Index

2D data, imported, layers, 809–810	alignment
2D sketches	annotations, 802–803
feature-based modeling and,	breaking, 803
15–16	Dimension palette, 803-804
Wrap feature, 271–272	dimensions, automatic, 804
3 Point Arc tool, 69	grid snapping, 803
3D Drawing View, 749–750	inferencing, 803
3D Drawing View tool, 150	notes, 771
3D geometry, 113	balloons, 771–772
3D Interconnect, 1051–1052	tools, 803
3D patterns, 291	views, 750–751
3D planes, 203	All in This Sketch category, 22
3D Planes PropertyManager, 203	alternate position views, 745–747, 849–850
3D Sketch Plane tool, 71	Alt-key combinations, 51–52
3D Sketch tool, 65	Ambient Occlusion tool, 152
3D sketches	Animated Explode/Collapse option, 852–853
dimensions, 204	animation, 669. See also motion; MotionManager
extruding from, 220	action speed, 693–694
Instant 3D, 221	assemblies
Layout feature, 505	closing exploded, 681–682
mirroring in, 291	explodes, 678–681
navigating in space, 201–202	timelines, rotation in, 681
0 0 1	Basic Motion
path segments, planar, 204 relations, 202–203	chains, 698–700
space handle, 201	contact, 696–697
weldments, 1017–1018	gravity, 696–697
dimensions, 1021–1022	motors, 697, 698–700
navigating, 1018–1019	springs, 698–700
path segment limits, 1021	cameras, paths, 688–690
plane creation, 1020–1021	compressors, 695
sketch relations, 1019	configurations, 671
3D solids, mirroring, 308–310	contact, 672
3D surfaces, extruding, 910	dampers, 672
	display, 673
A	dynamic, 672
A	exploded view, 677–678
absorbed sketches, 372	force, 672
ACIS, imported geometry and, 1049	free motion, 672
activation, Help menu options, 6–7	friction, 672
Add Dimensions option, 66	gravity, 672
Add Relation PropertyManager, 71	key points and, 672, 684, 691-692
Add Relation tool, 71	copying motion, 693
Add Relations dialog box, 71	creating, 685–686
Add Relations tool, 89	Disable Playback of View Keys, 684
Advanced and Mechanical mates, 462	interpolation, 687
Advanced interface, 12	mirroring motion, 693
Alerts tab (Welcome dialog), 7	mistake correction, 687–688
Align Collinear/Radial alignment tool, 803	Orientation and Camera Views, 684
Align Parallel/Concentric alignment tool, 803	timebar, 685, 692–693

view manipulation, 686	text wrapping, 766–767
zooming, 686	workflow, 765–766
kinematic, 672	tutorials, 782–784
Mate Controller, 700–702	Annotations toolbar
mates, 672, 682–683	CommandManager, 138
angle, 671	Note button, 765
distance, 671	ANSI standards, 8
MotionManager, 670	appearance overrides, 590–591
motors, 672	appearances, 160
outputting, 694–695	Display States and, 163
parts	versus materials, 159–160
appearance, 671	Overrides, 160–163
camera, 671	removing, 164–165
dimensions, 671	views, applying, 157–158
position, 671	Appearances (DisplayManager), 157, 160
transparency, 671	Appearance filter, 158
views, 671	Appearance palette, 158
visibility, 671	appearances versus materials, 159–160
zoom, 671	applying appearances, 157–158
PhotoView 360 and, 671	Context toolbar, 158
planning, 672	Display States, 163
playing, 677	Overrides, 160–163
RealView, 673	removing appearances, 164–165
rotating, 674–677	Appearances PropertyManager, 160–163
SolidWorks Visualize, 673	Application window controls, 26
springs, 672	Apply Scene tool, 152
testing animations, 695	Arc tool, 62
views, key points, 684–688	arcs
zooms, 682	rectangles, 187
Animation Wizard, 669, 671, 674–683	tangent arcs, 69
Annotation Link Variable, 767	three-point, 69
Annotation PropertyManager, 772–773	Area Hatch/Fill PropertyManager, 857
annotation views, 156–157, 728–729	arrow keys, 144
reference dimensions, 792	assemblies, 8, 415–416. See also large assemblies
annotations	animation
alignment, 802–803	closing exploded, 681–682
grid snapping, 803	explodes, 678–681
inference, 803	timelines, rotation in, 681
Design Library, 541	BOM (Bill of Materials), 436–437
notes	bottom-up assembly, 422
adding, 775	chamfers, 554–555
alignment, 771	color, layers, 811–812
balloons, 771–772	Component Selection tool, 528–532
custom properties, 774–775	creating, 125–126
Fit Text button, 767	degrees of freedom, 459–460
fonts, 766, 772–773	design
Format Painter, 774	base parts, 416–417
leaders, 769–771	bottom-up with mates, 416–417
	-
Linear Note Pattern PropertyManager, 767–769	bottom-up with skeleton, 418
patterns, 767–769	in-context design, 419
placing, 769–770	mates, 416–417
styles, 772–773	display states, 590–592
symbols and, 779	Dynamic Assembly Motion, 459
text boxes, 766–767	elements, 422–423

equations, 423–424	Configuration Publisher, 599–600
configurations and, 425	design tables, 599
external references, 424	Isolate function, 594
global variables, 424	Modify Configuration interface, 599-600
renaming, 424	parts
exploded, views, 850–854	lightweight, 595
FeatureManager, 126	speed and, 593–594
features, applying, 430–431	performance and, 592
Fillet Beads, 1036–1038	positions
fillets, 554–555	mates and, 596–597
folders, 438–440	sketches and, 597–598
layout sketches, 426–427	product variations and, 598–599
library, 543	resolved, 595–596
mates, 127–128	SpeedPaks, 593, 595
Mates folder, 638	suppression, 592–593
	tutorial, 600–604
solving, 435	assembly cuts, 550–552
modeling	· ·
base parts, 416–417	FeatureScope and, 552–554
bottom-up with mates, 416–417	assembly drawings
bottom-up with skeleton, 418	Broken-Out section view, 858
in-context design, 418	closed loop, 858–859
master model, 421–422	depth, 859
mates, 416–417	editing, 860
multibody, 419–421	properties, 860
motion, dynamic, 872	detached drawings, 861–862
parts, 429	Draft Quality views, 865–866
layers, 812–813	features, dimensioning, 845–846
modeling in place, 419	lightweight drawings, 863
new, 606–607	properties
Performance Evaluation tool, 651	assigning document driving, 846–847
populating, 126–127	linking notes to custom, 847
PropertyManager, 126	Section view
reference geometry, 428	alignment, 856–857
Reload tool, 653-654	hatching, 856-857
SolidWorks Explorer, 425	Isometric Sections, 856
SolidWorks Treehouse, 425–426	parts, excluding, 855
starting, 606	SpeedPak and, 863–865
subassemblies, 433–434	templates, multi-page, 847–849
from existing parts, 434–435	tutorial, 866–868
flexible, 435–436	views
mates, moving to, 650–651	alternate position, 849–850
parts, adding and removing, 649–650	color, 860–861
process depiction, 437–438	exploded, 850–854
purchased components, 437	Assembly Drawings folder, 847
relative motion, 437	assembly layouts, 499
Treehouse and, 649	master model technique, 504–505
Tree Display, 440–443	modeling, 614–615
tutorial, 443–446	sketches, 500–504
types, 416	assembly modeling <i>versus</i> multibody modeling,
**	872–873
virtual components, 428	
Weld Beads, 1036–1038	Assembly tree history based (non history based
assembly configurations	assembly tree, history-based/non-history-based
Advanced Component Selection, 594	portions, 428–429
best practices, 600	AssemblyXpert, 532

blocks, 725–726
creating, 778
Design library, 775
editing, 779
exploding, 779
inserting, 775–778
rebuilding, 779
sketch relations
adding, 777
definition, 777
editing, 778
existing, 776
layers, 778
leaders, 778
lock angle, 778
parameters, 778
text/dimension display, 778
Blocks and Belts tutorial, 102–105
Blocks toolbar
Add/Remove tool, 92
Belt/Chain tool, 92
Edit Block tool, 92
Explode Block tool, 92
Insert Block tool, 92
Make Block tool, 92
Rebuild Block tool, 92
Save Block/Save Sketch As Block tool,
92
bodies
4
disjointed, connecting, 888 Feature Scope, 889–890
•
indents, 879–881
parasolids, 1051–1052
sharing, multibody modeling, 876–877
solid, patterns and, 293
surface, patterns and, 293
Body folders, 895–897
BOMs (Bills of Materials), 14
creating, manually, 821
default, 821
sample, 822
table-based
appearance, 827
columns, 828
combining indented, 827–828
configurations, 824–825
dissolving indented, 827–828
editing, 826–829
Excel-based, retiring, 829
indented lists, 827–828
item numbers, 826
Keep Missing Items, 825
numbering indented, 827–828
restructured indented, 827–828
rows, 828
table anchors, 823–824

templates, 822–823	visualization, 1130
types, 824	weldment drawings, 1160-1161
Zero Quantity Display, 826	weldments, 1160–1161
tutorials, 837–840	bottom-up assembly, 422
Boolean operations, multibody modeling and, 875	bottom-up modeling, 605
Bottom Line	Boundary feature, 223
animation, 1145	lofts and, 224–225
annotations, 1147	profile arrangements, 225
assemblies	Boundary Surface feature, 911–912
building, 1136–1137	Boundary Surface PropertyManager, 912
configurations, 1142	bounding boxes, 872
drawings, 1150–1151	bracket casting tutorial, 256–260
features, 1141–1142	Break view, 743–745
sketches, 1139–1140	bridges
assemblies tools, 1140–1141	multibody modeling and, 875
automation, 1145–1146	solids, multibody modeling, 887–888
colors, 1149	Broken category, 23
dimensioning, 1148–1149	Broken View PropertyManager, 745
Direct Editing, 1161–1162	Broken-Out section view, 740–743, 858
display states, 1142	closed loop, 858–859
drawing views, 1146–1147	closed loops, 741–742
~	-
drawings, 1129–1130, 1150	depth, 743, 859
editing, 1135–1136, 1143–1144	editing, 743, 860
equations, 1134	properties, 860
evaluating, 1135–1136, 1143–1144	Spline loop, 858–859
Hole Wizard, 1141–1142	.btl documents, 11
imported geometry, 1161–1162	
interface navigation, 1127–1128	С
large scale design, 1144–1145	
layers, 1149	CADKEY, 1049
layouts, 1139–1140	calloutformat.txt documents, 11
libraries, 1141–1142	Cam mate, 464–465
line fonts, 1149	camera, paths, 688–690
master modeling, 1153–1155	Camera PropertyManager, 170, 171, 688–689
mates, 1137–1138	Cameras (DisplayManager), 157, 165–166, 170
mirroring, 1133–1134, 1138–1139	adding cameras, 171
modeling in context, 1143	Camera view, switching to, 172
Mold tools, 1165–1168	positioning cameras, 171
MotionManager, 1145	Cartoon tool, 152
multibody modeling, 1151–1152	center creation, 67
parts, 1129–1130	center marks, 780–781
configurations, 1135	patterns and, 781
patterning, 1133–1134, 1138–1139	Centerline tool, 70
Plastic Features, 1162–1165	centerlines, 201
primary features, 1131–1132	dimensioning and, 189
reference geometry, 1129	center-of-gravity, calculation, parts, 872
secondary features, 1132–1133	centerpoint, 116
sheet metal drawings, 1159–1160	Centerpoint Arc tool, 68-69
sheet metal tools, 1155–1159	Center-Radius circle, 69
sketches, 1128-1131	Center-Radius circle, 69 chain pattern, 492–494
sketches, 1128-1131	chain pattern, 492–494
sketches, 1128–1131 surfaces, 1152–1153	chain pattern, 492–494 chamfer dimensions, 87
sketches, 1128–1131 surfaces, 1152–1153 symbols, 1147	chain pattern, 492–494 chamfer dimensions, 87 Chamfer tool, Flip Direction option, 254–255

direct control, 254–255	limitations, 30
indirect control, 254–255	Sketch, 83
switching to fillets, 255–256	Sketch Ink toolbar, 97–98
change, predicting, 112–113	Sketch toolbar, 64
Change Display States tool, 153	tabs, 26, 27
Check Entity dialog box, 390	document types and, 29
Check tool, 389–390	toolbars and, 29, 30
Circle PropertyManager, 67–68	context toolbars, 32–33
Circle tool, 62	flyouts, 32
center creation, 67	Heads-Up View, 31
perimeter creation, 68	Shortcut (S), 33–34
Tangent to Three Entities, 68	Title Bar, 31–32
Tangent to Two Entities, 68	Widescreen option, 36
circles, Center-Radius, 69	Commands tab, 36
Circular pattern, 299–300, 484	complex parts, simplifying, 886–887
tutorial, 310–311	complex shapes, multibody modeling, 877–878
Circular Pattern PropertyManager, 289	Component Line Font dialog box, 812–813
circular references, 427, 503	component patterns, 432, 483
Circular Sketch pattern, 288–289	feature-driven, 491
Circular Sketch Pattern tool, 80	local, 484
Clearance Verification, 520	Instances to Skip option, 485
closed contour sketches, 220	pattern references, 484
Closed Corner feature, 967–968	Pattern Seed only, 486
Break Corner, 969–970	tutorial, 495–497
Coplanar Faces, 969	components
Corner Trim, 969–970	Isolate tool, 653
Faces to Extend, 968	LDR and, 660
Faces to Match, 968	mates, listing, 639
Gap, 968	replacing, 647–649
Open Bend Region, 969	selecting, 528–532
Overlap/Underlap Ratio, 968	Advance Select options, 531
closed-loop sketches, 218	hidden components, 530
Coincident mates, point-to-point, 459–460	identical components, 530
coincident sketch relation, 19	internal components, 530
Collision Detection, 525–526	parts mated to others, 530
color	by size, 532
applying, 174	subassemblies, 530
assembly drawings, 860–861 dimensions, driven, 792–793	suppressed components, 530 toolbox parts, 530
	Volume Select, 529
interface, 47–48	virtual, 607–608
lines, 198 tutorial, 208–211	saving, 609
Color PropertyManager, 176	Components to Explode, 850–851
Combine feature, 881–883 Combine PropertyManager, 882–883	compositive curves, 266–267 Concentric mates, exploded views and, 850
	•
CommandManager, 25–26	Configuration Publisher, 364–366
Annotations toolbar, 138	ConfigurationManager, 26, 336–337
appearance, 29–30	Display States interface, 163–164
Auto Collapse, 29	configurations, 335
Customize mode, 27–28	activating, 339–340
docking, 28	animation and, 671
Drawings toolbar, 138	color, 342
Dual Monitors option, 36	creating, 341–344
Evaluate tab, 388	deleting, 337–338
icons, 52	derived, 347–348
Instant2D, 83	descriptions, 341–342

dimension control, 350	Corner Relief feature, 970–971
dimension modification, 343	cosmetic patterns, 307–308
dimensions, negative, 344	tutorial, 313–314
display states and, 590	Crop Views, 740
feature suppression, 342	cursors
file size, speed and, 348–350	changing, 38
library features, 355	sketch cursor, 38
mate suppression, 342	curvature
Modify Configurations dialog box, 344–346	continuous, fillets, 249
options, 341–342	Gaussian curvature, 909
parts, 336	tangents, 919
base, 354–355	Zebra Stripes tool, 153–154
derived, 354–355	Curve Through Reference Points
inserted, 354–355	feature, 266
planes, 353–354	Curve Through XYZ Points feature, 265–266
properties, 341–342, 346	Curved Slot tool, 82
custom, 346–347	Curve-Driven pattern, 300–302
controlling, 351–352	curves, 261
purging data, 349	composite, 266–267
rebuilding, 342–343	conics, 77–78
relations, controlling, 352–353	Convert Entities tool, 262
saving data, 349	ellipses, 77
sorting	equation driven, 267
alphabetization, 338	Helix, 262
naming configs, 338–339	pitch, 262
suppression control, 350–351	lighting, 170
Table Views, 345	parabola, 77
tutorials, 365–368	projected, 264
Confirmation Corner, 26, 63	sketch on face, 265
Conic radius fillet, 242	sketch on sketch, 265
Conic rho fillet, 242	Projected, 262
conics, 77–78	sweeps, 227–228
Constant Pitch helix, 262	Curves toolbar, 262
constant-rich field, 232	custom drafting standards, 706–707
creating, 233–234	Custom Properties tab, 347
constant-width fillets, 249–250	custom units, 26
construction geometry, 72, 201	customization
Construction Geometry, 72, 201 Construction Geometry tool, 75	interface
construction lines, 70, 201	hotkeys and, 49–52
	•
consumed features, Rollback Bar and, 372	icons, 52
context bar, 26, 63	saving settings, 54–55
context toolbars, 32–33	mouse gestures, 51
contexts, multiple, 606	Customize Many 37
continuous curvature fillets, 242–243, 249	Customize Menu, 37 cut-lists
contour selection, 121–122	
Revolve feature, 223	items, 872
Convert Entities tool, 72, 262	properties, 872
Offset Entities command, 72–73	cuts, multibody modeling, 876
coordinate systems, 94–96	
reference geometry and, 93	D
Coordinate triad, 26	_
Copy Appearance tool, 152	daisy chaining, 427, 503
Copy Entities tool, 191	Dangling category, 22
Copy tool, 76	dangling sketches, 20
core features, 1109	data import, 1049–1050
Corner Rectangle tool, 66	Data Migration tab, 1050–1051

data transfer, IFC (Industry Foundation Classes) file	Detach Segment on Drag setting, 91
type, 667–668	detached drawings, assembly drawings and, 863
Deboss feature, 272–273	Detached PropertyManager, 26
Decals (DisplayManager), 157, 165	Detail View
Default Templates option, 14	activated drawing views, 734–735
Defeature, 533–534	detail circles, 735
Defined in Context category, 23	editing, 735–736
Deform feature, 275–277	Locked Focus, 735
degenerate geometry, 908	developable surfaces, 908
degree of freedom, 459-460	devices, 52–53
Delete Body command, 872	touchscreen support, 53-54
derived configurations, 347–348	dialog boxes
derived parts	Add Relations, 71
associative links, 24	Check Entity, 390
configurations, 354–355	Component Line Font, 812–813
derived sketches, 193	Dimension, 329
design	Equation Export, 330
assemblies	Equations, 317–318, 322
base parts, 416–417	External References, 937
bottom-up with mates, 416–417	Grid Components, 666–667
bottom-up with skeleton, 418	Keyboard, 50–51
in-context design, 418	Layers, 811
mates, 416–417	Link to Property, 847
documents	Modify, 343
.sldasm, 10	Modify Configurations, 344–346
.slddrw, 10	Modify Sketch, 191–192
.sldprt, 10	New SolidWorks Document, 8, 99
intent, 19	Open, 56
top-down, 185	Page Setup, 792–793
design intent, 20, 111–112	Save As, 646
~	Save As with References, 646
change prediction, 112–113	
editing Display / Delete Polations tool 22, 22	Sheet Properties, 137, 846–847
Display/Delete Relations tool, 22–23	SketchXpert, 188
sketch relations, 22	Specify Configurations, 343
functional features, 112	Summary Information, 711
primary features, 112	Systems Options Colors, 47–48
symmetry, 112	View Orientation, 154–156
Design Library, 537–543	Welcome to SolidWorks, 7
annotations, 541	Dimension dialog boxes, 329
blocks, 775	Dimension palette, 798–799
display modes, 546	alignment and, 803–804
folder location, 542	Dimension PropertyManager, 84, 318–319, 791
library parts, 542–543	Angle option, 84–85
Task pane, 538	Arc Length option, 85
thumbnail size, 546–548	Diameter option, 84
design tables, 355–356, 830–832	Dimension palette, 798–799
assembly configurations, 599	Dimension Text, 795–796
creating, 357–362	display options, 796–797
dimensions, suppressed, 356	Primary Value Override, 796
editing, 364	Radial option, 84
items driven by, 356–357	Dimension Text panel, 795–796
planes, configuration, 356	dimensions. See also Smart Dimension tool
relations, suppressed, 356	3D sketches, 204
settings, editing, 362–363	weldments and, 1021–1022
tutorials, 365–368	alignment, 802–803
design trees	automatic, 804
FeatureManager, 18	grid snapping, 803
MotionManager, 671	inference, 803

animation and, 671	Ordinate Dimension tool, 86
arranging automatically, 804	Scan Equal tool, 89
assembly features, 845–846	Smart Dimension tool, 86
baseline, 86	Vertical Dimension tool, 86
break lines, 798	DimXpert Manager, 26
centerlines and, 189	reference dimensions and, 791–792
chamfer, 87	direct dimensions, 124–125
controlling with configurations, 350	Direct Editing tools, 1060–1063
design tables, 356	history and, 1064–1067
dimension text, 795–796	Move Face feature, 1063–1064
direct, 124–125	Display pane, 26, 173
display options, 796–797	display states, 590–592
driven, 787–788	configurations and, 590
color, 792–793	drawings and, 592
equations, 323–325	parts, 592
equations	Display States, appearances, 163
driven, 323–325	display tools, 816–818
Modify dimension box, 327–328	Display Warnings option, 186
formatting, 798–799	Display/Delete Relations dialog box
horizontal, 86	All in this Sketch, 185
inserting automatically, 86	Dangling, 185
Instant2D, 83	Defined in Context, 185
layers, 811	External, 185
library features, 550	Locked (Broken), 185
Model Items PropertyManager, 788–790	Overdefining/Notsolved, 185
modification, 343	Selected Entities, 185
naming, equations, 318–320	Display/Delete Relations Property Manager, 23, 184, 205
negative, 344	Display/Delete Relations tool, 22–23
	* *
numeric input, 189 ordinate, 86–87	Quick Snaps flyout, 72 DisplayManager, 26, 45, 129
parts, 322	Appearances, 157
placing, Insert Model Items, 787–788	Cameras, 157, 165–166, 170–173
primary value override, 796	Decals, 157, 165
Rapid Dimension manipulator wheel, 791	Lights, 157, 165–166, 169–170
reference dimensions, 790–791 Annotation views, 792	RealView, 173
	Scenes, 157, 165–169
autodimensioning, 794–795	Task pane
baseline, 793–794	Appearances, Scenes, and Decals, 43
DimXpert and, 791–792	Custom Properties, 43
ordinate, 793–794	Design Library, 43
reference sketches, 795	File Explorer, 43
styles, 802	Home tab, 43
symbols and, 779	Recovered Documents, 43
thickness, 218 tolerances, 799–800	SolidWorks Forum, 43
•	View Palette, 43
Fit tolerances, 800	walk-throughs, 662
Geometric Tolerancing symbols, 801–802	Document origin, 26
precision values, 801	Document Properties dialog box, 14
tutorials, 805–808	Document Property setting, 14
tutorials, 805–808	documents
vertical, 86	assemblies, 8
witness lines, 798	.btl, 11
Dimensions/Relations toolbar	calloutformat.txt, 11
Add Relations tool, 89	design
Auto Insert Dimension tool, 86	.sldasm, 10
Baseline Dimension tool, 86	.slddrw, 10
Horizontal Dimension tool, 86	.sldprt, 10
Isolate Changed Dimensions tool, 89	drawings, 8

driving assembly properties, 846–847	Parting Lane draft, 1084–1985
library files	Step draft, 1085-1086
.sldblk, 10	Draft Quality views, 865–866
.sldlfp, 10	Drafting Standard setting, 9
multiple windows, 55	drafting standards
new, 8–9	custom, 706–707
open, cycling through, 56	templates, 8
parts, 8	DraftSight, 809
recent, 56–58	dragging entities, 192, 516-517
Recent, 56-58	Along Assembly XYZ, 517
.sldclr, 11	Along Entity, 517
.sldmat, 11	By Delta XYZ, 517–518
.sldreg, 11	Use For Positioning Only Option, 513–514
.sldstd, 11	Drawing View PropertyManager, 138
styles	drawings, 8
.sldgtolfvt, 10	blocks, 725–726
.sldsffvt, 10	creating, 128
.sldweldfvt, 10	display states and, 592
.swb, 11	drafting standards, 706–707
.swp, 11	FeatureManager, 862
symbol files	formats, 705–707
gtol.sym, 11	creating, 707–720
swlines.lin, 11	editing, 708–709
templates and formats	files, 716–717
.asmdot, 10	maintaining, 706
.asmprp, 10	properties, 710–715
.drwdot, 10	saving, 717–718
.drwprp, 10	second sheet, 718–720
journal.doc, 10	Sheet Format tools, 707
.prtdot, 10	sheet formats, 705
-	
.prtprp, 10	templates, 705
.sldbombt, 10	text, 710
.slddrt, 10	text boxes, 709–710
sldholtbt, 10	title blocks, 715
.sldrevtbt, 10	Hole Wizard, 132–133
.sldtbt, 10	saving, as detached, 862
.sldwldtbt, 10	sheet metal drawings, 1005–1006
.xls, 10	Sheet Properties dialog box, 137
.txt, 11	sketch techniques, 130–132
.xls, 11	SpeedPak and, 433
Dome feature, 269–271	tabulated, 830–832
double hold-line fillets, 249	templates, 128, 705–706
doubly nested contour sketches, 220	blocks in, 724–725
Draft, Undercut, and Parting Line Analysis	maintaining, 706
tool, 152	predefined views, 720–724
Draft Analysis tool	properties, 725
Basic, 1094	saving, 725
Face Classification, 1096–1097	styles in, 724–725
Gradual Transition, 1095–1096	tutorial, 137–141
steep faces, 1097	Drawings toolbar, 138
workflow, 1098	Alternate Position, 849–850
Draft feature, 1083–1084	driven dimensions, 787–788
draft limitations, 1086	color, 792–793
DraftXpert, 1087	drop-down menus, 37
failure, 1086–1087	DRV (Dynamic Reference Visualization), 40, 372
Neutral Plane draft, 1084	DWG/DXF, saving views to, 748

Dynamic Assembly Motion, 459	rotating, 190
Dynamic Clearance, 523–525	scaling, 191
Dynamic Mirror command, 80, 290	envelopes, 560–562
dynamic motion, 672	Equal sketch relation, 116
assemblies, 872	Equation Driven Curve PropertyManager, 82
	Equation Driven Curve tool, 81–82
_	equation driven curves, 267
E	Equation Editor, 327
Edge Flange feature	Equation Export dialog box, 330
Angle panel, 961	equations, 317
curved edges, 962–963	building, 320–322
default radius, 960	comments, 323
Edit Flange Profile button, 959–960	creation, 318–323
Flange Length, 961	dimensions
Flange Position, 962	driven dimensions, 323–325
Gap Distance, 960–961	Modify dimension box, 327-328
Trim Side Bends, 962	naming, 318–320
edges, 174	expressions, Dimension dialog boxes, 329
filleting, 187	external
hiding/showing, 815-816	assemblies, 424
sharp, 196	linking to, 330
tangent, 754–756	IF statements, 325–326
Edit Appearance tool, 152	tutorial, 330–332
Edit Block tool, 92	variables, global, 326–327, 424
Edit Scene PropertyManager, 145	Equations dialog box, 317–318, 322
editing. See also Direct Editing tools	Equations interface, 317
Broken-Out section view, 743	Dimension View, 318
Detail Views, 735–736	Equation View, 318
formats, 708–709	Ordered View, 318
mates, 642–645	Sketch Equation View, 318
existing, 471–473	errors versus warnings, 638
Section Views, 739	Evaluate tab, 388
Smart Components, 575–576	evaluation techniques, 387–388
tutorials, 406–412	Check tool, 389-390
ellipse, 77	geometry
ellipsis button (), 728	Curvature Comb, 395–396
Emboss feature, 272	curvature display, 391, 392
Emboss PropertyManager, 272	Deviation Analysis, 391–393
empty views, 747	Geometry Analysis tool, 394–395
Enable On-Screen Numeric Input, 65	Performance Evaluation tool, 395
Enable Snapping setting, 91	RealView, 391
end conditions	Tangent Edges as Phantom settings, 393–394
Extrude feature, 221	Zebra stripes, 390–391
Revolve feature, 222	tutorials, 406–412
entities	Verification on Rebuild, 388–389
copying, 191	Excel tables versus SolidWorks, 821–822
pasting, 192	Explode Animation Wizard, 677–678
deleting, relations and, 184	Explode Block tool, 92
dragging, 192	Explode command, 851–852
fillets and, 236	Explode Directions box, 850–851
in lofts, 226	explode lines, 853
Mated Entities, 642	Exploded View, 670, 854–855
moving, 190	exploded views
pasting, 192	animation, 677–678
reference entities, 462	assemblies, 850–854
replacing, 186–187	expression equations, Dimension dialog boxes, 329

Extend Surface tool, 916–917	FeatureManager panel splitter bar, 39
Extend tool, 79, 909	features, 39
External category, 23	Freeze Bar, 39
external equations, linking to, 330	Freeze bars, 40–41
External References dialog box, 937	Hide/Show, 39
Extrude feature, 113, 116, 217–218	Metadata folders, 39
from 3D sketches, 220	PropertyManager, 39
end conditions, 221	Reference Geometry, 39
Blind, 118	Rollback bar, 40–41
Offset from Surface, 118–119	Rollback Bar, 39
Through All, 120	splitter bar, 40
Up to Next, 120	Transparency, 39
Up to Surface, 118	Material folder, 159–160
Up to Vertex, 118	parts, new, 62
from selection, 116–118	Pen Sketch entry, 98
Thin Feature panel, 120–121	PropertyManager split screen, 40
workflow, 219	Sensors, 199–200
Extrude PropertyManager, 120–121, 876	sketch pictures, 81
Extrude tool, 909–910	split, 44
Extruded Boss feature, 218	symbols, 651–652
Extruded Cut tool, 129	tabs, 26
Extruded Surface PropertyManager, 909–910	toggling, 36
extruded surfaces, 909–910	tutorial, 446–447
extruding, loops, multibody modeling, 875	FeatureManager Filter, dimension names, 320
	features
F	assemblies, applying, 430–431
r	mates and, 639-640
Face Curves tool, 79, 908	ordering, 378–379
Face fillets, 232, 246–247	reordering, 883
Help Point, 247, 248	file management
FEA (Finite Element Analysis), 347–348	Pack and Go, 645, 646-647
Feature Scope, 889–890	PDM (product data management), 645
Feature toolbar, Extruded Cut, 129	Replace Components tool, 647-649
feature-based modeling, 15–16	Save As tool, 645
feature-driven component patterns, 491	Save Copy tool, 645
FeatureManager, 15, 26, 38	Save tool, 645
Annotations folder, 156	files
assemblies, 126	configurations, speed, 348-350
design trees, 18	DWG/DXF, 716–717
detachable, 380–381	searching for, 47
Display pane, 173	Smart Components, 574–575
displaying, 381	Fill pattern, 303–304
DRV (Dynamic Reference Visualization) and,	Fill Surface tool, 918–920
40	Fill tool, 909
flyout, 44, 380–381	Fillet Bead tool, 558–560
folders, 42	Fillet feature, 231
interface	Fillet PropertyManager, 135, 232–233
Appearances, 39	Keep Edge/Keep Surface toggle, 239
collapse tab, 39	Keep Feature, 239–240
ConfigurationManager, 39	Multiple Radius Fillet option, 238
DimXpertManager, 39	Round Corners option, 239
Display Mode, 39	Selection toolbar, 236
Display pane, 40	Variable Radius Parameters panel, 244
Display Pane Splitter, 39	Fillet tool, 909
DisplayManager, 39	fillets, 70, 135-137, 231
Feature folder, 39	in assemblies, 554–555
FeatureManager Filter, 39, 41	asymmetric, 240–242

constant-size, 232	libraries, adding, 550
creating, 233–234	Mates, 637–638
constant-width, 249–250	naming, 380
continuous curvature, 242-243, 249	ordering, 379–380
double hold-line, 249	fonts
edges, 187	notes, 772–773
entity selection, 236	OLF SimpleSansOC, 766
Face, 232, 246–247	stick fonts, 196
Help Point, 247	TrueType fonts, 196–197
folders, 237	footprints, 974
full round, 232, 250-251	Format Painter, 774
hold line, 267	formats, 705, 707
large number, 236	editing, 708–709
multiple sizes, 238–239	files, DWG/DXF, 716-717
patterning, 295	Format Painter, 774
preview, 236–237	maintaining, 706
setback, 232	properties, 710–711
setback with variable radius, 232	custom data, 711
single hold-line, 247–249	Custom Properties tab, 711–712
switching to chamfers, 255–256	error display, 713–714
symmetric, 240–242	link variables, 713–714
Tangent Propagation option, 235	linked, 714-715
variable-radius	links, 712–713
transitions, 245	Summary Information dialog
uses, 245	box, 711
values, 243–245	saving, 717–718
variable-size, 232	second sheet
FilletXpert, 236	adding sheets, 718–719
FilletXpert PropertyManager, 236	reloading formats, 719–720
filters	Sheet Format tools, 707
FeatureManager, 41	sheet formats, 705
MotionManager, 671	layers, 810–811
Fit Text Button, 767	templates, 705
Fit tolerances, 800	assembly drawings, 847–848
fixtures, 845–846	text, image placement, 710
Flat Pattern feature, 957	text boxes, 709–710
Convert Entities, 958	title blocks, 715
Corner Treatment option, 958	Formatting toolbar, 766
Fixed Face parameter, 958	Free Drag, 516–617
suppressed, 957	free motion, 672
Flex feature, 273–275	full round fillet, 232, 250-251
multibody modeling, 883–884	Fully Define Sketch tool, 87–88, 287, 795
flexibility, parts, 682	fully defined sketches, 20
Flip Direction option, chamfers, 254–255	functional features, 112
floors	
orientation, 145	G
position, 145	
Flyout FeatureManager, 177	gauge tables, 951–953
flyouts, 32, 35–36	Gaussian curvature, 909
FeatureManager, 44	Gear mate, 466
Quick Snaps, 72	general tables, 836
folders	Geometric Tolerancing symbols, 801–802
assemblies, 438–439	geometry. See also imported geometry
creating, 439–440	appearance overrides and, 590–591
Assembly Drawings, 847	calculators, 212–214
Design Library, 542	construction geometry, 72, 201
FeatureManager, 42	degenerate, 908

multibody modeling and, 875	Hidden Lines Visible (HLV), 151, 811
parts, 608	Hide All Types tool, 153
reference geometry, 62, 93	Hinge mate, 470
assemblies, 428	history-based modeling, 16–18
geometry evaluation	hold lines
Curvature Comb, 395–396	fillets and, 247-249
curvature display, 391, 392	split lines and, 267
Deviation Analysis, 391–393	Hole Alignment tool, 534–535
Geometry Analysis tool, 394–395	Hole Series interface, 556–558
Performance Evaluation tool, 395	hole tables, 832–834
RealView, 391	tutorials, 840–842
Tangent Edges as Phantom settings, 393–394	Hole Wizard, 19, 132–133, 555–558, 832–834
Zebra stripes, 390–391	Horizontal Dimension tool, 86
Geometry Pattern, 284–286, 292–293	horizontal modeling, 386
Gestures donut, 26	hotkeys
ghost graphics, 865	customization and, 49–52
ghosts, 432–433	Keyboard dialog box, 50–51
global shape modeling, 275–277	macros and, 54
global variables, 326–327, 424	hybrid modeling, 907–908
graphics, ghost graphics, 865	hyperlinks, text, 775
graphics window	
scrollbars, 147–148	т
splitters, 147–148	I
grid, 63	IAI (International Alliance for Interoperability),
Grid Components dialog box, 666-667	667
grid snapping, 803	icons, 52
Grid/Snap tool, 77	CommandManager, 52
GridSystem, 663–664	IF statement
Grid Components dialog box, 666–667	in equations, 325–326
output, 665–666	suppression states, 329
sketches, 664–665	IFC (Industry Foundation Classes) file type, 667–668
GridSystem PropertyManager, 665	IGES (Initial Graphics Exchange Specification),
	1049
	image placement, text and, 710
H	imported geometry, 1049–1051
Heads-Up View toolbar, 26, 31, 143-144	3D Interconnect, 1051–1052
Helix curve, 262	data
Constant Pitch, 262	cloud point, converting, 1060
pitch, 262	ensuring good, 1059–1060
taper, spirals, 264	errors, 1057
Variable Pitch, 262	manual repair, 1058–1059
workflow, 264	repairing, 1057–1058
Helix PropertyManager, Taper Helix panel, 262	Import Diagnostics, 1058
Helix/Spiral PropertyManager, 263	import results, 1052
Help	imports, data imports, 1052–1057
contents, 1170	tasks, 1050–1051
graphics cards, 1170	tutorial, 1067–1068
Search, 1170	in-context design, 419
Web Help, 1169	in-context modeling, 608–609
Help menu	advantages, 613
Activation options, 6–7	assembly layout modeling, 614–615
What's New, 7–8	best practices, 623–624
Help Point, Face fillets, 247, 248	configurations and, 625–626
Hem feature, 964–965	design intent, 630
Hidden Lines Removed (HLR), 151, 811	Edit Component button, 618-620

external references, 620–623, 630	Instant 2D, 83
mirror parts, 631	Instant 3D, 122–123, 221
split parts and, 631	interfaces
file management and, 627	Advanced, 12
instances, multiple, 627	Application window controls, 26
layouts, 628	background options, 48–49
in libraries, 629	color, 47–48
mates and, 627	CommandManager, 25–26
versus mating, 630	tabs, 26
motion and, 626–627	ConfigurationManager, 26
multibody modeling, 614	Confirmation corner, 26
multiple contexts, 624–625	context bar, 26
parts	Coordinate triad, 26
color, 617–618	custom units, 26
	customization
transparency, 617–618	
problems, 613–614	hotkeys and, 49–52
process	icons, 52
InPlace mate, 616	saving settings, 54–55
relations, 617	Detached PropertyManager, 26
starting, 615–616	Dimension Properties, 84–85
references, 611–613	DimXpert Manager, 26
circular, 627–628	Display pane, 26
relations, removing, 629–630	DisplayManager, 26
skeletons, 628	Document origin, 26
text color, 617	Dual Monitors, 36
tutorial, 631–635	Equations, 317–318
virtual components, 607–608	FeatureManager, 26
n-context references, editing driving part, 611–613	Appearances, 39
n-context relations, 427	collapse tab, 39
ndent feature, 277–279, 879–881, 1087–1088	ConfigurationManager, 39
ndent PropertyManager, 880–881	DimXpertManager, 39
nferencing, 89–90	Display Mode, 39
alignment, 803	Display pane, 40
nflection point, 71	Display Pane Splitter, 39
n-place modeling, 605	DisplayManager, 39
update holders, 606	Feature folder, 39
nput Dimension Value function, 66	FeatureManager Filter, 39, 41
nsert Block tool, 92	FeatureManager panel splitter bar,
nsert Component PropertyManager, 561	39
nsert Into New Part tool, 934, 938	features, 39
nsert Line option	Freeze Bar, 39
Angle option, 66	Freeze bars, 40–41
Horizontal option, 65	Hide/Show, 39
Infinite Length option, 66	Metadata folders, 39
Vertical option, 65	
•	PropertyManager, 39
nsert menu, 37	Reference Geometry, 39
nsert Model Items, 787–788	Rollback bar, 40–41
nsert Part feature, 892–893	Rollback Bar, 39
nsert Part PropertyManager, 893, 935	splitter bar, 40
nsert Part tool, 934, 935–937	tabs, 26
nserted parts	Transparency, 39
associative links, 24	Full Screen mode, 36
configurations, 354–355	Gestures donut, 26
nstallation, 3	Heads Up View Toolbar, 26
reinstallation, 11	Hole Series, 556–558
nstallation Manager, 5	library features, 538

Mode tabs, 26	Knit function, 906
Novice, 12	Knit Surface tool, 915
Offset Entities, 72	
PropertyManager, 26	_
RMB menu, 26	L
Rollback bar, 26	large assemblies, LDR (Large Design Review),
"S" menu, 26	657–659
Selection breadcrumb, 26	Snapshots, 660-661
SolidWorks login, 26	updating, 660
tags, 26	Layer toolbar, 811
Task bar, 26	layers
task pane, 26	2D data, imported, 809–810
Title Bar, 26	components
Title Bar menu, 26	assembly colors, 811–812
Title Bar Toolbar, 26	assembly parts, 812–813
Touch Mode, 32	dimensions, 811
Trim, 73	notes, 811
View indicator, 26	sheet formats, 810-811
Widescreen, 36	views, 752–753
Window expander, 26	Layers dialog box, 811
Interference Detection, 521	Layout feature, 499, 504
Component View, 522	3D sketches, 505
ignoring interference, 522	advantages, 507
results display, 522	limitations, 507
interpolated features	virtual components, 506
Boundary, 223	workflow, 505–506
Loft, 223	layout sketches, assemblies, 426–427
Sweep, 223	layouts, 499
Intersect feature, 279	assembly layouts, 499, 500
Intersect tool, 923–924	daisy chaining, 503
Intersection Curve tool, 78	master model technique, 504–505
Inventor, 1049	workflow, 501
ISO standards, 8	tutorial, 507–512
Isolate Changed Dimensions, 89	LDR (Large Design Review), 657–659
Isolate tool, 653	components, 660
Isometric view, 138	Snapshots and, 660–661
isoparameter lines, 908	updating, 660
	leaders, notes
_	adding, 770
J	jogged, 771
Jog feature, 965–966	multiple, 770
Fixed Face, 965–966	placing, 769–770
Fixed Projected Length, 966–967	Learn tab (Welcome dialog), 7
Jog Angle, 967	Library Feature PropertyManager, 540
Jog Offset, 966	library features, 537–543
Jog Position, 967	assemblies, 543
Jogged Leader icon, 771	configurations, 355
jogged leaders in notes, 771	creating, 543–544
)-86-	from parts, 548–550
	dimensions, 550
K	folders, adding, 550
keyboard	interface, 538
Alt-key combinations, 51–52	limitations, 544
arrow keys, 144	routing, 543
Keyboard dialog box, 50–51	saving, 545–546
kinematic motion, 672	Task pane, 538
KIIICIIIIIIC IIIOUOII, U/ Z	Tuon pune, ooo

thumbnail display, 546-548	local operations, multibody modeling
tutorials, 579–586	Flex feature, 883–884
library file documents	Shell feature, 884–885
.sldblk, 10	Locked category, 23
.sldlfp, 10	Locked mates, 516
library parts, reusing, 872	Loft feature, 223
license agreement, 6	Boundary comparison, 224–225
lighting, 169–170	interpolation and, 223
Lights (DisplayManager), 157, 165–166, 169–170	spline comparison, 226–227
lightweight drawings, assembly drawings and, 863	transitions, 224
limit mates, 466–468	Loft PropertyManager, 226
line font, 813	Loft tool, 909
line format, 813	lofts, entities in, 226
color display mode, 815	loops, extruding, multiple, 875
end cap style, 814	
Line Format settings, 814	3.6
line style, 815	M
line thickeness, 814–815	machined parts, 113
Line Format toolbar, 813–815	macros
Line Style tool, 198–199	hotkey access, 54
Line Thickness tool, 198–199	mates and, 458
Line tool, 62, 65	magnetic lines, balloon alignment, 771-772
Linear Coupler mate, 470	Magnifying Glass, 148
Linear Note Pattern PropertyManager, 767–769	Make Block tool, 92
Linear pattern	Make Path function, 80
instances, 296	master model, 421-422, 933
increments, 298–299	child relationships, 933-934
modified, 299	Insert Into New Part tool, 934
skipping, 297	Insert Part tool, 934
varying, 298	parent relationships, 933-934
spacing, 296	Pull functions, 934–935
Vary Sketch option, 297	Insert Into New Part feature, 938
visual properties, 297	Insert Part feature, 935–937
Linear Pattern PropertyManager, 288	Push functions, 934-935, 938-939
Linear Sketch pattern, 287–288	Save Bodies feature, 940–941
Linear Sketch Pattern tool, 80	Split feature, 939–940
lines	Save Bodies tool, 934
color, 198	Split tool, 934
construction lines, 70	tutorials, techniques, 941-945
creating, 65–66	Master Model workflow, 878
explode lines, 853	master models, 504
isoparameter lines, 908	Mate Controller, 670, 700–702
split lines, 267	Mate PropertyManager, 450, 513, 642-645
style, 198–199	Copy with Mates, 457-458
thickness, 198–199	editing mates, 642–645
Link to Property dialog box, 847	faces, hiding, 452–453
linking	macros, 458
to external equations, 330	Multiple Mate mode, 453–454
notes to custom properties, 847	Select Other command, 452
properties, 712–715	workflow, 450-451
notes, 774–775	Mated Entities PropertyManager, 642, 644
variables, 713–714	Material folder (FeatureManager), 159–160
local component patterns, 484	materials
Instances to Skip option, 485	adding, 113
pattern references, 484	editing, 159–160
Pattern Seed only, 486	removing, 113

mates, 127–128	Window
Advanced and Mechanical, 462	Arrange Icons option, 58
animation, 682–683	Cascade option, 58
applying, 449–450	Close All option, 58
assemblies, Mates folder, 638	New Window option, 58
Belt/Chain mate, 470–471	Tile Horizontally option, 58
best practices, 475–476	Tile Vertically option, 58
Cam mate, 464–465	Merge Result option, 876
Coincident, point-to-point, 459-460	Feature Scope and, 889–890
Component Preview window, 457	meshes, Face Curves tool, 908
Copy with Mates, 457–458	metadata, 200–201
displaying, without features, 639–640	tutorial, 211–212
editing, 642–645	MidSurface PropertyManager, 921
existing, 471–473	MidSurface tool, 920–921
faces, hiding, 452–453	Mirror Components tool, 486–488
Gear mate, 466	opposite-hand versions, 488–490
Hinge mate, 470	orientation, 488
limit mates, 466–468	Mirror Entities PropertyManager, 290
Linear Coupler mate, 470	Mirror Entities tool, 72, 289–290
listing, components, 639	MirrorComponent icon, 432
Locked, 516	mirroring, 289
macros and, 458	3D sketches, 291
models, position, 451	3D solids
Multiple Mate mode, 453–454	bodies, 308–309
options, 474–475	features, 309
organization, 429–430	parts, entire, 309–310
Path mate, 468–469	Dynamic Mirror, 290
Peg-in-Hole mate, 455	mirror components, 432, 487
Profile Center mate, 463	opposite-hand versions, 488–490
Rack and Pinion mate, 466	orientation, 488
references, 93	Mirror Entities tool, 289–290
Replace Mate Entities tool, 642, 644	tutorial, 311–313
Screw mate, 468	Miter Flange feature, 963–964
Select Other command, 452	MMB (middle mouse button), 143, 144–145
SmartMates, 454	Mode tabs, 26
alt+dragging, 454–456	Model View Property Manager, 788–790
dragging between windows, 456	Model View PropertyManager, 137, 728–729
mate references, 456	Model views, 728–732
subassemblies, 650–651	Cosmetic Thread Display, 730
Symmetric mate, 463–464	dimensions, 732
troubleshooting, 473	Display State, 731
tutorials, 477–480	Display Style, 731
View Mates tool, 640	Import Options panel, 731
views, 451	multiple views, 730–731
Width mate, 465	open documents, 729
workflow, 450–451	Reference Configuration, 730
Mates folder, 637–638	scale, 731–732
MateXpert, 638, 641–642	Select Bodies, 730
MBD (Model-Based Definition), 125	Start Command When Creating New Drawing,
menus 27	730
Customize Menu, 37	thumbnail preview, 730
drop-down, 37	modeling
Insert, 37	assemblies
shortcut menus, 38	base parts, 416–417
Tools, 37	bottom-up with mates, 416–417
View, 37	bottom-up with skeleton, 418

in-context design, 418	camera, paths, 688–690
mates, 416–417	change bar, 671, 676
best practices, 383–385	design tree, 671, 673
bottom-up, 605	filters, 671
bottom-up assembly, 422	formatting output, 673–674
feature-based, 15–16	interface access, 673
history-based, 16-18	key points, 671, 673, 684
horizontal, 386	copying motion, 693
hybrid modeling, 907–908	creating, 685–686
in-place, 605	Disable Playback of View Keys, 684
master model, 421–422	interpolation, 687
mates, position, 451	mirroring motion, 693
multibody, 419–421	mistake correction, 687–688
resilient, 386	Orientation and Camera Views, 684
solid modeling, 15	timebar, 685, 692-693
top-down, 605	view manipulation, 686
models, tables in, 836–837	zooming, 686
Modify Configurations dialog box, 344–346	Motion Manager toolbar, 671
Modify dialog box, 343	Motion Study Properties, 673
Modify Dimension box, 83–84, 327–328	motion study tab, 671
Modify Sketch tool, 80–81, 191–192	playback speed, 673
Mold tools, 1107–1109	SolidWorks Motion, 670
Core feature, 1121	study type, 671
mold folders, 1111–1112	timebar, 671, 673
nonplanar parting surfaces, 1123–1124	timeline area, 671
Parting Lines feature, 1113–1115	timeline zoom, 673
Parting Surface feature, Manual mode, 1117–1119	mouse
plastic part model	customizing, 51
applying draft, 1109–1110	gestures, 145–146
blank parts and, 1110	MMB (middle mouse button), 144–145
shelling, 1109–1110	RBM (right mouse button), 145–146
Scale feature, 1110–1111	spaceball (3D), 144
shut offs, 1115–1117	wheel settings, 144
passing, 1122–1123 Tooling Split feature, 1119–1121	Move Component tool, 516–519 Move Entities tool, 190
Tooling Split feature, 1119–1121	Move tool, 76
monitors, multiple, 58–59 motion. <i>See also</i> animation	
	Move with Triad tool, 519
animation and, 669	Move/Copy Bodies feature, 877–879, 881–883, 887–888
basic motion, 669	multibody modeling, 419–421, 614–615, 871
creating, 460–462	adding bodies, 892–893
dynamic, 872	secondary operations, 893
Dynamic Assembly Motion, 459	starting point, 894
Exploded View, 670	versus assembly modeling, 872–873
Mate Controller, 670	Body folders, 895–897
Record Screen, 670	Boolean operations, Indent feature, 879–881
walk-throughs and, 669	Combine feature, 881–883
motion studies, 669	creating multiple bodies, 875–877
MotionManager. See also animation	cuts, 876
action speed, 693	Delete/Keep feature, 899–900
animation, 670	deleting bodies, 899–900
dynamic assembly motion, 670	disjointed bodies, connecting, 888
exploded, 678–682	Feature Scope, 889–890
key frames, 670	Delete/Keep Bodies, 890
playing, 677	Rib feature, 890
Animation Wizard, 671	hiding bodies, 897–899
Basic Motion, 670	Insert Part feature, 892–893

Intersect, 894–895	nested contour sketches, 220
local operations	nested loops, 124
Flex feature, 883–884	net shape processes, 1073
Shell feature, 884–885	networks, template access, 14
tutorial, 900–901	new documents, 8–9
loops, extruding, 875	New SolidWorks Document dialog box, 8, 99
Master Model workflow, 878	No Solve Move setting, 91
Merge Result option, 876	Note button, 765
Feature Scope and, 889–890	Note PropertyManager, 138, 775
merging tutorial, 900–901	Style panel, 772–773
Move/Copy Bodies feature, 881–883	Text Format panel, 767
parts, complex, simplifying, 886–887	Wordwrap, 766–767
patterning, 885–886	notes
tutorial, 901–903	adding, 775
renaming bodies, 900	alignment, 771
shapes, complex, 877–879	balloons, 771–772
sharing bodies, 876–877	custom properties, linking to, 774–775
sheet metal drawings	Fit Text button, 767
cut list properties, 1013–1014	fonts, 772–773
cut list templates, 1015	OLF SimpleSansOC font, 766
cut lists, placing, 1014–1015	Format Painter, 774
cut lists in parts, 1013	layers, 811
displaying bodies, 1012–1013	leaders, 769–770
showing bodies, 897–899	adding, 770
solids, bridging, 887–888	jogged, 771
Split feature, 890–891	multiple, 770
planes and, 892	Linear Note Pattern PropertyManager, 767–769
sketches and, 891–892	linking to custom properties, 847
surface bodies and, 892	patterns, 767–769
tutorial, 901–903	placing, 769–770
techniques, 873–874	styles, 772–773
Boolean operations, 874	adding, 773
bridges, 875	defaults, 773
T	deleting, 773
complex shapes, 874	
geometry, imported, 875	loading, 773
local operations, 875	saving, 773
patterning, 875	updating, 773
solids, bridges, 875	symbols and, 779
tool bodies, 874	text boxes, 766–767
undetermined manufacturing methods, 875	text wrapping, 766–767
tool bodies, Indent feature, 879–881	workflow, 765–766
troubleshooting, 872	Novice interface, 12
tutorials	numbers, Enable On-Screen Numeric Input, 65
local operations, 900–901	numeric input, 189
merging, 900–901	NURBS (Non-Uniform Rational B Spline), 908
patterning bodies, 901–903	
splitting bodies, 901–903	0
undetermined manufacturing methods, 888–889	
uses, 873–874	Offset Entities interface, 72, 73
multiple-radius fillet, 232	Add Dimensions option, 72
nyths about sketches, 286–287	Bi-Directional option, 72
	Cap Ends option, 72
N	Construction Geometry option, 72
	Reverse option, 72
naming dimensions, equations, 318–320	Select Chain option, 72
navigating 3D sketches, 201–202	Offset Surface feature, 912–913

Offset tool, 909	starting, 113–116
OLF SimpleSansOC font, 766	tutorial, 128–136
OmniClass, 667	dimensions, 322
On-Screen Numeric Input option	direct, 124-125
open and closed contours sketches, 220	display states and, 592
Open command, 56	dragging, 516–517
open contour construction line sketches,	Along Assembly XYZ, 517
220	Along Entity, 517
open contour sketches, 220	By Delta XYZ, 517–518
Open dialog box, 56	Use For Positioning Only option, 513–514
ordering	To XYZ Position, 518–519
features, 378–379	Extrude feature, 116
folders, 379–380	
	end conditions, 118–120
Ordinate Dimension tool, 86–87	Mid Plane, 123–124
ordinate dimensions, 86–87, 793–794	from selection, 116–118
orientation	Thin Feature panel, 120–121, 124
floors, 145	FeatureManager, new part, 62
views, 750–751	fillets, 135–137
Overdefining/Not Solved category, 23	flexibility, 682
Override Dims on Drag setting, 91	Free Drag, 516–517
Overrides, appearances, 160–163	geometry, creating, 608
	in-context, 609–611
D	Instant 3D, 122–123
P	library features, creating, 548–550
Pack and Go, 645, 646-647	library parts, 542–543
Page Setup dialog box, 792–793	reusing, 872
palettes, View, 727–728	machined, 113
Pan tool, 150	Move Component tool, 516-519
parabola, 77	Move with Triad, 519
Parallelogram tool, 66	multibody modeling, 419–421
parallelograms, 66	new, 606–607
parasolids, 1049, 1051–1052	patterns, component patterns, 432
parent/child relationships, 18	properties, custom, 872
DRV and, 40	proximity tools, 520
master model and, 933–934	Clearance Verification, 520, 523
Rollback and, 372–376	Collision Detection, 525–526
Part Reviewer, 377–378	Dynamic Clearance, 523–525
partial ellipse, 77	Interference Detection, 521–523
parts, 8	Physical Dynamics, 526
animation	Sensors, 526–528
	Reload tool, 653–654
appearance, 671	renaming, 645
camera, 671	reusing, 872
position, 671	
transparency, 671	size, relative, 124–125
views, 671	slots, 134
visibility, 671	Hole Wizard, 133–134
zoom, 671	sketched, 133–134
assemblies and, 429	subassemblies, 649–650
bounding boxes, 872	symmetry, 116
building in place, 520	template, 61–62
center-of-body calculation, 872	Paste Appearance tool, 152
chamfers, 135–137	Path mate, 469
complex, simplifying, 886–887	path segments, planar, 204
configurations, 336, 354-355	Pattern Faces option, 294–295
contour selection, 121–122	patterns, 283
creating, 61–62	3D, 291

bodies	Thickness Analysis
solid, 293	Show Thick Regions option,
surface, 293	1098–1099
center marks and, 781	Show Thin Regions option, 1098
chain, 492–494	workflow, 1099–1101
Circular, 288–289, 299–300, 484	Undercut Analysis, 1100–1101
Component, 432, 483	workflow, 1101–1102
component, feature-driven, 491	Plastic features, 1073
component patterns, 432	Draft feature, 1083–1084
local, 484–486	DraftXpert, 1087
cosmetic, 307–308	failure, 1086–1087
Curve-Driven, 300–302	Neutral Plane draft, 1084
faces, 294–295	Parting Lane draft, 1084–1085
Fill, 303–304	Step draft, 1085–1086
fillets, 295	Indent feature, 1087–1088
Geometry Pattern, 284–286, 292–293	Lip/Groove feature, 1078–1079
Linear, 287–288, 296–299	Mounting Boss feature, 1074–1076
multibody modeling and, 875, 885–886	Rib feature, 1079–1080
notes, 767–769	draft, 1080–1081
rebuild times, 285	intersection curves, 1081
Sketch Pattern tool, 287	
	terminating ribs, 1081–1082 Shell feature, 1088–1089
sketch-driven, 302	multi-thickness shell, 1089
table-driven, 302–303 Variable, 304–307	
	Shell Outward option, 1089–1090
PDM (Product Data Management), 14, 200, 645	workflow, 1090–1091
Pen Settings, 91	Snap Hook feature, 1076–1078
Pen Sketch tool, 54, 97–98	Snap Hook Groove feature, 1076–1078
Pen tool, 54	Thin features, 1083
Performance Benchmark, 403–405	Vent feature, 1091–1093
Performance Evaluation tool, 651	Point tool, 71
perimeter creation	points
Tangent to Three Entities, 68	inflection point, 71
Tangent to Two Entities, 68	reference geometry and, 96
perspective, 196	splines, 71
PhotoView 360, animation and, 671	point-to-point Coincident mate, 459–460
Physical Dynamics, 526	Polygon tool, 77
pictures, tutorial, 208–211	polygons, control, 71
Pierce sketch relation, sweeps and, 228–229	populating assemblies, 126–127
planar path segments, 3D sketches, 204	positioning, floors, 145
planar surfaces, 916	Power Trim tool, 79
Plane Property Manager, 93	predefined views, 747
Flip Normal, 93	predicting change, 112–113
planes	primary features, 112
3D, 203	prismatic shapes, 113–114
axes, 94	Pro/ENGINEER, 1049
configurations and, 353–354	Profile Center mate, 463
coordinate systems, 94–96	projected curves, 262, 264
creating, 93–94	sketch on face, 265
design tables, 356	sketch on sketch, 265
planning animation, 672	Projected View PropertyManager, 733
plastic evaluation tools, 1093	Projected views, 732–733
Draft Analysis tool	Projection Angle setting, 9
Basic, 1094	properties
Face Classification, 1096–1097	assemblies
Gradual Transition, 1095-1096	assigning document driving, 846–847
steep faces, 1097	linking notes to, 847
workflow, 1098	configurations, 351–352

custom, 346-347	Insert Part, 935
parts, 872	Library Feature, 540
cut-list, 872	Linear Note Pattern, 767–769
formats, 710–711	Linear Pattern, 288
custom data, 711	Loft, 226
Custom Properties tab, 711–712	Mate, 450, 642-645
error display, 713–714	Mated Entities, 642, 644
link variables, 713–714	MidSurface, 921
linked, 714–715	Mirror Entities, 290
links, 712–713	Model Items, 788–790
Summary Information dialog box,	Model View, 137, 728-729
711	Note, 138, 775
mass calculations, 872	Offset Entities interface, 72
notes, linking to, 774–775	Plane, 93
Property Managers	Point reference geometry, 96
Insert Part, 893	Projected View, 733
Property Tab Builder, 346–347	Relative View, 749
templates, 347	Revision Table, 834–836
PropertyManagers, 26, 38, 380–381. See also specific	Revolve, 222
PropertyManager	Scale, 191, 268
3D Planes, 203	Scene, 167, 168
Add Dimensions option, 66	Section View, 151, 179, 737-738
Add Relation, 71	Sensor, 200
Annotation, 772–773	Sheet Metal, 951–953
Appearances, 160–163	Sketch Pattern, 767-769
Area Hatch/Fill, 857	Sketch Picture, 193-194, 196,
assemblies, 126	209
Autodimension, 794–795	Sketch Text, 197
Bill of Materials, 837	Slot, 134
Block, 775–776	Slot sketch entries, 82
Boundary Surface, 912	Snap Hook, 1077
Broken View, 745	Snap Hook Groove, 1077
Camera, 170, 171, 688-689	SpeedPak, 864
Circle, 67–68	Sweep, 227, 228
Circular Pattern, 289	switching to, 42
Color, 176	Text Format, 138
Combine, 882–883	Thicken, 916
For Construction option, 70	Title Block, 715–716
Detached, 26	Trim interface, 73
detaching, 42–44	Walk-through, 661–663
Dimension, 84, 318–319, 791	Wrap, 271–272
displaying, 381	proximity tools, 520
Drawing View, 138	Clearance Verification, 520
Edit Scene, 145	Collision Detection, 525-526
Emboss, 272	Dynamic Clearance, 523–525
Equation Driven Curve, 82	Interference Detection, 521
Extrude, 120–121, 876	Component View, 522
Extruded Surface, 909–910	ignoring interference, 522
FeatureManager split screen, 40	results display, 522
Fillet, 135, 232	Physical Dynamics, 526
FilletXpert, 236	Sensors, 526–528
GridSystem, 665	Pull functions, 934–935
Helix/Spiral, 263	Insert Into New Part feature, 938
Indent, 880–881	Insert Part feature, 935–937
Insert Component, 561	Push functions, 934-935, 938-939
Insert Line interface, 65	Save Bodies feature, 940–941
Insert Line option, 65–66	Split feature, 939–940

Q	design tables, 356
_	Display/Delete Relations tool, 184–186
Quick Snaps flyout, 72	editing, 183–184
	tutorial, 204–208
R	Equal, 116
N.	in-context, 427
Rack and Pinion mate, 466	Replace Entity tool, 186–187
Radiate Surface tool, 913–914	SketchXpert, 188
Radiate tool, 909	Symmetry, 291
Rapid Dimension manipulator wheel, 791	tutorial, 98–102
RapidSketch, 199	relationships. See also sketch relations
RBM (right mouse button), 145–146	DRV and, 40
RealView tool, 152, 173	parent/child, 18
Rebuild Block tool, 92	relative size, 124–125
rebuilds	Relative View PropertyManager, 749
configurations, 342–343	relative views, 748–749
patterns, 285	reliefs, 956–957
segmenting, 872	Reload tool, 653–654
Verification on Rebuild, 388-389	reloading formats, 719–720
Recent documents, 56–58	reordering. See ordering
Record Screen, 670	Replace Components tool, 647–649
records, update holders, 606	Replace Entity tool, 186–187
Rectangle flyout, 66–67	Replace Face tool, 921
rectangles	Replace Mate Entities tool, 642, 644
arcs, 187	resilient modeling, 112–113, 386
Corner Rectangle tool, 66	Revision Table PropertyManager, 834–836
reference dimensions, 790–791	revision tables, 834–836
annotation views, 792	tutorials, 843–844
autodimensioning, 794–795	Revolve feature, 113
baseline, 793–794	contours and, 223
DimXpert and, 791–792	end conditions, 222
ordinate, 793–794	workflow, 222–223
reference sketches, 795	Revolve process, 15
reference entities, 462	. *
reference geometry, 62, 93	Revolve PropertyManager, 222
assemblies, 428	Revolve tool, 909
axes, 93, 94	Rhino, 1049
coordinate systems, 93, 94–96	Rib feature, 1079–1080
mate references, 93	draft, 1080–1081
planes, 93	intersection curves, 1081
creating, 93–94	terminating ribs, 1081–1082
points, 96	RMB menu, 26
tutorial, 105–109	Roll View tool, 150
Reference Geometry toolbar, 93	Rollback, 26, 371–372
reference sketches, 795	consumed features, 372
references	parent-child relationships, 372–376
	Rotate About Scene Floor option, 145
circular references, 427, 503	Rotate Animation Wizard, 688
editing, 183–184	Rotate Entities tool, 190
in-context modeling, 611–613	Rotate function (Modify Sketch), 192
records, update holders, 606	Rotate tool, 76
tracking, 386	Rotate View tool, 150
relations	rotating
3D sketches, 202–203	animations, 674–677
configurations and, 352–353	Rotate About Scene Floor option, 145
copying, tutorial, 204–208	Route Line feature, 853–854

routing, libraries, 543	Selected Entities category, 23
Ruled Surface tool, 922–923	Selection Breadcrumb, 26, 381–383
ruled surfaces, 908	SelectionManager, 226
Ruled tool, 909	self intersecting contour sketches, 220
	Sensor PropertyManager, 200
c	sensors, 199–200
S	adding, 527
S key toolbar, 38	dimension, 526
"S" menu, 26	interference detection, 527
Save As Copy tool, 645	mass, 526
Save As dialog box, 646	measurement, 527
Save As tool, 645	proximity, 527
Save As with References dialog box, 646	simulation data, 526
Save Block/Save Sketch As Block tool, 92	surface area, 526
Save Bodies tool, 934	volume, 526
Save tool, 645	setback fillet, 232, 251–253
saved views, 727–728, 747–748	variable radius, 232
saving, views, to DWG/DXF, 748	Shaded Sketch Contours, 67, 91
Scale Entities tool, 191	Shaded tool, 151
Scale Factor, 269	Shaded with Edges tool, 151
Scale feature, 268–269	Shadows in Shaded Mode tool, 151
Scale PropertyManager, 191, 268	shapes
Scale tool, 76	complex, multibody modeling, 877–879
scaling, 192, 194	modeling, global modeling, 275-277
uniform, 269	prismatic, 113–114
Scan Equal tool, 89	sharing
Scene, Lights, and Cameras DisplayManager, 166	bodies, multibody modeling, 876-877
RMB menu, 170	templates, 14
Scene PropertyManager, 167, 168	sharp edges, estimating, 196
Scenes (DisplayManager), 157, 165–169	Sheet Format, 141
Ambient Occlusion, 167	Sheet Format tools
Screw mate, 468	Automatic Border, 707–708
Scribe feature, 272	Edit Sheet Format, 707
scrollbars, 147–148	Title Block Fields, 707–708
Search options, 46–47	sheet formats, 705
searches, for files, 47	layers, 810–811
second sheet formats, 718-720	sheet metal drawing, 1005-1006
Section View dialog box, 855–857	bend areas, 1010-1011
Section View PropertyManager, 151, 179, 737–738	bend lines, 1008-1010
Section View tool, 151–152, 737–738	bend notes, 1008-1010
section views, 855–857	flat pattern, 1006–1008
Aligned section, 738–739	bounding box, showing, 1010
alignment, 856–857	multibody modeling and
editing, 739	cut list properties, 1013-1014
Half section, 738	cut list templates, 1015
hatching, 856–857	cut lists, placing, 1014-1015
Isometric Sections, 856	cut lists in parts, 1013
Partial section, 738	displaying bodies, 1012-1013
parts, excluding, 855	sheet metal features, 949
Slice section, 738	Auto Relief, 956–957
workflow, 736–739	Base Flange method, 949–950
sections, pop-up toolbar, 737	Base Flange/Tab tool, 950–951
Segment tool, 80	BaseBend features, 951
segmenting rebuilds, 872	Bend Allowance, 953
Select tool, 77	bend calculation tables, 955-956

Bend Deduction, 954–955	Cut feature, 984–985
bend tables, 953-954	Flat Pattern feature, 988
K-factor, 954	Flatten Bends feature, 987
bend calculation tables, 951-953	No Bends, 988
Bend Radius, 953	Process Bends feature, 987–988
Closed Corner feature	Rip feature, 986
Break Corner, 969–970	Sheet Metal feature, 987
Coplanar Faces, 969	patterning, 972
Corner Trim, 969–970	reliefs, 956–957
Faces to Extend, 968	Sheet Metal PropertyManager, 951-953
Faces to Match, 968	Sketched Bend feature, 967
Gap, 968	Swept Flange feature, 979–981
Open Bend Region, 969	Tab and Slot feature, 981–983
Overlap/Underlap Ratio, 968	Thickness, 953
conical parts, 990	tutorials, 992–999
Corner Relief feature, 970–971	Unfold feature, 978–979
Edge Flange feature	Sheet Metal PropertyManager, 951–953
Angle panel, 961	Sheet Properties dialog box, 137, 846–847
curved edges, 962–963	sheets, 141
default radius, 960	versus views, 30
Edit Flange Profile button, 959–960	Shell feature, 1088–1089
Flange Length, 961	multibody modeling, 884–885
Flange Position, 962	multi-thickness shell, 1089
Gap Distance, 960–961	Shell Outward option, 1089–1090
Trim Side Bends, 962	workflow, 1090–1091
Flat Pattern feature, 957	shortcut bars, 38
Convert Entities, 958	shortcut menus, 38
Corner Treatment option, 958	shortcut tabs, 38
Fixed Face parameter, 958	Shortcut (S) toolbar, 33–34
suppressed, 957 Fold feature, 978–979	shortcuts, 38
	Show Feature History, 896–897
Forming Tool feature, 973	shut-off faces, 1108 simulation, 669
creating forming tools, 973–974	
library, 975	Simulation Display tool, 152
placing forming tools, 975	single hold-line fillets, 247–249 size
techniques, 975–977	
gauge tables, 951–953	relative, 124–125
geometry, import geometry starts, 989–990	sketch pictures, 193
Gusset feature, 980	skeleton sketches, 387
Hem feature, 964–965	sketch blocks, 92
Jog feature, 965–966	Sketch button, 64–65
Fixed Face, 965–966	Sketch Chamfer tool, 69, 87
Fixed Projected Length, 966–967	Sketch CommandManager, 83
Jog Angle, 967	sketch cursor, 38
Jog Offset, 966	sketch entities. See entities
Jog Position, 967	Sketch Fillet tool, 69
Lofted Bends feature, 977–978	sketch fillets, 70
method mixing, 990–991	Sketch Ink toolbar, 97–98
mirroring, 971–972	Pen Sketch tool, 97–98
Miter Flange feature, 963–964	Sketch mode, 63
multibody modeling techniques and	Sketch Pattern PropertyManager, 767–769
base flanges, 992	Sketch Pattern tool, 287
Insert Part feature, 991–992	Sketch Picture PropertyManager, 193–194, 196, 20
parts from generic models, 983–984	sketch pictures, 81, 193
Convert to Sheet Metal feature, 988–989	Auto Trace, 196

edges, sharp, 196	Convert Entities tool, 72
FeatureManager, 81	Offset Entities command, 72–73
fonts, stick fonts, 196	Copy tool, 76
perspective and, 196	Corner Rectangle tool, 66
scaling, 194	Curved Slot tool, 82
sizing, 193	Display/Delete Relations tool, Quick Snaps flyout, 72
transparency, 194	Dynamic Mirror command, 80
views, multiple, 195	Equation Driven Curve tool, 81–82
sketch relations	Extend tool, 79
blocks	Face Curves tool, 79
adding, 777	Grid/Snap tool, 77
definition, 777	Intersection Curve tool, 78
editing, 778	Line tool, 65
existing, 776	Linear Sketch Pattern tool, 80
layers, 778	Make Path function, 80
leaders, 778	Mirror Entities tool, 72
lock angle, 778	Modify Sketch tool, 80
parameters, 778	Move tool, 76
text/dimension display, 778	Parallelogram tool, 66
categories	Point tool, 71
All in This Sketch, 22	Polygon tool, 77
Broken, 23	Power Trim tool, 79
Dangling, 22	Rotate tool, 76
Defined in Context, 23	Scale tool, 76
External, 23	Segment tool, 80
Locked, 23	Select tool, 77
Overdefining/Not Solved, 23	Sketch button, 64–65
Selected Entities, 23	Sketch Chamfer tool, 69
coincident, 19	Sketch Fillet tool, 69
suppressed, 23	Sketch Text tool, 78
**	
Sketch Settings	Smart Dimension tool, 65
Automatic Relations, 90 Automatic Solve, 90–91	Spline on Surface tool, 77 Spline tool, 70
	Split Entities tool, 80
Detach Segment on Drag, 91	
Enable Snapping, 91	Straight Slot tool, 82
No Solve Move, 91	Stretch tool, 76
Override Dims on Drag, 91	Tangent Arc tool, 69
Pen Settings, 91	Trim tool, 73–75
Shaded Sketch Contours, 91	sketch-driven patterns, 302
sketch techniques, 130–132	Sketched Bend feature, 967
Sketch Text, 196–197	sketches
Sketch Text Property Manager, 196–197	closed contour, 220
Sketch Text tool, 78	closed-loop, 218
Sketch tool, 62	color
FeatureManager and, 63	Edit Sketch Or Curve Color tool, 198
Sketch toolbar, 63, 64–65	lines, 198
3 Point Arc tool, 69	Color Display Mode, 198
3D Sketch Plane tool, 71	construction geometry, 201
3D Sketch tool, 65	context bar, 63
Add Relation tool, 71	creating, 62–64
Centerline tool, 70	dangling, 20
Centerpoint Arc tool, 68-69	defining fully, 87–88
Circle tool, center creation, 67	derived, 193
Circular Sketch Pattern tool, 80	design intent, 19
Construction Geometry tool, 75	doubly nested contour, 220

entities, 64–82	Autodimension and, 795
Fully Defined, 20	Instant2D, 83
as geometric calculators, 212–214	Snap Hook Groove PropertyManager, 1077
GridSystem, 664–665	Snap Hook PropertyManager, 1077
inferencing, 89–90	snapshots, 146
layout sketches, assemblies, 426-427, 504-505	Snapshots, LDR and, 660–661
lines, 62	solid bodies, 871
color, 198	bridges, multibody modeling, 887-888
style, 198–199	multibody modeling and, 875
thickness, 198–199	patterns and, 293
metadata, 200–201	Solid Edge, 1049
modifying, 191–192	solid features, 218
myths, 286–287	Intersect feature, 279
nested contour, 220	solid modeling, 15, 907–908
open and closed contours, 220	directions, 117–118
open contour, 220	extruding, 118–120
open contour construction line, 220	SolidWorks
opening, 64	Activation, 5
parametrics and, 19	Customer Portal
planar faces, 62	blogs forums, 1172–1173
planes, 62	CAD Admin Dashboard, 1172
RapidSketch, 199	downloads, 1171
reference geometry, 62	forums, 1173
reference sketches, 795	Forums, 1171
requirements, 16	installation and administration guides, 1172
self intersecting contour, 220	Knowledge Base, 1171
sensors, 199–200	online forums, 1172
tools, 63	Release Notes, 1171–1172
Underdefined, 20	What's New, 1172
unsolvable, 20	Explorer, assemblies and, 425
views, converting, 748	installation, 3
workflows, 62	reinstallation, 11
wrongly shared endpoints, 220	Installation Manager, 5
zero length, 20	license agreement, 6
SketchXpert, 188	login, 26
sldclr documents, 11	Motion, 669, 670
sldmat documents, 11	requirements, 4
	*
.sldreg documents, 11	startup, initial, 6–9 tables, <i>versus</i> Excel, 821–822
.sldstd documents, 11	
Slot PropertyManager, 134 Slot sketch entities, 82	Treehouse, assemblies and, 425–426 website, 1170
slots	Customer Care, 1176
center points, 134	system requirements, 1175–1176
cutting, 134	troubleshooting, 1176
Hole Wizard, 133–134	website, Downloads area, 4
sketched, 133–134	window, viewports, 9
Smart Components, 562–566	SolidWorks RX, 400–403
auto-sizing, 566–568	space handle, 201–202
creating, 568–570	specialty features
auto-sizing component, 570–574	Deboss, 272–273
editing components, 575–576	Deform, 275–277
file management, 574–575	Dome, 269–271
tutorials, 576–579	Emboss, 272
Smart Dimension tool, 65, 66, 86, 99, 790–791. See also	Flex feature, 273–275
dimensions	Indent, 277–279

Intersect, 279	deleting, 773
Scale, 268–269	loading, 773
Scribe, 272	saving, 773
Wrap, 271–272	updating, 773
Specify Configurations dialog box, 343	tutorial, 208–211
speed, file size and, 348–350	subassemblies
SpeedPak, 432	mates, moving to, 650–651
assembly drawings and, 863–865	parts, adding and removing, 649–650
drawings and, 433	Treehouse and, 649
ghosts, 432–433	Summary Information dialog box, 711
self-contained data, 433	suppressed sketch relations, 23
SpeedPak PropertyManager, 864	suppression states, 329
spirals, 264	configurations and, 350–351
Spline loop, Broken-Out section view, 858–859	surface bodies, patterns and, 293
Spline on Surface tool, 77	surface modeling, 905, 907–908
Spline tool, 70	surfacing, 905–906
splines, 70	3D surfaces, extruding, 910
control polygon, 71	Boundary Surface feature, 911–912
handles	Boundary Surface PropertyManager, 912
direction, 71	curvature, 919
magnitude, 71	developable surfaces, 908
	Extend Surface tool, 916–917
inflection point, 71 loft comparison, 226–227	Extend tool, 909
radius, minimum, 71	Extend tool, 909–910
spline points, 71	Extruded Surface PropertyManager, 909–910
top vertex, 77	extruding, 909–910
Split Entities tool, 80	Fill Surface PropertyManager, 919
Split feature, 890–891	Fill Surface tool, 918–920
planes and, 892	Fill tool, 909
sketches and, 891–892	Fillet tool, 909
surface bodies and, 892	geometry, degenerate, 908
Split Line feature, 262	Intersect tool, 923–924
split lines, 267	Knit function, 906
Split tool, 934	Knit Surface tool, 915
splitters, 147–148	Loft tool, 909
Standard 3 View, 733–734	MidSurface tool, 920–921
Standard Views toolbar	NURBS (Non-Uniform Rational B Spline), 908
Front view, 146	Offset Surface feature, 912–913
Normal To view, 146	Offset tool, 909
Top view, 146	planar surfaces, 916
status bar, 45–46, 63	Radiate Surface tool, 913–914
STEP (Standard for the Exchange of Product), 1049	Radiate tool, 909
stick fonts, 196	Replace Face tool, 921
stopping face, 973	Revolve tool, 909
Straight Slot tool, 82	Ruled Surface tool, 922–923
Stretch tool, 76	ruled surfaces, 909, 922–923
style documents	Ruled tool, 909
.sldgtolfvt, 10	Sweep tool, 909
.sldsffvt, 10	tangents, 919
.sldweldfvt, 10	Thicken Surface tool, 916
styles	Thicken tool, 909
dimensions, 802	Trim function, 906–907
notes, 772–773	Trim Surface tool, 917–918
adding, 773	Trim tool, 909
defaults, 773	tutorials

Cut With Surface feature, 924–925	hole tables, 832–834
Fill Surface blend, 927–930	tutorials, 841–843
Offset Surface command, 925–927	in models, 836–837
Untrim function, 907	revision tables, 834–836
Untrim tool, 909	tabulated drawings, 830-832
.swb documents, 11	tags, 26
Sweep feature, 223, 227	assigning, 46
3D, 229	Take Snapshot option, 146
curves, guide curves, 227–228	Tangent Arc tool, 69
Cut Sweep feature, 230–231	tangent arcs, 69
Pierce sketch relations, 228–229	tangent edges, 754–756
workflow, 231	tangents, 919
Sweep PropertyManager, 227, 228	taper helix, 263
Sweep tool, 909	spirals, 264
.swp documents, 11	Task bar, 26
symbol files	Task pane, 26
gtol.sym, 11	Design Library, 538
swlines.lin, 11	DisplayManager, 45
symbols, 90	Appearances, Scenes, and Decals, 43
adding, 775	Custom Properties, 43
custom, 780	Design Library, 43
	File Explorer, 43
dimensions and, 779	* .
FeatureManager, 651–652	Home tab, 43
Geometric Tolerancing symbols, 801–802	Recovered Documents, 43
notes and, 779	SolidWorks Forum, 43
symmetric fillets, 232, 240–241	View Palette, 43
Symmetric mate, 463–464	templates, 347, 705
symmetry, 112, 116	assembly drawings, multi-page templates, 847–848
Symmetry relation, 291	BibleInchTemplate.prtdot, 99
Systems Options Colors dialog box, 47–48	blocks in, 724–725
	BOMs (Bills of Materials), 822–823
T	changing, 705–706
1	custom, 8
Table views, 345	default, 14
table-based BOMs	drafting standards, 8
appearance, 827	drawings, 128
columns, 828	formats, 705
combining indented, 827–828	maintaining, 706
configurations, 824–825	multiple, 12–14
dissolving indented, 827–828	network access, 14
editing, 826–829	part, 61–62
Excel-based, retiring, 829	predefined views, 720–722
indented lists, 827–828	aligning, 722
item numbers, 826	limits, 724
Keep Missing Items, 825	populating drawings, 722–723
numbering indented, 827–828	scaling, 723
restructured indented, 827–828	properties, 725
rows, 828	saving, 725
table anchors, 823–824	sharing, 14
	styles in, 724–725
templates, 822–823	templates and formats documents
types, 824	.asmdot, 10
Zero Quantity Display, 826	asmprp, 10
table-driven patterns, 302–303	1 1
tables	.drwdot, 10
design tables, 355–356, 830–832	.drwprp, 10
general tables, 836	journal.doc, 10

.prtdot, 10	Layer, 811
.prtprp, 10	moving, 35
.sldbombt, 10	Reference Geometry, 93
.slddrt, 10	S key, 38
.sldholtbt, 10	Sketch, 64-65
.sldrevtbt, 10	Sketch Ink, 97–98
.sldtbt, 10	Standard Views, 146
.sldwldtbt, 10	Tools menu, 37
.xls, 10	top vertex, 77
text	top-down design, 185
hyperlinking, 775	top-down modeling, 605
image placement, 710	Touch interface, settings, 97–98
Sketch Text, 196–197	Touch Mode interface, 32
tutorial, 208–211	Pen Settings, 91
text boxes, notes, 766–767	Touch tool, 54
Text Format PropertyManager, 138	touchscreen support, 53–54
Thicken PropertyManager, 916	tracking references, 386
Thicken Surface tool, 916	Translate function (Modify Sketch), 192
Thicken tool, 909	
thickness, 218	transparency, 194
	Tree Display, 440
Thickness Analysis Show Thick Pagions antion 1008, 1000	Component References, 441
Show Thick Regions option, 1098–1099	components, 440–441
Show Thin Regions option, 1098	configurations, 440–441
workflow, 1099–1101	dependencies, 442–443
Thickness feature, 953	descriptions, 440
Thin Feature panel, 120–121	teature names, 440
Mid-Plane option, 218	features, 442–443
One-Direction option, 218	mates, 442–443
Two-Direction option, 218	View Mates and Dependencies, 639–640
Thin features, 218, 1083	Treehouse, assemblies, 649
Third Angle Projection system, 8	Triad, 148–149
three-point arcs, 69	Trim function, 906–907
thumbnails, Design library, 546–548	Trim interface (PropertyManager), 73
timeline, 671	Corner option, 74
Title Bar, 26, 63	Power Trim option, 74
Title Bar menu, 26	Trim Away Closest option, 75
Title Bar toolbar, 26, 31–32	Trim Away Inside option, 74
Title Block PropertyManager, 715–716	Trim Away Outside option, 75
Tolerance/Precision panel, 801–802	Trim Surface tool, 917–918
tolerances, dimensions, 799–800	Trim tool, 73–75, 909
Fit tolerances, 800	troubleshooting
Geometric Tolerancing symbols, 801–802	common error messages, 398–399
precision values, 801	dismissing errors, 400
tool bodies, 879–881	mates, 473
tool tips, 34	multibody, 872
toolbars	Performance Benchmark, 403–405
Blocks, 92	rebuild errors, 397–398
CommandManager, 30	SolidWorks RX, 400–403
context toolbars, 32-33	SolidWorks website, 1176
Heads-Up View, 31	TrueType fonts, 196–197
Shortcut (S), 33–34	tutorials
Title Bar, 31–32	annotations, 782–784
Curves, 262	assembly arrangement, 443-446
flyouts, 32, 35–36	assembly configuration, 600-604
Formatting, 766	assembly drawings, 866–868
Heads-Up View, 143–144	Blocks and Belts, 102–105

U

BOMs, 837-840	underdefined sketches, 20
bracket casting, 256–260	uniform scaling, 269
circular patterns, 310–311	Unigraphics/SDRC (NX), 1049
color, controlling, 208–211	unsolvable sketches, 20
component patterns, 495–497	Untrim function, 907
configurations, 365–368	Untrim tool, 909
cosmetic patterns, 313–314	update holders, 606
design tables, 365–368	Use For Positioning Only option, 513–514
dimensions, tolerances and, 805–808	0 7 1
Direct Editing tools, 1069–1072	
drawing display tools, 816–818	V
drawings, 137–141	Variable pattern, 304–307
editing techniques, 406–412	Variable Pitch helix, 262
equation use, 330–332	variable-radius fillets
evaluation techniques, 406–412	transitions, 245
FeatureManager, 446–447	uses, 245
hole tables, 841–843	values, 243–244
imported geometry, 1067–1068	variables, global, 326–327, 424
in-context modeling, 631–635	variable-size fillet, 232
layouts, 507–512	Vent feature, 1091–1093
library features, 579–586	Verification on Rebuild, 388–389
master model techniques, 941–945	Vertical Dimension tool, 86
mates, 477–480	View Bounding Box tool, 152
metadata, 211–212	View indicator, 26
mirroring features, 311–313	View Indicator, 26 View Mate Errors window, 641
multibodies	
local operations, 900–901	View Mates and Dependencies, 639–640
merging, 900–901	View Mates tool, 640
patterning bodies, 901–903	View menu, 37
splitting bodies, 901–903	View Orientation dialog box, 154–156
part creation, 128–136	View Orientation toolbar, 150
pictures, controlling, 208–211	View Orientation view, 747–748
reference geometry, 105–109	View palette, 727–728 View toolbar
relations, 98–102	
copying, 204–208	customizing, 146
editing, 204–208	Take Snapshot option, 146
repairing solid geometry, 1067–1068	tools, 147
revision tables, 843–844	viewports, 9
sheet metal features, 992–999	views, 143
sketches as geometric calculators, 212–214	3D Drawing View, 150, 749–750
Smart Components, 576–579	alignment and, 750–751
styles, controlling, 208–211	alternate position, 745–747, 849–850 Ambient Occlusion tool, 152
text, controlling, 208–211	
views	animating, 683–684
option, 756–762	key points, 684–688
-	annotation views, 156–157, 728–729
settings, 756–762 types, 756–762	appearances, 160
visualization, 175–179	applying, 157–158
	Display States and, 163
weldments, 1040–1046 wire-formed part, 280–282	versus materials, 159–160
twists, Flex feature, 273–275	Overrides, 160–163
.txt documents, 11	removing, 164–165
.txt documents, 11	Apply Scene tool, 152
	arrow keys, 144
U	auxiliary, 745
	Break, 743–745
Undercut Analysis, 1100–1101	Broken-Out section, 858
workflow, 1101–1102	closed loop, 858-859

depth, 859	Section, 736–739
editing, 860	Section View tool, 151-152
properties, 860	section views, 855–857
Broken-Out Views, 740–743	Shaded tool, 151
Cartoon tool, 152	Shaded with Edges tool, 151
Change Display States tool, 153	Shadows in Shaded Mode tool, 151
color	versus sheets, 756
applying, 174	Simulation Display tool, 152
assembly drawings, 860–861	splitters, 147–148
converting to sketches, 748	Standard 3 View, 733–734
Copy Appearance tool, 152	Table views, 345
Crop, 740	Triad, 148–149
Detail, 734–736	View Bounding Box tool, 152
DisplayManager	View Orientation, 747–748
Appearances, 157	View Orientation toolbar, 150
Cameras, 157, 165–166, 170–173	View Quality settings, 755–756
Decals, 157, 165	Walkthrough tool, 153
Lights, 157, 165–166, 169–170	Wireframe tool, 150
RealView, 173	Zebra Stripes tool, 153–154
Scenes, 157, 165–169	Zoom about Screen Center tool, 150
displays	Zoom In/Out tool, 150
display states, 751	Zoom to Area tool, 150
display styles, 751–752	Zoom to Fit tool, 149
layers, 752–753	Zoom to Selection tool, 150
tangent edges, 754–756	virtual components, 428, 607–608
Draft, Undercut, and Parting Line Analysis tool, 152	saving, 609
edges, 174	Virtual Parts, 606
Edit Appearance tool, 152	visualization, 143. See also views
empty, 747	tutorial, 175–179
exploded, 850–854	VOR (Verification on Rebuild), 284
Heads-Up View toolbar, 143–144	VOIX (Vernication on Nebuna), 204
Hidden Lines Removed (HLR) tool, 151	
Hidden Lines Visible (HLV) tool, 151	W
Hide All Types tool, 153	Walk through Proporty Manager 661 662
Magnifying Glass, 148	Walk-through Property Manager, 661–663
Model, 728–729	Walkthrough tool, 153
mouse, MMB (middle mouse button), 144–145	walk-throughs, 661–663
mouse gestures, 145–146	DisplayManager, 662
multiple, 195	motion and, 669
orientation and, 750–751	workflows, 663
Pan tool, 150	warnings <i>versus</i> errors, 638
Paste Appearance tool, 152	Welcome to SolidWorks dialog, 7
predefined, 747	weld beads, 558–560
*	Weldment tools
Projected, 732–733 RealView tool, 152	Arc Segments, 1028–1029
relative, 748–749	configurations, 1029
Roll View tool, 150	patterning bodies, 1029
Rotate About Scene Floor option, 145	symmetry, 1029
Rotate View tool, 150	cut lists, 1033–1034
saved, 727–728, 747–748	excluding items, 1034–1035
saving, to DWG/DXF, 748	properties, 1034
8	reordering items, 1034–1035
scrollbars, 147–148	End Cap feature, 1030
section, 855–857	Fillet Beads, 1036–1038
alignment, 856–857	Gusset feature, 1030
hatching, 856–857	nonstructural components, 1032
Isometric Sections, 856 parts, excluding, 855	profiles, custom, 1026–1029 Structural Member feature

contiguous groups, 1024	wire-formed part, tutorial, 280-282
disjoint sketch segments, 1025-1026	Wireframe tool, 150
groups, 1024–1025	workflows, 62, 218-219
parallel groups, 1024	assembly layouts, 501
path segment groups, 1024–1025	exploded view creation, 850-854
profile orientation, 1025	Extrude feature, 219
sub-weldments, 1032	Helix curves, 264
Trim/Extend feature, 1029–1030	Master Model, 878
Weld Beads, 1036–1038	notes, 765–766
Weldment button, 1022	Section Views, 736–739
Weldment Properties, 1022–1023	walk-throughs, 663
Weldment toolbar, 1022	Workspace menu, 32
weldments	Wrap feature, 271–273
3D sketches, 1017–1018	Wrap PropertyManager, 271–272
dimensions, 1021-1022	wrongly shared endpoints sketches,
navigating, 1018–1019	220
path segment limits, 1021	
plane creation, 1020–1021	
sketch relations, 1019	X
drawings, creating, 1038-1039	.xls documents, 11
tutorial, 1040–1046	.xis documents, 11
Width mate, 465	
Window expander, 26	Z
Window menu	L
Arrange Icons option, 58	Zebra Stripes tool, 153–154
Cascade option, 58	zero length sketches, 20
Close All option, 58	Zoom about Screen Center tool,
New Window option, 58	150
Tile Horizontally option, 58	Zoom In/Out tool, 150
Tile Vertically option, 58	Zoom to Area tool, 150
windows	Zoom to Fit tool, 149
documents, multiple, 55	Zoom to Selection tool, 150
monitors, multiple, 58–59	zooms, animating, 682