack furniture**chair, 69:16
settee, 69:24**Adzes**, 25:23**Air cleaners vs. dust
collection**, 181:50**Air compressors, hose
caddy for**, 143:4**Air filters**furnace, 85:19
modified box fan as,
135:5
shop-made, 95:22**Air gun plugs**, 109:5**Airplane, toy**, 35:8**Alcohol, denatured**, 53:21**Alignment jigs**drawer pull, 93:18
table saw, 172:14**Alignment pins, install-
ing**, 158:30**Alisam Sharpening Sled**,
187:14**Allen wrenches**guide, 182:6
holder, 89:5**Aluminum**polishing tubing,
166:33
working with, 118:14**Amana tools***E-Z Dial*, 151:9
In-Tech router bits,
181:10**Anchors, self-drilling
drywall**, 100:29**Angle clamps**, 187:9**Angle gauges**shop-made, 96:5
for steep miters, 160:6
Wixey, 168:15, 179:5**Angle jig, drill press**,
174:4**Angles**beveling odd, 135:5
block plane geometry,
46:18
blocks for cutting, 176:5
cutting odd, 20:23,
78:5
cutting panels at,
80:16, 184:38**Aniline dye**, 87:30,
97:12, 123:18, 143:17**Antiquing**brass, 97:30, 162:39
furniture, 161:46
hardware, 167:46
with oil colors, 55:24**Anvils, hammers as**,
156:7**Apothecary cabinet**,
97:20**Aprons**joinery, 188:34
mitered, 139:13
rails, 188:25**Aprons (clothing)**disposable, 182:7
magnets in pocket,
151:7**Arbors, garden**, 111:6,
136:31**Arches**bookends, 145:18
flexible guide, 180:28
headboard, 145:6
molding, 67:26, 145:16
segmented, 104:32**Arcs***see also* Ellipses
adjustable marking
gauge, 171:4
band saw jig, 172:6
band sawing multiple,
87:4
bending form, 168:24
beveled, 176:25
cutting jig, 153:4,
172:6
drawing, 88:15, 102:17
Plexiglas form, 98:4
sanding blocks, 102:29
stopped, 181:27**Armoires**arched with raised
panel doors, 67:18
cherry, 102:6
two-door, four-drawer,
143:6
using warped stock,
67:17**Ash (wood)**, 57:22**Assembly blocks**, 105:5**Assembly jigs**chaise lounge, 171:33
clamping, 101:30
compound miter,
129:16framing square as,
105:5
for lantern lamp, 115:30
locking system, 101:30
for odd shaped cabinet,
154:24
platform for pocket
hole joinery, 136:20
for plywood, 143:29
for round pieces, 126:4
shelf brackets as, 162:5
for shutters, 151:25
for small projects,
115:5
squaring, 191:4
stave clamping, 156:38
tambour, 187:30
trivet, 187:31**Assembly tables**adjustable, 105:4
pocket hole joinery,
190:16**Assembly tips**, 91:23,
135:22, 180:15**Awls, scratch**, 121:4**Azebiki saws**, 75:26,
174:13**B****Bachelor's chest**, 34:4**Back boards, floating**,
178:49**Back saws***see also* Japanese saws
cutting tenons with,
146:15
guide, 192:7
keeping in miter box,
187:7

Western, 164:10

Backrouting, 95:14,
106:29, 130:24, 173:43,
184:45**Ball catches**, 113:25,
130:24, 143:18**Band clamps**basic tool, 60:23,
128:15, 187:8
blocks for, 100:5
corner protectors,
110:5
storage, 184:7**Band saw accessories**bandrollers, 176:12
Cool Blocks, 66:23,
176:11
dust collection, 153:7
featherboards, 165:45
fences, 82:13, 105:34,
164:4, 165:44,
176:13
guide blocks, 66:23,
77:26
high-tension springs,
176:12
link belt, 176:11
micro-adjuster, 176:13
push blocks, 85:11,
165:44
resaw guide, 176:13
roller guide system,
176:12
tables, 66:13, 165:45
task lamps, 89:24,
176:11
tensioner, 176:12
tires, 155:48, 158:6,
176:10
tuning stone, 176:11
wheel brush, 176:11
zero-clearance open-
ing, 145:5**Band saw blades**all about, 88:12
folding, 177:50
installing, 10:3, 93:5*Lenox* carbide-tipped,
192:15
must-have, 159:10
recycling in scroll saw,
119:4
for resawing, 88:13
stabilizer, 176:12
storing, 191:5
tension, 102:5, 161:4
tooth patterns, 68:30
untracked, 52:23**Band saw box**, 51:10**Band saw jigs**arc-cutting, 153:4
circle-cutting, 51:19,
52:3, 89:24, 130:25,
165:45
cutting short dowels,
60:3
dovetails, 66:12
pin, 66:16
pivot block, 123:29
radius, 172:6
tail, 66:14
wedge, 104:4
wheeled hold-in, 68:5**Band saw techniques***see also* Resawing on
band saw
curved profile, 169:15,
188:34
cutting multiples, 23:3,
56:3
dovetails on, 149:6
kerf cuts, 77:15
plug cutting, 90:5
slot cutting, 73:19
tapers, 153:31, 176:24,
191:34**Band saws**balancing, 172:5
basics, 51:16
drift, 82:16**WoodsmithCustomerService.com****ONLINE SUBSCRIBER SERVICES**

- **VIEW** your account information
- **RENEW** your subscription
- **CHECK** on a subscription payment
- **PAY** your bill
- **CHANGE** your mailing or e-mail address
- **VIEW/RENEW** your gift subscriptions
- **TELL US** if you've missed an issue

CUSTOMER SERVICE Phone: 800-333-5075**SUBSCRIPTIONS**Customer Service
P.O. Box 842
Des Moines, IA 50304-9961
subscriptions@augusthome.com**EDITORIAL**Woodsmith Magazine
2200 Grand Avenue
Des Moines, IA 50312
woodsmith@woodsmith.com

setup, 134:4
 stabilizing, 172:7
 tune-up, 43:19

Banding, 188:21

Bank, toy truck, 41:18

Bar clamps
 about, 128:12
 as bench holdfast,
 103:5
 clamping stand, 188:6
 electrical conduit, 53:3
 extensions, 169:4
 for miters, 128:5
 one-hand, 153:8
 shop-made, 108:5,
 186:6
 storage, 137:28, 143:4,
 172:4

Barrel cut, 168:42

Barrels, redwood plant,
 3:3

Barrister's bookcases,
 29:16, 134:6

Barrister's CD case,
 137:22

Bathroom cabinets,
 17:10, 37:14

Batteries, rechargeable,
 78:30, 174:8

Bead molding, 168:31,
 174:48, 177:33, 192:22,
 31

Beading
see also Bead molding
 backboards, 123:24
 boards, 124:21
 cock, 192:31, 38, 48
 panels, 146:26, 34
 picture frames, 121:22
 router table cut, 159:29
 table leg, 180:49
 table saw jig, 16:3
 traditional trim, 152:37

Beam compasses,
 shop-made, 26:3, 69:22,
 91:20, 180:7

Bed-side stands, *see*
 Night stands

Beds
see also Headboards
 bunk, 21:23, 38:18
 child's single, 38:12
 classic slatted cherry,
 108:6
 Craftsman-style, 152:26
 futon, 152:26
 loft, 166:22
 platform, 160:22
 rabbeted posts, 178:6
 rail fasteners, 108:18
 Shaker-style pencil
 post, 153:28
 testor, 153:37

Beeswax
 dispensers, 99:5, 102:5
 food-safe finish,
 192:47
 and oil finish, 173:47

Belt buckle, 10:6

Belt clips, magnetic,
 166:9

Belt sanders
 about, 173:10
 basics, 158:10
 choosing, 192:10
 cleaning, 94:4, 5
 fences, 112:5, 170:6,
 176:6
 graphite platen, 192:11
 stand, 10:10
 tips for using, 90:18

Bench dogs
 about, 50:15, 133:13
 adjustable, 173:5
 all about, 178:8
 alternative to, 179:6
 extension, 111:4, 121:5
 holes for, 101:29
 pads, 190:7
 shop-made, 28:3,
 88:15, 109:5, 153:6
 stopping up holes,
 119:4

Bench grinders, *see*
 Grinders

Bench hooks, 155:5,
 162:43

Bench horse, 162:43

Bench planes, 23:16, 20

Bench stops, 64:3, 172:5

Bench vises, *see* Vises

Benches
see also Garden benches;
 Workbenches
 beaded-panel, 146:28
 country, 54:5, 24
 flip-seat, 123:30
 folding, 136:26
 glider, 39:8, 24
 high-back, 80:18,
 172:22
 Nantucket, 151:26
 Shaker-style, 88:22,
 91:18
 storage, 123:30,
 146:28, 182:22,
 187:22
 trestle, 23:24
 woven-seat, 186:24

Benchtops
see also Butcher block
 tops
 laminated, 100:14
 plywood/Masonite,
 74:24
 power tools mounted
 on interchangeable,
 66:3

Bending
see also Kerf
 form for, 168:24
 illusion of, 155:36
 jigs, 179:15, 19

Bent lamination
 coat rack hooks,
 119:22

curved legs, 168:22
 curved stretcher,
 161:22
 firewood carrier,
 119:14
 technique, 72:6,
 119:18, 179:14

Bessey tools
 corner clamps, 157:10
DuoKlamp, 178:11
KliKlamp, 178:11
PowerGrip, 178:11
Varioclippix, 162:11

Bevel gauges, 85:29,
 118:32, 174:43, 183:11

Beveling jigs
 for inlay strips, 80:5
 router, 104:13, 127:14

Bevels
 on arcs, 176:25
 carriage for cutting,
 82:4
 compound, 182:17
 on edges, 162:35
 odd angle, 135:5
 perfect 30-degree,
 192:5
 ripping on table saw,
 110:19, 128:17
 sanding, 96:17

Bichromate of potash,
 155:47

Binders, looseleaf, 7:4

Bins
 divided, 122:27
 from gutters, 163:7
 hardware, 121:33,
 139:5, 167:45
 letter, 172:16
 open, 102:22
 portable, 115:33
 tilt-out, 162:20

Bird feeders, 106:24

Birdhouses
 cylindrical, 130:26
 doubledecker, 117:31
 log cabin, 57:16, 24
 octagonal, 117:24

Biscuit fasteners, 103:5,
 184:9

Biscuit joinery, *see* Plate
 joinery

**Biscuit slots, table saw
 cut**, 88:5, 182:6

Biscuits
 storing with silica gel,
 179:7

Bit guard, 131:17

Bits
see also Countersinks;
 Drill bits; Hollow
 chisel mortisers;
 Router bits
 brad point, 45:4,
 124:15, 166:13
 brads as, 134:4
 carbide-tipped, 23:23
 centering, 124:14

circle cutter, 116:5
 cleaning, 137:5
 installing small, 186:7
 for metal, 118:14
 pilot, 56:22, 24, 58:3
 quick change, 89:25
 rotary tool, 185:11
 shaper, 12:3
 stop collars for, 88:4

Black and Decker tools
 palm sanders, 33:7
 routers, 31:16, 18

Blade inserts, *see* Inserts

Blades, *see* Saw blades

Blanket chests
 contemporary, 16:12
 country classic, 32:16,
 36:23, 38:23
 paneled, 145:26

Bleaching wood, 168:46

Blind nailing, 53:23

Block planes
 about, 23:16, 46:14,
 85:29
 adjustment, 153:10
 chamfer jig, 57:15
 edge trimming, 48:3
 flush trimming plugs,
 149:5
 geometry, 46:18
 regular vs. low-angle,
 152:50
 sharpening jig, 47:13,
 118:32
 side runners, 57:22
 tune-up, 46:16, 153:10

Blotching
 preventing, 33:23,
 38:21, 90:5, 96:15
 removing, 181:46
 stain controller, 82:20

Blowers
 small hose for tight
 spots, 151:7

Blum KD Fittings, 184:8

Board jacks, 71:4, 89:4,
 162:44, 174:7

Bolder Bond (glue),
 165:9

**Bolt and block construc-
 tion**, 50:12, 24

Bolts
 carriage, 25:3, 102:5
 hanger, 64:11, 132:4,
 150:19
 installing draw, 153:33
 knock-down connec-
 tors, 184:9
 no thread damage in
 vise, 49:3

Book matching
 quartered, 159:12
 resawing for, 63:12,
 85:13
 veneer, 132:15

Book racks
 chip-carved, 171:34
 cookbook, 107:14

Craftsman-style,
 191:20
 desktop, 163:16
 trough-style, 181:20
 tumble-free, 7:12

Book reviews
*Diary of an Early
 American Boy*, 1:8

Book stand, 82:6

Bookcases
 3-in-1, 175:30
 barrister's, 29:16, 134:6
 bead-front, 132:20
 cherry, 153:20, 155:16
 child's, 108:20
 classic, 95:6, 123:20,
 25, 159:22
 country classic, 175:32
 country pine, 123:24
 Craftsman-style, 90:20,
 120:6, 175:34
 curved-front, 167:16
 frame and panel, 49:12
 knock-down, 95:6,
 153:20, 190:24
 with magazine rack, 7:6
 maple, 123:25
 modular, 170:22
 oak, 123:22
 sofa table, 140:6
 tower, 99:18
 traditional, 123:22,
 175:36, 185:30
 two-drawer, 120:6

Bookends
 arch-top, 145:18
 with baseplate, 49:10
 scroll saw cut, 126:20
 sliding, 7:12

Bookshelf, knock-down,
 63:4

Bosch tools
 Colt router, 161:10
 dovetail jig, 22:10
 router guide bushings,
 177:43
 routers, 31:18

Bow, 130:33

Bow saw, shop-made,
 5:5

Bowls
 divided, 170:21
 handled, 170:20
 large round, 170:21
 popcorn, 25:24
 restoring wooden,
 192:47
 router cut, 170:16
 turned, 21:18

Box joint jigs
 router table, 42:17,
 78:24
 table saw, 35:14, 42:16,
 78:24, 131:26, 182:18

Box joints
 about, 78:27, 104:22,
 110:14
 angled, 35:15, 182:16

avoiding kerf, 110:19
chest construction,
131:20
clock construction,
131:30
dado blade cut, 42:20
dowels for strength,
53:3
drawer construction,
42:18
plugs, 110:19
rabbeted, 17:19
router bit for, 154:41
slot clean up, 44:3
step-by-step, 17:12
table saw cut, 2:4,
35:14, 131:26,
182:18, 183:39

Boxes

see also Jewelry stor-
age; Lids; Shop boxes
accessory hanger,
107:28
band saw cut, 99:26
bread, 4:6, 128:6
curved, 110:8
curved-lid, 174:32
decorative, 44:12
of drawers, 4:5
dresser-top valet, 150:16
in/out, 19:19, 31:10,
79:18, 182:38
inlay marquetry, 161:16
keepsake, 139:28,
185:20, 190:18
knife storage, 174:45
laminated-top, 185:26
letter, 55:4, 24
magazine, 104:18
mail-, 70:24
music, 6:6, 28:4, 71:18
nine basic, 3:5
no-joint, 99:26
note pad, 114:32
oval, 65:20
photo, 105:24
quilt-top keepsake,
190:18
recipe, 10:8, 44:4
router cut, 13:12, 28:10
scroll saw cut, 126:26
with secret drawer,
83:24
sewing, 78:18
shadow, 59:8
sliding dovetail, 89:6
spice, 6:3
stacking storage, 104:14
stationery, 81:18
step-by-step simple,
4:4
tissue, 19:24
tissue cover, 2:5
toy, 71:6
under-bed storage,
125:20
woven-lid potpourri,
188:16

Braces, corner, 155:25
Bracket feet, 86:26,
139:18
Brackets
adjustable light, 9:4
aligning shelf support,
11:3
angle, 116:23
as assembly jig, 162:5
corner, 138:13, 175:28
crisp profile, 138:16
L-, 75:5
railing, 166:32
shop-made aluminum,
136:25
Brad point bits, 45:4,
124:15, 166:13, 179:10
Brads
as bits, 134:4
as dowel centers, 89:5
for gluing alignment,
89:15
magnetic holders, 89:4,
99:5, 102:5, 175:7
mounting glass in
frame, 11:3
nailing in tight spots, 17:3
setting, 153:16
Branding irons, 10:3,
190:6
Brass
antiquing, 97:30,
162:39, 167:46
behind scroll work,
126:29
corner insets, 169:50
cutting and polishing,
49:24
cutting pins, 176:29
hardware, 158:29
screws, 18:3
set-up blocks, 184:12
working with, 126:24
Breadboard ends
basics, 122:20
mounting, 87:13
tables, 122:14, 181:34
using biscuits, 86:4
and wood movement,
9:7, 178:47
Breadboards, 20:24,
122:18
Breadboxes
glass front, 128:6
roll-top, 4:6
**Bridge City Tool Works
KM-1 Kerfmaker**,
188:12
Bridge molding, 180:40
Bridle joints
double miter, 181:13
for glass doors, 148:12
jig, 141:17
mitered, 181:12
molded, 113:26
table saw cut, 141:17,
162:17
tenoning jig, 134:16

Briefcase, 44:16
Bronze wool, 163:9
Brooms, 173:8
Brushes
see also glue brushes
adjustable holder,
183:5
all about, 173:8
bristle, 43:21
CD holder, 190:7
cleaning, 39:3, 53:22,
189:47
conditioning, 147:5
doubling up, 112:5
drafting for sawdust
cleanup, 66:3
finishing, 158:46
foam, 43:21, 53:22,
97:4, 172:47
jar hook, 152:7
natural bristle, 189:46
paint roller pieces as,
94:5
rescuing, 189:47
stand from baby food
jar lid, 128:5
synthetic bristle,
189:46
typewriter eraser
brush, 66:3
Buckle, belt, 10:6
**Buffer drum for drill
press**, 91:5
Buffet servers, 114:6,
157:27
Buffet table, 20:14
Buffing wheel, 111:31
Bullet catches, 19:12,
102:28, 112:5, 132:18
Bullnose
edges, 184:37, 187:26
molding, 180:29
planes, 79:25
router table cut, 186:37
technique, 163:17
Bun feet, 134:17, 135:30
Bungee cords
as clamps, 88:5, 95:5,
164:12
as hold-down, 181:7
for wood storage,
77:29
Bunk beds, 21:23, 38:18
Bureaus, *see* Dressers
Burn-in sticks, 99:25
Burn marks
avoiding, 64:3, 161:48,
168:43
in end grain, 91:24
removing, 38:21,
90:17, 97:4, 104:5,
174:7
**Burnishers and
burnishing**
engine valves as, 67:5
open miters, 157:13
outside miters, 67:16
scraper jig, 39:12

Butcher block tops
cutting board, 95:16
cutting to length, 50:23
flattening, 95:15
on Hoosier-style cabi-
net, 124:30
workbench, 50:20
Butt joints
flush return, 177:29
for long boards, 17:20
nailed, 74:25

C

C-clamps
basic tool, 128:15
hardwood handles,
179:5
organizer, 170:44
storage, 137:28
table, 63:3
tip, 1:8
Cabinetmaker's chest,
85:20
Cabinets
see also Corner
cabinets; Display
cabinets; Dressers;
Entertainment centers;
File cabinets; Hutches;
Jewelry storage; Tool
cabinets; Wall cabi-
nets; Wardrobes
12-drawer storage,
165:32
apothecary, 97:20
attaching tops, 164:7
buffet server, 114:6
chair-side, 24:14
chimney cupboards,
116:6, 120:34
computer, 148:16
Craftsman-style, 130:6,
137:6, 182:32
curved front, 156:32
drafting, 82:22, 28
dust panels, 157:51
European-style, 22:18
frame and panel con-
struction, 8:8
gun, 78:13
Hoosier-style, 124:24
jelly cupboard, 87:6
library, 157:32
modular, 22:12, 33:12,
105:6
pie safe, 55:12, 24
positioning shelves,
78:17
side, 136:14
snack tray, 180:20
solid-wood backboard,
171:48
spice, 134:18
tamboured, 17:6, 10
walnut with ogee base,
101:6
Cabriole legs, 43:4, 10,
106:14, 174:38

Caddies
clamp, 137:31
countersink, 170:45
custom for power
tools, 168:45
drill bit, 177:6
kitchen counter,
148:13
lathe tools, 185:6
small tool, 174:45
two-drawer, 31:12
Caliper stick, 55:3
Calipers
open-end wrenches
as, 26:3
stepped gauge, 21:3
types of, 72:25
Cam clamps, 80:26,
187:8
Candle holders
centerpiece, 132:26,
173:16
with decorative strips,
156:18
English wall lantern,
36:16
taper & pillar, 156:20
Candle sconce, 6:5
Candle stands, 11:6,
185:16
Canisters
kitchen, 74:26
stave construction,
25:10
turned, 14:14
Cards, playing
flip-top case, 132:32
holder, 35:18
as shims, 44:3
Carousels, finishing,
140:4, 168:4
Carpenter's triangle, 1:6
Carpet tape, *see* Double-
sided tape
Carriage bolts
locking in place, 102:5
slotting, 25:3
Cars, toy
classic roadster, 51:4,
24
race, 5:12
Carts
see also Storage carts
microwave, 23:8, 54:4
serving, 23:8, 165:20
tabletop, 139:4
TV tray rolling stand,
37:8
Carving
accent, 96:20
berry & rod molding,
184:48
chip, 171:38
detail, 107:12
lids, 71:21
ornaments, 59:7
with palm router,
177:43

Case construction

clamping, 31:3, 81:10, 87:14
 dovetail, 181:48
 gluing, 74:16, 161:8
 joinery, 153:38, 163:40
 squaring, 53:23, 74:16, 161:9, 184:5, 191:4
 ten simple rules, 161:8
 and wood movement, 178:48

Case hardening, 190:50

Case, poker chip, 158:22

Cast iron, cleaning, 176:7

Casters
 brackets, 171:45
 brakes, 171:45
 cabinet support, 161:5
 flip-down, 37:3, 128:4
 kitchen workcenter, 129:9
 mobile cabinet base, 151:41
 rolling TV stand, 123:11
 table saws, 151:46

Catch plates, 132:18

Catches
 ball, 113:25, 130:24, 143:18
 bullet, 19:12, 102:28, 112:5, 132:18
 drawer, 68:17, 102:27
 magnetic, 89:15, 104:5, 135:17, 166:9
 mortise, 120:17
 spring-loaded, 112:5

Caulk, silicone, 116:5

CD/DVD storage cases
 29-CD, 148:24
 barrister's, 137:22
 "floating," 105:18
 pedestal, 118:23
 stacking, 129:30
 tamboured, 69:6
 versatile, stackable, 160:16, 31

Cedar
 bird feeder, 106:24
 for outdoor use, 3:11, 45:13
 plant pillars, 3:4
 Spanish, 173:50

Cement, contact, *see* Contact cement

Centerlines and centering
 circle template, 56:3
 with combination square, 93:16, 159:45
 on drill press, 124:14, 137:33
 equal overhang, 49:23
 grooves, 177:32
 jigs, 80:4, 176:29

lathe faceplate, 125:4
 methods for finding, 140:4
 mortises, 142:23
 on round stock, 26:3, 33:3, 34:3, 92:5
 routing, 61:13
 shop-made center finder, 43:3
 with V-groove bit, 144:27

Centerpieces
 candle holders, 132:26, 173:16
 coaster, 189:16
 holiday, 114:24
 sleigh, 83:18

Chair-side furniture
 cabinet, 24:14
 chest, 68:6

Chairs
 Adirondack, 69:16
 canvas deck, 3:6
 chaise lounge, 45:6
 child's, 56:4, 24
 clamp for, 157:7
 contemporary, 2:6, 15:8, 16:19
 formal dining, 64:20
 hardware, 16:19
 highchair, 67:6
 ladder-back, 64:12
 maple armchair, 175:20
 Morris, 155:30
 oak, 15:8, 16:19
 patio, 27:8
 rockers, 84:6, 16, 89:16, 117:6
 Shaker-style, 117:6

Chaise lounge, 45:6, 171:22

Chalkboard, magnetic, 163:23

Chalkboards, 188:7

Chamfer gauges for router, 132:28, 144:25

Chamfer planes, 57:14

Chamfers
 cleanup, 139:11, 145:23
 disk sander techniques, 186:45
 on dowels, 10:3, 85:8, 98:17
 eight-sided leg, 153:27
 hand tooling, 116:34, 153:32, 166:20
 inside, 49:23, 76:17, 125:18
 jigs, 57:15, 66:11
 lamb's tongue, 153:50
 routing, 76:17, 115:30, 116:34, 152:24, 157:7
 sanding, 87:5, 119:4
 on small pieces, 183:6

stopped, 132:31, 152:25, 167:37, 168:31
 on tenon edges, 61:12
 wide, 153:25
 without sawdust, 66:11

Charging station, 176:18

Check, 130:33

Cheese board, 52:12, 24

Cherry
 burn marks, 104:5
 classic slatted bed, 108:6
 night stand, 76:6
 picture frame, 129:22
 staining, 61:24, 88:30, 146:16
 steamed, 82:20

Chessboards, 83:6, 132:6

Chests
see also Blanket chests; Dressers; Jewelry storage; Night stands; Tool chests
 beaded-panel storage bench, 146:28
 campaign, 169:30
 chest-on-, 125:6
 classic Chippendale, 192:32
 dovetailed, 100:18, 169:30
 five-drawer, chairside, 68:6
 half-mortise locks, 145:24
 hope, 58:4
 rolling, 131:25
 storage, 131:20, 135:25, 162:20
 sweater, 9:8
 toy, 29:4
 two-tiered, 157:41

Cheval mirror, 30:4

Children's furniture
see also Toys and games
 beds, 21:23, 38:12, 18
 bookcase, 108:20
 chairs, 56:4, 24
 clothes rack, 83:12
 desks, 31:4, 62:14
 easel/desk, 41:4, 24
 heirloom cradle, 48:8
 highchair, 67:6
 loft bed, 166:22
 night light, 71:26
 rocker, 89:16
 sleds, 59:10
 stool, 35:12
 table, 56:8, 24

Chimney cupboards, 116:6, 120:34

Chip-carving, 171:38

Chipout
see also Backrouting card shim, 178:37
 -free on plywood, 83:5
 -free planing, 85:14
 -free rabbeting, 77:16
 -free routing, 139:27, 164:38, 184:43
 preventing, 132:30
 repair, 84:27, 133:29, 157:12

Chippendale-style projects
 classic chest, 192:32
 slant-top desk, 86:16

Chisel guides, 62:3, 104:12

Chisel planes, 79:25

Chisels
 all about, 151:30, 168:8, 190:42
 altered to remove dove-tail waste, 25:3
 cases, 24:20, 63:8
 corner, 97:30
 for dovetailing, 19:5
 favorite hand tool, 85:28
 hollow mortise, 116:32, 137:5, 152:14, 156:44
 protectors, 117:4
 racks, 93:24, 168:39, 192:16
 rounding corners of, 156:5
 sharpening, 80:14, 96:16, 167:7
 sharpening jig, 47:14, 118:32

Chop saws, *see* Miter saws

Christmas ornaments, 6:10

Christmas tree for display, 6:12

Chuck keys
 alternatives to, 35:23
 handle, 61:3
 holders for, 73:5, 177:5

Chucks
 collet, 12:3, 46:4, 91:4
 keyless, 89:24
 small for drill press, 181:7

Circle cutter bit, stop collar for, 116:5

Circle-cutting jigs
 band saw, 51:19, 52:3, 89:24, 130:25, 165:45
 router, 171:33
 router base, 159:15

Circles
see also Routing circles; Trammels
 center-finding template, 56:3

disk sander techniques, 186:45
 dividing equally, 126:5
 drawing, 7:3, 154:6
 frames, 12:10, 30:10
 laminated, 72:16
 sanding jig, 11:12, 78:4, 96:30, 169:6
 tabletops, 19:3

Circular saws
 crosscutting jigs, 107:4, 166:6
 cutting guides, 167:30
 cutting tenons, 111:19
 edge guide for, 81:9
Eurekazone's EZ Smart Guide, 167:14
 "go to" tool, 185:44
 sliding miter jig, 106:34
 two-way base, 176:4
 zero-clearance base, 159:7

Clamp blocks
 band clamp, 100:5
 corner, 64:10
 dovetail, 32:23, 81:21
 drill press, 67:4
 to extend pressure, 73:18
 miter, 164:13
 pipe clamp, 15:3, 104:5
 platform, 178:5
 see-through, 77:5

Clamp grips, 135:5

Clamp pads
 cork, 144:4
 felt, 64:3, 100:5
 keeping in place, 192:7
 magnetic, 113:5
 pipe, 85:5, 155:6
 plastic tubing, 106:5

Clamp storage
see also names of specific kinds of clamps
 PVC, 141:4
 rafter, 143:4, 172:4
 swinging, 147:4
 wall-mounted, 137:28, 165:7

Clamping frames, *see* Assembly jigs

Clamping jigs
 for cabriole legs, 106:19
 corner squaring block, 164:13
 panel caul, 164:6
 pivoting-arm, 166:6
 rounded stock, 110:18
 thin panels, 104:18
 for vise, 29:3, 35:3

Clamping stations
 C-clamp table, 63:3
 knock-down table, 119:5
 wall-mounted, 103:34

Clamping techniques

angled pieces, 109:18
 anti-racking device, 188:5
 assembly tips, 135:22
 bent lamination, 72:8
 carpet tape as aid, 42:3
 case sides, 31:3, 81:10, 87:14
 cauls, 186:12, 13
 check diagonals, 87:15
 corners, 87:14, 20, 96:17, 124:4
 dovetails, 103:5
 duration, 72:25
 edge banding, 62:21
 extending reach, 186:13
 glass stops, 9:12
 legs, 28:3
 long pieces, 34:24, 89:4, 109:4
 masking tape, 186:13
 miters, 69:4, 73:13, 75:17, 128:5
 mortise and tenon joints, 68:17
 panels, 86:13, 164:6
 pressure, 157:35
 Roman ogee molding, 59:3
 rubber tubing for protection, 186:7
 small projects, 75:17, 148:4
 spacing, 87:15, 189:15
 spring stick, 186:12
 stain prevention, 67:4
 strips on shoulders, 75:17
 with T-nut fasteners, 173:7
 tabletops, 17:3
 with wedges, 186:13

Clamps
see also Clamp storage; Handscrews; Hold-downs; names of specific kinds of clamps; Vises
Bessey, 128:14
 bungee cords as, 88:5, 95:5, 164:12
 cauls for dovetails, 103:5
 clothespins as, 118:5
 cradles for, 76:4
 extenders, 73:18, 77:5, 164:12
 I-beam, 128:13
 increasing torque, 130:5
 jaw extensions, 161:5
Jorgensen, 128:15
 mortising machine, 159:6, 184:4
 one-hand, 178:10

organizers, 74:30
 parallel-jaw, 169:8
 plumber's strap as, 134:5
 PVC, 80:29
Quick-Grip, 153:9
 racks, 115:5, 163:7
 rope as, 62:3
 for rounded pieces, 157:7
 rubber bands as, 80:26
 sand bags as, 152:7
 shop-made, 60:23, 80:26, 87:4
 shrink wrap as, 147:4
 for small pieces, 124:5, 155:7
 stain proofing, 153:7
 stop block, 146:5
 tape as, 64:11, 89:5
 tape edge, 164:13
 vertical, 80:28
 wedge, 164:13

Cleaning saw blades
 5-gallon bucket for, 109:5
 brass wire wheel for, 185:7
 drain pan for, 144:5
 lye and water, 17:3, 21:23
 pan for overspray, 187:7
 sealable plastic case for, 137:4
TSP/90 by *Red Devil*, 137:5

Cleats, *see* Wall mounting systems

Clifton shoulder plane, 79:23

Clock works, 30:23, 70:14

Clocks
see also Desk clocks; Wall clocks
 Arts and Crafts, 137:18
 box joint, 131:30
 Craftsman-style grandfather, 162:30
 crystal table, 49:4, 24
 mantel, 24:8, 108:28, 119:6, 181:16
 octagonal, 12:8
 pendulum, 89:26
 quartz movement, 119:13
 regulator, 36:12
 round frame, 30:10
 schoolhouse, 21:4
 Shaker-style, 113:26
 tall heirloom, 70:6
 tambour, 77:6

Cloth, *see* Fabric

Clothes racks, *see* Coat racks

Clothespin clamps, 118:5

Clothespin clips, 107:5

Coasters, 189:16

Coat racks
 bent lamination hooks, 119:22
 child's, 83:12
 country-style, 86:6
 hall, 72:10, 98:18, 115:22, 133:22
 with mirror, 98:18, 133:22
 Shaker-peg, 2:3
 wall shelf, 37:16

Cock beading, 192:31, 38, 48

Coffee grinder, 35:16

Coffee tables
 with accents, 25:20
 convertible, 141:6
 country classic, 189:20
 double duty, 1:7
 drop-leaf, 135:6, 12
 glass-top, 112:6, 156:22, 184:22
 Queen Anne-style, 106:20
 rabbits and half-lap joinery, 80:6
 three-drawer, 19:14, 177:30, 189:20
 tiled, 91:26

Coin sorter, 16:9

Coin tray, 10:6

Collector's cabinets, *see* Display cabinets

Collets
 about, 46:4
 blowing out sawdust, 91:4
 routing, 12:3

Colonial-style projects
 candle sconce, 6:5
 dry sink, 18:12
 lap desk, 9:6
 quilt rack, 32:4
 wall hutch, 18:16

Color
see also Dyes; Ebonizing
 matching, 162:47
 mixing primary, 178:45
 stain, 94:13
 touch-up, 99:24

Columns
 fluted, 118:4, 178:4
 half, 186:49
 hexagonal, 154:34
 profile jig, 154:29
 sectioned, 186:48

Combination squares
 accessories, 122:34
 for centers and centerlines, 93:18, 159:45
 as depth gauge, 159:45
 essential tool, 85:29, 174:42, 183:10
 marking with, 159:44

as miter saw stop, 152:5
 parallel lines with, 159:44
 selecting and using, 122:32
 tool setup with, 110:31, 144:25, 159:45
 wax holder for scribe, 137:5

Compact disc storage, *see* CD/DVD storage cases

Compasses
 beam, 26:3, 69:22, 91:20, 180:7
 essential tool, 183:11
 large circle, 154:6
 one-hand setup, 189:7
 shop-made, 7:3

Compound miter saws, *see* Miter saws

Compound miters
 assembly jig, 129:16
 table saw cut, 36:21, 87:18, 129:21

Computer furniture
 desks, 56:10, 24, 109:6, 148:16, 191:32
 printer stands, 56:16, 24
 stands, 126:16

Concealed hinges
 advantages, 177:9
 installing, 143:13, 187:31
Rockler Concealed Hinge Multi-Tool JIG-IT, 182:14
 sliding door, 81:15
Soss, 114:16
 swinging door, 81:14

Console, cherry, 146:6

Construction adhesive, 134:28, 153:48

Contact cement
 basics, 103:29, 109:33
 cleaning smears, 135:5
 pour spout for can, 140:5
 reusing brush, 112:5
 types of, 134:27
 for veneer, 89:14
 water-based, 114:34

Contour boring jig, 71:4

Convalco Forstner bits, 158:8

Cookbooks
 rack, 107:14
 /recipe shelf, 6:4

Cooling racks, 1:2

Coped joints, 79:16

Coping saws, 85:30, 182:44

Copper roofing, 106:24

Corbels, 155:38, 179:29, 192:19

Cords, *see* Extension cords; Power cords

Cork, 183:9

Corner blocks
 inlay, 160:36
 kerfing alternative, 77:15
 for strength, 69:14

Corner braces, 155:25, 175:28

Corner cabinets
 classic, 190:32
 country style, 61:4
 hanging, 128:26
 media, 154:20
 Scandinavian, 53:12
 shelves, closet and drawers, 94:6
 supporting on workbench, 129:4

Corner clamps
 45 degree, 100:4
 basic tool, 157:10, 187:9
 four-corner, 60:22
 miter, 95:4
 modified pipe clamp, 120:4
 scrap wood, 34:3
 specialty, 128:15
 threaded rod, 60:22

Corner computer desk, 109:6

Corner guards, 183:38

Corner jigs
 decorative scallop, 142:5

Corner joints for plywood, 22:3

Corner protectors as draw glides, 152:6

Cornering tools, 57:14, 24

Corners
 brass inset, 169:50
 chisel for, 97:30
 clamping, 64:10, 87:14, 20, 100:4, 124:4
 cleaning routed, 48:15
 inside, 38:21, 90:16
 knock-down joiners, 184:9
 plate joinery, 123:16
 round, 29:3, 54:3, 59:18
 routing radius, 63:7, 71:16
 squaring, 87:14

Counter caddy, kitchen, 148:13

Counterboring
 centerless, 52:22
 drilling template, 166:33
 pilot holes, 177:18

Countersinks
 all-in-one adjustable, 160:41

caddy, 170:45
 gauge, 155:5
 for metal, 118:14
 pilot holes, 177:18
 product review, 160:40
 protectors, 155:7
 tip, 116:5

Cove molding
 featherboard for, 132:4
 jigs, 12:16, 123:23,
 175:14
 router table cut,
 161:36, 187:29,
 188:33
 routing, 187:29
 sanding blocks,
 129:17, 131:4,
 180:28
 sanding tube, 68:5
 small pieces, 147:23
 under tabletop, 147:17
 wide, 177:36

**Cove molding on table
 saw**, 186:30
 angling fence for,
 37:23, 86:26, 113:11,
 115:34
 double angled fence,
 129:28, 152:32,
 180:42
 jigs, 12:16, 20:23,
 36:11, 175:14

Cracks, fixing, 84:27

Cradles
 doll, 38:4
 heirloom, 48:8

Craftsman-style projects
 book rack, 191:20
 bookcases, 90:20,
 120:6, 175:34
 cabinets, 130:6, 137:6
 finishes for, 137:15
 futon bed, 152:26
 grandfather clock,
 162:30
 lamps, 133:30
 library stand, 189:32
 picture frames, 129:18
 plant stand, 68:18
 quilt rack, 166:16
 sideboard, 163:28
 sofa, 152:26
 tables, 104:6, 127:6,
 152:18, 179:30
 tool chest, 168:32
 wall cabinet, 182:32
 wall mirror, 186:20
 wall shelves, 138:30,
 146:18

**Craftsman Variable
 Ratchet Clamp**, 162:11

Crook, 100:14, 120:27,
 130:33

Cross dowels, steel,
 184:9

Cross-lap joinery, 3:5

Crossbanding, 188:21

Crosscut saws
 Japanese, 75:24
Stanley, 75:27

Crosscutting
 guide, 82:18
 long pieces, 112:27
 panels, 122:16, 129:17,
 140:21
 plywood, 73:18
 router, 82:18
 table saw, 169:10,
 186:42
 tips for, 112:24

Crosscutting jigs
 circular saw, 107:4,
 166:6
 table saw, 79:4

Crown molding
 built-up, 172:48
 connecting compo-
 nents with, 180:40
 cutting, 185:37
 fitting, 113:20
 jig, 190:30
 mitering, 61:13, 190:39

Cubbies, 191:40

Cupboards
 chimney, 116:6, 120:34
 country style China
 shelf wall, 40:14
 jelly, 87:6
 phone stand with glass
 door, 148:8

Cupping
 defined, 130:33
 humidity imbalance,
 38:23
 ripping, 96:29, 120:25
 solutions, 49:22

Curio cabinets, see
 Display cabinets

Curved-front cabinet,
 156:32

Curved-front table, 77:18

Curved-sided box, 110:8

Curves
see also Arches; Arcs;
 Circles; Ovals
 adjustable jig, 160:5
 band saw cut, 169:15,
 188:34
 disk sander techniques,
 186:45
 drawing, 106:22, 130:5
 edging, 121:12
 layout, 21:23, 145:23
 ogee profile, 74:29,
 157:37
 parallel, 98:17
 Roman profile, 74:29
 routing, 77:17, 86:5,
 121:18, 145:13
 shaping perfect, 176:48
 shop-made flexible, 90:4
 straight, smooth
 profiles, 158:26
 template, 116:27

Cushions, seat, 155:41,
 175:26

Cut-off tables, sliding,
 73:14, 149:16, 155:43,
 164:44

Cutoffs, saving, 135:4

Cutouts, 131:25, 169:29,
 184:32

Cutting boards
 breadboards, 20:24,
 122:18
 butcher block, 95:15,
 16
 butterfly key, 102:18
 cheese boards, 52:12,
 24
 cherry accent, 174:16
 laminated, 32:10
 outdoor, 165:29
 pastry boards, 129:15
 threaded rod construc-
 tion, 1:1

Cutting diagrams,
 27:23, 92:28, 113:19,
 171:50

Cutting gauges, see
 Marking gauges

Cutting guides, 13:3,
 75:27, 185:45

Cutting tips, 91:23,
 175:44

**Cyanoacrylate (super
 glue)**, 181:8, 188:8,
 190:7

Cylinders
 line guide for, 133:4
 stave construction,
 117:32, 122:4

Cypress, 3:11

D

Dado bits
 cleanout, 165:30

Dado blades
 about, 44:20, 115:28,
 146:22
 adjustable, 17:20,
 23:23, 146:23
 for benchtop table saw,
 182:50
 for box joints, 42:20
Freud, 17:20, 34:22
 selecting, 82:21
 set-up records, 165:7
 shims, 84:4, 165:34
 stacked, 146:24,
 156:48, 172:50,
 189:42, 190:10
 storage rack, 152:4,
 173:44
 for tenons, 116:32
 twin-blade, 146:23
 wobble, 172:50

Dado jigs
 router, 138:34, 148:6,
 177:28, 191:12
 table saw, 35:3

Dado joinery
 end grain to face grain,
 141:26
 locking dowel, 138:5,
 175:7
 rabbeted, 10:9
 and tenon, 6:8
 and tongue, 40:12

Dadoes
see also Routing
 dadoes
 aligning, 162:34
 blind, 21:3
*Bridge City Tool Works
 KM-1 Kerfmaker*,
 188:12
 center, 87:16
 cleaning out, 91:17,
 183:6
 deep, 144:27
 definition, 141:24
 divider, 163:33
 flat-bottom, 151:10
 hand-cut, 181:44
 for hinges, 18:3
 laying out, 192:34
 perfect fit, 84:5, 87:17,
 91:19, 132:30,
 143:27
 in plywood, 143:27,
 162:48
 sample board, 57:23
 sanding over, 105:5
 small, 131:18
 spaced, 69:15, 144:26
 stopped, 90:16,
 131:18, 137:16,
 162:33, 176:28
 table saw cut, 165:35
 wide, 182:35
 widening, 80:4
 "wrap-around,"
 173:18

De-bonder, 188:9

Deck chair, 3:6

Deck squares, 3:10

Deft Clear Wood, 48:22

Delta work light, 191:9

Denatured alcohol,
 53:21

Dentil molding
 cutting, 78:16, 106:18
 radial arm saw cut,
 31:3, 36:3
 router cut, 29:3
 table saw cut, 26:22,
 185:14, 37

Dents, repairing, 15:3,
 133:28, 181:47

Depth gauges
 combination square as,
 159:45
 dowel hole, 78:5
 jigs, 31:3
 router, 81:4, 132:28,
 144:26
 table saw, 81:4

Depth stop
 radial arm saw, 38:3
 for setting pegs, 90:17

Design
 process, 82:28
 shadow text, 177:4
 software, 167:10

Desk clocks
 folding, 120:28
 laminated frame, 10:4
 mitered frame, 41:10,
 24
 with shallow compart-
 ment, 144:20
 simple glued frame,
 99:14
 stair-stepped base with
 hidden compartment,
 79:28
 thermometer combina-
 tion, 33:18

Desk set, 114:30

Desks
see also Desk clocks
 accessory sets, 114:30,
 172:34
 child's, 41:4, 24, 62:14
 compact, 164:22
 computer, 56:10, 24,
 109:6, 191:32
 drop-front, 184:32
 extension wings,
 109:14
 five-drawer, 170:34
 home office, 144:14
 in/out boxes, 19:19,
 31:10, 79:18, 182:38
 keyboard tray, 109:19
 lap, 9:6, 16:19, 118:24
 layout options, 109:17
 message center,
 168:16
 organizers, 103:14,
 166:27, 182:38,
 184:40
 pedestal, 79:6
 pencil tray, 110:13
 picture frames for,
 60:17, 76:12
 pigeonhole insert,
 86:24
 roll-top, 103:6, 20
 Shaker-style writing,
 12:4
 slanted, 12:4, 31:4,
 86:16
 stand-up, 92:6

Detail sanders, 173:13

Diagonals, checking,
 168:5

Diagrams, cutting,
 27:23, 92:28, 113:19

Dial indicators, 179:45

Diamond stones, 24:7

Dining room furniture
 chairs, 64:20
 tables, 30:16, 64:4

Disk sanders

Disk sanders

alignment tool, 143:5
basics, 186:44
circle jig, 169:6
dual grits, 147:4
guard for, 133:4
for sharpening, 31:3,
33:3, 34:3
wheel sanding jig, 41:3

Dispensers

sandpaper, 68:26
stamp, 65:10, 68:4,
172:35

Display cabinets

collector's, 73:20
Craftsman-style, 130:6
curio, 21:12, 26:12,
130:6
glass-panel, 167:32
grandfather clock,
162:41
gun, 78:6
lighted, 178:22
shadow box, 59:8
shallow, 9:11
sliding door, 188:30
stacking, 129:30
tabletop, 107:6, 143:19
thread spool, 26:4
wall-hung cabinet,
141:28

Display easel, 60:8

Display shelves, 62:4, 113:16, 183:18

Display table, ebonized, 158:16

Display tower, 177:24

Display wall unit, 62:4

Distressing, 55:24

Dividers

jewelry chest, 159:40
tool drawer, 25:4

Doll cradle, 38:4

Dolly for sheet goods, 158:7

Domed scraper, 21:22

Door pulls, 82:25, 30, 90:28, 188:28

Doors

see also Tambours
binding indicator, 177:7
bridle joinery, 153:40
coopered, 156:39
divided light, 182:37,
188:40
entry, 94:23, 28
flush fit, 106:19
frame and panel,
153:40, 184:39
glass, 170:30, 180:29,
182:37, 188:40, 190:40
glazed, 13:8, 105:10,
149:33
hardware, 33:14
hinged sliding, 81:15
inset, 105:4, 113:12,
116:4, 124:22, 136:13

louvered, 37:10, 115:4
molded frame, 190:48
mortise and tenon,
153:40, 170:33
panel, 141:33
pocket, 149:28
raised panel, 2:10,
94:23, 140:17,
187:28
replacing old, 94:29
sliding, 188:36
stub tenon and groove,
153:40
swinging, 81:14
tambour, 187:41
techniques, 13:9
using warped stock,
67:17
wood latches, 116:22

Double-sided tape

to align hinges, 71:5
clamping aid, 42:3
for fastening templates,
79:27
problems with, 51:23
tip for using, 99:4,
101:4

Dovetail gauges, 81:28

Dovetail jigs

see also Router dove-
tail jigs
angle of, 187:50
band saw, 66:12
baseline, 81:29
half-blind, 58:16,
62:23, 125:24
for hand tooling, 66:10,
100:30
knobs for, 23:3
pin, 66:16
review, 22:10
tail, 66:14
tapered, 154:28

Dovetail joinery

case construction,
181:48
half-blind, 74:25
layout, 19:6
miter and key, 44:10,
47:3
sliding, 74:25, 159:41,
183:18, 192:37

Dovetail saws, 19:5, 85:30

Dovetails

band saw cut, 149:6
clamp block, 32:23
clamping cauls, 103:5
cutting guide, 81:28
end board, 16:19
finishing, 19:12
flush trimming, 84:4
half, 120:14
half-blind, 107:10,
125:24, 154:10,
171:13
keyed, 105:32, 174:31

lap, 22:4, 119:32
layout, 67:5, 81:28,
123:5
machine cut, 125:24,
161:35
modified chisel for,
25:3
in mortise and tenon
joints, 92:14
pins, 19:8, 81:26
rabbeted, 21:3
router cut, 22:6, 58:20,
119:33, 169:33
router set-up gauge,
144:25
sliding, 86:21, 89:6,
120:14, 156:31
step-by-step, 19:4
tails, 19:10, 81:26
tapered, 154:33, 50
template, 158:7
testing fit, 125:27
through, 19:6, 161:50
tips, 58:23, 139:15
in tongue and groove
joinery, 20:22, 31:20
trimming, 100:30
troubleshooting, 58:21,
100:27, 139:15

Dovetails, hand-cut

all about, 81:24
half-blind, 169:38
jig to hold stock, 66:10
lap, 22:4, 119:32
pre-cut channel, 23:3
small chest joinery,
100:18
in wide panels, 100:24

Dowel centers

alternatives to, 24:23
brads as, 89:5
keeping in place, 62:3

Dowel joinery

box joints, 53:3
corbels, 179:29
locking dado joints,
138:5, 175:7
Miller Dowel System,
162:14

Doweling jigs

advantages of, 155:12
centering, 33:3, 34:3,
155:13
custom-made dowels,
19:3
drilling guide, 152:6
indexing, 105:16
router, 71:4, 88:18

Dowels

all-weather, 162:15
center finder, 92:5
chamfering, 10:3, 85:8,
98:17
clamping, 110:18
custom-fit holes, 48:3
cutting multiple, 16:3
cutting short, 60:3, 85:17

depth gauge for holes,
78:5
as drawer stops,
162:13
drill press jigs, 68:15,
171:32
drilling jigs, 174:30,
189:5
drilling on drill press,
137:34
end holes, 120:16,
189:5
grooved for gluing,
16:3
marking, 97:4, 174:7
marking location of,
138:4
notches, 117:22
sanding, 9:12
scoring, 97:4
shop-made, 39:16,
42:3, 88:14, 115:31,
117:14, 182:31
shop-made center
finder, 43:3
sizing, 105:4
slots in, 154:38
steel cross, 184:9
storage carousel, 174:5
tenoned, 48:15,
115:31, 117:15
wedged, 39:23
working with, 117:14

Dozuki backsaws, 75:25, 85:30, 174:12

Drafting cabinet, 82:22, 28

Drawboring, 185:50

Drawer catches, 68:17, 102:27, 169:5

Drawer fronts

aligning, 64:3
bow, 121:14, 16
cock beaded, 192:48
false, 153:41
file cabinet options,
144:13
mitered, 21:3
veneered, 192:31

Drawer glides, *see*

Drawer guides

adjusting, 85:16
center, 139:26
corner, 152:6
file cabinet, 144:16
full-extension, 129:16,
148:25
installation jigs, 137:13,
177:14
installing, 96:16,
121:19, 151:34,
156:40, 183:33
metal thumb tacks as,
106:4
runners, 168:35
shop-made, 189:25

Drawer stops

side-mount, 156:14
wooden, 182:2,
102:26, 151:43

Drawer joinery

box joint, 17:19, 42:18
construction details,
34:13
dovetail, 19:18, 31:20,
74:25, 153:40
false front, 153:41
lipped, 18:20, 150:34
locking, 68:23
locking rabbet, 74:25,
153:41, 168:36,
183:37
nailed butt, 74:25
rabbet and dado,
163:35
rabbet and groove,
18:20
table saw cut, 165:50
tongue and dado,
187:27
tongue and groove,
31:20

Drawer lining

all about, 183:8
anchoring, 190:7
cork, 183:9
fabric, 106:10
fabric and polyester
batting, 107:8
felt, 144:17, 158:28,
31, 183:8
flocking, 89:15, 166:7,
183:9
foam and fabric,
159:39
Suede-Tex, 46:23
vinyl, 183:9

Drawer pulls

alignment jig, 93:18
choosing, 179:48
curved, 158:20
drilling jig, 165:4
duct tape, 168:7
handle "cutouts,"
131:25
holes, 183:36
installation, 169:36,
179:48
ring, 109:19, 187:30,
38
shop-made, 62:12,
74:16, 79:17, 94:13

Drawer slides, *see*

Drawer guides

Drawer stops

adjustable, 159:36
dangling, 144:4
design and use,
162:12
dowel, 151:5, 162:13
frame catch, 102:27
panel catch, 102:27
stop in, 102:27
turn button for, 158:20

Drawers

Drawers

see also Drawer fronts; Drawer guides; Drawer joinery; Drawer pulls; Drawer stops
aligning, 46:3, 62:13
assembly, 160:12
bottom-supported, 102:27
catch plates, 132:18
catches, 68:17, 102:27
dividers, 189:24
dust panels, 189:26
file, 79:11
fitting, 97:16
four-drawer inner case for wardrobe, 102:15
grooves, 168:36
hanging, 157:26
hardware storage, 93:22
installation, 137:13, 157:38
labeling system, 27:3
modular wall unit, 33:16
organizers, 167:44
pencil, 144:16
perfect-fitting, 168:50
pivot pins, 121:19, 28
secondary wood in, 61:23
side cutouts, 179:29
side-mounted, 102:26
solid-wood bottoms, 182:48
spice, 93:26
squaring, 160:4
for table, 150:26
tip-out, 169:29
two-way, 160:20
vertical, 121:19, 28
and wood movement, 178:49

Drawings, shop

holder for, 71:22
importance of, 82:30

Dremel router base,

185:10

Dressers

see also Chests; Wardrobes
contemporary four-drawer, 34:4
high-style, 151:40, 152:34, 41
nine-drawer, 148:26
Queen Anne-style lowboy, 174:20
seven-drawer lingerie, 53:4, 24
six-drawer, 17:16

Drill bits

see also Forstner bits
brad point, 45:4, 124:15, 166:13, 179:10, 188:15

caddy, 177:6
choosing, 137:32
color coded, 111:5
end-grain, 179:11
expansion, 54:23
guide for, 88:17
mortising, 26:20, 142:23
number designations, 32:23
pilot, 56:22, 24, 58:3
quick-change, 89:25
rosette cutters, 164:14
self-centering hinge, 71:24
sharpening, 166:12
slow-speed shaper, 12:3
spade, 52:20, 54:22, 179:11
spiral end mill, 98:15
stop collars for, 88:4
storage, 4:9, 54:22, 73:30, 141:5
V-point, 179:11
Vermont American, 64:10

Drill press accessories

angle gauge, 76:16
buffing drum, 91:5
clamp blocks, 67:4
depth stop, 114:5
dust collection, 176:45
inserts, 159:5
keyless chuck, 89:24
mortising attachment, 175:41
rotary shaper, 186:9
sanding box, 159:43
sanding drum, 89:24
sharpening strop, 95:5
storage cart, 127:24, 153:5
thumb screw for depth stop, 32:3
tool storage, 110:5, 170:45
vacuum tray, 162:6
Wixey Digital Readout gauge, 183:4

Drill press fences

adjustable, 54:20
angle iron, 106:5
auxiliary, 68:14
basic, 137:33
mortise drilling, 18:23
swinging, 118:5

Drill press jigs

ball drilling, 68:15
board jack, 159:7
crossholes in round stock, 163:44
dowel drilling, 68:15, 171:32
for dowel pins, 1:6
end drilling, 82:17, 163:44, 45

hole enlargement, 163:45
holes in long stock, 88:24
indexing, 105:16
mortising, 18:23, 117:15
mortising machine clamp, 159:6, 184:4
precision hole, 120:5
for quick-connect fasteners, 167:31
sanding, 147:5
for small parts, 163:45
spaced holes, 163:45
table, 123:29
for turning, 108:26
variable angle, 174:4
wheeled hold-in, 68:5
wine rack, 131:4

Drill press tables

auxiliary, 54:20, 68:14, 76:16, 152:16, 171:5
counter weight, 19:3
mortising, 152:16
quick-release, 171:5
sanding, 102:30

Drill press techniques

see also Mortising on drill press
installing threaded inserts, 30:3, 137:34, 148:4, 192:5
matching dowel holes, 174:36
routing, 10:11, 12:3
sanding, 68:15, 72:18, 89:24, 119:34, 148:5
tips, 137:32

Drill presses

cabinet, 54:16
chucks, 12:3, 73:5, 89:24, 181:7
crank for installing threaded inserts, 148:4
filler blocks beneath, 67:4
squaring, 182:5

Drilling

angled holes, 35:22, 107:5
evenly spaced holes, 127:4, 147:23
large holes, 176:5
in MDF, 159:48
pilot holes, 123:18
plastic tubing as stop, 172:7
sawdust free, 29:3
square holes, 152:14
in tight quarters, 133:4

Drilling jigs

angled, 4:10, 37:3
bit guide, 88:17, 156:7
counterbore, 166:33
custom-made dowels, 19:3

for dowel pins, 1:6
dowels, 174:30
for drawer pulls, 165:4
guide block, 170:32
hardboard, 164:24
horizontal boring, 12:13, 70:4
louvers, 151:25
Masonite pegboard as, 25:3
mortise, 18:23
pilot hole, 159:5
precision, 181:4
shelf supports, 18:3, 49:19, 106:4

Drills, portable electric

bench holster, 139:5
driver bit holder, 139:4

DRL Group Automatic Flute Spacing Jig,

185:12

Drop-leaves

joint, 135:12
tables, 11:8, 135:6
wedges for, 135:21

Drum sanders

auxiliary plate, 35:22
drill press as, 68:15, 72:18
sleeves, 25:3, 32:3
soft, 190:4
as thickness planer, 108:12
vacuum, 65:3
wheel jig, 174:6

Dry sink, Colonial-style,

18:12

Drying racks,

118:4, 184:6, 186:7

Drywall anchors, self-

drilling, 100:29

Drywall squares,

174:43

Duct tape

as clamp, 89:5
drawer pulls, 168:7
for sandpaper reinforcement, 137:5, 151:7

Dust collection

see also names of specific tools; Shop vacuums
adjustable scoop, 159:42
vs. air cleaner, 181:50
bag hooks, 149:4
benchtop collector, 176:44
blast gate, 96:5, 111:5
box fan filter, 171:6
commercial, 182:10
cyclone lids, 180:11, 182:13
drafting brushes, 66:3
duct work, 140:4, 182:12
elastic band in bag, 129:4

Edge banding

Fazlok Universal Connectors, 180:11
filter cleaner, 113:5
hood, 108:4
inexpensive, 95:22
Loc-Line system, 180:10
magnetic chute, 180:11
magnets for bags, 107:5
pipe insulation to seal holes, 173:7
pre-finish, 181:47
quick-disconnect fitting, 180:11
remote control switches, 180:11
Rockler Dust-Right Master System, 180:10
scrap screen, 118:5
skirt for planer, 186:7
static cling, 126:5
swing-away arm, 140:5
trash can, 162:7
zippered bag, 131:4

Dust covers

tool, 150:5
under workbench, 133:4

Dust masks,

118:34, 161:7

DVD storage cases, *see*

CD/DVD storage cases

Eyes

about, 40:20
alcohol soluble, 40:21, 22
aniline, 87:30, 97:12, 123:18, 143:17
concentrates, 174:46
oil soluble, 40:21, 22
water-based, 40:21, 22, 143:17, 166:46

E

Early American-style projects

stand-up desk, 92:6

Earmuffs,

177:12

Earplugs,

177:13

Easels

/desk for child, 41:4, 24
display, 60:8
for finishing, 168:6
picture frame, 184:18

Ebonizing,

107:32, 158:21, 174:37

Eclipse honing guide,

187:13

Edge banding

applying, 160:34
clamping, 62:21
cutting, 62:13, 99:17
gluing, 63:3, 120:4
iron-on, 167:21
planing, 161:7

supporting work piece, 153:5
trimming, 114:23, 165:5

Edge banding plywood
basic techniques, 94:20
gluing, 148:29
grain-matched, 184:42
"thicken" profile, 62:20, 143:28
thin stock, 153:12
tips for, 99:16
trimming flush, 114:23
veneer, 105:17

Edge clamps, 187:9

Edge gluing
long boards, 17:20
slip prevention, 88:15
for strong joint, 183:13
thin stock, 63:12

Edge gluing panels
angled edges, 35:23
arranging boards, 86:11, 189:14
basic technique, 32:13, 126:17
large, 176:38
quick glue-up, 146:9
tips for, 189:14
width of strips, 27:23

Edge guides
circular saw, 81:9
plywood cutting, 123:28, 143:27
router, 80:17, 86:15, 89:25, 159:15, 170:4

Edge-lap joinery, 93:16

Edge trimming
block plane, 48:3
face frames, 165:37
jig for plywood, 62:22, 94:30
laminated, 83:4, 91:5
methods, 56:23
molding, 119:26
plywood, 137:17
rough stock, 168:13
with router, 58:3, 94:5, 99:17, 150:5, 173:42
router jig, 159:14
on table saw, 81:17

Edges
beveled, 162:35
bullnose, 184:37
routing, 190:36

Edging tools, 57:14, 24

Electricity
see also Power cords
lamp wiring, 115:21
power management in shop, 158:42
static, 47:3, 126:5
transformers, 141:23

Ellipses
drawing, 5:8, 14:3, 16:3
layout, 19:3, 24:3
partial, 77:16

End boards, *see* Bread-board ends

End grain
box top, 15:13
burn marks, 91:24
drilling, 155:13
finishing, 130:23
plugs, 92:25
sealing, 9:3
staining, 106:30, 159:47

End stops, workbench, 157:5

End tables
bow-front, 121:6
Craftsman-style, 127:6
curved-leg, 168:22
diamond profile legs, 110:20
double duty, 1:7
five-drawer, chairside chest, 68:6
lamp table, 101:18
rabbets and half-lap joinery, 80:12
side cabinet, 136:14

End vise, shop-made, 102:4

Entertainment centers
modular flat-screen media center, 180:30
modular wall unit, 33:8
pocket doors, side cabinets, 149:22
sectional, 136:6
with sliding door, 81:6
tambour stereo cabinet, 17:6
tambour TV cabinet, 25:14
TV/VCR stand, 38:8
two-door, four-drawer, 143:6
wide-screen TV cabinet, 169:18

Epoxy
basics, 134:29, 181:9
exterior, 45:14, 153:48
inlay, 168:28
mixing, 79:5, 117:5, 128:5
removing, 98:4

Erasers, 155:44

Eurekazone's EZ Smart Guide, 167:14

Euro Drawer Guide Jig, 177:15

Euro-Eze II (hinge jig), 182:15

European-style cabinet with hutch, 22:18

Extension cords
see also Power cords
G.F.C.I., 92:29
shower curtain ring hangers, 93:4
suspended, 104:5
swing-away arm, 140:5

Exterior finishes
all about, 165:46
combinations, 45:15, 69:29
kinds of, 27:14, 116:28, 142:34
semi-transparent, 111:12
tung oil, 98:13

Extractors, 84:30

F

Fabric
drawer lining, 106:10, 107:8, 144:17
felt, 100:5, 144:17, 158:29, 31
lids, 78:23
padded panel, 192:29
Suede-Tex, 46:23, 89:15, 150:18
upholstery, 64:19, 24, 84:13

Face frames
flush, 136:10
flush trimming, 165:37
joinery for, 153:39
mortise and tenon, 123:19
pocket hole joinery, 146:10, 165:37
rabbeting, 185:35
why use?, 120:34

Face shields, 168:11

False fronts, 179:26

Fan modified as air filter, 135:5, 171:6

Fasteners
bed rail, 108:18, 160:28, 30
bunk bed, 21:23
cam-action, 105:14
dovetail key, 174:31
knock-down, 184:8
quick-connect, 167:31
tabletops, 87:12, 147:5, 163:51, 181:27

Fazlok Universal Connectors, 180:11

Featherboards
see also Rub arms
adjustable, 89:23, 149:15
band saw, 165:45
for coves, 132:4
Feather-Loc, 156:11
fence, 98:5
for holding stock vertical, 138:4
jig for making, 109:34
no-clamps, 40:3
ripping accessory, 120:26
roller for vertical pieces, 172:7
router table, 131:17, 166:43

runner for, 70:17
shop-made, 33:23
stacking, 184:6
table saw, 164:43, 185:41
tall, 104:4

Feeler gauges, 50:3, 174:7

Feet
bracket, 86:26, 139:18, 145:30, 192:42
bun, 134:17, 135:30
on butcher block cutting board, 95:19
silicone caulk, 116:5
tapered, 138:8

Felt, 100:5, 144:17, 158:29, 31, 183:8

Fences
see also Drill press
fences; Rip fences;
Router table fences;
Rub arms; Table saw
fences
accessories, 131:17
adjustable, 74:5, 82:13, 142:4, 149:13
adjustments for rip, 103:4
alignment, 51:21, 62:12, 138:28
auxiliary, 84:29, 112:26, 123:26, 142:4
band saw, 82:13, 105:34, 164:4, 165:44
belt sander, 112:5, 176:6
chamfering to prevent sawdust buildup, 66:11
made from composite decking, 145:5
magnetic, 105:34
miter, 74:5, 123:28, 149:13
radial arm saw, 68:4, 72:26, 30
slip-on, 149:14
spindle sander, 177:5
as stops, 68:4, 128:25
support ledge, 72:26
zero-clearance, 115:30

Fern stand, 72:20

Figured wood, 187:48

File cabinets
decorative, 179:20
frame and panel, 74:6
modular, 144:6
three-drawer, legal-sized, 29:10
with under-lid storage, 7:8

File drawers, false front, 79:11

Files (tool)
four-in-hand, 26:23
hanger, 91:13

vs. rasps, 43:24
rounding edges of, 135:5
sandpaper mounted on, 72:5

Fillers
all about, 39:21, 164:46
colored, 39:22
colored pencils to disguise, 178:7
grain, 179:46, 190:45
hardening, 152:12
for knotholes, 36:3
for level surface, 160:45
non-hardening putty, 152:13
paste wood, 179:47
repair techniques, 152:12
sawdust/glue, 2:2, 17:3, 152:13

Fine Tool Journal, 27:23

Finger joints, *see* Box joints

Finials, turned, 153:36

Finish applicators
see also Brushes
age turnings with rough leather, 93:5
chamois cloth, 118:5
panty hose, 156:7
preventing fiber transfer, 97:4

Finish sanders, 173:13

Finishes
see also Color; Exterior finishes; Fabric; Finish applicators; names of specific kinds of finish; Non-toxic finishes
antique, 80:25, 99:10, 161:46
bleaching, 168:46
child-safe, 179:50
cleaning, 99:23, 162:46
for Craftsman-style furniture, 137:15
Deft Clear Wood, 48:22
distressed, 55:20, 24, 127:19
faux, 145:22
film, 99:24
fixing, 99:22, 162:46
hand-rubbed, 14:9, 42:21, 68:5
high-gloss, 42:23, 160:44, 190:44
hybrid, 163:46
marking level on can, 167:7
measuring, 17:3, 145:4
old-fashioned, 155:46
one-step, 83:30
preservatives, 93:15
repellents, 93:15

resin, 180:46
 reviving, 151:48
 satin, 42:23
 shelf-life of, 188:50
 solvents, 191:46
 spray, 47:3, 157:46, 170:46
 storage, 84:5
 three-part, 187:46
 water-based, 84:5, 149:20, 177:46
 wipe-off, 147:32
 for workbench, 173:46

Finishing
 before assembly, 175:46
 bubble-free, 163:47
 cabinet station, 96:24
 carousel, 140:4, 168:4
 dovetails, 19:12
 drying rack, 118:4
 easel for, 168:6
 fretwork, 103:27
 jig for legs, 181:5
 kerfed pieces, 77:14
 large surfaces, 83:30
 paper to protect bench-top, 140:5
 picture frames, 50:3, 129:24
 pine, 135:11
 plywood, 105:23
 pre-finishing scroll-sawn patterns, 126:28
 shelves, 117:4
 spray, 165:47, 185:46
 supplies for, 172:46
 supports for work, 99:4, 158:7
 surface preparation, 38:20, 42:21, 181:46
 swirl remover, 160:47
 tack strip risers, 189:6
 time of day to, 28:3
 veneer, 44:23
 wood plugs, 114:4

Firetruck, toy, 87:24
Firewood carrier, 119:14
Flatsawn, 72:24, 137:17
Flocking, 183:9
Flutes
 burn marks in, 97:4
 column jig, 178:4
 router jig, 95:30
 router table jig, 185:12
 scraper for, 95:15
 stopped, 121:8, 123:4
 table saw cut, 118:4
 in tenons, 88:14

Foam brushes, 43:21, 53:22, 97:4, 172:47
Folding shoji screen, 57:4, 24
Foot stools
 cabriole legs, 43:10
 classic ottoman, 155:40
 Shaker-style, 117:16

Formaldehyde, urea, 181:9
Forstner bits
 all about, 158:8, 179:11
 box for, 54:22
 for clearing waste, 176:5
 clogging, 122:5
 guide, 73:4
 heat sensitive, 156:48
 for mortising, 188:15
 multi-spur, 166:14
 sharpening, 40:4, 166:12

Frame and panel construction
see also Mortise and tenon joinery; Panels; Stub tenon and groove joinery
 basics of, 8:6
 bookcase, 49:12
 carcasses, 8:8
 cove profile, 183:29
 doors, 153:40, 184:39
 double groove joint, 81:23, 126:33
 headboard, 192:24
 router bits for, 149:18
 squaring, 191:4
 techniques, 156:50
 and wood movement, 178:48

Frame clamps
 basic tool, 187:9
 shop-made, 60:23

Frame clamps, shop-made, 184:21
Frames
see also Face frames; Picture frames
 assembly, 164:37
 corner blocks, 160:36
 inlay mirror, 160:32
 joinery, 173:35
 measuring mitered trim, 91:16
 mitered, 30:9, 158:12, 170:41
 molded door, 190:48
 mortise and tenon, 26:7
 plate joinery, 123:15
 smoothing, 175:48
 web, 157:50, 178:49

Framing squares
 as clamping frame, 105:5
 as drill press stop block, 137:33
 essential tool, 174:43
 for miter gauge set up, 60:3

Fret saws, 182:45
Fretwork
 attaching to shelf, 173:33
 cutting, 173:37

finishing, 103:27
 patterns, 103:24
 picture frames, 103:24
 technique, 103:26
 wall shelves, 173:34

Freud tools
 dado blades, 17:20, 23:23, 34:22
 sanding disk, 186:45

Friction reducers, 101:28
Fruit bowl, 21:18
Fuming, 155:46
Furniture
 hand-hold slots in large pieces, 171:7
 levelers, 62:9, 121:4
 pads, 99:5

Futon bed, Craftsman-style, 152:26

G

Games, *see* Toys and games
Garden benches
 with arms, 27:12, 45:16
 built in planter and tray, 3:8
 with decorative lattice back, 93:6
 easy-to-build, 176:22
 folding, 136:26
 glider, 39:8, 24
 simple seat, 116:24
 wrap-around, 142:14

Garden projects
 Adirondack furniture, 69:16, 24
 arbors, 111:6, 136:31
 bird feeder, 106:24
 birdhouses, 57:16, 24, 117:24, 31, 130:26
 chairs, 3:6, 27:8, 45:6
 chaise lounge, 45:6, 171:22
 cutting board, 165:29
 deck squares, 3:10
 finishes for, 27:14
 furniture pads, 99:5
 planter box, 159:16
 porch swings, 39:4, 24, 98:6
 redwood planters, 16:10, 75:18, 104:20
 restoring weathered, 75:30
 serving cart, 165:20
 serving tray, 165:29
 tables, 27:4, 69:26, 75:6, 142:6

Gauges
see also Angle gauges; Depth gauges; Marking gauges; Miter gauges
 bevel, 85:29, 118:32, 174:43

block, 177:29
 cock bead, 192:31
 for cutting thin strips, 183:7
 drill bits as, 129:5
 feeler, 50:3, 174:7
 fence alignment, 167:4
 squaring, 135:24

Gel varnish, 159:47
General tools
Finishes Sealacell system, 65:24
 honing guide, 187:13

Geometry of block planes, 46:18
Glass
see also Doors; Mirrors
 all about, 185:8
 cutting, 17:20, 25:23
 edge sanding, 13:3
 panels, 94:27
 as scraper, 17:3
 working with, 154:14

Glass racks, wine-, 180:19
Glass stops
 attaching, 119:4
 beveled, 178:28
 clamping, 9:12
 curved, 162:29
 cutting safely, 134:17
 fastening, 46:3
 frame in a frame, 50:3
 installing, 180:36
 mitering, 141:16
 quarter-round molding, 36:20, 89:29, 108:30, 116:23, 167:31, 172:33
 removable, 13:9
 silicone caulk as, 146:4
 thin, 188:41

Glasses
 for finishing, 172:46
 keeping dust free, 93:5
 no-fog safety, 113:5
 safety, 168:10

Glazes, 183:46
Glider (bench), 39:8, 24
Gloves for finishing, 172:46
Glue
see also Adhesive; Glue applicators; Glue bottles; names of specific kinds of glue
 basics of, 134:26
 choosing, 134:26
 colored, 18:3, 38:21
 exterior, 3:11, 17:20, 45:14
 frozen, 20:23
 holding power, 83:29
 measuring, 82:5
 mixing containers, 79:5, 82:5
 sawdust filler, 2:2, 17:3, 152:13

scraping, 88:5
 shelf-life, 9:3, 63:23
 slow-setting, 77:27
 for splinter removal, 187:7
 stainable, 17:20
 waterproof, 153:48, 165:8

Glue applicators
see also Brushes
 duplex nail, 76:5
 feeler gauge, 50:3
 foam brush plastic insert, 190:7
 plastic bread tab, 101:4
 sanding sponges, 160:7

Glue blocks, 123:19
Glue bottles
 attached cleaning cloth, 189:7
 baby food jar, 128:5
 inkjet refill bottle, 146:5
 mustard bottles, 9:3, 85:5
 polyurethane, 111:34
 pump, 177:7
 rubber cement bottle, 10:3
 stoppers, 59:3, 60:3, 114:5, 129:4

Glue brushes
 artist's, 32:23
 mini, 7:3
Proxa, 130:5
 toothbrush, 189:7

Glue guns, hot, 192:8
Gluing
see also Blotching; Edge gluing; Squeezeout
 aligning with brads, 89:15
 assembly tips, 135:22
 avoiding joint failure, 76:26
 basics of, 134:26
 bent lamination, 72:9
 box joints, 183:41
 cleanup, 9:3
 dovetails, 58:23
 edge banding, 63:3, 120:4
 handles into hole, 65:3
 inner tube protectors, 67:4
 laminations, 10:9
 miters, 30:9, 96:4, 117:23
 no drip for molding, 161:13
 plastic protectors, 160:7
 pre-finish for easy cleanup, 157:7
 roller for, 116:4, 183:7, 185:7

shop vacuum for pulling into spaces, 138:5
spot prevention, 169:48
spreading, 178:7
station, 189:15
strong joints, 183:12
supports for work, 102:4
trays, 181:7
veneer, 44:15, 23
without mechanical reinforcement, 83:29
worksurfaces, 83:5, 115:5, 155:7

Gluing presses

hydraulic, 181:6

Goblets, turned, 23:4, 24:23

Goggles, 168:11

Gouges (damage)

repair, 133:29

Gouges (tool)

grinding jig, 92:30
spindle, 21:22
spoon, 25:23

Grain

book matching, 63:12, 85:13, 132:15, 159:12
cutting for best effect, 18:23
end matching, 85:13
figured wood, 187:48
matching, 106:19, 161:17, 180:13, 184:42
on panels, 18:23, 23:22, 32:14
for turned legs, 170:50

Grille joinery, 185:19

Grinders

building low-speed, 111:20
dressing wheel, 81:30
stop gauge for, 79:5
tool rests, 20:7, 24:3, 181:14

Grinding

see also Sharpening
gouge jig, 92:30
hollow, 111:28
for longer lasting edge, 22:23
techniques, 20:8

Grinding wheels

aluminum oxide, 111:29, 181:15
basics, 20:12
Norton Co., 20:4, 12, 23:23
Sears, 20:12
silicon carbide slurry, 21:23
truing rods, 20:7

Grips

clamp, 135:5
jar lid removers, 76:5

push stick, 184:7
rosin bag for, 104:5
Grommets, 109:18, 164:30

Groove jigs

centered, 30:22
for posts, 94:14
splined, 93:30

Grooved joinery

see also Stub tenon
and groove joinery
interlocking double, 81:23, 104:12, 126:33
notched, 158:17
rabbeted, 6:8, 18:20

Grooves

see also Routing
grooves; Stopped
grooves
Bridge City Tool Works
KM-1 Kerfmaker,

188:13
centering, 177:32, 186:37

cleaning out, 183:6
cutting, 85:11, 141:25, 185:22

deep, 144:27
definition, 141:24
drawer, 168:36

guides, 85:11
hiding, 98:27
perfect fitting, 13:3, 91:19

plate, 61:12, 138:32
on round tenons, 89:4
for splined miters, 114:23

step-by-step, 74:14
stepped, 46:23

table saw cut, 30:9, 162:33, 191:35

V-, 183:33

Gross-Stabil Multi-Spanner, 157:11

Gun cabinet, 78:13

H

Hacksaw jigs, 183:29

Half-lap joinery

Bridge City Tool Works
KM-1 Kerfmaker,

188:12

cutting tip, 1:8
dado blade cut, 78:17, 115:12, 137:16, 165:36

dadoed, 2:11
end laps, 115:13
hand-fit, 161:27
for long pieces, 140:29
making multiples, 184:28

mitered, 2:11, 143:30, 32, 167:50
perfect, 128:24, 140:28

step-by-step, 78:17
table saw cut, 27:22, 29:23
techniques, 63:20
in thin stock, 115:15

Hall furniture

high-back bench, 172:22
mirrors, 21:16, 98:18, 116:16, 133:22
Shaker-style table, 61:14
trees, 72:10, 115:22

Hammers

as anvils, 156:7
dead-blow, 85:28
hanger for, 91:13
rosin bag for better grip, 104:5

Hand cleaners

homemade, 136:5
for sticky finishes, 129:5

Hand mirror, 71:12

Hand planes

see also names of
specific kinds of hand
planes

about, 23:16, 85:29
for edge jointing, 76:29
flattening, 23:22, 25:3
low-angle pocket, 166:10

for narrow dadoes, 183:6
numbering system, 79:26

protective shoe, 49:3
replacement blades, 47:13

resting pad, 183:7
sacks, 188:7
saddle, 170:7

sandpaper, 186:31
sharpening, 23:18, 47:12, 16, 167:7

smoothing, 90:19, 191:44
storing, 191:7

tightening Y-yoke, 25:23

tuning, 47:22
wooden, 47:18, 22

Hand tools

see also names of
specific hand tools
collecting, 27:23
color coding, 37:3
holder for, 4:12
rosin bag for better grip, 104:5
storage, 174:44
Woodsmith staff favorites, 85:28

Handles

bench vise, 87:4
bent lamination, 179:18

C-clamp, 179:5
chuck key, 61:3
gluing in holes, 65:3
push block, 187:6
ribbon, 185:24
routing, 101:5
scraper, 45:3
shop-made, 43:3
tool chest, 183:38

Handsaws

see also Japanese
saws
chest lid holder, 161:30
custom holders, 181:26
guards, 18:3, 132:5
hanger for, 91:13, 157:4
pegboard storage, 154:4
rack, 173:45
wall-mounted till, 181:38

Handscrews, 128:15, 152:5, 187:9

Hanger bolts, 64:11, 132:4, 150:19

Hangers

see also Keyhole
hangers; Tool storage;
Wall mounting systems
rust-free for drying, 192:7
wineglass, 157:30

Hanging planter, 3:12

Hardboard

building jigs with, 98:22
kerfing, 77:13
tempered, 82:21

Hardness scale, Rockwell, 165:48

Hardware

see also Bolts; Catches;
Fasteners; Hinges;
Keyhole hangers;
Nails; Screws;
Threaded inserts
aged accent, 161:47
antiquing, 167:46
brass, 158:29
cabinet connectors, 188:39
chains, 183:38
chair, 16:19
color coding, 37:3
door, 33:14
drywall anchors, 100:29
extractors, 84:30
hangers, 133:5
for jigs, 98:24
knobs, 100:5
knock-down, 105:14, 152:27, 164:9
knurled nuts, 89:4

lid supports, 81:22
magnetic holders, 99:5, 108:5, 118:5
pre-painting, 110:5
ring pulls, 109:19, 187:30, 38
screw eyes, 109:4
shelf, 49:18, 24
soft-close springs, 162:26
stainless steel, 136:31
T-nuts, 88:5
wing nuts, 43:3, 70:21, 98:25

Hardware storage

see also Bins
drawer organizer, 167:44
pegboard drawers, 93:22
portable, 167:45
sorting tray, 145:4
tackle box, 102:22
tote, 102:24
under-cabinet, 167:5
vertical drawers, 121:28
video tape cases, 170:7
watchmaker's cases, 167:44

Hardwood jigs, 98:22

Headboards

arch-top, 145:6
capping, 160:26, 31
frame and panel, 192:24
mortise and tenon frame, 34:10
straight-top, 145:15
sturdy, 160:24

Hearing loss, 91:24

Hearing protection, 177:12

Heart shapes, 111:5

Heeling

radial arm saw, 51:22
table saw, 51:20

Hexagons

coin sorter, 16:9
five-cut, 18:3
kaleidoscope, 52:4, 24
locking stave joints, 122:4
mathematics of, 12:14
rip/bevel, 16:8, 18:3
round frame from, 12:10
salt and pepper shakers, 52:10, 24

Hidden compartments, *see* secret compartments

Hide glue

liquid, 107:19, 191:50
Scotch glue, 19:23
slow-setting, 77:27

High-back benches, 80:18, 172:22
Highchair, 67:6
Hinge mortises
see also Router mortising jigs
 continuous, 118:15
 dadoing for, 18:3
 drilled, 165:21
 drop-front lid, 184:30
 guide, 62:3
 hand-cut, 162:50
 methods, 32:23, 143:19
 in rabbets, 113:25
 router cut, 191:31
 table saw cut, 174:35
 templates, 16:3, 178:28
Hinges
see also Concealed hinges; Hinge mortises
 aligning, 71:5
 back flap, 36:23
 butler's table, 14:16, 16:3
 butt, 159:5
 continuous, 118:15, 177:10
 dadoing for, 18:3
 design considerations, 82:30
 door, 13:9
 drop-leaf, 11:10, 14:8
 European, 156:6
 gusset, 9:5
 inset, 78:16
 installing, 81:30, 113:12, 174:7
 jigs, 156:6, 182:14
 knife, 177:10
 leaf, 178:36
 locating, 37:3
 locator pins, 71:17
 mounting, 63:18
 no-mortise, 114:13, 152:43, 177:8, 186:40
 offset, 177:11
 piano, 118:15, 177:10
 recommended, 20:23
 roto, 180:26
 on rule joint, 169:28
 sewing machine, 177:11
 small, 174:7
 snap-on, 105:15
 Soss, 114:16, 177:9, 191:38
 stop, 177:9
 surface-mount, 177:10
 table, 177:11
 tool chest, 183:38
 wooden, 9:8
Hold-downs
 80-grit sandpaper as, 23:3
 all about, 178:8

bar clamps modified as, 103:5
 bungee cord as, 181:7
 clamped in bench vise, 150:5
 radial arm saw, 74:4
 rip fence, 171:7
 for ripping long boards, 1:6
 router table, 76:5, 153:6
 shop-made, 1:6, 70:30
 table saw, 153:15
Veritas, 133:13, 178:9
 vise lockdowns, 161:6
 workbench, 162:42
Hole saws
 clearance hole for, 137:34
 as drum sander, 145:5
 mortising with, 90:17
 preventing burn, 126:5
 removing pieces from, 137:5
Holes
 angled, 35:22, 76:16, 107:5
 custom-fit for dowels, 48:3
 cutting clean, 164:30
 depth gauge for dowel, 78:5
 drawer pull, 183:36
 drilling jig, 49:19, 120:5
 enlarging, 68:15, 74:4, 175:5
 large, 176:5
 locating between boards with brads, 89:5
 in long stock, 88:24
 marker, 71:5
 matching dowel, 174:36
 pilot, 123:18, 177:18, 183:28
 redrilling, 157:12
 routing large, 173:33
 routing round, 162:37
 spacing evenly, 127:4, 147:23
Hollow chisel mortisers
 all about, 152:14, 175:40
 basics, 116:32, 156:44
 protective holders, 137:5
 set-up shims, 180:5
Honing guides, *see* sharpening jigs
Hooks, antique finish, 172:29
Hope chest, 58:4
Horizontal boring jigs, 12:13, 70:4
Hot glue for compound cuts, 43:3

Hot-glue guns, 192:8
Humidity
 effects on wood, 31:23
 imbalance, 38:23, 87:13
Humidors, 112:19
Hutches
 Colonial-style wall, 18:16
 contemporary, 13:4
 country, 96:6
 desk organizer, 103:14
 European-style, 22:18
I
Icebox, oak, 36:4
Identical parts, 175:44
In/out boxes, 19:19, 31:10, 79:18
Inca tools
 mortise drills, 26:20
Inca tools
 Jig, 171:12
 miter gauge, 157:15
 table saw fence, 174:14
Indexing jigs
 corner bead as, 87:4
 for dowels, 105:16
 drill press, 105:16, 127:4
 hand drill, 106:4
 louvers, 37:10
Masonite pegboard as, 25:3
 mortising table, 69:4
 router table, 92:17, 129:5
 shelf support holes, 22:3, 80:5, 96:4, 159:29
 shutters, 152:7, 184:7
Indicator blocks, radial arm saw, 72:28
Infeed supports, 91:4, 161:45
Inlay
see also Marquetry
 applying, 160:34
 banding, 186:14
 box, 161:16
 epoxy, 168:28
 medallion, 177:45
 mirror frame, 160:32
 outlining with spray paint, 162:7
 router kits, 166:15, 173:14, 182:43
 routing, 26:22, 177:45
 storage carousel, 174:5
 strips, 44:23, 120:33, 132:16
 vinyl, 130:5
 without inlay, 77:18
Inserts
 drill press table, 159:5
 interchangeable, 161:6
 leveling, 136:5

radial arm saw table, 20:3
 rattle-free, 106:4
 router table, 30:3, 100:4, 103:19, 110:28, 131:19
 splitter, 70:5, 119:27, 120:26, 126:15, 156:12
 table saw, 149:14
 thin, 76:27
 wooden, 35:23, 48:15
 zero-clearance, 94:22, 119:27, 146:25, 178:50
Inserts, threaded, *see* Threaded inserts
Inshaves, 25:23
Interviews
 Dan Bernard (*Deff*), 48:22
Norton Co., 20:4
 Frank Welles (*Sutherland Welles, Ltd.*), 32:7
Woodline, 24:4
Iron stains, removing, 168:47
Irwin Quick Grip Hand-Clamp, 162:11
Island, kitchen work-center, 129:5
J
Jack planes, 85:29
Japanese saws
 about, 75:24, 174:10
 blades as scrapers, 78:5
 choosing, 152:50
Japanese waterstones, 24:4, 26:23
Jasper Tools router jigs, 179:12
Jelly cupboard, 87:6
Jet tools
Joining Clamp, 157:11
 parallel-jaw clamp, 169:9
Jeweler's saws, 182:44
Jewelry storage
 cabinet, 106:6
 cases, 24:20, 46:6
 chests, 89:8, 144:28, 159:30
 dresser-top valet, 150:16
 ebonized box with veneer top, 107:28
 oval box, 150:11
 scroll-sawn box, 126:26
 with secret compartments, 83:24, 150:14
 stacking boxes, 104:14
 walnut-edged box, 112:14
 with wooden gusset hinge, 9:5

Jig saws
 blade ring, 173:45
 table, 172:32
Jigs
see also names of specific applications and tools
 for accent squares, 116:22
 attaching instructions to, 93:5
 branding iron, 190:6
 chisel guide, 104:6
 for cutting end lap, 115:13
 for cutting thin strips, 52:3, 77:4
 depth gauge, 31:3
 featherboard, 109:34
 gouge grinding, 92:30
 holder for shaping legs, 43:19
 knobs for, 98:25, 103:4, 151:7
 labeling tape for easy slide, 83:5
 layout guide, 97:4, 17, 188:4
 materials for building, 66:23, 98:22
 must-have, 123:26
 nailing, 15:3
 photo memory aid for setup, 153:7
 plastic runners, 68:30
 plate joiner conversion to benchtop tool, 91:25
 seat scooping, 76:22
 trellis, 154:7
Joinery
see also names of specific kinds of joinery for added strength, 157:9
 choosing best type, 153:38
 design considerations, 82:30
 drop leaf, 11:10
 gluing strong, 183:12
 measuring and marking, 180:14
 stretcher-to-leg, 55:3, 173:25
 undercutting for tight, 66:11
 web frame, 157:50
Jointer techniques
 basic, 110:26, 130:33, 167:40
 edge, 76:28, 110:27, 130:34
 face, 110:27
Jointers
 adjusting, 101:5, 110:26, 167:43

buying, 68:29
 carbide cutters, 83:29
 cutting rabbets, 112:34
 cutting tapers on,
 61:22
 push blocks, 167:43,
 185:4, 187:6
 router tables as, 45:3,
 49:22
 setting knives, 70:5,
 185:5
 spindle sander as,
 115:4
 spiral cutterheads,
 180:50
 table saws as, 76:29,
 79:4, 178:15
 troubleshooting, 183:42

Jorgensen Hold-Down,
 178:9

K

Kaleidoscope, 52:4, 24
Keepsake boxes, 139:28,
 185:20

Kel/ honing guide,
 187:14

Kerf

bending, 77:12
*Bridge City Tool Works
 KM-1 Kerfmaker,*
 188:12
 custom width, 35:3
 in finger joints, 110:19
 jigs, 75:16, 87:21
 thin saw blades for,
 53:18, 54:24
 widening, 51:3

Key rack, 139:22

Keyboard tray, 109:19

Keyhole hangers

cutting slots, 102:4,
 135:20
 drilling, 189:6
 installing, 83:17, 98:16,
 130:24, 163:26,
 172:33, 187:31
 key-hole bracket, 18:23
 positioning, 107:5

**Keyhole saw, shop-
 made,** 101:5

Keyless chucks, 89:24

Keys, butterfly

auxiliary fence for rout-
 ing, 102:29
 for locking joints,
 102:18

Keys, chuck, *see* Chuck
 keys

Keys, joint, 166:51

Kickback, 64:23

Kickboard bases, 70:16,
 125:17

Kitchen projects

see also Bowls; Cutting
 boards; Serving trays
 bread box, 4:6

canisters, 14:14, 25:10,
 74:26
 China shelf, 40:14
 coaster centerpiece,
 189:16
 coffee grinder, 35:16
 containers, 175:16
 cookbook rack, 107:14
 cookbook/recipe shelf,
 6:4
 cooling rack, 1:2
 counter caddy, 148:13
 goblets, 23:4, 24:23
 island worksurface,
 167:29
 knife racks, 10:7,
 52:16, 24, 109:30
 lazy Susans, 4:9,
 21:10

microwave carts, 23:8,
 54:4

mug rack, 37:16
 paper towel dispenser,
 134:30

pizza peel, 191:16
 popcorn bowl, 25:24
 pot rack, 177:20
 recipe boxes, 10:8,
 44:4

salt and pepper shak-
 ers, 52:10, 24, 120:5
 serving cart, 23:8
 silverware tray, 87:22,
 182:16

snack tray, 28:16
 spice storage, 6:3,
 93:26, 119:28,
 134:18

stools, 167:28

tall table, 167:22
 trivets, 21:24, 22:23,
 41:14, 17, 187:20
 workcenter, 129:5

Knife racks, 10:7, 52:16,
 24, 109:30

Knives

jointer, 70:5, 83:29
 marking, 183:11
 planer, 83:29
 storage box, 174:45
 tool holder, 107:5

Knobs

clothespin clamp,
 118:5
 installing, 163:12
 for jigs, 98:25, 103:4,
 151:7
 porcelain, 16:19
 shop-made, 23:3,
 151:7
 sill cock handle, 100:5
 star knob wrench,
 144:5

Knock-down furniture

bookcases, 95:6,
 153:20
 bookshelf, 63:4

child's easel/desk,
 41:4, 24
 connectors, 164:9
 cutting table, 165:6
 fasteners, 184:8
 futon sofa bed, 152:27
 hardware, 105:14
 saw horses, 75:28
 shelves, 63:4, 85:6
 workbench, 88:6

Knock-down tables

base, 150:20
 extension, 173:4
 loose-wedge mortise
 and tenon joinery,
 188:48
 router, 117:34
 shop, 119:5, 153:43

Knots

filling, 36:3
 sealing, 93:19

Knuckle joint

about, 178:35
 jig, 178:29

Knurled nuts, 89:4

Kreg tools

miter gauge, 157:14
 precision band saw
 fence, 176:13
*Universal Drawer Slide
 Mounting Jig,* 177:14

Kugihiki saws, 75:26,
 174:13

L

**L-brackets for table-
 tops,** 75:5

Lacquer

all about, 46:20, 152:48
 applying, 46:22
 shelf-life of, 188:50
 spray, 157:46
 thinner, 53:21
 vs. varnish, 160:45

Ladder-back chair, 64:12

Ladder, bunk bed, 38:18

Laminate, plastic, *see*
 Plastic laminate

Lamination

see also Bent lamina-
 tion
 benchtop construction,
 100:14
 cutting boards, 32:10
 gluing-up, 10:9
 leg construction,
 157:24
 posts, 111:19
 tapers on, 91:17

Lamp table, 101:18

Lamps

accent, 75:12
 cabinet, 130:12
 Craftsman-style,
 133:30
 dovetail, 22:24
 floor, 140:22

hanging, 2:9
 lantern-base, 115:16,
 30
 louvered, 151:20
 table, 133:30
 wiring, 115:21

Lanterns

English wall, 36:16
 holiday, 120:18
 outdoor, 141:18

Lap desks, 9:6, 16:19,
 118:24

Lap joinery

see also half-lap joinery
 cross-, 3:5
 edge, 93:16
 gluing strong, 183:13

Latches

repairing plastic, 188:7
 tool chest, 183:38
 wooden door, 116:22

Lathes

see also Turning
 bed as tool base, 164:7
 caliper stick, 55:3
 calipers, 26:3
 centering faceplate,
 125:4
 dust collection, 176:45
 mobile tool caddy,
 185:6
 protecting wall from
 splatter, 131:4
 sanding on, 66:3, 71:24
 sandpaper storage bin,
 179:7
 stop collar for rest,
 129:5

Lattice work, 93:14, 16,
 169:25, 172:19

Lawn sign, 94:16

Layout

for cutting identical
 parts, 175:45
 guides, 97:4, 17, 188:4
 large square for, 157:5
*Oneway Manufacturing
 Multi-Gauge,* 190:12
 tips for, 91:22
 tools, 97:17, 183:10

Lazy Susans, 4:9, 21:10

Leather

aging turnings with,
 93:5
 cutting, 111:4
 drawer lining, 183:9
 stropping pad, 20:7
 working with, 107:19

Leaves, table, 181:36

Legs

see also Tapered legs
 angled, 67:8, 88:28
 beaded and beveled,
 159:37
 cabriole, 43:4, 10,
 106:14, 174:38
 chamfered, 180:48

clamping, 28:3
 Craftsman-style,
 179:32

curved, 154:32,
 168:22, 180:49

finishing jig, 181:5

flared, 147:6, 8

fluted, 121:8, 180:49

jigs, 43:19

joinery, 160:25

laminated, 157:24,
 168:22

leveling, 94:10

mail-order, 106:17,
 122:9, 135:8

mortised, 106:18,
 181:22, 191:34

pedestal bases, 158:51

perfect parts, 180:13

pivoting, 180:26

quartered, 155:32

Queen Anne-style,
 174:22

routing profiles, 164:35

saw horse, 78:4

shaping ends, 117:23

square, 82:12

stretcher-to-leg joinery,
 55:3, 173:25

turned, 170:50

wrap-around, 87:13

Leigh dovetail jig, 32:22,
 24

**Lenox carbide-tipped
 band saw blades,**
 192:15

Letter bin, 172:16

Letter box, 55:4, 24

Letter openers, 10:7,
 172:37

Letter rack, 139:22

Letters, routing, 71:15

Levelers, 62:9, 121:4,
 159:7

Library cabinet, 157:32

Library stand, 189:32

Lids

aligning mortises,
 85:17

carved, 71:21

chain stay, 116:4

cloth, 78:23

curved, 89:12, 174:34

cutting from box,
 83:16, 85:4, 125:5,
 127:4, 190:20

double rabbet, 25:24

drop-front, 184:30

end grain, 15:13

hinged, 141:14

laminated, 185:26

landscape, 51:14

mirror in, 159:38

mortised stay, 112:22

photo-frame, 105:24

pop-up, 112:5

rounded over, 159:34

sliding, 17:14, 105:24, 110:6
 supports, 81:22
 tool holders in, 109:19
 trim, 161:38
 woven, 188:18

Lie-Nielsen tools
 #112 scraper plane, 184:11
 pocket plane, 166:10

Light bracket, adjustable, 9:4

Lights and lighting
see also Lamps;
 Lanterns
 candle sconce, 6:5
 cordless, 191:9
 flood, 154:43
 halogen, 154:43
 headband lamp, 191:10
 magnifying, 154:42
 night, 71:26
 for sanding, 96:22
 sliding bench, 158:4
 task, 89:24, 154:42, 176:11, 191:8
 transformers, 141:23
 under-cabinet, 154:43

Lingerie dresser, 53:4, 24

Lining, *see* Drawer lining

Linseed oil, 30:13, 147:32, 156:46, 187:46, 192:47

Loc-Line dust collection system, 180:10

Locking rabbet joinery
 basics, 120:16
 lipped, 165:39, 51
 router cut, 97:23, 150:34
 router table cut, 160:21, 183:37

Locking rabbet joinery on table saw
 bench, 172:25
 drawers, 122:16, 132:25, 136:16, 141:27
 step-by-step, 61:19

Locking stave joinery, 122:4

Locks
 full mortise, 109:28
 half-mortise, 145:24, 159:50
 installing on box, 46:12

Loft bed, 166:22

Looseleaf binder, 7:4

Lounge, chaise, 45:6, 171:22

Louvers
 drilling jig, 151:25
 indexing rail, 37:10
 lamp, 151:20
 shutters, 151:16
 slot cutting jig, 37:12
 table saw cut, 115:4

Lowboy, Queen Anne, 174:20

Lubricants
 for screws, 35:3
 WD-40, 80:30

Lumber
see also Grain;
 Plywood; Resawing;
 Wood
 air drying, 176:50
 buying, 55:23, 85:16, 92:29
 choosing, 130:32, 180:12
 cost of, 61:23, 179:8
 dimension, 22:23, 37:22, 93:19
 flatsawn, 72:24, 137:17
 hardwood, 37:22
 labeling, 30:3
 plainsawn, 137:17, 172:9
 prep for cutting identical parts, 175:44
 preparing for projects, 130:32
 pressure-treated, 3:11, 45:13
 quartersawn, 72:24, 151:45, 163:23, 172:9, 180:13
 riftsawn, 137:17, 151:44, 172:9, 180:13
 roughing out, 71:24, 130:33
 sample kits, 34:23, 37:22
 sheet stock skate, 171:45
 sticker stains/marks, 34:22
 straightening, 178:14
 thin stock, 63:23
 vocabulary, 130:33, 172:9

Lumber storage
 bungee cord, 77:29
 corner rack, 166:5
 guidelines, 77:26
 hardwood, 19:23
 ladder, 163:7
 long stock, 152:47
 long term, 130:32
 rolling cart, 77:28
 sheet goods, 77:29, 152:46, 167:5
 shelf unit, 77:28
 small stock, 124:5, 152:47
 spring pole, 77:29
 stacking, 19:23

Lyptus, 164:48

M

Machine marks, removing, 168:48

Machinist's chest, 183:30

Machinist's square, 174:43

Machinist's vise, 162:45

Magazine storage
 box, 104:18
 racks, 7:6, 48:4, 114:18, 178:16

Magnetic catches, 89:15, 104:5, 135:17, 166:9

Magnets
 accessory storage, 166:9
 belt clips, 166:9
 brad holders, 89:4, 99:5, 102:5, 175:7
 clamp pads, 113:5
 dust chutes, 180:11
 for dust collector bag, 107:5
 on hardware storage jar lids, 108:5
 pocket, 118:5, 151:7
 protecting when gluing, 191:5
 push block holster, 121:5
 push block storage, 170:7
 push stick, 99:5
 rare-earth, 166:8
 for removing steel wool particles, 42:3, 73:5
 for retrieval, 156:7, 168:7
 stop blocks, 126:4, 165:5, 166:9, 191:7
 tool holder, 131:4, 164:5
 vise pads, 166:9
 wall-mounted strip storage, 174:44

Mahogany, 45:13, 105:27

Mail organizers, 55:4, 24, 110:10, 187:18

Mailbox, 70:24

Makita tools
 palm sanders, 33:7, 34:22
 routers, 31:17

Mallets, 176:8

Mantel clocks, 24:8, 108:28, 119:6, 181:16

Manuals, owner's, 189:7

Maple
 about, 108:33
 hard, 83:29
 removing burn marks, 104:5
 rock, 83:29
 staining curly, 97:12

Markers
 awls, 121:4
 hack saw blade as knife, 137:4

holder, 107:5
 knife, 183:11
 pencils, 86:5, 155:44
 remover for permanent, 129:5

Marking
see also Layout
 carpenter's triangle for, 1:6
 combination square for, 159:44
 dowel locations, 138:4
 dowels, 97:4, 174:7
 line guide for cylinders, 133:4
 pilot hole, 71:5
 "right" way, 127:22

Marking gauges
 adjustable arc, 171:4
 basic tool, 171:10
 dovetail layout, 19:12
 shop-made, 19:13, 21:3, 44:3, 83:4

Marquetry
 basics, 28:8
 scroll saw cut, 161:19
 squaring medallion, 160:36

Masking off stain, 165:41, 175:47

Masking tape, 22:11, 172:47, 180:7, 182:7, 186:13

Masonite
 kerfing, 77:13
 pegboard as drilling jig, 25:3
 /plywood benchtop, 74:24

MDF, *see* medium-density fiberboard

MDO, *see* medium-density overlay

Measurement techniques
 checking diagonals, 168:5
 round edges, 164:7

Measuring devices
 accuracy of, 34:23
 adhesive-backed tapes, 162:7
 digital, 163:11
Oneway Manufacturing Multi-Gauge, 190:12
 rulers and rules, 127:20, 21, 183:11
 self-adhesive tape, 27:3
 shop-made, 91:17
 steel rule, 85:30
 straightedge, 133:5
 strips, 189:30
 tapes, 163:10, 183:10, 192:6

Media centers, *see* Entertainment centers

Medium-density fiberboard
 about, 160:48
 building jigs with, 98:23
 -core plywood, 118:9, 137:17
 screws in, 159:48
 as secondary wood, 179:9

Medium-density overlay
 for router table, 31:3

Memo boards, 96:18, 163:20

Message centers
 desktop, 168:16
 wall-mounted, 163:20

Metal
see also Brass
 aluminum, 118:14, 166:33
 copper roofing, 106:24
 iron stains, 168:47
 steel hardness scale, 165:48
 tin, 55:18, 24, 57:3, 91:5
 tool steel, 183:50

Methylene chloride, 53:21

Micro-Mesh tools
 abrasives, 190:47
 sanding pad, 185:43

Microplane tools
 rasps, 186:8
 rotary shaper, 186:9

Microwave carts, 23:8, 54:4

Milescraft Design & Inlay router kit, 173:14

Milk paint, 80:24, 91:21, 148:14, 184:46

Mill marks, 38:21

Miller Dowel System, 162:14

Mineral oil finishes, 192:47

Minwax, 40:20

Mirrors
 bevel-edge in box, 65:20
 in chest lid, 159:38
 cheval, 30:4
 Craftsman-style, 186:20
 full-length, 104:26, 166:34
 hall, 21:16, 98:18, 116:16, 133:22
 hand, 71:12
 inlay frame, 160:32
 oval, 84:18
 round, 12:10
 two-draw dressing, 126:6
 vanity, 10:5, 24:24

wall, 26:18, 34:20,
57:10, 24, 186:20
walnut frame, 192:20

Miter and dovetail key joinery, 44:10, 47:3

Miter and spline joinery
see also Miter jigs
about, 73:12
bevel molding, 155:20
biscuit alternative,
123:19
compound, 87:20
cutting and clamping,
7:11
cutting grooves for,
114:23
decorative, 118:30,
182:30
face, 73:25
frames, 164:19
kerfs, 185:29
kickboard base, 70:16,
125:18
ogee bracket feet, 86:27
open, 36:22, 175:16,
28
splined groove jig,
93:30
step-by-step, 21:8
for strength, 148:11,
175:38
tips for, 91:16

Miter block, 73:19

Miter boxes
keeping saw in guide,
187:7
mini, 162:45
for small pieces, 68:16,
132:19

Miter clamps, *see* Corner
clamps

Miter gauges
45 degree set up, 60:3
Accu-Miter, 89:23
adjustable triangle as,
84:17
adjusting, 121:24
aligning, 138:28, 151:6
"bookmark," 113:4
checking accuracy,
25:3, 29:23, 76:4,
83:5
fences, 52:23, 123:28,
149:13
loose bar fix, 112:25
no-creep, 25:23
ProMiter-100, 168:14
setup, 90:4, 112:25
table saw, 52:23
tool review, 157:14
tune-up, 92:22
wedge clamp for hold-
ing tall stock, 101:4

Miter jigs
see also Table saw
miter jigs
biscuit joint, 163:5

gauge set-up, 92:23
radial arm saw, 60:19,
72:27, 74:29
shop-made, 101:14
sliding, 106:34
splined, 126:14,
142:21, 161:31,
165:31
steep angle, 160:6

Miter joints
see also Miter and
spline joinery
biscuit, 117:5
bridle joints, 181:12
clamping, 73:13, 95:4
coped, 79:16
matching, 135:21
mortise and tenon,
16:16
plate joinery, 123:17
plug reinforced, 87:5

Miter planes, 147:29

Miter saws
acute angle jig, 172:45
blades, 160:10
combination square as
stop, 152:5
dust hood, 166:4
portable station, 163:4
preventing stock slip-
page, 151:7
sliding compound,
172:42
stand, 73:5
trash can base, 139:5
work station, 112:4

Miters
22.5 degree, 41:3, 75:4
45 degree, 121:24,
135:29
beveled, 165:42
block to protect edge,
73:19
burnishing, 67:16,
157:13
checking accuracy,
94:4
clamping, 69:4, 128:5
complementary, 142:20
compound, 36:21,
87:18, 112:20,
129:21
on curved pieces,
67:29
cutting creep, 23:3,
30:9
dedicated sled, 149:17
drawer fronts, 21:3
end, 188:45
face, 188:44
fine tuning, 157:6
frames, 158:12, 170:41
gluing, 30:9, 96:4,
117:23
half-lap, 2:11, 143:30,
32
layout, 188:7

locked, 9:10, 191:42
mathematics of, 12:14
molding, 61:13, 68:16,
119:26, 153:17,
161:12
open, 60:22, 84:26,
123:5
rabbeted, 86:18
on returns, 186:31
sanding, 83:16
shooting board for,
147:28, 162:45
slots in, 182:39
small, 177:40
on small pieces, 40:3,
77:21, 172:33,
188:45
stop block for cutting,
38:3
supporting cut, 112:25
table saw cut, 121:24,
170:5, 188:42
tips for cutting, 92:22,
93:25

Modular bookcases,
170:22

**Modular storage sys-
tem**, 22:12

Modular wine server,
157:22

Moisture meters, 165:10

Molding
see also Bead molding;
Cove molding; Crown
molding; Dentil mold-
ing; Quarter-round
molding
arched, 67:26, 145:16
attaching, 87:12
berry & rod, 184:48
bevel, 155:20
bridge, 180:40
"built-in" profile, 101:14
bullnose, 180:29,
187:26
edge trimming, 119:26
fitting, 94:15
locking in position,
114:12
matched, 78:14
miter box cut, 68:16
mitering small, 177:40
miters, 61:13, 68:16,
119:26, 153:17,
161:12
on mortise and tenon
joints, 24:12
ogee, 59:3, 145:31,
177:48
panel, 159:19
picture frame, 60:17,
121:20
reed, 190:36
relief-cut, 95:14
router table cut,
157:36, 185:40,
188:38

shop-made, 87:16
sled for small, 177:29
stopped cuts, 36:20
T-, 37:7
and wood movement,
178:48

**Mortise and spline
joinery**, 67:14

**Mortise and tenon
joinery**
angled, 48:16
basics, 8:3, 98:14,
116:30
clamping, 68:17
dovetail, 92:14
face frames, 123:19
fitting, 116:33, 130:19
frames, 26:7
gluing strong, 183:13
haunched, 18:8,
116:11, 173:48,
191:49
keyed, 54:13, 166:50
loose-wedge, 188:48
mitered, 16:16
molded, 24:12, 170:33
open, 24:18, 91:14
pinned, 185:48
radial arm saw cut,
16:17
sliding, 93:18
slot and staggered
shoulder, 13:10
splined, 67:14
split, 191:49
standard, 191:48
table saw cut, 173:21
through, 90:13, 191:49
twin, 97:14, 191:49
variations of, 191:48
wedged, 15:12

Mortise caps, beveled,
155:29

Mortise Pal, 176:14

Mortise strips, 112:23,
127:15

**Mortisers, hollow
chisel**, *see* Hollow
chisel mortisers

Mortises
see also Hinge mor-
tises; Mortising on
drill press; Through
mortises
aligning lid, 85:17
avoiding stepped,
101:17
basics, 98:14
catch, 120:17
centering, 142:23
cleaning out, 175:7
dovetail, 92:14
drilling in round stock,
117:15
full lock, 109:28
hand cut, 155:48,
188:14

hole saw cut, 90:17
hollow chisel cut,
116:32, 152:14
intersecting, 186:31
keyed, 54:13
leg, 106:18, 181:22,
191:34
multiple, 142:24
open, 91:14
repairing misplaced,
157:13
roughing out, 18:23
rounded, 142:22
router cut, 32:23,
64:23, 67:30, 182:30
router table cut,
167:25
shallow, 151:24
slotting, 8:4, 10:3,
13:10, 26:8
square, 162:28
step-by-step, 64:10
stepped, 187:30
stopped, 122:17
table saw cut, 151:27,
166:18
twin, 97:14

Mortising bits, 26:20,
67:30, 142:23
see also Hollow chisel
mortisers

Mortising jigs
see also Router mortis-
ing jigs
adjustable, 147:18, 22
drill press, 18:23
for miters, 81:17
radial arm saw, 16:18
*Rockler JIG-IT Mortis-
ing System*, 178:12
self-centering dowel-
ing, 155:13
table saw, 90:10,
134:16

**Mortising machines
clamp**, 159:6, 184:4

Mortising on drill press
aligning, 167:24
fence for, 18:23, 68:14
hinges, 154:5
pilot holes for, 82:4
quick and accurate,
167:12
roughing in, 64:10,
116:31, 124:14,
152:19, 162:33
vs. router, 64:23

Mortising tables
drill press, 152:16
horizontal boring, 70:4
indexing stops, 69:4
router table, 67:12

**Mounting plate, work-
bench tool**, 97:5

Muntins, 13:9

Music boxes, 6:6, 28:4,
71:18

N

Nailers

23-gauge pin, 191:11
brad, 156:45, 164:40

Nails

see also Brads
cutting edge vs. splitting edge, 15:3
double-headed, 76:5
galvanized, 3:11
hiding, 53:23
jigs for nailing, 15:3
square-cut, 87:8

Naphtha, 53:21, 191:47

Nested tables, 28:12, 149:10

Night light, 71:26

Night stands

bedside chest, 139:6
cherry, 76:6, 124:6
drawer plus enclosed storage, 18:4
flush-side, 136:14
one-drawer, 34:16
solid wood, 18:4
two-tone, 155:22

Noise, shop, 91:24

Non-toxic finishes

food-safe, 192:46
General Finishes Sealer system, 65:24
for kitchenware, 19:23, 25:23, 28:24, 95:19, 29
for toys, 36:23, 95:29

Norton Co. tools

grinding wheels, 20:12, 23:23
interview, 20:4
Multistone, 157:45

Notches

angled, 163:27
cutting clean, 159:20
cutting multiple on table saw, 97:17
grooved joinery, 158:17
interlocking, 157:20
for saw horse legs, 78:4
stopped, 159:33
template, 176:28

Note boards, 18:24, 96:18

Nuts, knurled, 89:4

O

Oak, 45:13, 172:8

Oar honing guide, 187:15

Octagonal projects

birdhouse, 117:24
clock frame, 12:8
patio table, 75:6
poker table, 158:32
schoolhouse clock, 21:4
waste baskets, 7:4, 10:3

Octagons

assembly, 21:17
gluing, 84:16, 117:23
layout, 117:23, 158:30
locking stave joints, 122:4
miters, 41:3, 142:8
set up gauge, 56:3

Office furniture

see also Book racks;
Bookcases; CD/DVD storage cases; Computer furniture; Desk clocks; Desks
cell phone charging station, 176:18
letter opener, 10:7
library stand, 189:32
two-drawer caddy, 31:12
waste baskets, 7:4, 10:3

Ogees, stopped, 186:30

Oil finishes

about, 95:28
and beeswax, 173:47
exterior, 116:28, 142:34, 165:46
fixing, 99:23
linseed oil, 30:12, 147:32, 156:46, 187:46, 192:47
maintaining, 92:28
mineral oil, 192:47
penetrating, 188:46
stain, 171:46
tung oil, 30:12, 32:7, 36:23, 147:32, 192:47
-varnish blend, 147:33
walnut oil, 192:47

Oilstones, 157:44, 192:50

Oily rags, 31:23, 34:22, 68:30

Oneway Manufacturing

Multi-Gauge, 190:12

Orbital sander, Rockwell

Sped Bloc, 14:12

Organ

80-grit as hold-down, 23:3

Organizers

carabiners as, 169:5
clamp, 74:30
desk, 103:14, 166:27, 182:38, 184:40
drawer, 167:44
dresser-top valet, 150:16
drill press accessories, 170:45
location system, 171:7
mail, 55:4, 24, 110:10, 187:18
router bit, 170:44
sandpaper sharpening, 166:7

table saw, 191:6
wall-mounted, 122:28

Ornaments

carving, 59:7
Christmas, 6:10
shop-made, 114:27
turned, 59:4

Osborne miter gauge, 157:15

Ottomans, *see* Foot stools

Outfeed devices

see also Infeed supports; Roller stands
adjustable height roller, 161:7
drill press as, 123:5
flip-down casters for, 128:4
flip-up, 164:45
ripping accessory, 120:26
shop-made, 106:5, 112:28, 149:13
table saw, 47:10, 92:4, 150:4
table saw extension, 159:4

Oval projects

boxes, 65:20
frame, 5:9
mirror, 84:18

Ovals

cutting jig, 84:22
drawing, 95:10

Overlay detail, 166:38

P

Pads, furniture, 99:5

Paint and painting

aged finish, 179:28
exterior, 93:15, 111:12, 116:28, 165:46
milk, 80:24, 91:21, 148:14, 184:46
mixers, 149:5
pre-painting hardware, 110:5
primer, 113:18
shelf-life of, 188:50
spray, 101:22
thinner, 53:20, 21
tips, 145:22

Paint brushes, *see* Brushes

Paint can rim drains

17:3, 152:7

Palm routers

all about, 177:42
conversion to plunge router, 163:14
table, 179:4

Palm sanders

about, 33:7, 34:22
loading paper, 34:3
modifying *Stikit* pad, 74:5
stands, 134:4, 182:7

Panel jigs

cut-off, 22:11, 25:13, 27:3, 28:3
radial arm saw, 18:23
table saw, 11:3, 18:23

Panels

see also Edge gluing panels; Raised panels
beaded, 146:26, 34
centering, 151:37
clamping, 86:13, 164:6
cleats, 141:16
crosscutting, 122:16, 129:17, 140:21
cutting at angle, 80:16, 184:38
doors, 141:33
flattening large, 122:13
floating, 67:17
glass, 94:27
grain arrangement, 23:22, 32:14
lattice, 169:25, 172:19
moving large, 92:4, 171:45
plywood, 168:12
preventing tear-out, 90:17
routing large, 91:4
sanding glued-up, 173:11
secrets for perfect, 164:50
smoothing, 90:18
splined, 23:22
squaring, 91:4, 112:27
staining, 151:37
stub tenon and groove, 151:36
table saw cut, 8:12, 35:3
trimming, 150:19

Paper dispensers
paper toweling, 134:30
under-bench hanger, 140:5

Paper gripper, 71:22

Parallel-jaw clamps, 169:8

Particleboard, kerfing, 77:13

Paste wax, 156:46, 172:47

Pastry board, 129:15

Patches, scratch remover pen for, 145:5

Patio furniture, *see* Garden benches; Garden projects

Patterns
see also Templates
bracket feet, 86:27, 192:42
cam clamp, 80:27
carving, 96:20, 107:13
chip-carving, 171:40
Christmas ornaments, 6:11

duplicating, 172:38
fretwork, 103:25
on grid, 65:13
heat decals, 47:3
holiday centerpiece, 114:25
holiday lantern, 120:19, 23
marquetry, 161:19
Milescraft Design & Inlay router kit, 173:14
night light, 71:27, 30
numbers, 94:17
pie safe, 55:19, 24
push block handle, 187:6
Queen Anne tabletop, 106:22
scallop, 86:28
scroll saw, 126:24, 27
seat weaving, 117:21
self-adhesive, 188:7
self-adhesive labels, 180:7
transferring, 35:22, 45:3, 47:3, 71:16, 125:5
transparent, 73:4
veneer squares, 188:21
x-ray plastic for, 98:4

Pedestal bases, 158:39, 50

Pedestal desk, 79:6

Pedestal, storage, 118:16

Peg rack, 2:3

Pegboards

clothespin clip, 107:5
as indexing jig, 25:3
securing hooks, 175:7
sliding, 162:4
small tool storage, 174:45
table saw accessories, 117:5, 151:47
tool storage, 59:3, 93:21, 133:19, 154:4, 167:6

Pegs

decorative, 90:15, 137:21
depth stop, 90:17
square, 55:22, 86:10, 137:21

Pembroke table, 14:4

Pencil holders, 2:12, 76:5, 114:30

Pencil sharpeners, 185:7

Pencil trays, 110:13, 168:31, 170:43

Pencils

basic tool, 155:44
carpenter's, 155:45
keychain attachment, 154:7

Pendulum clock

mechanical, 86:5
using to track progress,
189:45

Pendulum clock, 89:26

Pens

scratch remover, 145:5
wooden, 108:24

Petroleum distillates, 53:20, 21

Photograph box, 105:24

Picnic table, 27:4

Picture frame router bit, 9:3, 10:3

Picture frames

accent strip, 92:20
with adjustable easel,
184:18
cherry, 129:22
Craftsman-style,
129:18
desktop, 60:17, 76:12
dustproof, 54:3
edge trimming, 143:19
finishing, 50:3, 129:24
fold-out, 164:16
frame in a frame, 50:3
fretwork, 103:24
glass installation, 11:3
gridwork, 92:17
hanging, 60:21, 98:5,
129:25
inlaid, 186:18
mantle, 154:18
mitered half-lap,
143:30
molding, 60:12, 121:20
mounting, 11:3, 60:21,
95:5, 129:25
no-miter, 154:16
oval, 5:9
reinforcing large,
121:27
splined, 76:5
tips for perfect, 60:20
walnut, 129:20

Pie safe, 55:12, 24

Pigeonhole insert for desk, 86:24

Pilot bits, 58:3

flat, 56:22
half-round, 56:22
screwdriver, 56:22,
58:3
scru-drill, 56:22, 58:3
stepped, 177:18
taper, 56:22

Pilot holes

angled, 183:28
deep, 123:18
storing bits with
screws, 187:7
for woodscrews,
177:18

Pin router, 28:10, 20

Pine

buying, 55:23, 85:16
finishing, 135:11

for furniture, 96:29
old color on new,
150:32
Ponderosa, 57:22
short leaf yellow vs.
white, 19:23
staining, 96:15, 116:15
working with, 189:8

Pinnacle honing guide, 187:15

Pinned joinery, 185:49

Pins, alignment, 158:30

Pipe clamps

about, 128:12
blocks for, 15:3, 104:5
corner, 120:4
double as sawhorse,
88:4
inner tube wrap, 67:4
long, 36:3
marking capacity,
167:7
pads, 85:5, 155:6
as router lift, 155:4
saddles, 165:7
spreader, 86:4
stand, 160:7
storage, 115:5, 137:28,
141:4, 147:4
for temporary work-
table, 90:4

Pistol-grip clamps, 128:15, 137:28

Pivot blocks for band saw, 85:11

Pizza peel, 191:16

Plainsawn, 137:17, 172:9

Planers

see also Snipe
buying, 68:29
carbide cutters, 83:29
drum sander as,
108:12
dust skirt, 186:7
knife wear, 166:44
portable, 85:14
pull-out shelf for, 109:5
router as, 18:3, 57:22,
63:13
router tables as, 18:3
sled, 151:7
spiral cutterheads,
180:50
table saw as, 55:22
Wagner Safe-T-Planer,
10:10

Planes, *see* names of specific kinds of planes

Planing

basic technique,
130:34
hand, 57:22, 166:20
jig for thin stock, 44:23,
161:30
perfect parts, 180:12
with router, 63:13,
189:44

small stock, 166:44
snipe, 166:45
stops, 162:42
tearout reduction,
166:44
thin stock, 38:3, 44:23,
63:13, 70:15, 166:45,
185:28
tips for perfect, 166:44
troubleshooting, 85:15
twisted stock, 189:45

Plans

design process, 82:28
enlarging, 84:5
importance of, 91:22
organizing on com-
puter, 166:7
protecting, 95:5

Plant stands

bent lamination, 72:20
cedar pillars, 3:4
classic oak, 147:24
Craftsman-style, 68:18
double duty, 1:7
tamboured, 40:10

Plant tub, 3:3

Planter box, 159:16

Planters

hanging, 3:12
octagonal, 16:10
redwood, 16:10, 75:18,
104:20

Plastic laminate

applying, 131:9,
139:16
building jigs with,
98:23
cutting, 33:3, 59:23,
149:4
flush trimming, 83:4,
91:5
for picture frames,
143:31
sanding block, 106:5
templates, 49:3
working with, 164:25

Plastic resin glue, 45:14, 94:22

Plate grooves, 61:12, 138:32

Plate joiners, 91:25, 156:44

Plate joinery

basics, 123:14, 153:23
case construction,
163:40
jigs, 108:34, 158:5,
163:5
mitered, 117:5
offset, 163:42
panels, 189:15

Plate rack, 124:16

Plate shelf, 106:32

Playing cards

flip-top case, 132:32
holder, 35:18
as shims, 44:3

Plexiglas

alternative to glass,
25:23
arc form, 98:4
building jigs with,
98:23
clear-edge, 67:5
templates, 49:3

Plugs

about, 72:19
band saw cut, 90:5
basic technique,
116:34
box joint, 104:25
drilling holes for, 91:20
end grain, 92:25
face grain, 92:25
finger joint, 110:19
finishing wood, 114:4
flush cut guard, 131:5
flush trimming, 47:23,
108:4, 159:19
hammered to size,
151:4
hiding woodscrews,
177:19
miter joint reinforce-
ment, 87:5
pocket hole, 136:21,
190:17
setter, 167:7

Plunge routers, 28:23, 73:28, 112:32, 163:14

Plywood

see also Edge banding
plywood
assembly tips, 143:29
building jigs with,
66:23, 98:22
buying, 30:23
cabinet-grade, 180:8
combination core,
105:23
composite core, 152:11
crosscutting, 73:18
cutting guides, 13:3,
155:42
cutting on table saw,
170:12
cutting support, 82:18
cutting tips, 34:24,
62:3, 10, 82:18, 83:5,
143:26
dadoes in, 143:27,
162:48
dolly, 158:7
edge guide, 123:28,
143:27
edge trimming, 94:5,
30, 132:29
finishing, 105:23
hardwood, 152:10
joining to solid wood,
33:20
kerfing, 77:13
/Masonite benchtop,
74:24

Porch swings

MDF-core, 118:9,
137:17
no-splinter cutting,
139:5, 180:7
no-tearout rabbets,
49:22
panels, 168:12
protecting veneer,
183:7
ripping support, 134:5
saw blades for, 73:28,
82:21
as secondary wood,
179:9
shadow line, 145:23
shelving, 157:8
solid wood corners,
22:3
storage, 77:29, 110:4
tips for using, 143:26,
155:42
transporting, 92:4,
110:4, 155:43
veneer, 77:16, 105:17,
180:9, 183:7
veneer-core, 137:17

Pocket doors, 149:28

Pocket hole joinery

about, 136:18, 175:33,
190:14
assembly platform,
136:20
face frame, 146:10,
165:37
five applications for,
156:16
jigs, 136:19, 189:27,
190:15, 192:25
plugs, 136:21, 190:17

Pocket planes, low- angle, 166:10

Poker chip case, 158:22

Poker table, octagonal, 158:32

Polish for reviving finishes, 151:49

Polyurethane

exterior, 142:34
glue, 94:22, 111:34,
134:28, 165:9, 181:8
reviving, 151:49
shelf-life of, 188:50
spray, 157:47

Polyvinyl acetate, 45:14

Pony tools

Adjust-a-Clamp,
162:10
*Pressure Adjusting
Clamp*, 162:11

Poplar

light and stable, 57:22
tanning in sunlight,
146:5
yellow, 61:23

Porch swings, 39:4, 24, 98:6

Portalign shaper bits, 12:3**Porter-Cable tools**

company history, 33:23
dovetail jig, 22:10
miniature dovetail template, 192:12
palm sanders, 33:7, 34:22
routers, 31:17, 67:30

Posts

laminated, 111:19
tenoning, 111:19

Pot rack, 177:20**Potash, bichromate of**, 155:47**Power cords**

see also Extension cords
cleats, 163:7
floor protection, 158:42
grommets for, 109:18
holders, 108:4, 116:5
labeling, 141:4
overhead control, 158:43
shortening and replacing with twist-lock plug, 89:5
storage, 157:6
wraps, 113:5, 114:5

Power management in shop, 158:42**Power strips on saw-horses**, 169:45**Power tools**

see also names of specific kinds of power tools
base inserts, 155:6
buying used, 158:48
casters, 37:3
cordless, 78:30, 174:8
dust covers, 169:7
favorite accessories, 89:23
feeler gauge for set up, 50:3
interchangeable bench-tops, 66:3
levelers, 159:7
multipurpose vs. stand-alone, 83:28
noise levels, 91:24
shortening cords and replacing with twist-lock plug, 89:5
stand, 81:4
storage solutions, 168:44
switch extender, 84:4

Pre-finishing, 175:46**Preservatives**, 3:11, 93:15**Pressure-treated wood**, 3:11, 45:13**Preval sprayer**, 185:47**Princeton dovetail jig**, 22:10**Printer stand**, 56:16, 24**Professional Diamond clamp**, 162:11**Push blocks**

band saw, 85:11, 165:44
foam pad for, 130:4
grips for, 184:7
grout trowel as, 47:23
GRR-Ripper system, 156:13
jointer, 167:43, 185:4, 187:6
magnetic storage, 99:5, 121:5, 170:7
for narrow stock, 68:4
non-slip, 87:5
to prevent splintering, 69:14
for raised panels, 187:4
ripping, 120:26, 123:27
router table, 72:4, 82:5, 110:31
shop-made, 164:43, 186:7
table saw, 149:12

Push pads, 171:5**Putty application tip**, 133:29**Putty knives**

credit card as, 51:3
modifying as scraper, 79:5

Q**Quarter-round molding**

edges, 187:26
glass stops, 36:20, 89:29, 108:30, 116:23, 167:31, 172:33
shop-made, 87:16

Quartersawn, 72:24,

151:45, 163:26, 172:9, 180:13

Queen Anne-style projects

coffee table, 106:20
lowboy, 174:20
side table, 43:14

Quilt racks

Colonial-style, 32:4
Craftsman-style, 166:16
with spring-loaded rod, 90:6
wall-mounted, 130:20

R**Rabbit joinery**

see also Locking rabbit joinery
dadoed, 10:9, 125:20, 159:17
for drawers, 74:25

grooved, 6:8, 18:20
tongued, 177:35

Rabbeting on table saw

dado blade, 167:35, 176:16
proper spacing, 165:35
regular blade, 136:25
single blade, 176:16
small pieces, 15:15
with and without auxiliary fence, 154:48

Rabbets

see also Rabbets on table saw; Routing rabbets
bed posts, 178:6
beveled, 154:22, 170:36
chipout-free, 77:17
deep, 59:23, 60:22
definition, 141:24
in dovetails, 21:3
hinge mortises in, 113:25
jig, 77:8
jointer cut, 112:34
lap for panels, 146:27
locking, 168:36
in miters, 86:18
no-tearout in plywood, 49:22
odd-size, 89:14
radial arm saw cut, 15:16
router table cut, 89:14
wide, 118:15

Rabbets on table saw

with auxiliary fence, 154:48, 165:35, 167:35
with regular blade, 136:25
small pieces, 15:15
with tall fence, 184:15

Racking

anti-racking device, 188:5
face vise adjustment to prevent, 190:5
preventing, 50:23

Racks

see also Book racks; Coat racks; Tool racks
cooling, 1:2
drying, 118:4, 184:6, 186:7
knife, 52:16, 24, 109:30
lumber storage, 166:5
magazine, 7:6, 48:4, 114:18, 178:16
mug, 37:16
peg, 2:3
plate, 124:16
for plywood, 77:29, 110:4
pot, 177:20
quilt, 32:4, 90:6, 130:20, 166:16

spice, 119:28
stacking storage, 110:32
tie, 1:2
towel, 37:16
wine, 157:18
wineglass, 180:19

Radi planes, 57:14, 24**Radial arm saw jigs**

cut-off, 22:3
miter, 60:19, 72:27, 74:29
mortise cutting, 16:18
panel cutting, 18:23

Radial arm saws

about, 72:26
adjusting, 51:22
cut indicator, 125:5
depth stop, 38:3
fences, 68:4, 72:26, 30
heeling, 51:22
hold-down, 74:4
kerf cuts, 77:15
vs. other saws, 189:50
rabbeting, 15:16
safety handle, 72:27
shims for, 73:4
stop blocks, 72:28
stops, 17:3, 38:3, 61:3, 68:4
table inserts, 20:3

Radius sticks, 176:29**Rags, oily**, 31:23, 34:22, 68:30**Rail and stile joinery**, 192:17, 21**Railing brackets**, 166:32**Rails**

adjusting, 120:17
apron, 188:25
supports for, 181:26

Raised panel jigs

router bit, 140:21
router table, 81:5
saddle, 99:16
table saw, 20:3, 140:20

Raised panels

arched-top, 48:20
cutting safely, 96:17
doors, 2:10, 94:23, 140:16, 187:28
grain pattern, 18:23
haunched mortise and tenon, 18:8
no-rattle, 63:3, 124:4
push block, 187:4
radial arm saw cut, 18:11, 130:4
router table cut, 53:10, 175:12
rub arm for, 67:16
spacers, 184:7

Raised panels on table saw

arched-top, 48:20
detail, 164:21
multiple passes, 87:17, 116:23, 125:19, 141:5

with raised field, 53:10
with shallow cove, 189:31
simple, 187:16
single fence, 18:10
Random orbit sanders, 161:42, 173:12

Rasps

vs. files, 43:24
four-in-hand, 26:23, 85:30
Microplane, 186:8
shop-made, 85:5

Rattan panel, 192:28**Razor blades as scrapers**, 60:3**Reaction wood**, 190:50**Recipe boxes**, 10:8, 44:4**Record shoulder plane**, 79:23**Redwood**

for outdoor projects, 3:11, 45:13
plant tub, 3:3
planters, 16:10, 75:18, 104:20
restoring weathered, 75:30
standards and grades, 45:23
timber industry, 83:28
wheels, 45:12

Reed molding, 190:36**Refinishing, Teflon stripping knife for**, 73:5**Regulator clock**, 36:12**Repairs**

see also names of specific kinds of damage
blowout, 164:41
finish fixes, 99:22
five simple, 157:12
surface preparation, 38:21, 181:46

Resawing

about, 85:10
band saw fence, 176:13
for book matching, 63:12, 85:13
drift-free, 51:18
jigs, 6:9, 189:4
stock, 119:34
thin stock, 126:15, 178:29
veneer from plywood, 77:16

Resawing on band saw

basics, 192:14
fence, 164:4
with guide block, 63:22, 85:10
pre-score boards on table saw, 66:3
tips for trouble-free, 168:42

Resawing on table saw

narrow stock, 35:21, 85:12
wide stock, 63:22, 66:3, 85:12, 151:50, 163:32

Resin finishes, 180:46**Resin glue, plastic**, 45:14, 94:22**Resorcinol**, 45:14, 134:28**Respirators**

and contact cement vapors, 109:33
dust, 40:23
extending life of cartridges, 172:7
for finishing, 172:46

Reviews, *see* Book reviews; Tool reviews**Ridges**

avoiding on jointer, 183:44
avoiding on planer, 85:15
surface preparation, 38:22

Rigid tools

oscillating spindle sander, 188:11
R2400 router, 161:11

Riftsawn, 137:17, 151:44, 172:9, 180:13**Ring, laminated**, 72:16**Ring pulls**, 109:19, 187:30, 38**Rip fences**

adjustments, 103:4
gauges, 122:4
as stop, 115:14, 141:26, 142:25
zeroing out, 186:43

Ripout, *see* Chipout**Ripping**

accessories, 120:26
cupped boards, 96:29
glue joints, 120:27
plywood, 134:5
straight edge, 132:5
on table saw, 70:28, 120:24, 161:44, 179:40, 186:42
wood reaction after, 74:28, 76:27

Ripping jigs

panels, 107:32
straight-line, 57:3, 149:15
table saw, 25:13

Ripping thin strips

Masonite spacer, 74:5
on table saw, 179:40
uniform thickness, 72:7
waste side, 9:12, 85:4, 119:27, 120:27

Ripples

avoiding on planer, 85:15

Rivets, installing,

183:29

Riving knives, 175:50**Roadster, classic toy**, 51:4, 24**Roarokit Thin Air Press**, 170:14**Rocking chairs**

child's, 89:16
fitting legs, 84:16
oak, 84:6
Shaker-style, 117:6

Rocking horse, 65:4**Rockler tools**

BeadLOCK Pro, 189:12
Clamp-It Assembly Square, 157:11
Concealed Hinge Multi-tool JIG-IT, 182:14
Down Under (dust collector), 187:11
Drawer Slide JIG-IT, 177:15
Dust Bucket, 187:11
dust collectors, 182:11
Dust-Right Master System, 180:10
fluting jig, 185:13
JIG-IT Mortising System, 178:12
LED magnifier, 191:9
LED work light, 191:8
mini-dovetail kit, 192:13
miter gauge, 157:14

Rockwell tools

company history, 33:23
Sped Bloc orbital sander, 14:12
table saws, 16:11

Roll-top bread box, 4:6**Roll-top desk**, 103:6**Roller stands**

see also Infeed supports; Outfeed devices
adjustable, 72:4, 135:4
leg lock, 149:5
PVC pipe, 70:18
sawhorses, 135:4
tabletop for, 77:5

Roller tables, *see* Out-feed devices**Rope clamp**, 62:3**Rosan inserts**, *see* Threaded inserts**Rosette cutters**, 164:14**Rotary tools**

router bases, 185:10

Round projects

clock frame, 30:10
dining table, 30:16

Round stock, *see* Dowels**Roundover bits**, 37:20, 153:44, 170:10**Roundovers, stopped**, 185:29**Router accessories***see also* Router guides;

Router trammels
auxiliary baseplates, 35:3, 72:19, 88:4, 181:5
bushing thread lock, 129:4
collet extension, 186:11
collets, 12:3, 46:4, 91:4
dado/groove guide, 182:4
depth gauges, 81:4
depth stop, 88:4
edge guides, 170:4, 186:11
Eurekazone's EZ Smart Guide, 167:15
finger shield, 88:5
guide bushings, 89:25, 103:10, 158:14, 186:10
mat, 186:10
Milescraft Design & Inlay router kit, 173:14
quick-release base, 177:7
rub arm for raised panels, 67:16
speed control unit for, 156:9
stand for, 143:5
stop collar, 46:3
storage case, 4:3
templates, 182:42
wrenches, 46:23

Router bits

about, 37:19
bottom-cleaning, 189:44
box joint, 154:41, 176:42
cabinet, 105:28
carbide-tipped, 23:23
centering, 182:31
chamfer gauge, 144:25
chipbreakers, 189:11
cleaning, 7:3, 130:5
contractor-grade, 160:9
core box, 153:44
cutter inserts, 162:9
dado cleanout, 165:30, 176:42
dado-cutting, 151:11
depth adjuster, 191:6
dishing, 150:7
dovetail, 161:35, 187:50
dovetail bit set-up gauge, 144:25
down-shear flush-trim, 176:42
drawer lock, 150:34
easy removal, 170:7
edge-gluing, 76:30, 154:41
finger joint, 154:41
flush-trim, 62:23, 77:30, 162:8, 176:42, 189:11
glue joints, 176:41
gluing dovetail, 31:24
heavy-duty, 181:11
honoring, 167:8
horizontal with back cutter, 175:12
lock miter, 154:40, 176:41
maintenance, 79:27
modifying, 84:17
mortising, 67:30, 142:23
mounting, 75:4
multiple profile, 153:44
O-ring holder for, 63:3
O-ring stop, 110:31
ogee, 177:49
organizer, 170:44
pattern, 103:19
picture frame, 9:3, 10:3
plywood, 176:42
preventing slippage, 7:3, 9:3
product review, 160:8
rabbeting, 38:23
rail and stile, 149:18, 183:14
raised panel, 175:10
for raised panels, 23:23, 140:19
replaceable-insert, 181:10
Roman ogee, 57:23
roundover, 37:20, 153:44, 170:10
shop-made pattern, 77:30
slot-cutter, 151:8, 157:29
specialty, 37:21, 176:40
spiral downcut, 191:13
spiral end mill, 26:20, 67:30
spiral flute, 189:10
storage, 46:3, 80:4, 103:32, 150:7, 154:6
straight, 37:20, 180:44
T-slot cutter, 176:41
tambour, 176:43
for templates, 150:7
touching up, 93:25
triple bead, 180:49
V-groove, 183:33

Router dovetail jigs

basic, 89:25
guide, 120:15
guide and spacer, 120:15
half-blind, 154:10
Keller, 151:13
keyed joints, 105:32
Leigh, 32:22, 24
for long boards, 35:3
small scale, 192:12
Woodhaven, 154:13

Router guides

Clamp 'N Tool Guide, 89:25
Craftsman Multipurpose, 17:20
with hinged spacer, 86:15
shop-made, 128:17
T-square, 131:18, 175:4

Router jigs

see also Router dovetail jigs; Router mortising jigs; Trammels
adjustable stop, 138:16
baseplates, 159:14
bent arm, 155:28
beveling, 104:13
biscuit slots, 108:34
bushing template, 144:17
centered grooves, 30:22
circle-cutting, 171:33
custom-fit dadoes, 84:5
custom-made dowels, 19:3
dadoing, 138:34, 148:6, 177:28, 191:12
flush-trim, 132:5, 148:5
flutes, 95:30, 185:13
indexing, 92:17, 129:5
louver slot cutting, 37:12
mortise, 182:30
oval cutting, 84:22
raised-panel bit, 140:21
rub arm for curves, 145:13
for spindles, 88:18
tenoning, 74:17
turning, 52:8

Router mortising jigs

adjustable, 104:34, 147:18, 180:6
centered, 26:3, 70:4
edge, 121:34
for fixed-base router, 147:22
miters, 81:17
Mortise Pal, 176:14
Plexiglas auxiliary baseplate, 146:4
for plunge router, 112:32
shallow, 121:34, 151:24

Router planes, 181:45**Router table****accessories**

see also Router table fences
auxiliary switches, 172:11

bit guard, 166:43
 bit holder, 46:3
 chip slinger, 72:5
 extension, 93:5, 108:4
 fan to prevent overheating, 133:4
 featherboards, 131:17, 166:43
 hold-downs, 76:5, 153:6
 inserts, 30:3, 103:19, 110:28, 131:19
 micro adjuster, 49:3
 mortising table, 67:12
 on/off switch, 136:4
 pipe clamp lift, 155:4
 plate lift, 173:6
 push blocks, 72:4, 82:5, 110:31
 removable guard, 54:3
 rub arms, 110:29
 starting pins, 186:50
 stop block, 166:43
 zero-tolerance throat plate, 97:17

Router table dust collection

fence-mounted, 74:4, 166:43, 176:45, 187:10
 options, 172:13
 shop-made, 36:3

Router table fences

accessories, 131:17
 alignment gauge, 167:4
 with aluminum track, 131:14
 angled, 91:4
 easy upgrades, 166:42
 getting the most from, 7:10
 hollow, 103:31
 inserts, 100:4
 for keys, 102:29
 micro adjuster, 144:24
 reference mark, 92:16
 for stopped cuts, 39:3
 storing, 192:6
 tall, 86:14, 110:30
 two-part, 55:3
 zero-clearance, 84:29

Router table jigs

$\frac{1}{4}$ " rabbet with $\frac{3}{8}$ " bit, 77:8
 adjustable holding, 44:9
 angled tenons, 84:14
 box joints, 42:17, 78:24
 dovetail, 35:3
 fluting, 185:12
Inkra Jig, 171:12
 pin router, 28:20
 raised panels, 81:5
 spline, 159:28
 stopped cuts, 39:3
 wheeled hold-in, 68:5

Router table techniques

bead molding, 168:31
 box joints, 154:41
 bullnose profiles, 186:37
 chip-free edge, 139:27, 164:38, 184:44
 cove molding, 161:36, 187:29, 188:33
 cutting dowels, 71:4
 edge band trimming, 165:5
 edges, 190:36
 finger joints, 154:41
 glue joints, 154:41
 half-blind dovetails, 171:13
 jointing, 45:3, 49:22, 76:30
 leg profiles, 164:35
 locking miter, 154:40
 molding, 157:36, 185:40, 188:38
 planing, 18:3, 57:22
 rabbets, 89:14
 raised panels, 53:10, 175:12
 sanding, 38:3
 shallow dadoes, 168:18
 sliding dovetail, 159:41
 slots, 73:19, 188:29, 190:19, 31
 stopped mortises, 167:25
 tenons, 180:44
 tips, 84:28, 110:28
 tongue and groove joinery, 157:28
 track and cove molding, 188:33
 turning, 69:5

Router tables

see also Router table fences
 knock-down, 117:34
 laminate top, 9:3
 medium-density overlay (MDO) for, 31:3
 mounting bits, 75:4
 opening for insert, 103:19
 for palm router, 179:4
 plunge routers on, 73:28
 replaces table saw wing, 103:28
 safety, 24:23
 securing setscrews, 86:5
 shop-made, 5:6, 6:2, 20:18, 22:16, 131:6
 space-saving, 24:3, 156:42
 as spindle sander, 177:5
 stop lines for blind dadoes, 21:3

Router techniques

see also Routing circles; Routing dadoes; Routing edges; Routing grooves; Routing mortises; Routing rabbets; Routing tenons
 angles, 92:16, 177:44
 avoiding burn, 161:48
 backrouting, 95:14, 106:29, 130:24, 173:43
 bowls, 170:16
 boxes, 13:12, 28:10
 carving, 177:43
 chamfers, 76:17, 152:24, 157:7, 168:31
 corners, 63:7, 71:16, 139:27
 curves, 77:17, 121:18
 dentils, 29:3
 direction of, 65:3, 74:28
 dovetails, 22:6, 58:20, 119:33, 169:33
 down center, 61:13
 flutes, 95:30
 frames, 143:19
 grooves, 163:31, 165:31
 inlay, 26:22, 177:45
 inlay kits, 166:15, 182:43
 large half-rounds, 86:5
 large holes, 173:33
 letters, 71:15
 mirror rabbet, 160:38
 multiple pass, 64:3, 75:5, 110:29
 no-splinter, 73:27
 ogee profiles, 177:48
 panels, 53:10, 91:4, 140:19
 pencil tray, 168:31
 planing, 63:13, 189:44
 preventing fallout, 51:3
 radius cutting, 63:7, 71:16
 right hand rule, 77:4
 ripout repair, 157:12
 rotation and quality of cut, 37:22
 round holes, 162:37
 rule joint, 178:40
 setup tips, 144:24
 shelf pin recesses, 81:16
 signs, 94:19
 slots, 10:12
 small pieces, 69:15, 110:31
 straight profiles, 123:18, 135:20, 139:27
 support block for, 132:31

templates, 149:4, 150:6, 177:43, 187:44, 191:14
 thin strips, 94:14
 tips, 73:26, 132:28
 trays, 10:11, 28:16
 using templates, 110:28, 149:4, 150:6

Router trammels

aluminum, 99:30
 baseplate, 72:19
 curves, 191:31
 edge guide, 134:5
 inexpensive accessory, 186:11
 lazy Susan, 181:7
 router jig, 168:30
Sears edge guide with attachment, 20:13
 shop-made, 142:10, 168:27

Routers

about, 34:23
 bearings, 38:23, 75:16, 17
Bosch Colt, 161:10
 buying guide, 31:16
 choosing for your table, 172:10
 crank handle adjustment, 136:5
 depth adjustment, 52:3
 failure, 26:23
 fence alignment, 62:12
 palm, 177:42, 179:4
 palm to plunge conversion, 163:14
 pin, 28:10, 20
 plunge, 28:23, 73:28, 112:32, 163:14
Porter-Cable #690, 67:30
Ridgid R2400, 161:11
Sears, 34:3, 23, 36:23
 thumb screw replacement, 32:3
Trend T3, 163:15
 trim, 156:45
 variable speed, 156:8

Routing circles

edges, 25:3
 inside, 114:22
Jasper Tools jigs, 179:12
 marquetry inlay, 26:22
 outside, 114:22
 trammel jigs, 20:13, 168:27, 178:29

Routing dadoes

90 degrees to edge, 73:27
 custom-fit, 87:17
 deep, 144:27
 depth gauge for, 144:26
 guide, 182:4
 on large pieces, 125:33
 shallow, 168:18

Routing edges

frames, 143:19
 plywood, 94:5
 profiles, 177:44
 shop-made guide for, 80:17
 smoothing, 83:17
 solid wood, 58:3, 150:5
 tips for, 173:42
 using auxiliary base, 70:16

Routing frame rabbets

after assembly, 26:22, 30:9, 36:21, 160:38, 162:36, 166:37
 before assembly, 36:21
 face frame, 185:35

Routing grooves

90 degrees to edge, 73:27
 cutting board juice groove, 165:31
 deep, 144:27
 drawer joinery, 102:29
 guide, 182:4
 odd-sized, 144:26
 plate, 61:12
 router table, 163:31, 185:22
 splined, 150:18
 stopped, 90:16, 161:34, 176:28, 187:34

Routing mortises

hinge mortises, 32:23, 113:25, 177:44, 191:31
 identical parts, 116:31
 through mortises, 108:15

Routing rabbets

see also Routing frame rabbets
 backrouting, 130:24
 flawless, 155:8
 stopped, 191:37

Routing tenons

basic method, 130:19
 detail, 163:31
 on dowels, 117:15
 on long boards, 46:3
 round edges, 94:15
 router table cut, 180:44
 short, shallow, 116:33

Rub arms

for raised panels, 67:16
 router table, 110:29
 shop-made, 72:18

Rule joinery, 169:28, 178:40

Rulers, 127:20, 21, 183:11

Rules, metal, 85:30, 170:45

Rust prevention

on hand planes, 47:13
 inhibitors, 101:28

silica packets, 152:7
on tools, 78:30, 155:7
Ryoba saws, 75:25,
174:12

S

Sabre saws

tables, 30:3, 69:30
using, 70:15

Saddle square

Safety

see also Non-toxic finishes; Sawdust child-safe finishes, 179:50
face shields, 168:11
finger shield for routing, 88:5
glasses, 113:5, 168:10
hearing protection, 177:12
jointer, 167:43
miter saw, 172:45
noise, 91:24
oily rags, 31:23, 34:22, 68:30
radial arm saw, 72:27
respirators, 40:23, 109:33
sanding dust hazard, 38:23, 40:23
solvents, 53:21, 23, 54:23
table saw, 15:3

Salazar Solutions Pro-Miter-100

168:14

Salt and pepper shakers

fill cap, 120:5
hexagonal, 52:10, 24

Sand bags

as all purpose tool, 179:7
as clamps, 152:7

Sanders

see also names of specific kinds of sanders
finish sander to detail sander conversion, 100:4
stand for, 134:4

Sanding belts

61:3, 94:4, 157:4

Sanding blocks

arc, 102:29
beveled, 89:7
blackboard eraser, 39:3
conformable pillow, 81:5
cork, 185:43
cove, 129:17, 131:4, 180:28
custom, 88:14, 114:5
edges, 59:3
for flattening, 190:4
flexible *Plexiglas*, 149:5
foam, 152:9

plastic laminate, 106:5
profile, 105:4
PVC, 147:5
round, 180:5
shop-made, 114:4, 185:7

SoftSanders, 185:43
spring trap, 175:5
tube for molding, 68:5

Sanding box for drill press

Sanding disks

adhesive revival, 106:5
dental, 15:3
Freud, 186:45
for small pieces, 13:3
storage, 136:4
Tim Skilton Sanding Pad, 170:19

Sanding drums

drill press, 72:18, 89:24
for small pieces, 13:3, 15:3

Sanding jigs

circle, 11:12, 96:30
circle edges, 78:4, 169:6
drill press, 147:5
edge fence, 170:6
for small pieces, 183:6
for wheels, 41:3

Sanding mat

Sanding pads

abrasive pads as, 101:28, 152:9
MicroMesh, 185:43
for small pieces, 15:3

Sanding sleeves

32:3, 140:5
Sanding tables
drill press, 102:30
dust collection, 85:18, 108:4
increasing suction on, 112:4
shop-made, 85:18
for small pieces, 103:4

Sanding techniques

alternatives, 152:8
bevells, 96:17
chamfers, 87:5
contoured profile, 86:28
dovetails, 58:23
dowels, 9:12
on drill press, 68:15, 119:34, 148:5
dust collection, 94:5
glass edges, 13:3
glued-up panel, 173:11
by hand, 185:42
inside corners, 90:16
kerfed pieces, 77:14
large scroll cuts, 52:3
on lathe, 71:24
mitered corners, 83:16
non-skid, 125:4

over dadoes, 105:5
pre-finish, 181:46
rounded pieces, 157:4
on router table, 38:3
sponges, 152:8
strap, 66:3
surface preparation, 38:22
tight spaces, 139:5
tips for, 96:22, 147:30
top coat, 42:22
wet, 190:46

Sandpaper

about, 33:4, 68:28, 190:8
adhesive-backed, 96:23
cutters, 68:25, 92:5, 162:5, 164:5
cutting jig, 63:3
dispenser, 68:26, 93:23
easy loading, 34:3
file system, 93:24
mounted on files, 72:5
nonclogging, 42:21
plane, 186:31
to prevent tool, stock slippage, 127:5
reinforcing, 137:5, 151:7
sharpening organizer, 166:7
sharpening with, 165:12
Stikit paper, 68:28, 74:5
storage, 68:24, 110:5, 136:4, 179:7, 189:7
on tongue depressors, 161:7
trimming for reuse, 121:5
types of, 173:12
understanding labels, 163:48

Saw blade storage

card board tube, 173:7
file cabinet, 50:3
PVC pipe, 185:5
recessed holders, 141:5, 144:5
spacers, 187:7
wall-mounted rack, 113:22

Saw blades

see also Band saw blades; Cleaning saw blades; Dado blades; Saw blade storage alignment, 42:3, 112:24, 138:27
bimetal, 51:23
carbide-tipped, 27:16, 28:19
combination, 27:19, 20, 82:21, 144:18
coping, 182:45
crosscut, 27:19, 20, 86:30
drift, 168:43

fret, 182:45
glue line rip, 170:8
guards, 75:4
left vs. right tilt, 73:28
miter saw, 160:10
negative hook angle, 172:43
noisy, 28:23
plywood, 73:28, 82:21
protectors, 18:3, 132:5
resaw, 159:11
rip, 27:19, 20
as scrapers, 78:5
selecting, 82:21
setting height, 178:6
sharpening, 28:19, 86:30, 93:4, 184:50
shims, 84:4, 134:4
squaring, 20:3, 23:3, 86:4, 93:4, 112:24
thin kerf, 53:18, 54:24, 144:19, 167:48
tilt, 73:28
trimming plugs with, 108:4

Sawdust

fire hazard, 38:23, 40:23
/glue filler, 2:2, 17:3, 152:13
as oil absorbent on hands, 89:5
preventing buildup on fence, 66:11

Sawhorses

benchtop, 176:7
conventional, 75:29
cutting grid, 169:44
folding, 75:29, 128:4
inserts, 101:5
knock-down, 75:28
L-brackets, 169:44
modified as roller stand, 135:4
multipurpose, 113:4
notches for legs, 78:4
padded top, 169:45
pipe clamp, 88:4
power strip on, 169:45
shop-made, 97:26
storage trays, 169:45
as table base, 75:4, 175:6

Saws, *see* Handsaws; names of specific kinds of saws

Scale drawings

Scalloped cuts

Scandinavian corner cabinet

Schoolhouse clock

Sconces, candle

Scorps

Scraper planes

Scrapers

about, 39:11, 85:29, 184:10
bread bag tabs, 81:5

for cabinets, 14:12
domed, 21:22
for flanges, 95:15
glass as, 17:3
handles for, 45:3
holder, 155:11
lightweight, 21:22
modified putty knife, 79:5
molding head as, 73:4
nail head as, 97:4
profile, 105:5
razor blades as scrapers, 60:3, 156:7
saw blades as, 78:5
sharpening, 14:13, 39:12, 155:10

Scraping

after finishing, 83:30
inside corners, 90:16
techniques, 39:11, 90:19, 171:42

Scratches

pattern, 42:22
remover pens, 145:5
repair, 133:29

Screws

folding shoji, 57:4, 24
garden lattice, 136:31

Screw eyes, "driver" for

Screw gap, preventing

Screw holes, adjusting

Screwdrivers

bit holder, 139:4
extension, 111:4
rack for, 93:24
rosin bag for better grip, 104:5
stubby, 112:5

Screws

see also Woodscrews
about, 56:20
brass, 18:3, 155:14
broken, 169:42
choosing, 166:48
dowel, 187:25
drywall for cabinetry construction, 18:3
installing at angle, 158:18
loose, 169:43
loosening stubborn, 183:7
lubricant, 35:3, 70:5
in MDF, 159:48
for outdoor projects, 45:23
pocket hole, 156:17
pre-painting, 110:5
prethreading holes, 18:3
removing broken, 84:30, 139:4, 152:7, 156:6

- removing from old furniture, 84:5
set-, 86:5
sheet rock, 18:3, 19:23
square-drive, 56:21, 24
stripped head, 169:42
tapping brass, 169:43
tips for driving, 169:43
trimming, 164:7
- Scribers and scribing**
basics, 65:12
can opener wheel as, 146:4
scribing block, 65:12
tool holders, 107:5, 137:5
- Scroll saws**
blade storage, 173:45
diaphragm replacement, 79:5
fretwork, 103:26
marquetry, 161:19
pad to cut down on noise, vibration, 79:5
patterns, 120:19, 23, 126:20, 27
recycling band saw blades in, 119:4
as sander, 113:5
shadow text design, 177:4
- Sears routers**
bit lock, 34:23, 36:23
fan design and failure, 24:23, 26:23
Model 9-HT-1749, 31:18, 32:3, 34:3
- Sears tools**
see also Sears routers
belt sander stand, 10:10
Collet Chuck and Holding Collar, 12:3
dovetail jigs, 22:10, 23:3
grinding wheels, 20:12
mortise bits, 26:21
multipurpose guide for router, 17:20
table saws, 16:11
- Seats**
see also Benches
cushions, 155:41
garden, 116:24
paneled window, 153:14
scooped, 25:23, 76:22
Shaker-style woven, 117:18
supports, 136:25
upholstered, 64:19, 24, 84:13
webbing, 155:39
- Secret compartments**
bedposts, 189:48
clock, 79:28
desk, 86:15
drawers, 83:24, 189:48, 49
end table, 127:13
false bottoms, 189:49
pilasters, 189:48
trays, 189:49
- Server, spinning**, 21:10
- Serving carts**, 23:8, 165:20
- Serving trays**
basketweave, 115:6
coved frame, 129:26
dovetail, 19:19
elegant, 162:16
mitered frame, 39:14
outdoor, 165:29
rounded corners, 59:14
sculpted handles, 101:24
- Set-up blocks, brass**, 184:12
- Setscrews, securing**, 86:5
- Settee, Adirondack**, 69:24
- Sewing box**, 78:18
- Shadow box**, 59:8
- Shaker fill caps**, 120:5
- Shaker-style projects**
bench, 88:22
candle stand, 11:6
foot stool, 117:16
hall table, 61:14
peg rack, 2:3
pencil post bed, 153:28
rocking chair, 117:6
side table, 11:4
slant-top desk, 12:4
small bench, 91:18
step stand, 19:20
swing-leg table, 178:39
wall clock, 113:28
- Shapers**
ball bearing guides for, 19:23
bits, 12:3
rotary for drill press, 186:9
- Sharp Skate 2**, 187:15
- Sharpeners**
see also Grinders
clip-on pencil, 155:44
disk sander as, 31:3, 33:3, 34:3
honing guides, 191:7
sandpaper as, 152:7
Veritas Mk. II honing system, 161:14
- Sharpening**
see also Grinding
chisels, 80:14, 95:5, 96:16, 167:7
crosscut blade, 86:30
drill bits, 166:12
Forstner bits, 40:4
gadgets, 20:7
plane irons, 23:18, 47:12, 16, 167:7
router bits, 93:25
with sandpaper, 165:12
saw blades, 28:19, 86:30, 93:4, 184:50
scrapers, 14:13, 39:12, 171:43
stop gauge for grinder, 79:5
strop, 95:5, 171:8
techniques, 20:8, 178:42
- Sharpening jigs**, 191:7
chisels, 47:14, 118:32
for grinder, 111:27
honing guides, 187:12, 191:7, 192:5
plane irons, 47:13, 118:32
sandpaper platform, 165:13
scraper, 155:10
stone holders, 78:28, 97:5
- Sharpening stones**
see also Grinding
wheels
boxes for, 20:7
cleaning, 102:5
diamond, 24:7, 167:9
flattening, 79:5, 178:43
immersing in water, 31:23
Norton Multistone, 157:45
oilstones, 157:44, 192:50
waterstones, 24:4, 26:23, 175:8, 192:50
- Sheen**, 42:22
- Sheet rock screws**, 18:3, 19:23
- Shelf brackets**
increased workbench storage capacity, 179:7
for squaring large assemblies, 162:5
- Shelf pins**
see also Indexing jigs
alignment, 183:28
aluminum ruler guide, 137:5
hole jig, 159:29
routing recesses, 81:16
slots for, 118:15
supports, 49:18
- Shelf supports, aligning**, 11:3
- Shellac**
for aged walnut look, 144:34
amber, 144:34, 150:32
application methods, 182:46
basics, 100:22, 153:46
-linseed oil-varnish finish, 187:46
shelf-life of, 188:50
solvent, 53:21
spray, 157:46
- Shelves**
see also Wall shelves
Christmas tree for display, 6:12
cookbook/recipe, 6:4
country hutch, 96:6
display, 62:4, 113:16, 183:18
drying rack, 118:4
finishing, 117:4
hardware, 49:18, 24
knock-down, 63:4, 85:6
materials and design, 49:20
modular, 33:11, 128:18
plate, 106:32
plywood, 157:8
positioning in cabinet, 78:17
power tool storage, 168:45
pull-out for planer, 109:5
table saw, 45:3, 151:47
- Shims**
dado, 165:34
for mortiser set-up, 180:5
paper, 42:3
playing cards, 44:3
radial arm saw, 73:4
tape, 73:5
- Shingles, cedar**, 106:24
- Shoji screen, folding**, 57:4, 24
- Shooting boards**
how to use, 166:11
for miters, 147:28, 162:45, 190:31
- Shop boxes**
band saw, 51:10
multi-drawer with tool holders, 15:14, 16:19
tool box, 63:14
- Shop drawings**
holder for, 71:22
importance of, 82:30
- Shop stools**, 4:11, 76:18
- Shop tables**
assembly, 105:4, 190:16
auxiliary band saw, 66:13
C-clamp, 63:3
knock-down, 90:4, 119:5, 153:43, 165:6
mortising, 67:12, 69:4, 70:4
raised panel storage, 140:30
rolling shop cart, 13:14
- sabre saw, 69:30
sawhorse based, 75:4, 175:6
- Shop vacuums**
see also Dust collection
bumpers, 151:6
bungee hose hanger, 155:5
cleaning filter, 153:5
drum sander, 65:3
easy empty liner, 141:5
hose cap, 154:7
Koozie connector, 142:4
laminated liner, 169:7
mesh tape hose filter, 178:7
nozzle replacement, 156:4
nylon rollers to tend hoses, 182:5
panty hose filter, 94:5
to pull glue into spaces, 138:5
PVC attachment, 136:5
suspending hose, 158:6
water in tank to retain dust, 146:5
- Shoulder planes**, 79:22
- Shoulders, offset**, 182:36
- Shutters**
assembly jig, 151:25
indexing jigs, 152:7, 184:7
louvered, 151:16
- Side tables**
Queen Anne-style, 43:14
Shaker-style, 11:4
- Sideboards**
classic, 97:6, 186:32
Craftsman-style, 163:28
- Signs**
lawn, 94:16
routing, 94:19
- Silica gel**
storing with biscuits, 179:7
- Silicone caulk as feet**, 116:5
- Silverware trays**, 87:22, 182:16
- Sizing liquid as sealant to prevent blotching**, 90:5
- Slanted desks**, 12:4, 31:4, 86:16
- Sleds**
Alisam Sharpening Sled, 187:14
child's, 59:10
crosscut, 112:27, 123:27, 186:15
miter, 142:20, 149:17

notch, 188:25
 planer, 151:7
 table saw, 140:20, 149:16
 tapering jig, 110:18, 191:30
 V-groove, 189:31
Sleigh centerpiece, 83:18
Slots
 cutting jig, 175:39
 cutting methods, 73:19
 dado and dovetail, 192:30
 deep, 174:30
 hand-holds in large furniture pieces, 171:7
 mitered, 182:39
 routing, 188:29, 190:19, 31
 stopped, 190:31
Smoothing
 frames, 175:48
 hand plane, 90:19, 191:44
 panels, 90:18
Snack tray, 28:16
Snipe
 definition, 85:15, 130:33
 on jointer, 38:22, 183:43
 on planer, 38:22, 96:4, 166:45
Soap
 homemade, 136:5
 lubricant for screws, 35:3
 sawdust as oil absorbent on hands, 89:5
 for sticky finishes, 129:5
Sofa table, 104:6
Sofas
 Adirondack settee, 69:24
 Craftsman-style, 152:26
 futon bed, 152:26
SoftSanders, 185:43
Software, design, 167:10
Solvents, 53:20, 23, 54:23, 172:47, 191:46
Spade bits, 52:20, 54:22, 179:11
Spalted wood, 28:23, 187:49
Spar urethane spray, 157:47
Spice storage
 box, 6:3
 cabinet, 134:18
 drawer, 93:26
 wall-mounted rack, 119:28

Spindle gouge, 21:22
Spindle sanders
 about, 173:13
 as jointer, 115:4
 jointer fence, 177:5
 oscillating, 188:10
 sleeves, 116:5
 sticky, 147:5
Spindles
 finding center, 26:3
 routing jig for, 88:18
 templates, 82:16
Spinning server, 21:10
Spiral end mill bit, 26:20, 67:30
Splines
see also Miter and spline joinery
 base corner, 155:20
 biscuit substitute, 123:19
 butcher block top, 50:20
 cross, 87:21
 cross-grain, 180:29, 188:29
 curved joint, 191:17
 cutting, 126:14, 142:21
 cutting slots, 161:18
 decorative, 118:30, 182:30
 dimpled, 82:4
 jigs, 123:34, 159:28, 165:31, 180:4
 in mortises, 67:14
 open, 128:16
 in panels, 23:22, 86:12, 122:17, 189:15
 parallel, 9:9
 in picture frames, 76:5
 table saw cut, 30:9
 thickness of, 84:16, 98:4, 180:4
Splinter removal, 187:7
Splintering
 preventing, 22:11, 69:14, 73:27
 sabre saw, 69:30
Splits, fixing, 84:27
Spokeshaves, 108:27, 147:34
Spoon gouge, 25:23
Spray equipment, 47:3, 156:45, 157:47, 185:47
Spray finishes, 47:3, 157:46, 170:46, 185:47
Spring clamps
 basic tool, 128:15, 187:8
 binder clips as, 91:5
 miter, 60:22, 142:4
 standard, 162:10
 storage, 143:4
Springs, soft-close, 162:26
Spruce, Sitka, 57:22

Squares
see also Combination squares; Framing squares; Try squares
 drywall, 174:43
 large layout, 157:5
 machinist, 174:43
 saddle, 173:7
Squaring
 boxes, 105:5
 cabinets, 74:16, 81:16, 120:5
 case construction, 161:9, 184:5
 checking, 82:17, 87:15
 corners, 87:14
 drawers, 160:4
 edges, 183:44
 gauge, 135:24
 glued-up panels, 91:4
 jigs, 53:23, 191:4
 large assemblies, 162:5
 leg blanks, 43:19
 marquetry medallion, 160:36
 reminder marks, 189:7
 saw blades, 20:3, 23:3, 86:4, 93:4, 112:24
Squeezeout
 colored, 171:7
 inside corner, 61:3
 masking out, 44:3
 paraffin on joints, 128:5
 plastic bags for, 176:7
 scraping, 7:3, 38:21, 122:5
 "vacuum" up, 104:5
 wax to prevent sticking, 169:7
Stain
see also Aniline dye
 about, 40:19
 colored, 94:13, 143:4
 custom-mixed, 135:34, 178:44
 gel, 40:21, 22, 106:30, 159:46
 latex, 40:21, 22
 liquid, 106:31
 NGR, 40:22
 oil, 171:46
 pigmented oil, 40:21, 22, 23, 154:46
 for pine, 150:33
 reference board, 90:5
 semi-transparent, 94:18, 111:12, 116:28
 shelf-life of, 188:50
 tobacco for aging, 17:3
 water-based, 149:20
Woodsmith cherry, 146:17
Staining
see also Blotching
 cherry, 61:24

curly maple, 97:12
 end grain, 106:30, 159:47
 highlighting wood, 88:30
 inside corners, 162:7, 165:7, 177:7
 maple, 108:33
 masking off, 165:41
 pine, 116:15, 189:9
 pre-assembly, 123:9
 with sanding sponges, 160:7
Stairways, storage beneath, 127:5
Stamp dispensers, 65:10, 68:4, 172:35
Stands
see also Night stands; Plant stands; Roller stands; Tool stands
 book, 82:6
 candle, 11:6
 library, 189:32
 pedestals, 118:16
 printer, 56:16, 24
 revolving, 126:16
 serving tray, 115:6
 step, 19:20
 tabletop, 126:16
 telephone, 148:8
 TV, 38:8, 123:6, 126:16
 TV tray, 37:8
 umbrella, 40:6
 VCR, 38:8
Stanley tools
 #80 scraper, 184:10
FatMax Xtreme, 178:11
 honing guide, 187:13
 short cut saws, 75:27
 shoulder plane, 79:23
Starters, motor, 174:50
Static electricity
 and dust, 126:5
 preventing shock, 47:3
Stationery box, 81:18
Stave construction
 about, 25:8
 canisters, 25:10
 compound angle, 117:33
 locking joints, 122:4
 straight-walled cylinder, 117:32
 taping, 27:3
 turning, 30:23
Steamer trunk, 73:6
Steel City dust collector, 182:11
Steel hardness scale, 165:48
Steel, tool, 183:50
Steel wool
 vs. abrasive pads, 152:9
 all about, 163:8

for finishing, 42:22, 172:47
 magnet for removing particles, 42:3, 73:5
Step stools
 folding, 183:22
 oak, 92:24
 sliding step, 111:14
 with storage, 60:4
Stereo cabinet, tam-boured, 17:6
Stewart-MacDonald router base, 185:10
Stikit system, 68:28, 74:5
Stiles, tapered, 162:32
Stones, *see* Sharpening stones
Stools
 child's, 35:12
 classic ottoman, 155:40
 folding, 183:22
 handhold, 35:22
 kitchen, 167:28
 Shaker-style foot, 117:16
 shop, 4:11, 76:18
 step, 60:4, 92:24, 111:14, 183:22
 step stand, 19:20
 three-leg, 88:16
Stop blocks
 adjustable for miter gauge slot, 111:5
 combination square as, 152:5
 for cutting miters, 38:3
 fine adjustment, 57:3
 flip-up, 48:3, 187:5
 L-shaped, 164:44
 magnetic, 126:4, 165:5, 166:9, 191:7
 with piston, 109:4
 radial arm saw, 72:28
 router table, 166:43
 shop-made clamp, 146:5
Stopped grooves
 aligning, 164:31
 drill and chop, 181:25
 drilling and routing, 124:23
 router cut, 176:28, 187:34
 router table cut, 90:16, 102:29, 107:18, 161:34
 splined, 150:18
Storage
see also CD/DVD storage cases; Chests; Hardware storage; Lumber storage; Pegboards; Racks; Tool storage
 under bed, 125:20

benches, 123:30, 146:28, 182:22, 187:22
 contest winners, 115:32
 cut-off "ladder," 115:32
 dowel and inlay carousel, 174:5
 drop-front wall-mounted center, 169:11
 finishes, 84:5
 modular, 22:12, 128:18
 pedestals, 118:16
 sandpaper, 68:24, 110:5, 136:4
 sawhorse trays, 169:45
 stacking, 104:14, 110:32, 129:30
 under stairs, 127:5
 utility shelf, 125:27
 wall stud, 115:33
 wall system, 93:20, 142:30

Storage carts

clamp caddy, 137:31
 drill press, 127:24, 153:5
 four-drawer, 138:18
 tool storage, 13:14, 118:6, 139:4, 142:5

Story poles, 180:7**Straight edges**

on crooked stock, 53:3
 cutting between profiles, 40:3, 49:23, 101:17

Straightedges (tool)

essential tool, 183:11
 rulers as, 127:23
 setting accurately, 132:29
 support block, 133:5

Stretcher-to-leg joinery, 55:3, 173:25**Stretchers, curved**, 181:24**Stripping, Teflon-coated knife for**, 73:5**Stropping**

basic technique, 171:8
 bootlace, 95:5
 leather pad, 20:7

Stub tenon and groove joinery

basics, 191:48, 192:36
 detail, 162:22
 frame and panel construction, 29:22, 74:12, 99:12
 open frame construction, 139:9
 raised panel door, 187:28
 with routed profile, 183:14

table saw cut, 161:39, 168:38, 172:40, 191:36
 tenoned, 159:18
Study desk, 62:14
Suede-Tex, 46:23, 89:15, 150:18

Super glue (cyanoacrylate), 181:8, 188:8, 190:7

Superbar Jig, 172:14
Sutherland Welles, Ltd., 32:7

Sweater chest, 9:8

Swings, porch, 39:4, 24, 98:6

Swirl removers, 190:47

Switch extender, 84:4

Switch locator, 168:7

Switches

auxiliary, 172:11
 remote control, 180:11

T

T-connectors, 163:19

T-joints, 123:16

T-molding, 37:7

T-nuts, 88:5, 173:7

Table clocks, 49:4, 24

Table saw accessories

see also Cut-off tables, sliding; Featherboards; Inserts; Miter gauges; Outfeed devices; Saw blades; Sleds; Table saw fences

angle gauge, 168:15

Blade-Loc, 158:45

bumper, 127:5

casters, 151:46
 cover for worksurface, 151:47

depth gauges, 31:3, 81:4

dust collection, 58:3, 122:5, 159:43, 176:44

extension wings, 125:34

favorite, 89:23

handwheel handle extension, 102:5

hanger, 107:19

hold-downs, 153:15

infeed support, 91:4, 161:45

leg braces, 32:3

mobile stand, 107:20

motor starters, 174:50

organizer, 191:6

pegboard for, 117:5, 151:47

ProMiter-100, 168:14

push blocks, 149:12, 164:43

riving knife, 175:50

router table attachment, 156:43
 router table replaces wing, 103:28
 set up gauge, 56:3
 sleds, 149:17
 splitters, 154:5, 156:12, 164:43, 175:50
 stop blocks, 48:3, 57:3, 164:44, 165:5
 switch extension, 119:5
 ten best, 149:12, 156:10
 tool shelf, 45:3, 151:47
 tool storage, 151:46, 164:45
 wing filler blocks, 90:5

Table saw fences

adjustable crosscutting, 112:26
 adjustable miter, 74:5
 adjusting, 103:4
 auxiliary, 188:6
 biscuit, 182:6
 hold-down, 171:7
Incra, 174:14
 miter gauge, 164:42
 sliding, 192:4
 table saw, 52:23
 tall, 164:42, 167:51, 192:4

Table saw jigs

see also Cove molding on table saw; Table saw miter jigs; Table saw tapering jigs; Table saw tenoning jigs
 adjustable holding, 44:9
 alignment, 172:14
 bead cutting, 16:3
 box joints, 35:14, 42:16, 78:24, 131:26, 182:18
 crosscutting, 79:4
 dentil molding, 185:14
 half-blind dovetails, 62:23
 low-speed grinder, 111:20
 miter gauge setup, 112:25
 miter sleds, 160:14
 mortises, 90:10, 134:16
 panel cutting, 11:3, 18:23, 22:11, 25:13
 panel dadoing, 35:3
 plastic laminate cutting, 33:3
 push jig for small strips, 39:23
 raised panel, 20:3
 ripping, 25:13, 57:3, 149:15
 sleds, 123:27, 149:16

small square cutting, 132:18
 splitter set-up, 154:5
 stile grooves, 104:29
 tenon-cutting, 182:6
 thin strip cutting, 39:23, 52:3, 77:4
Table saw miter jigs
 for creep prevention, 12:15
 with pivoting fence, 135:32
 sled, 160:14
 with two fences and adjustable stop block, 60:18, 64:23

Table saw tapering jigs

adjustable, 103:18, 138:17
 chair legs, 175:29
 easy two-piece, 5:4
 fixed-angle, 91:29, 97:16, 101:20, 140:20
 full length for legs, 161:31, 191:30
 with indexing feature, 153:26
 for miter gauge slot, 56:23, 137:4
 simple, 170:32, 188:28
 sled, 110:18, 156:30, 171:32
 sliding platform, 61:20
 for two-sided tapers, 11:3
 wheeled hold-in, 68:5

Table saw techniques

see also Cove molding on table saw; Locking rabbet joinery on table saw; Rabbeting on table saw; Raised panels on table saw; Resawing on table saw; Tenoning on table saw
 box joints, 2:4, 35:14, 131:26, 182:18, 183:39
 compound angles, 16:10, 18:3
 crosscuts, 169:10
 dadoes, 165:35
 drawer joinery, 165:50
 edge jointing, 76:29
 grooves, 30:9, 162:33, 191:35
 hinge mortises, 174:35
 jointing, 76:29, 79:4, 178:15
 kerf cuts, 77:15
 miters, 121:24, 165:42, 170:5, 188:42
 mortise and tenon joinery, 173:21
 mortising, 151:27, 166:18

perfect cuts, 154:44
 planing, 55:22
 plywood cutting, 170:12
 raised panels, 87:17
 right side vs. left side cutting, 77:27
 ripping, 70:28, 120:24, 161:44, 179:40
 slots, 73:19
 taper/bevel cut, 16:11
 thin strips, 168:23, 183:7
 vertical cuts, 184:14
Table saw tenoning jigs
 with clamp bar, 28:3
 commercial, 165:14
 fence straddling, 63:21, 113:24, 116:32
 improving, 67:4, 72:5
 with indexing feature, 127:30
 shop-made, 149:17, 173:40
 top 10 upgrade, 164:44
 using, 116:32

Table saws

adjusting, 51:20
 aligning cut-mark, 92:5
 cabinet, 47:4
 cast iron pulleys, 52:23
 covering slot for safety, 15:3
 horsepower, 101:29
 kickback, 64:23
 preventive maintenance, 138:29
 pulleys, 47:23, 159:8
 reducing vibration, 159:8
 rip fence adjustments, 103:4, 138:28
 securing setscrews, 86:5
 setup for perfect cut, 158:44
 squaring, 20:3, 23:3, 93:4
 stop adjustment, 138:28
 stop lines for blind dadoes, 21:3
 switch locator, 168:7
 top alignment, 138:29
 trunnions, 92:16, 101:4
 tune-up, 138:26, 179:42
 voltage, 80:30
 zero-clearance top, 163:7

Tables

see also Coffee tables; End tables; Legs; Shop tables
 bookcase, 140:6
 buffet, 20:14
 butler's tray, 14:10

casual gathering, 191:24
 child's, 56:8, 24
 contemporary oak, 15:4
 country harvest, 122:6
 Craftsman-style,
 104:6, 127:6, 152:18,
 179:30
 curved-front, 77:18
 curved stretcher ac-
 cent, 161:22
 dining, 30:16, 64:4
 double-duty, 1:7
 drop-leaf, 11:8, 14:4,
 135:6, 12
 ebonized display,
 158:16
 fold-away extension,
 173:4
 hall, 61:14, 138:6,
 147:10
 heirloom, 150:22
 kitchen workcenter,
 129:5
 knock-down, 150:20,
 152:27
 lamp, 101:18
 leaves, 181:36
 library, 179:30
 nested, 28:12, 149:10,
 164:32
 outdoor, 27:4, 69:26,
 75:6, 136:22, 142:6
 Pembroke, 14:4
 poker, 158:32
 Queen Anne-style,
 43:14
 round, 20:14, 30:16
 Shaker-style, 11:4, 6
 side, 11:4, 43:14
 sideboard, 97:6
 sliding-top dining,
 171:14
 sofa, 104:6, 135:10
 sofa bookcase, 140:6
 swing-leg, 178:30
 tall kitchen, 167:22
 tile-top, 91:26, 136:22,
 152:18
 tip and turn, 154:30
 tray, 14:10, 16:4,
 17:20, 142:26
 trestle, 1:3, 23:12,
 181:26, 28
 veneered accent,
 188:20

Tabletops
 assembly, 167:26
 attaching, 157:48,
 163:50
 basic techniques, 15:6
 breadboard end,
 150:30
 clamping, 17:3
 drop-leaf, 135:12
 fasteners, 87:12, 147:5,
 163:51, 181:27
 felt top, 158:40

flattening, 167:27
 "floating," 21:23
 glued slab, 150:29
 L-brackets, 75:5
 plank and cleat, 150:28
 roller stands, 77:5
 round, 19:3, 178:37
 sliding, 171:18
 solid wood, 112:13
 tile, 91:26, 136:22,
 152:23
 twelve-sided, 154:36
 two-piece, 164:31
 and wood movement,
 178:47

Tack rags
Endust coated cloth,
 87:5
Pledge Grab-Its, 138:5
 shop-made, 38:21,
 154:7
 tack cloth, 172:47

Tambours
 about, 69:12
 assembly jig, 187:30
 basic construction, 17:4
 breadbox, 4:6
 CD storage case, 69:6
 clock, 77:6
 planter stand, 40:10
 roll-top desk, 103:12,
 20
 router bits for, 176:43
 staining canvas back-
 ing, 20:3
 stereo cabinet, 17:6
 TV cabinet, 25:14
 umbrella stand, 40:6
 wall cabinets, 17:10,
 187:41

Tap and die storage,
 141:5

Tape (adhesive)
see also Double-sided
 tape; Duct tape
 as clamp, 64:11
 easy-start tab, 138:5
 labeling, 83:5
 for light clamping,
 186:13
 magnetic, 99:5
 masking, 22:11,
 172:47, 180:7, 182:7,
 186:13
 packing, 64:11
 removing double-stick,
 158:7
 as shim, 73:5
 veneer, 22:11

Tape measures, *see*
 measuring devices

Tapered legs
 mathematics of, 11:11
 table saw technique,
 61:20, 178:33, 184:31,
 188:24, 191:26
 types of, 180:48

Tapering jigs
see also Table saw
 tapering jigs
 adjustable, 138:17
 carpet, 99:4, 101:4
 fixed-angle, 91:29,
 101:20
 shop-made, 1:6
 simple, 156:27
 table legs, 11:3

Tapers
 alignment gauge, 169:7
 band saw cut, 153:31,
 176:24, 191:34
 jointer cut, 61:22,
 114:5, 183:43
 table feet, 138:8

Teak, 45:13

Tearout, *see* Chipout

Telephone, old-
fashioned wall, 42:4

Television stands, 38:8,
 123:6, 126:16

Television tray tables,
 16:4, 17:20, 37:4, 8

Templates
see also Patterns
 bowls, 170:18
 carpet tape for fasten-
 ing, 79:27
 center-finding circle,
 56:3
 cork recess, 189:30
 corner rounding, 29:3,
 54:3
 curve, 116:27
 for cutting identical
 parts, 175:45
 doll cradle, 38:5
 dovetail, 158:7
 guide bushing, 144:17
 hinge mortise, 16:3,
 178:28
 multi-use, 190:6
 plastic laminate, 49:3
Plexiglas, 49:3
 plug, 151:4
 router, 182:42
 routing, 149:4, 150:6,
 177:43, 187:44,
 191:14
 securing paper, 153:7
 spindle, 82:16
 using, 64:18
 "window," 185:28

Tenon and dado joinery,
 6:8

Tenon and groove
joinery, stub, *see*
 Stub tenon and groove
 joinery

Tenon groove joinery,
 offset, 169:24

Tenoning jigs
see also Table saw
 tenoning jigs
 angled, 84:14

clamping bar for, 28:3
 curved, 161:26
 cutting end laps on,
 63:21
 guides, 180:45
 with indexing feature,
 127:30
 for router, 74:17
 for twin tenons, 163:27

Tenoning on table saw
 dado blade method,
 90:15, 116:32,
 130:16, 151:28,
 166:19, 173:38,
 189:42
 with jig, 173:40
 mitered end, 164:37
 with sliding jig, 184:17
 stub tenon and
 grooved joinery,
 161:39, 168:38,
 172:40, 191:36
 twin tenons, 163:38,
 183:48

Tenons
see also Routing
 tenons
 about, 98:15
 angled, 155:33
 band saw cut, 130:18
 circular saw cut,
 111:19
 clean shoulders, 62:3
 curved, 91:15
 cutting multiple, 68:16
 dado blade cut, 8:5
 dovetail, 92:15
 on dowels, 48:15,
 115:31, 117:15
 end rail, 191:35
 enlarging round, 82:17
 false, 151:24, 35,
 176:27, 33, 179:28
 fine-tuning, 142:24
 fluted, 88:14
 grooves on round, 89:4
 hand cut, 12:12
 haunched, 13:10,
 190:37
 on long boards, 34:24,
 46:3, 108:19
 loose, 84:26, 142:24,
 182:25, 189:12
 mini, 142:25
 molded stub, 101:14
 offset, 98:16, 186:25
 perfect-fitting, 151:12
 pinned, 155:35
 on posts, 111:19
 repairing damaged,
 157:13
 round, 23:3, 76:24,
 94:4, 132:4
 rounded, 94:15, 142:22
 scooped, 153:34
 shoulders, 26:10
 slat, 191:35

staggered shoulder,
 13:10
 stepped shoulder,
 75:30, 142:25
 stub, 74:15, 99:13,
 101:14, 130:17,
 151:36, 186:37
 table saw sled, 182:6
 tall shoulders, 146:15
 through, 76:17
 tight-fitting, 61:12
 twin, 12:12, 97:15,
 163:38, 174:25,
 183:48
 undersized, 23:3,
 93:18
 wedged, 76:24

Tension rod joinery,
 184:9

Thermometers, 33:18

Threaded inserts
 alternative for quick
 repair, 156:5
 drill press installed,
 30:3, 137:34, 148:4,
 192:5
 hand installer, 107:4,
 125:19
 installing with bolt,
 22:11, 24:3, 39:3
 pre-soften wood, 98:4
 press-fit, 164:8

Threads, wooden, 104:5

Three-leg stool, 88:16

Through mortises
 arm, 155:37
 drill press cut, 90:14,
 111:18, 142:23
 jigs, 90:10
 keyed, 54:13
 router cut, 108:15

Thumb screws
 replacing on router,
 32:3
 wrench for drill press,
 32:3

Tie rack, 1:2

Tile
 installing ceramic,
 91:30
 tabletops, 91:26,
 136:22, 152:23
 trivets, 21:24, 22:23
 vinyl as inlay, 130:5

Timers, 182:7

Tin, punched, 55:18, 24,
 57:3, 91:5

Tissue box, 19:24

Tissue box cover, 2:5

Tite-Bond HiPURformer,
 192:9

Tongue and dado join-
ery, 40:12, 187:24, 27

Tongue and groove
joinery
 dovetail, 20:22, 31:20
 how-to, 156:34

plywood to solid wood, 33:20
 router table cut, 157:28

Tongue and rabbit joinery, 177:35

Tool bases
 circular saw, 176:4
 lathe bed as, 164:7
 roll-around, 171:44

Tool cabinets
see also Workbenches
 classic oak, 151:32
 customizable, 74:18
 divided drawer, 25:4
 drill press, 54:16
 finishing station, 96:24
 hand tool storage, 141:34
 large capacity, 91:6
 router bit, 105:28
 swinging doors with compartments, 42:10
 table saw, 47:4
 wall-mounted tambour, 187:32
 workbench, 50:16

Tool cases
 repairing plastic latches, 188:7

Tool chests
 cabinetmaker's, 85:20
 classic oak, 151:42
 Craftsman-style, 168:32
 heirloom, 161:32
 machinist's, 183:30
 traditional oak, 109:20

Tool racks
 chisel, 93:24, 168:39, 192:16
 clamp, 115:5, 163:7
 hand saw, 173:45
 metal rules, 170:45
 pegboard, 59:3, 93:24
 power tool storage, 168:44
 saw blade, 113:22, 152:4
 small tool, 174:44
 table saw blades, 173:44

Tool rests
 bench grinder, 20:7, 24:3, 181:14

Tool reviews
Amana E-Z Dial, 151:9
Amana In-Tech router bits, 181:10
Bessey clamps, 128:14
Bosch Colt router, 161:10
 carbide-tipped saw blades, 27:16
 collet chuck, 12:3
 corner clamps, 157:10
 dovetail jig, 22:10

Jorgensen clamps, 128:15
Microplane rasps, 186:8
 miter gauges, 157:14
 one-hand bar clamps, 153:8
 palm sanders, 33:7, 34:22
 pocket planes, 166:10
Portalign shaper bits, 12:3
 rechargeable batteries, 174:8
Ridgid R2400 router, 161:11
Rockwell Sped Bloc orbital sander, 14:12
 router chuck, 12:3
 routers, 31:16, 34:23, 161:10
Sears belt sander stand, 10:10
 spokeshave by *Veritas*, 147:34
 table saw accessories, 156:10
 table saw alignment jigs, 172:14
Wagner Safe-T-Planer, 10:10

Tool stands
 bar clamps, 188:6
 belt sander, 10:10
 benchtop, 157:43
 chisel, 63:8
 flip-top, 111:32, 157:42
 miter saw, 73:5
 mobile, 171:44
 palm sander, 134:4, 182:7
 pipe clamp, 160:7
 power tool, 81:4
 pull-out, 157:42
 revolving, 157:43
 router, 143:5
 table saws, 107:20

Tool storage
see also Clamp storage;
 names of specific tools; Organizers;
 Pegboards; Storage carts; Tool cabinets;
 Tool chests; Tool racks; Workbenches
 carts, 118:6, 142:5
 hand tool, 4:12
 hangers, 91:13, 157:4, 160:7
 holders, 4:12, 73:5, 107:5, 109:19
 magnetic, 131:4, 164:5
 power cord hangers, 157:6
 power tools, 168:44
 PVC pipes for, 144:4

shop box, 15:14, 16:19
 small tools, 174:44
 stands, 80:4
 tabletop tool cart, 139:4
 toolbox, 63:14
Velcro, 69:4

Tool totes, 98:26, 122:22, 168:45

Toolbox, 63:14

Totes
 hardware, 102:24
 plywood, 155:43
 slant-sided pine, 179:16
 tool, 98:26, 122:22, 168:45

Tower bookcase, 99:18

Tower, display, 177:24

Toy chest, 29:4

Toys and games
 bank, 41:18
 biplane, 35:8
 cars, 5:12, 51:4, 24
 chessboards, 83:6, 132:6
 doll cradle, 38:4
 fire truck, 87:24
 kaleidoscope, 52:4, 24
 playing card holders, 35:18, 132:32
 poker chip case, 158:22
 rocking horse, 65:4
 sled, 59:10
 toy storage, 29:4, 71:6
 trains, 5:10, 65:14, 18
 trucks, 35:4, 41:18, 87:24
 wheel jig for drum sander, 174:6

Trains, toy, 5:10, 65:14, 18

Trammels
see also Router trammels
 for drawing ellipses, 16:3

Tray tables
 butler's, 14:10
 removable, 142:26
 TV, 16:4, 17:20, 37:4, 8

Trays
see also Serving trays
 adjustable pull-out, 178:7
 bit storage, 103:32
 butler's table, 14:10
 carrier, 39:18
 coaster, 189:16
 coin, 10:6
 hardware sorting, 145:4
 highchair, 67:11
 keyboard, 109:19
 pencil, 110:13, 168:31, 170:43

pivoting in sewing box, 78:18
 poker chip, 158:27
 routed snack, 28:16
 sawhorse storage, 169:45
 silverware, 87:22, 182:16
 snack tray cabinet, 180:20
 tool tote, 98:29
 TV, 37:4, 8

Trellis jig, 154:7

Trestle bench, 23:24

Trestle tables, 1:3, 23:12, 181:26, 28

Triangles
 adjustable, 84:17
 carpenter's, 1:6

Trivets
 rectangular, 187:20
 round, 41:14
 square, 41:17
 tiled, 21:24, 22:23

Trucks, toy
 bank, 41:18
 dump, 35:4
 fire, 87:24

Truing rods, 20:7

Trunk, steamer, 73:6

Trunnions
 adjusting, 101:4
 truing, 92:16

Try squares, 85:29, 91:13

TS-Aligner Jr., 172:14

Tung oil, 30:13, 32:7, 36:23, 147:32, 192:47

Turned projects
 canisters, 14:14, 25:10
 fruit bowl, 21:18
 goblets, 23:4, 24:23
 ornaments, 59:4
 popcorn bowl, 25:24

Turning
see also Lathes
 aging with rough leather, 93:5
 on router table, 69:5
 sanding with drill press, 148:5
 spindle repair, 131:5
 splits and cracks, 27:23
 stave construction, 30:23
 stepped gauge, 21:3
 tools for, 21:22

Turning jigs
 for drill press, 108:26
 router, 52:8
Tompkins Turner, 108:26

Turpentine, 53:20, 21

TV stands, 38:8, 123:6, 126:16

TV tray tables, 16:4, 17:20, 37:4, 8

Twist, 130:33, 189:45

U

Umbrella stand, 40:6
Undercutting for tight joints, 66:11
Upholstery, 64:19, 24, 84:13, 175:27
Urea formaldehyde, 181:9

V

V-blocks, 162:43, 166:33
V-grooves, 189:31
V-point bits, 179:11
Vacuums, *see* Shop vacuums
Valet box, 150:16
Vanity mirrors, 10:5, 24:24

Varnish
 about, 43:20, 97:24
 applying, 43:22, 121:15, 147:33, 169:46, 186:46
 asphaltum stain, 155:47
 gel, 159:47
 vs. lacquer, 160:45
 -linseed oil-shellac finish, 187:46
 no-gel, 43:3
 oil-based, 176:46
 -oil blend, 147:33
 reviving, 151:49
 shelf-life of, 188:50
 spar, 45:15, 165:46
 squeeze bottle, 114:4
 top coat, 14:9
 vacuum sealing, 188:5

VCR cabinet, 25:14
VCR stand, 38:8
Velcro, shop uses for, 69:4

Veneer
 $\frac{3}{4}$ " wood as, 76:12
 accent table, 188:20
 all about, 97:18, 182:8
 applying, 89:14, 139:27, 160:34
 book matching, 159:12
 cutting, 51:11
 drawer fronts, 192:31
 edge banding, 105:17
 figured door panel, 134:23
 finishing, 44:23
 fixing lifted, 84:26
 flexible, 34:24
 iron-on, 22:11
 ironing, 71:17
 large panel, 147:13
 miter block, 160:35
 paneled boxes, 44:12
 patching holes, 152:45
 patterns, 132:15
 for picture frames, 121:23, 143:31
 plywood, 180:9
 resawing from plywood, 77:16
 small blanks, 147:13

on small projects,
120:32
Thin Air Press, 170:14
types of, 154:8
working with, 44:15,
132:14, 152:44

Veritas tools

Bench Anchor, 178:9
Bench Stud, 178:9
hold-down, 133:13
honoring guides, 161:14,
187:14
marking gauge, 171:11
pocket plane, 166:11
scraper, 184:10
set-up blocks, 184:13
Surface Clamp, 178:9
*Wonder Dogs and
Pups*, 178:9

Vertical cuts on table saw, 184:14**Video cassette recorder cabinet**, 25:14**Video cassette recorder stand**, 38:8**Vinyl**, 183:9**Vise clamps, bench edge**, 50:24, 54:3**Vise jigs**

clamping, 29:3
for upright pieces, 35:3

Vises

accessories, 162:44
bench, 50:24, 54:3,
151:50
bench hooks, 150:5
bench lockdowns, 161:6
board jacks, 71:4, 162:44
clamping table for
bench, 148:4
end, 102:4
front-mounted, 50:10,
24, 173:31
handles, 87:4
machinist's, 162:45
magnetic pads, 166:9
mounting, 76:4,
133:13, 20
preventing rack, 50:23,
190:5
small parts platform,
162:44
tabletop, 186:4
tail, 173:30
wing, 124:4
Wonder Pup, 133:13

W**Wagner Safe-T-Planer**, 10:10**Wall cabinets**

bathroom, 17:10, 37:14

collector's, 73:20
corner, 128:26
cottage, 99:6
Craftsman-style,
182:32
curio, 113:6
curved-front, 156:32
display, 141:28
with raised panel door,
8:7
tamboured, 17:10

Wall clocks

octagonal, 12:8
round, 30:10
rounded corners, 59:20
schoolhouse, 21:4
Shaker-style, 113:26

Wall hutch, Colonial-style, 18:16**Wall mirrors**, 26:18,
34:20, 57:10, 24**Wall-mounted storage**

chisel rack, 192:16
drop-front storage
cabinets, 169:11
organizers, 122:28,
181:38
tambour tool cabinet,
187:32

Wall mounting systems

see also Keyhole
hangers
angle brackets, 116:23
bar clamp rack, 137:30
cleats, 86:9, 113:25,
156:41, 183:21
hangers, 133:5, 165:17
interlocking strips,
4:12, 66:21, 73:22
magnetic strip storage,
174:44

Wall phone, old-fashioned, 42:4**Wall shelves**

adjustable, 20:20
bracket, 138:30
Colonial-style, 138:33
corner, 167:7
country-style, 40:14,
135:14, 18
Craftsman-style,
146:18
with drawers, 66:18,
127:16
floating, 180:16
fretwork, 173:34
hat 'n' gloves, 55:8, 24
letter and key rack,
139:22
mail organizer, 187:18
mug, 37:16, 55:8, 24
plate, 55:8, 24, 106:32

quilt rack, 90:6
rustic, 127:19
simple mitered, 165:16
three-board, 100:28
towel, 37:16
utility, 125:27

Wall storage system,
93:20, 142:30**Wall units**

display, 62:4
modular, 33:8

Walnut, 101:6**Wardrobes**

arched with raised
panel doors, 67:18
cherry, 102:6
two-door, four-drawer,
143:6
using warped stock,
67:17

Warp, 67:17, 130:33**Washers, shop-made plastic**, 115:11**Waste baskets**, 7:4, 10:3**Water repellents under paint**, 93:15**Water stains, removing**,
99:25**Waterstones**, *see* Sharp-
ening stones**Waxes**

paste, 156:46, 172:47
for reviving finishes,
151:48

Weaving

box lid, 188:18
Shaker seats, 117:18

Web frames, 157:50,
178:49**Webbing**, 155:39,
175:27, 186:29**Wedge clamp**, 5:3, 95:4**Wedge splitter**, 168:43**Wedges**

band saw jig, 104:4
cutting, 65:13
in dowels, 39:23
in round tenons, 76:24
slotted, 168:7

Weights, sand bags as,
152:7**Welles, Frank
(interview)**, 32:7**Wheels**

drum sander jig, 174:6
sanding jig for, 41:3
shop-made, 45:12,
171:27

Window seat, paneled,
153:14**Wine racks**, 129:14,
131:4, 157:18**Wine server**, 157:22,
176:30**Wineglass hangers**,
157:30**Wing nuts**

shop-made, 43:3,
70:21, 98:25
shop-made wrench,
71:5

Wire nuts as spout caps,
60:3**Wire supports**, 49:19**Wiring, lamp**, 115:21**Wixey tools**

digital angle gauge,
168:15, 179:5
Digital Readout drill
press gauge, 183:4

Wolfcraft Quick-Jaw,
178:11**Wood**

see also Lumber;
names of wood
kinds of wood
aging with tobacco
stain, 17:3
conditioner, 106:31
figured, 187:48
light-colored, 57:22
Lyptus, 164:48
for outdoor projects,
3:11, 45:13, 69:29
reaction after ripping,
74:28, 76:27
secondary, 61:23,
179:8
spalted, 28:23, 187:49
for work benches,
51:23

Wood movement

basics, 40:23, 87:12
case hardening, 190:50
endboards, 9:7, 31:23
managing, 178:46
reaction wood, 190:50
solutions, 27:23, 80:16

Woodcraft tools

parallel-jaw clamp,
169:8

Woodhaven tools

miter gauge, 157:14
tenoning jig, 165:15

Woodline (interview),
24:4**Woodpecker Free-Hand
Guard**, 187:11**Woodscrews**

all about, 152:48
beeswax lubricant
holder, 99:5
bronze, 98:9
choosing, 163:50

hiding, 177:19
installation, 177:16
outdoor, 98:30
removing broken, 99:4
steel, 98:30

Woodsmith index, 43:3**Woodworking clubs**,
35:24**Workbenches**

see also Vises
accessories, 133:13,
162:42
base, 50:12, 24
cabinet, 50:16
classic, 50:4, 24,
51:23, 100:6
corner, 153:43
corner hook, 155:5
finish for, 173:46
fold-away, 153:43
height, 50:23, 170:48
interchangeable tops/
power tools, 66:3
keeping clean, 176:7
large, heavy-duty,
133:6
placement, 160:42
portable, 88:6, 110:4,
163:6
quick bench stops,
172:5
rolling, 153:42
solid-core door topped,
66:4
space saving, 153:42
storage on, 110:4,
133:14, 179:7
table saw doubling as,
151:47
tool mounting plate,
97:5
traditional, 173:20
what kind of wood?,
51:23
on wheels, 192:7

Worktables

pipe clamp temporary,
90:4

Wrenches

Allen, 89:5, 182:6
arbor, 134:4
open-end as calipers,
26:3
router, 46:23
shop-made, 71:5
star knob, 144:5
thumb screw for drill
press, 32:3
wing nut, 71:5

Y**Yellow glue**, 37:23