

Index

• A •

- active layer, arrow indicator, 201
- Advanced Component Selection tool, 140–142
- Advanced mode, New SolidWorks dialog box display, 21
- aligned section view, 166–167
- ambient light, visual properties, 216–219
- anchors, 176, 187, 189
- angle mates, uses, 129
- Angle Snap, Quick Snaps type, 78
- angles
 - dimensioning, 80
 - draft, 96–98
 - plane creation, 69–70
 - Surface Finish symbol, 179
- Animation Controller toolbar, 242
- animations, 242
- annotations. *See* reference annotations
- Annotations toolbar, 171–172, 174–185
- annual maintenance contract, 324
- ANSI, supported drawing standard, 156
- appearances, photorealistic display, 17
- Application Programming Interface (API) 35, 317–318
- applied features. *See also* features
 - chamfers, 95–96
 - circular patterns, 103–104
 - draft angles, 96–98
 - fillets, 93–95
 - Hole Wizard, 99–101
 - linear patterns, 102–103
 - Mirror feature, 104–105
 - model application, 84
 - shells, 98–99
 - approvals, metadata information, 202
 - arcs, 80, 221–222
 - arrow keys, FeatureManager navigation, 29
 - .asmdot extension, 20
- assemblies
 - Assembly toolbar, 117–118
 - AssemblyXpert performance analysis, 17
 - AssemblyXpert statistics, 148–149, 226–227
 - axes, 116
 - blocks, 138–140
 - bottom-down design, 119
 - bottom-up design, 50
 - component editing, 117
 - component insertion, 116–117, 122
 - component organization, 123–125
 - component selections, 140–142
 - configuration variations, 234
 - creating, 119–121
 - creating from a layout, 139–140
 - custom property addition, 203–204
 - Design Library addition, 272
 - disabling external references, 117
 - displaying/deleting relations, 144
 - dissolving a sub-assembly, 125
 - exploded lines, 118
 - exploded views, 118, 240–243
 - external references, 143–144
 - feature creation, 142–143
 - features, 118
 - folder creation, 125
 - grouping components, 123–125
 - hiding/showing components, 117
 - in-context modeling, 143–145

assemblies (*continued*)

- in-context reference, 50, 51, 55
- interference checking, 118, 146–147
- layouts, 116, 138
- Mass Properties tool, 149–150
- mates, 116, 126–137
- Measure tool, 147–148
- mechanical motions, 316–317
- motion studies, 118
- moving/rotating components, 117
- new sub-assembly insertion, 125
- part creation, 144–145
- part editing, 144–145
- planes, 116
- planning process, 118–119
- positive direction indicator, 116
- printing, 252–253
- Quick View parts display, 17
- scope definition, 143
- showing hidden components, 117
- smart fasteners, 117
- SmartMates, 128, 132–134
- statistics, 226–227
- subassemblies, 49, 50, 115
- suppression states, 117
- top-down design, 50, 119
- assembly documents, .sldasm
 - extension, 20
- Assembly toolbar, functions, 117–118
- assembly, defined, 49
- AssemblyXpert, 17, 146, 226–227
- asterisk (*) character, 25–26
- attachments
 - Datum symbol/layer, 182
 - datum target/layer, 181
 - Design Binder documents, 46–48
 - note/layer, 176
 - Surface Finish symbol/layer, 179
- Auto Balloon, 178–179
- AutoCAD
 - Help system resources, 16, 35
 - legacy file incorporation, 229–232
 - moving to SolidWorks, 304
- Auxiliary view, 164–165

- AVI files, exploded view animations, 242

axes

- assembly element, 116
- axis of rotation, 88–89
- creating, 70–72
- creation methods, 68
- cylindrical/conical face, 71–72
- infinite straight dashed line, 60
- on edge, 71–72
- one line/edge/axis, 72
- point and a face/plane, 71–72
- reference geometry, 60, 68, 70–72
- revolving features around, 88–89
- sketch element, 60
- temporary, 71–72
- two planes, 71–72
- two points/vertices, 71–72
- versus centerlines, 68

● **B** ●

- backgrounds, 204–206, 251
- backups, 13, 261
- balloons, 177–178
- base, adding material, 86
- base extrusion, part feature, 83, 86
- base features, 83–84
- baseline dimensions, drawings, 172–174
- beveled edges, chamfers, 95–96
- bill of materials (BOM), 186–188, 202
- blocks, 20, 138–140, 272
- Blocks toolbar, functions, 139
- bolts, cosmetic threads, 183
- borders, 154–155, 176
- boss, 86, 183
- boss features, sketched type, 84
- bottom-down design, 119
- bottom-up design, 50–51
- brainstorming, design planning
 - process, 48
- brightness, light sources, 217
- BSI, supported drawing standard, 156
- buttons, 30–31, 36–38

• C •

- CAD manager, tasks, 308–309
- CAD standards, documenting, 307–308
- CAD viewers, 285–286
- CD, 331–335
- cell properties, tables, 192
- Center (Arc/Circle), Quick Snaps type, 78
- center marks, 183–185
- centerlines
 - construction geometry, 60
 - drawing, 54
 - reference annotation, 184–185
 - revolving features around an axis, 88–89
 - versus axes, 68
- Certified SolidWorks Professional (CSWP) test, 306–307, 326
- chamfers, 54, 84, 95–96
- checklists, design planning tool, 48–49
- circles, 54, 61, 80, 221–222
- circular center mark, 183–184
- circular patterns, 103–104
- classes, SolidWorks training, 302
- coincident mates, uses, 129
- collaboration
 - 3DContentCentral, 277–279
 - Collaboration mode, 266–269
 - Design Library, 270–272
 - design planning process, 45
 - eDrawings, 287–296
 - exporting files, 281
 - external references, 269–270
 - file formats, 279–281
 - importing non-SolidWorks files, 281–284
 - multiuser environment, 265–266
 - SolidWorks toolbox, 270, 273–276
- Collaboration mode, 266–269
- colors, 41, 201, 216
- column properties, tables, 192
- CommandManager
 - adding/removing buttons, 36–37
 - adding/removing icons, 15
 - adding/removing tabs, 36–37
 - Assembly toolbar display, 117–118
 - document window display, 26–27
 - flyout toolbar addition, 38–39
 - hiding/displaying command
 - descriptions, 30–31
 - menu display, 29–30
 - mouse button controls, 30–31
 - mouse movement reduction, 30
 - tab selections, 29
 - toolbar display, 29–30
 - workspace efficiency, 30
- comment fields, configurations, 239
- comments, 112–113, 239
- components
 - 3D ContentCentral insertion, 277–279
 - adding, 219
 - assembly element, 116
 - assembly insertion, 117, 122
 - assembly organization, 123–125
 - bill of materials, 188
 - deleting, 219
 - document references, 219–220
 - editing, 117
 - exploded lines, 118
 - exploded views, 118, 240–243
 - hiding/showing, 117
 - mate references, 134
 - mate testing, 131
 - mates, 126–137, 220
 - moving, 117
 - replacing, 219–220
 - rotating, 117
 - selection methods, 140–142
 - showing only hidden, 117
 - SmartMates, 128, 132–134
 - subassembly groups, 123–125
 - suppression states, 117
- computer-aided manufacturing (CAM), 320
- computers, system requirements, 12
- concentric mates, uses, 129
- configuration properties, 203–204

- ConfigurationManager, 25–27
 - configurations
 - activating, 239
 - additional drawing views, 233
 - assembly variations, 234
 - comment fields, 239
 - custom properties, 233
 - deleting, 239
 - Design Tables, 232, 236–239
 - editing existing, 236
 - exploded views, 233, 240–243
 - FeatureManager display, 239
 - manual creation, 234–236
 - motion studies, 233
 - multiple versions, 233
 - naming, 235
 - part variations, 233
 - purposes, 233
 - simplified parts, 233
 - suppressed state, 234
 - viewing, 233
 - conical holes, cosmetic threads, 183
 - constant radius, fillet type, 94
 - constraints, design intent, 72–73
 - construction geometry, 60, 67
 - Consumer Product Design, 14–16
 - contents, adding to Design Library, 272
 - Context toolbar, 28
 - convert entities, sketches, 65–66
 - coordinate systems, reference geometry, 60
 - coordinates, 0,0,0 point indicator, 60
 - corners, trimming sketch entities, 67
 - cosmetic threads, reference annotation, 183
 - COSMOS, user groups, 321–322
 - COSMOSMotion, 316–317
 - COSMOSWorks, 202
 - COSMOSWorks Analysis, 315–316
 - counterbores, Hole Wizard, 99–101
 - countersinks, Hole Wizard, 99–101
 - CPUs, system requirements, 12
 - crop view, drawing insertion, 167–168
 - cross-sections, model views, 33
 - curve feature, 86
 - curves, plane creation, 69–70
 - custom properties, 202–205, 233
 - custom scale, drawings, 158
 - customer portal, access fee, 324–325
 - customer presentations CAD viewers, 286
 - Customize dialog box, 30, 37–38
 - cut feature, 84, 87–88
 - cutaway views, models, 33
 - cuts, 183–186
 - cylinders, cosmetic threads, 183
- **D** •
- dashed lines, 60
 - data management, 257–261
 - dates, custom properties, 204
 - datum annotation, drawings, 155
 - Datum Feature symbol, 176, 182
 - Datum symbols, 182
 - datum targets, 181–182
 - description text, layers, 200
 - Design Binder, 46–48
 - design engineers, 9–12, 265–266
 - design intent
 - constraints, 72–73
 - defined, 11
 - design planning, 44
 - feature comments, 112–113
 - Model item advantages, 197
 - sketches, 72–81
 - Design Journal, design process notes, 47
 - design layout, 50–54, 61
 - Design Library, 26–27, 231, 270–272
 - design notes, design planning item, 46
 - design planning
 - brainstorming, 48
 - checklists, 48–49
 - collaboration, 45

- Design Binder, 46–48
 - design intent, 44
 - design layout creation, 51–54
 - design notes, 46
 - design skeleton, 50–51
 - designed versus standard parts, 45
 - engineering journal, 46
 - hand sketches, 44–45
 - major interfaces, 45
 - manufacturing issues, 46
 - orientation, 45
 - product life cycle, 46
 - reusing existing designs, 45
 - specifications, 46
- design skeleton
 - defined, 50
 - design intent capture, 50
 - electronic hand sketch, 50
 - extending 2D layout sketches, 55–56
 - in-context part references, 55–56
 - reference updates, 50
 - .sldprt extension, 55
 - top-down versus bottom-up design, 50–51
- design standards, reviewing, 308
- Design Tables, 232, 236–239
- designs
 - configurations, 232–243
 - legacy drawing incorporation, 229–232
 - measuring, 221–222
 - reusing existing, 45
 - testing, 315–316
- detail view, drawing insertion, 167
- details, file size guidelines, 113–114
- diameter of a circle, dimensioning, 80
- dictionary, spell checking, 185–186
- dimension favorites, drawings, 208–209
- Dimension Property Manager, 169–170
- dimension styles, .sldfmt extension, 170
- dimension text, spell checking, 185–186
- dimension tools, clearing after using, 41
- dimensions
 - angle between two lines, 80
 - changing, 212–214
 - design intent constraint, 73
 - diameter of a circle, 80
 - dimension favorites, 208–209
 - distance between two lines, 80
 - distance between two points, 80
 - drawing element, 155
 - drawings, 158
 - driven, 169
 - driving, 169
 - length of a line/edge, 80
 - marking for import, 196
 - marking for reuse, 81
 - Model items, 196–199
 - name display, 41
 - naming, 110
 - perpendicular distance from a point to a line, 80
 - radius of an arc, 80
 - rebuilding values, 80–81
 - sketch creation, 60, 79–81
 - tolerance values, 170
 - true length of an arc, 80
 - value entry, 40, 80–81
- DimXpert
 - ASME Y 14.41-2003 standard, 17
 - document window display, 25–27
- DIN, supported drawing standard, 156
- directional light, 216–219
- discussion forums, SolidWorks training, 305–306
- display panes, expanding/collapsing, 26–27
- distance mates, uses, 129
- document access, 258
- document references, changing, 219–220
- document styles, Datum symbols, 182
- document templates, 209–210. *See also* templates

- document window
 - CommandManager, 26–27
 - ConfigurationManager display, 25–26
 - Design Library, 26–27
 - expanding/collapsing, 26–27
 - FeatureManager display, 25–26
 - graphics area, 25–26
 - Heads-up View toolbar, 26, 28
 - menu bar, 25–26
 - PropertyManager display, 25–26
 - Quick Tips, 26–27
 - SolidWorks Resources, 26–27
 - Standard toolbar, 26
 - status bar, 26–27
 - tags, 26–27
- documents
 - assembly, 20
 - backup copies, 13
 - blocks, 20
 - browsing recent, 17
 - CAD viewers, 285–286
 - creating, 21
 - drawing, 20
 - drawing sheet format, 20
 - enabling Quick Tips, 14
 - external references, 269–270
 - file extensions, 20
 - file links, 19
 - file naming conventions, 20–21
 - header/footer values, 251
 - importing non-SolidWorks files, 281–284
 - library, 20
 - linking/embedding, 297–298
 - macro, 20
 - maximizing when opening, 41
 - new drawing creation, 156–158
 - opening existing, 22
 - opening recently accessed, 22, 40
 - part, 20
 - previewing before printing, 252–253
 - printing, 252–253
 - statistics, 225–227
 - template, 20
 - draft features, 85, 96–98
 - drafts, model feature, 84
 - drag-and-drop, grouping assembly components, 125
 - DrawCompare commands, 190
 - drawing dimensions
 - baseline, 172–174
 - creating, 169–174
 - display styles, 169–170
 - drawing dimensions, 169
 - driving dimensions, 169
 - ordinate, 172–173
 - Smart Dimension, 171–172
 - text insertion, 170
 - drawing documents, 20. *See also*
 - drawings
 - drawing format text (dynamic), 154–155
 - drawing sheet
 - drawing element, 154–155
 - exploded view addition, 243
 - size properties, 169
 - drawing sheet format
 - configuration, 204–206
 - drawing element, 154–155
 - editing, 159–160
 - drawing sheet format documents, 20
 - drawing tables
 - anchors, 187
 - bill of materials, 186–188
 - cell properties, 192
 - column properties, 192
 - customizing, 192–193
 - hole tables, 190–191
 - revision table, 188–190
 - saving as a template, 193
 - drawing templates, .drwdot extension, 159
 - Drawing toolbar, 161–168
 - drawing view (front), 154–155
 - drawing view (isometric), 154–155
 - drawing view (right), 154–155
 - drawing view border, 154–155
 - Drawing View Properties dialog box, 243

- drawing views, 61
 - drawings. *See also* drawing documents
 - aligned section view, 166–167
 - Auxiliary view, 164–165
 - baseline dimensions, 172–174
 - crop view, 167–168
 - custom properties, 202–204
 - custom scale, 158
 - datum annotation, 155
 - detail view, 167
 - dimension favorites, 208–209
 - dimensions, 155
 - document naming, 156
 - drawing dimensions, 169–174
 - drawing format text (dynamic), 154–155
 - drawing sheet, 154–155, 159–160, 169
 - drawing tables, 186–193
 - drawing views, 154–155
 - height/width fields, 156–157
 - layers, 199–201
 - legacy files, 229–232
 - metadata, 202–204
 - model associations, 154
 - Model item insertion, 196–199
 - Model view, 161–163
 - new document creation, 156–158
 - notes, 155
 - ordinate dimensions, 172–173
 - parent scale, 158
 - pointer, 154–155
 - predefined views, 206–208
 - printing, 252–253
 - projected view, 164
 - reference annotations, 174–185
 - reusing sketch dimensions, 81
 - revision annotation, 155
 - revision table, 155
 - saving as a template, 210
 - section view, 165–166
 - sheet formats, 204–206
 - sheet scale, 158
 - sheet size selections, 156–157
 - .slddrw extension, 156
 - Smart Dimension, 171–172
 - spell checking, 185–186
 - Standard 3 Views, 157–158, 163–164
 - statistics, 225–227
 - supported standards, 156
 - surface finish symbol, 155
 - template creation, 209–210
 - title block, 154–155
 - view display styles, 169
 - view placements, 158, 160–169
 - view properties, 168–169
 - driven (reference) dimension, 61, 169
 - driving (model) dimensions
 - changing, 213–214
 - configuration editing, 236
 - drawing element, 155
 - Model items, 196
 - primary value settings, 170
 - sketch element, 60
 - 2D dimensions, 158
 - 3D dimensions, 158
 - versus driven dimensions, 169
 - .drwdot extension
 - document templates, 210
 - drawing templates, 20, 159
 - DWG files, design incorporation, 229–232
 - DWGEditor, legacy file, 230–232
 - DXF files, design incorporation, 229–232
 - DXF/DWG Import dialog box, 230–231
 - dynamic bi-directional highlighting, 28
 - dynamic text, drawing format, 154–155
- **E** ●
- ease of use, data management factor, 258
 - edges
 - axis of rotation, 88–89
 - chamfering, 95–96
 - dimensioning, 80
 - fillet selections, 94
 - parent/child relationships, 93

Edit Sketch PropertyManager, 62–63

eDrawings

collaboration tools, 290–296

collaboration uses, 287

comments, 293–296

e-mailing files, 289–290

file creation, 288–289

image files, 298

interrogation tools, 290

linking/embedding documents, 297–298

markup tools, 292–296

model measurements, 291

review-enabled files, 290

supported file formats, 288

viewing documents, 286

eDrawings file, AVI files, 242

eDrawings Viewer, document printing,
246

educational community, SolidWorks in
the classroom, 328–329

e-mail, 12, 289–290

embedded objects, Microsoft Office,
297–298

engineering change notices, 286

engineering journal, 46

enterprise-level PDM, 259

entities

comparing, 190

converting, 65–66

fully defined, 73–74

measuring, 221–222

mirroring, 65

moving, 67–68

offsetting, 66

overdefined, 73

plane creation, 69–70

sketch, 61, 63–64, 80–81

trimming, 66–67

underdefined, 73

error messages, displaying, 41

errors, 127, 283

exploded views, 233, 240–243

external references

assemblies, 143–144

collaboration, 269–270

enabling/disabling, 117

extruded cut feature, 85

extruded feature, 85

extruded-base feature, 87–88

extruded-boss feature, 87–88

extrudes, part feature, 83, 86

extrusions, sketched features, 86–88

● F ●

face fillet, fillet type, 94

fasteners

simple-versus-detailed part file size, 114

smart fasteners, 117

Smart Fasteners, 275–276

SolidWorks Toolbox, 273–276

favorites, dimension, 208–209

Feature Statistics, 113–114

feature-based mates, uses, 129

FeatureManager

adding folders, 111

arrow key navigation, 29

comments, 112–113

configuration display, 239

Context toolbar, 28

Design Binder, 46–48

display entities, 28

document window display, 25–26

dynamic bi-directional highlighting, 28

element creation order, 28

feature external reference indicator, 144

folder content display, 28

folder organization, 110–111

graphical feedback, 28

graphics area links, 28

mate display, 136–137

menu display, 28

right-click functions, 28

rollback bar, 29

Rollbar bar, 112

- features. *See also* applied features;
sketched features
 - applied, 84, 93–101
 - assembly creation, 142–143
 - assembly-level creation, 118
 - base, 83–84
 - base extrusion, 83, 86
 - boss, 84
 - changing, 212–214
 - circular patterns, 103–104
 - comments, 112–113
 - cut, 84
 - Design Library addition, 272
 - detail guidelines, 113–114
 - extrude, 83
 - Feature Statistics, 113–114
 - Features toolbar, 85–86
 - folder organization, 110–111
 - grouping, 111
 - linear patterns, 101–103
 - mirror, 84
 - Mirror feature, 104–105
 - model, 84
 - naming, 108–110
 - pattern, 84
 - rebuild order, 110
 - Rollback bar, 112
 - sketched, 84, 86–93
 - statistics, 225–227
- Features toolbar, functions, 85–86
- File Explorer, modified file display, 266
- file formats
 - eDrawings supported types, 288
 - non-native systems, 281
 - supported types, 279–281
- file manipulation, data management, 258
- files
 - copying, 261–263
 - document extensions, 20
 - eDrawings creation, 288–289
 - exporting, 281
 - importing non-SolidWorks, 281–284
 - IsFastener attribute, 275
 - legacy drawings, 229–232
 - links, 19
 - naming conventions, 20–21
 - printing to a file, 252
 - read-only, 267–269
 - simple-versus-detailed part version
 - size, 114
 - write-access, 267–269
- fillets
 - blending, 94
 - constant radius, 94
 - creating, 85
 - drawing, 54
 - edge selections, 94
 - face, 94
 - full round, 94
 - model feature, 84
 - multiple radii values, 94
 - parent/child relationships, 93
 - part rounding, 93–95
 - previewing, 95
 - tangent propagation, 94, 95
 - value entry, 94
 - variable radius, 94
- filters, relations, 76–77
- final assembly orientation, 61
- flyout toolbars, adding to a toolbar,
38–39
- folders
 - collapsing/expanding, 110
 - data management, 260
 - Design Binder, 46–48
 - feature organization, 110–111
 - FeatureManager content display, 28
 - naming, 111
- footers, document printing, 251
- Formatting dialog box, 175–176
- front plane, reference geometry, 60
- front view, drawing element, 154–155
- full round fillet, fillet type, 94
- fully defined entity, sketches, 73–74

• G •

GB, supported drawing standard, 156
 Geometric Tolerance symbol
 datum targets, 181–182
 note insertion, 176
 reference annotation, 180–181
 geometry, sketch creation order, 60
 geometry-based mates, uses, 128
 Gookin, Dan (*PCs For Dummies*), 2
 GOST, supported drawing standard, 156
 graphical feedback, FeatureManager, 28
 graphics area, 25–26, 69–70
 graphics cards, 12, 34
 Grid Snap, Quick Snaps type, 78
 groups
 components, 123–125
 features, 111
 object selections, 31
 guide curves, 90, 92

• H •

hand sketch, 44–45. *See also* sketches
 hard drives, 12–13
 hardware accelerator shaders, 34
 hardware, SolidWorks Toolbox insertion,
 273–275
 headers, document printing, 251
 Heads-up View toolbar
 display styles, 33–34
 document window display, 26, 28
 modeling tools, 31–32
 Standard Views toolbar, 32
 height/width fields, drawings, 156–157
 Help menu, user resources, 34–36
 Help system
 AutoCAD help, 16, 35
 Consumer Product Design resources, 16
 Help menu resources, 34–36
 Machine Design resources, 16
 menu bar display, 25–26

Mold Design resources, 16
 Online User's Guide, 16, 34
 Quick Reference Guide, 35
 Quick Tips, 14
 SolidWorks training uses, 303–304
 Tip of the Day, 16
 tutorials, 15, 34
 What's New documents, 15, 35
 hidden lines, displaying/hiding, 33
 highlights
 color settings, 41
 model display, 34
 hole callouts, Model item insertion, 198
 hole tables, revision tables, 190–191
 Hole Wizard
 drilling holes, 99–101
 feature creation, 85
 Model item insertion, 198
 holes
 cosmetic threads, 183
 hole tables, 190–191
 Hole Wizard, 99–101
 model feature, 84
 Horizontal Point Snap, Quick Snaps, 78
 Horizontal Snap, Quick Snap, 78
 hyperlinks, notes, 176

• I •

icons
 CommandManager display, 15
 toolbar display size, 30
 image files, 298
 Import Diagnostics, 283–284
 in-context design, 143–145
 in-context reference
 assemblies, 50, 51, 55–56
 performance factors, 51
 top-down design, 50–51
 indented assemblies, bill of materials,
 188

- inferencing lines, sketch relations, 78–79
- injection-molded parts, draft angles, 96–98
- Instant3D, geometry/dimension manipulators, 17
- interfaces, design planning issues, 45
- interference checking, assemblies, 146–147
- Interference Detection dialog, 147
- Internet, license activation method, 12
- Intersection, Quick Snaps type, 78
- IsFastener attribute, SolidWorks Toolbox, 275
- ISO, supported drawing standard, 156
- isometric drawing views, dimensions, 158
- isometric view, drawing element, 154–155
- issues, design planning item, 46

- **J** •
- JIS, supported drawing standard, 156

- **L** •
- labels, Datum symbols, 182
- lairs, Surface Finish symbol, 179
- layers
 - activating, 201
 - balloons, 177
 - creating, 200–201
 - Datum symbol attachments, 182
 - datum target attachments, 181
 - deleting, 201
 - description text, 200
 - design consistency, 200
 - hiding/displaying, 201
 - line colors, 201
 - line styles, 201
 - moving, 201
 - naming, 200
 - note attachments, 176
 - visibility indicator, 201
- layouts
 - assembly components, 138
 - assembly creation, 139–140
 - assembly element, 116
 - blocks, 138–140
- leaders
 - balloons, 177
 - datum targets, 181
 - notes, 175–176
 - Surface Finish symbol, 179–180
- legacy files, design incorporation methods, 229–232
- legacy holes, Hole Wizard, 99–101
- Length Snap, Quick Snaps type, 78
- libraries, 114, 215–216
- library documents, .sldlfp extension, 20
- license
 - activating, 12, 35
 - displaying current, 35
 - transferring, 35
- light sources, visual properties, 216–219
- Line Format toolbar, 200–201
- line weights, printer settings, 250–251
- linear center mark, reference annotation, 183–184
- linear patterns
 - creating, 102–103
 - directional settings, 102
 - individual bodies, 102
 - original feature, 102
 - selections, 102
 - skipping individual instances, 103
 - spacing, 102
- lines
 - axis of rotation, 88–89
 - dimensioning, 80
 - drawing, 53
 - exploded component, 118
 - measuring, 221–222
 - plane creation, 69–70
 - Quick Snap creation, 78
 - sketch entity, 61

links

- custom properties, 202–204
- Design Binder documents, 46–48
- file references, 19
- Microsoft Office links, 297–298
- notes, 176
- sheet formats, 204–205

lock mates, uses, 129

loft features, 91–93

lofted feature, 85

● M ●

Machine Design, 14–16

macro documents, .swp extension, 20

Macro toolbar, recording macros,
317–318

macros, recording, 317–318

manufacturers, CAM (computer-aided
manufacturing), 320

manufacturing, design planning, 46

manufacturing network, 327

margins, printer settings, 250–251

mass properties, displaying, 222–225

Mass Properties tool, 149–150

Mate Diagnostics, troubleshooting, 127

Mate folder, mate type display, 128–129

materials

- library selections, 215–216
- metadata information, 202
- visual properties, 214–216

mates

- adding to an assembly entity, 129–131
- angle, 129
- assembly element, 116
- coincident, 129
- components, 220
- concentric, 129
- defining references, 135–136
- degrees of freedom constraints, 127
- distance, 129
- editing, 131–132

feature-based, 129

FeatureManager design tree display,
136–137

geometric relations, 126

geometry-based, 128

lock, 129

Mate Diagnostics, 127

mimicking reality, 126

moving parts, 126

multiple mated entity references, 134

multiple references, 134

naming, 127

new types, 17

parallel, 129

pattern-based, 129

perpendicular, 129

reference selections, 126–127

references, 134–136

SmartMates, 128, 132–134

tangent, 129

testing, 131

warning/error feedback, 127

Measure tool

assemblies, 147–148

measuring entities, 221–222

Mechanical Desktop, non-native files, 281

meetings, brainstorming design ideas, 48

memory. *See* RAM

mentors, SolidWorks training, 305

menu bar, document window, 25–26

menus

CommandManager display, 29–30

document window display, 26

FeatureManager display, 28

message boxes, PropertyManager, 36

metadata, 202–204, 258

Microsoft Excel, 187, 239

Microsoft Office, linking/embedding
models, 297–298Microsoft, OLE (object linking and
embedding) technology,
296–297, 312

- Microsoft Word, Design Journal, 47
 - Mid-Points, Quick Snaps type, 78
 - mirror entities, sketches, 65
 - mirror feature
 - applied type, 84
 - creating, 86, 104–105
 - model (driving) dimension, 60
 - model faces, lofted features, 91
 - model features, applied type, 84
 - Model items
 - dimension placement, 199
 - drawing advantages, 196–197
 - drawing insertion, 196–199
 - driving dimensions, 196
 - eliminating duplicates, 198
 - hidden feature inclusion, 199
 - hole callouts, 198
 - Hole Wizard, 198
 - surface-finish annotations, 197
 - Model view, drawing insertion, 161–163
 - models
 - area zooms, 32
 - configurations, 203
 - detail guidelines, 113–114
 - drawing associations, 154
 - error message display when rebuilding, 41
 - hardware accelerator shaders, 34
 - hidden line display, 33
 - image files, 298
 - linking/embedding, 297–298
 - metadata, 202–204
 - panning, 32
 - rotating in space, 32
 - section view, 33
 - shaded view, 33
 - shaded view w/edges, 33
 - shadow display, 33
 - standard engineering views, 32
 - switching between views, 32
 - 3D ContentCentral, 279
 - wireframe display, 33
 - zooming, 32
 - Modify dialog box, 212–214, 236
 - Mold Design, 14–16
 - motion studies
 - assemblies, 118
 - configurations, 233
 - movement simulations, 314–315
 - mouse, button controls, 30–31
 - multi-jog leader, Surface Finish symbol, 180
- *N* ●
- Nearest Snap, Quick Snaps type, 78
 - New SolidWorks Document dialog box
 - assembly creation, 120–121
 - design layout creation, 51–54
 - document creation, 21
 - tab creation, 23–24
 - nontraditional training, SolidWorks, 302–304
 - notes
 - anchors, 176
 - borders, 176
 - custom property links, 202
 - Datum Feature symbol insertion, 176
 - Design Journal, 47
 - drawing element, 155
 - editing, 176
 - Geometric Tolerance symbol insertion, 176
 - layer attachments, 176
 - leaders, 175–176
 - links, 176
 - property links, 176
 - reference annotation, 175–176
 - spell checking, 185–186
 - Surface Finish symbol insertion, 176
 - symbols, 176
 - text formatting, 175–176
 - Novice mode, New SolidWorks dialog box display, 21

• 0 •

object linking and embedding (OLE),
 Microsoft applications,
 296–297, 312

objects
 linking/embedding, 297–298
 selection techniques, 31

offset entities, sketches, 66

Online User's Guide, Help system, 16

Open dialog box, 22, 253

Open Document dialog box, 282

ordinate dimensions, drawings, 172–173

orientation
 design planning element, 45
 sketch determinations, 61–62

origins
 sketch determinations, 61–62
 sketch element, 60

overdefined entity, sketches, 73

• p •

Pack and Go dialog box, 262–263

Page Setup dialog box, 248–249

panning, models, 32

parabolas, drawing, 54

parallel mates, uses, 129

Parallel Snap, Quick Snaps type, 78

parallelograms, drawing, 53

parent scale, drawings, 158

parent views, projected views, 164

part documents, .sldprt extension, 20

part origin, part positioning, 61

partial ellipse, drawing, 54

parts
 assembly creation, 121
 base features, 106
 bill of materials, 188
 building, 105–108
 configuration variations, 233
 creating, 84–85

creating in an assembly, 144–145
 custom property addition, 203–204
 Design Library addition, 272
 designed versus standard, 45
 detail guidelines, 113–114
 dimension naming, 110
 editing in an assembly, 144–145
 examples, 106–107
 feature comments, 112–113
 feature folders, 110–111
 feature naming, 108–110
 feature rebuild order, 110
 features, 83–85
 Features toolbar, 85–86
 in-context references, 55
 interference checking, 146–147
 Measure tool, 147–148
 plane/orientation selection, 105
 printing, 252–253
 Rollback bar, 112
 sketching on a plane, 105

paths, swept features, 90–91

pattern feature, 64, 80

pattern-based mates, uses, 129

PCs For Dummies (Dan Gookin), 2

PDMWorks
 data management, 257–260
 design info sharing, 315
 multiuser environment, 266

PDMWorks Workgroup vault, 231

perpendicular mates, uses, 129

Perpendicular Snap, Quick Snaps
 type, 78

PhotoWorks, model image
 enhancements, 313–314

pipetap holes, Hole Wizard, 99–101

planar profiles, lofted features, 91

planes
 assembly element, 116
 at angle, 69
 copying offset at a distance, 70
 creating, 69–70

- normal to curve, 69
 - offset distance, 69
 - on surface, 69
 - parallel plane at point, 69
 - reference geometry, 60
 - reference geometry, 68–70
 - sketch element, 60
 - sketch orientation determination, 61–62
 - through lines/points, 69
 - point lights, visual properties, 216–219
 - Point, Quick Snaps type, 78
 - pointer
 - drawing element, 154–155
 - dynamic bi-directional highlighting, 28
 - points
 - construction geometry, 60
 - dimensioning, 80
 - drawing, 54
 - lofted features, 91
 - plane creation, 69–70
 - reference geometry, 60
 - sketch entity, 61
 - polygons, drawing, 53
 - positions, light sources, 217
 - Power Trim, sketch entities, 66–67
 - PowerPoint, presentations, 296–297
 - precision, measurements, 222
 - predefined views, drawings, 206–208
 - presentations
 - CAD viewers, 286
 - PowerPoint, 296–297
 - press fits, designed interference, 146
 - primary value, driving dimensions, 170
 - Print dialog box, 249–253
 - Print Preview screen, 252–253
 - printers
 - line weights, 250–251
 - naming, 250
 - page setup properties, 248–249
 - printing settings, 249–252
 - Windows document preferences, 247–248
 - Windows installation, 246–247
 - printing
 - backgrounds, 251
 - documents, 252–253
 - draft quality conversion, 252
 - footers, 251
 - headers, 251
 - number of copies, 251
 - page range settings, 251
 - previewing documents before printing, 252–253
 - selections, 251
 - statistics, 227
 - to a file, 252
 - Pro/Engineer, non-native files, 281
 - product life cycle, 46, 258
 - profiles
 - lofted features, 91–93
 - sketched features, 86
 - projected view, drawing insertion, 164
 - properties
 - custom, 202–204
 - customizing tables, 192–193
 - light sources, 216–218
 - Mass Properties tool, 149–150
 - mass property calculations, 222–225
 - materials, 214–216
 - note links, 176
 - printer page setup, 248–249
 - PropertyManager
 - document window display, 25–27
 - drawing view properties, 168–169
 - message boxes, 36
 - .prtdot extension, part template documents, 20
- *Q* •
- Quadrants (circle), Quick Snaps type, 78
 - queries
 - design measurements, 221
 - document statistics, 225–227
 - mass properties, 222–225
 - Quick Reference Guide, Help system, 35

Quick Snaps, 78

Quick Tips

document window display, 26–27

enabling, 14

Quick View, assembly model parts, 17

• R •

radius of an arc, dimensioning, 80

RAM (random access memory), 12

read-only files, Collaboration mode,
267–269

RealView Graphics mode, model

hardware accelerator shaders, 34

Recent Document browser, 22

rectangles, drawing, 53

reference (driven) dimension, 61

reference annotations

Auto Balloon, 178–179

balloons, 177–178

center marks, 183–185

centerlines, 184–185

circular center mark, 183–184

cosmetic threads, 183

Datum Feature symbols, 182

Datum symbols, 182

datum targets, 181–182

Design Library addition, 272

drawing notes, 155

Geometric Tolerance symbol, 180–181

linear center mark, 183–184

mates, 134–136

marking for import, 196

Model items, 196–199

notes, 175–176

revision marks, 155

single center mark, 183–184

SmartMates, 134

surface finish, 179–180

surface finish symbol, 155

tolerancing symbols, 180–181

reference geometry

adding to a sketch, 68–72

axes, 60, 68, 70–72

coordinate systems, 60

hiding/displaying, 68–69

marking for import, 196

Model items, 196–199

planes, 60, 68–70

points, 60

sketch element, 60

sketch entity names, 69

visibility controls, 68

relations

adding to a sketch, 75–76

all in this sketch, 76

broken, 77

dangling, 76

defined in content, 77

deleting, 77

design intent constraint, 72–73

displaying/deleting in an assembly, 144

external, 77

filters, 76–77

inferencing lines, 78–79

locked, 77

overdefined/not solved, 77

parent/child, 93

Quick Snaps creation, 78

selected entities, 76

sketch creation order, 60

sketch element, 61

type listing, 75

release notes, SolidWorks feature

information, 35

reseller events, SolidWorks training, 304

revision annotation, drawing element,
155

revision marks, drawings, 155

revision tables

anchors, 189

drawing element, 155

- revision marks, 155
- symbol shapes, 189
- templates, 189
- revolve features
 - creating, 88–89
 - mid-plane direction, 89
 - two-direction, 89
- revolved cut feature, 85
- revolved feature, 85
- rib feature, 85
- right plane, reference geometry, 60
- right view, drawing element, 154–155
- Rollback bar, features, 29, 112
- rotation
 - models, 32
 - Surface Finish symbol, 179
- S •
- Save As dialog box, exporting files, 281
- Save Sheet Format dialog box, 205–206
- scale
 - drawing sheet format, 159
 - drawing views, 169
 - drawings, 158
- scenes, photorealistic display, 17
- scope, assembly definition, 143
- Screen Capture tool, snapshots, 298
- searches, data management factor, 258
- section properties, displaying, 222, 225
- section views
 - drawing insertion, 165–166
 - models, 33
- security, data management factor, 258
- selections
 - assembly components, 140–142
 - printing, 251
 - properties, 141
 - zooming, 32
- serial number, displaying, 35
- service packs
 - current version display, 35
 - SolidWorks updates, 15
- shadows, model display, 33
- shapes, 177, 189
- sheet formats
 - custom property links, 204–205
 - drawings, 204–206
 - saving, 205–206
 - .slddrt extension, 159, 205
- sheet scale, drawings, 158
- sheet sizes, drawings, 156–157
- shell feature
 - creating, 86, 98–99
 - faces to remove, 98
 - outside dimensions, 98
 - previewing, 98
 - thickness settings, 98
- shells, model feature, 84
- single center mark, reference annotation, 183–184
- single-command mode, activating, 39
- skeletons. *See* design skeletons
- Sketch mode, starting a sketch, 62–63
- Sketch toolbar
 - modifying sketch entities, 64–68
 - starting a sketch, 62–63
- sketch tools, clearing after using, 41
- sketched features. *See also* features
 - creating, 86–93
 - cuts, 87–88
 - extruded-base/boss, 87–88
 - extrusions, 86–88
 - lofted features, 91–93
 - profiles, 86
 - revolving around an axis, 88–89
 - sweeping along a path, 90–91
 - 2D sketch basis, 84
- sketches. *See also* hand sketches
 - axis, 60
 - block insertion, 139
 - construction geometry, 60, 67
 - converting entities, 65–66
 - creation order, 59–60
 - design intent, 72–81
 - dimension marking for reuse, 81

sketches (*continued*)

- dimensions constraint, 73
- driven (reference) dimension, 61
- driving (model) dimension, 60
- entities, 62–68
- entity, 61
- fully defined entity, 73–74
- inferencing lines, 78–79
- mirror entities, 65
- moving entities, 67–68
- offsetting entities, 66
- orientation, 61–62
- origins, 60–62
- overdefined entity, 73
- planes, 60
- reference geometry, 60, 68–72
- relation filters, 76–77
- relations, 61, 72–79
- simple dimension creation, 79–81
- starting, 63–64
- trimming entities, 66–67
- underdefined entity, 73
- .sldasm extension, assembly documents, 20
- .sldblk extension
 - blocks, 138
 - drawing documents, 20
- .slddrt extension
 - drawing sheet format documents, 20
 - sheet formats, 159, 205
- .slddrw extension, drawing documents, 156
- .sldfvt extension, dimension styles, 170
- .sldlfp extension, library documents, 20
- .sldprt extension, design skeletons, 55
- Smart Dimension, drawings, 171–172
- Smart Fasteners, SolidWorks Toolbox
 - insertion, 275–276
- SmartMates
 - automatic mate creation, 128, 132–134
 - feature-based mates, 129
 - pattern-based mates, 129
 - references, 134

- snapshots, Screen Capture tool, 298
- Solid Edge
 - non-native files, 281
 - Parasolid-based system, 281
- Solid Professor, computer-based training, 303
- SolidWorks
 - dynamic interface, 25
 - eDrawing file creation, 288–289
 - first time startup, 13–15
 - manufacturing network, 327
 - multidocument system, 19
 - service packs, 15
 - supported drawing standards, 156
 - system requirements, 12
- SolidWorks Explorer
 - copying files, 261–263
 - legacy file associations, 231
 - Pack and Go dialog box, 262–263
 - versus Windows Explorer, 261–262
- SolidWorks Express*, online newsletter, 13, 303, 324
- SolidWorks menu, 25–26
- SolidWorks Resources, document window display, 26–27
- SolidWorks Search Oval, menu bar display, 25–26
- SolidWorks Toolbox
 - hardware insertion, 273–275
 - IsFastener attribute, 275
 - Smart Fasteners, 275–276
 - standard fastener storage, 273
- SolidWorks Viewer
 - document printing, 246
 - document viewing, 296
 - viewing documents, 286
- Solution Partner, certification levels, 327–328
- special characters, filename exclusions, 21
- specifications, design planning issues, 46
- specularity, light sources, 217
- Spelling Check tool, drawings, 185–186

- splines, drawing, 54
 - split lines, lofted features, 91
 - spot lights, 216–219
 - Standard 3 Views, drawings, 157–158, 163–164
 - standard engineering views, 32
 - Standard toolbar
 - document window display, 26
 - read-only file display, 268–269
 - Standard Views toolbar, standard engineering views, 32
 - standards, supported types, 156
 - static text, drawing format, 154–155
 - statistics
 - assemblies, 148–149
 - AssemblyXpert, 226–227
 - copying, 227
 - documents, 225–227
 - drawings, 225–227
 - features, 225–227
 - printing, 227
 - refreshing, 227
 - status bar, document window, 26–27
 - sticky notes, note annotations, 175
 - styles
 - Auto Balloon, 178
 - balloon shapes, 177
 - datum targets, 181
 - drawing dimensions, 169–170
 - layer lines, 201
 - subassemblies
 - assembly components, 115–116
 - bill of materials, 188
 - component groups, 123–125
 - defined, 49
 - Summary Information dialog box, 202–204
 - supplier content, 3D ContentCentral, 277
 - suppression states, 117
 - Surface Finish symbol
 - angle/rotation, 179
 - drawing element, 155
 - instance editing, 180
 - layer attachment, 179
 - leader style, 179–180
 - Model items, 197
 - multi-jog leader, 180
 - multiple instances, 180
 - note insertion, 176
 - reference annotation, 179–180
 - text formatting, 179
 - surfaces, 69–70, 91
 - swept feature, 85, 90–91
 - .swp extension, macro documents, 20
 - symbols
 - Datum, 182
 - datum targets, 181–182
 - dimension values, 170
 - notes, 176
 - revision table shapes, 189
 - Surface Finish, 155, 179–180, 197
 - tolerancing, 180–181
 - system requirements, 12, 331–332
- T ●
- Table formatting dialog box, 192–193
 - table-based BOM, 186–188
 - tables, anchors, 187
 - tabs, 23–24, 29, 36–37
 - tags, document window display, 26–27
 - tangent mates, uses, 129
 - tangent propagation, fillets, 94, 95
 - Tangent Snap, Quick Snaps type, 78
 - tapped holes, Hole Wizard, 99–101
 - Task Scheduler, scheduling tasks, 318–320
 - tasks, scheduling, 318–320
 - templates. *See also* document templates
 - .asmdot extension, 20
 - BOM (bill of materials), 187–188
 - creating, 24, 209–210
 - .drwdot extension, 20
 - .prtdot extension, 20
 - revision tables, 189
 - saving table formats as, 193

text formatting, 170, 175–177, 179

textures, model display, 34

threads, cosmetic threads, 183

3D ContentCentral

component insertion, 277–279

models, 279

part models, 326–327

supplier content, 277

User Library, 277–278

3D dimensions, drawings, 158

3D Instant Website, sharing models, 313

3D modeling, design advantages, 10–11

Tip of the Day, Help system, 16

title block

custom properties, 204–205

drawing element, 154–155

property links, 202

spell checking, 185–186

TolAnalyst, tolerance analysis, 17

tolerances

dimension values, 170

Model item advantages, 197

TolAnalyst analysis, 17

tolerancing symbols, drawing, 180–181

toolbars

adding/deleting command buttons,
37–38

Animation Controller, 242

Annotations, 171–172, 174–185

Assembly, 117–118

Blocks, 138–139

CommandManager display, 29–30

creating, 37–38

Drawing, 161–168

flyout, 32, 38–39

frequently performed actions

display, 17

Heads-up View, 31–34

icon display size, 30

Line Format, 200

Macro, 317–318

moving buttons between, 37–38

Standard, 268–269

Standard Views, 32

top plane, reference geometry, 60

top-down design, 50–51, 119

triad, assembly direction indicator, 116

trim entities, sketches, 66–67

tutorials, 15, 34, 304

2D dimensions, drawings, 158

2D layout sketches, extending, 55–56

• U •

underdefined entity, sketches, 73

Unigraphics NX, 281

units, measurements, 222

updates, 15, 35

user dictionary, spell checking, 185–186

user groups, 304–305, 321–322

user interface, 25–28, 36–39

User Library, 3D ContentCentral, 277–278

• V •

value-added resellers (VARs), 304, 328

variable radius, fillet type, 94

vendors

CAD viewers, 286

computer-based training, 303

metadata information, 202

version tracking, data management, 258

Vertical Lock Snap, Quick Snaps type, 78

Vertical Point Snap, Quick Snaps type, 78

View-Only mode, document printing, 253

views

drawing placements, 158, 160–168

predefined drawing views, 206–208

virtual design, CAD viewers, 286

virtual prototypes, design testing, 11–12

visual properties, 214–219

• W •

warnings, 127, 283

Web sites

3D ContentCentral, 277, 326

API information, 318

- CAD viewers, 286
 - CAM software, 320
 - COSMOS user groups, 322
 - CSWP (Certified SolidWorks Professional), 307, 326
 - discussion forums, 306
 - eDrawings, 287
 - educational community, 329
 - manufacturing network, 327
 - PDMWorks, 260
 - Solid Professor, 303
 - SolidWorks Customer Portal, 12, 324
 - SolidWorks document viewers, 246
 - SolidWorks Express, 324
 - SolidWorks sections, 323–324
 - SolidWorks Viewer, 296
 - Solution Partner, 328
 - standard part models, 114
 - training courses, 302
 - user groups, 304
 - VARs (value-added resellers), 328
 - Wiley Customer Service, 335
 - Welcome to SolidWorks dialog box, 13–15
 - What's New documents, 15, 35
 - wheel-type mouse, button controls, 30–31
 - Windows Clipboard, 298
 - Windows Disk Defragmenter, 13
 - Windows Explorer, versus SolidWorks Explorer, 261–262
 - Windows XP/Vist
 - data management directories, 260
 - printer/document preferences, 247–248
 - printer installation, 246–247
 - wireframe, 33, 169
 - wizard hole, model feature, 84, 99–101
 - workflow, configuration settings, 14–15
 - workgroup-level PDM, 259
 - write-access files, 267–269
- X •
- XY coordinates, hole tables, 191
 - XYZ measurements, displaying, 222
- Z •
- zero ordinate, ordinate dimensions, 173
 - zooms, Heads-up View toolbar, 32

