

Table of Contents

Introduction.....	1
Topics Covered	1
Topics Not Covered	2
What's New in Pro/ENGINEER.....	2
Fundamental Changes in Pro/ENGINEER	4
Textbook Conventions	5
Tutorials.....	5
User Interface Changes	6
Introduction.....	6
UI Theme and Background Color	8
Menu Manager Position	9
Common Folders.....	10
Tutorial – Common Folders.....	11
Connections	13
File Dialog Boxes	14
Tutorial – File Dialog Boxes	16
Save Object Dialog Box	17
Tutorial – Save Object Dialog Box	17
AutoCAD Import and Export.....	18
PDF Output	19
Tutorial – PDF Output	20
Digital Rights Management.....	21
The File Menu	22
The Popup Viewer.....	23
Crash Recovery	24
The Edit Menu.....	25
File Properties	26
Tutorial – File Properties	28
The View Menu	30
Tutorial – Realtime Rendering	31
The Insert Menu	32
The Analysis Menu.....	33
The Info Menu	34
Tutorial – File History	34
The Tools Menu	35
Appearances	36
Tutorial – Appearances	39
Import Profiles	44
Tutorial – Import Profiles	45
Import Log Files	46
Tutorial – Import Log Files	47
Model Tree	48
The Help Menu.....	48
Help Center	49

Sketcher Enhancements	50
Introduction.....	50
Sketcher Tools Toolbar.....	52
Centerlines.....	53
Sketcher Points.....	54
Tutorial – Sketcher Centerlines and Points.....	55
Sketcher Coordinate System.....	56
Tutorial – Sketcher Coordinate System.....	57
Tutorial – Auto Diameter and Undo Spin.....	58
Sketcher Colors.....	59
Tutorial – Sketcher Colors.....	60
Sketcher Diagnostic Tools.....	61
Tutorial – Sketcher Diagnostic Tools.....	62
Sketcher Line Style.....	64
Tutorial – Sketcher Line Style.....	65
Ellipse.....	66
Tutorial – Ellipse.....	66
Slant Rectangle and Parallelogram.....	67
Tutorial – Slant Rectangle and Parallelogram.....	67
Chamfer.....	69
Tutorial – Sketcher Chamfer.....	69
Thicken (Offset Both Sides).....	70
Tutorial – Thicken.....	71
Sketch References.....	72
Sketch Options and Sketch References.....	73
Tutorial – Sketch Options and Sketch References.....	73
Sketcher Constraints.....	74
Tutorial – Sketcher Constraints.....	76
Sketcher Dimensions.....	77
Tutorial – Sketcher Dimensions.....	79
Move & Resize.....	81
Tutorial – Move & Resize.....	82
Entity Locks.....	83
Tutorial – Entity Locks.....	84
General Modeling Enhancements	85
Introduction.....	85
Auto Round feature.....	88
Tutorial – Auto Round Feature.....	89
Clipped Views.....	90
Tutorial – Clipped Views.....	90
Cosmetic Threads.....	91
Tutorial – Cosmetic Threads.....	91
Combined Views – Part Models.....	92
Tutorial – Combined Views – Part Models.....	93
Datum Features.....	95
Tutorial – Datum Features.....	95
Datum Reference Feature.....	97
Delete Group Member.....	99
Tutorial – Delete Group Member.....	99
Designated Area.....	100
Tutorial – Designated Area.....	101

Dimension Expressions.....	105
Tutorial – Dimension Expressions	105
Draft Analysis	106
Tutorial – Draft Analysis	107
Regular Draft Feature	108
Tutorial – Regular Draft Feature	108
Advanced Draft Feature	109
Tutorial – Advanced Draft Feature	110
Dynamic Edit.....	111
Tutorial – Dynamic Edit	112
Failure Resolution – Part Models.....	114
Tutorial – Failure Resolution – Part Models.....	116
Regeneration Manager – Part Models	117
Tutorial – Regeneration Manager – Part Models	118
Hole Feature	119
Tutorial – Hole Feature	122
Hole Feature (continued)	123
Tutorial – Hole Feature	124
Inheritance Feature	125
Insert Mode	126
Tutorial – Insert Mode	126
Layer States	127
Tutorial – Layer States	128
Mapkeys	129
Tutorial – Mapkeys	129
Merge Feature.....	130
Tutorial – Merge Feature.....	130
Mirror Features.....	131
Tutorial – Mirror Features.....	131
One-by-One Select	132
Tutorial – One-by-One Select	132
Parameters Dialog Box	133
Tutorial – Parameters Dialog Box	134
Parameters Dialog Box (continued)	135
Tutorial – Parameters Dialog Box	136
Patterns	137
Tutorial – Patterns	139
Geometry Pattern	141
Tutorial – Geometry Pattern.....	142
Reference Handles	145
Tutorial – Reference Handles	145
Reference Viewer.....	146
Tutorial – Reference Viewer.....	147
Remove Feature	148
Tutorial – Remove Feature	148
Reorder in Model Tree	150
Tutorial – Reorder in Model Tree	150
Round Feature	151
Tutorial – Round Feature	152
Shell Feature.....	155
Tutorial – Shell Feature.....	155
Surface Knots Analysis	157

Tutorial – Surface Knots Analysis	157
Surface Offset	158
Tutorial – Surface Offset	159
Swept Blend Feature.....	160
Tutorial – Swept Blend Feature	160
Toroidal Bend.....	162
Tutorial – Toroidal Bend.....	163
Trajectory Rib.....	164
Tutorial – Trajectory Rib.....	166
User Defined Features	169
Tutorial – User Defined Features	172
View Manager	174
Tutorial – View Manager	174
Volume Analysis.....	175
Tutorial – Volume Analysis.....	175
Warp Feature	177
Annotation Features.....	178
Introduction.....	178
Align Dimensions	180
Tutorial – Align Dimensions	180
Angle Dimensions	181
Tutorial – Angle Dimensions	181
Annotation Commands.....	182
Annotation Dialog Box.....	183
Tutorial – Annotation Dialog Box	184
Annotation Display	185
Tutorial – Annotation Display	185
Annotation Orientation	186
Tutorial – Annotation Orientation	188
Annotation Orientation (continued)	190
Tutorial – Annotation Orientation	190
Annotation Propagate Feature.....	192
Annotation Style	193
Tutorial – Annotation Style.....	194
Cross Section Edges.....	195
Tutorial – Cross Section Edges.....	195
Datum Targets	196
Tutorial – Datum Targets	196
Designated Areas.....	198
Tutorial – Designated Areas.....	198
Driving Dimensions	199
Tutorial – Driving Dimensions	200
Move to Plane	201
Tutorial – Move to Plane	201
Ordinate Dimensions.....	202
Tutorial – Ordinate Dimensions.....	202
Quick Print.....	204
Surface Finish	205
Tutorial – Surface Finish	205
Text Style	206
Tutorial – Text Style	206

Assembly Enhancements	207
Introduction.....	207
Active Component.....	209
Tutorial – Active Component.....	209
Accessory Window	210
Tutorial – Accessory Window.....	212
Assembly Cuts	215
Combined States.....	216
Combined Views – Assembly Models.....	217
Tutorial – Combined Views – Assembly Models.....	218
Component Chooser	219
Component Layers	222
Tutorial – Component Layers.....	222
Copy and Paste.....	223
Tutorial – Copy and Paste.....	223
Default Envelope.....	224
Tutorial – Default Envelope.....	226
Regular Envelopes.....	227
Tutorial – Regular Envelopes.....	229
Exploded Views.....	232
Tutorial – Exploded Views.....	234
Failure Resolution – Assembly Models.....	237
Tutorial – Failure Resolution – Assembly Models.....	239
Family Tables.....	239
Flip Axis Constraint	240
Tutorial – Flip Axis Constraint	240
Mirror Component Preview	241
Tutorial – Mirror Component Preview	241
Model Tree Icons	242
Open Generic.....	243
Tutorial – Open Generic.....	244
Reference Viewer.....	245
Tutorial – Reference Viewer.....	248
Repeat Command	249
Tutorial – Repeat Command.....	251
Replace Unrelated Components.....	254
Tutorial – Replace Unrelated Components.....	255
Replace Unrelated Components (continued).....	256
Tutorial – Replace Unrelated Components.....	256
Restructure Command	257
Tutorial – Restructure Command	258
Save a Copy.....	259
Tutorial – Save a Copy.....	259
Shrinkwrap Feature	260
Tutorial – Shrinkwrap Feature.....	262
Shrinkwrap Feature (continued).....	264
Tutorial – Shrinkwrap Feature.....	264
Simplified Reps	265
Tutorial – Simplified Reps	271
Snap Single Constraint	277
Tutorial – Snap Single Constraint	278
Transparent Display.....	280

Tutorial – Transparent Display	280
Zones	281
Tutorial – Zones	282
Detail Drawing Enhancements	283
Introduction.....	283
Drawing User Interface	286
The File Menu	287
The Edit Menu.....	288
The View Menu	289
The Analysis Menu.....	290
The Info Menu	290
The Drawing Ribbon	291
Tutorial – Drawing User Interface	297
Creating Views	298
Tutorial – Creating Views	298
Drawing Sheets.....	300
Tutorial – Drawing Sheets.....	302
The Drawing Tree	304
Tutorial – The Drawing Tree	306
The Model Tree.....	307
Show Model Annotations	308
Show, Erase, Unerase, and Delete.....	310
Tutorial – Show Model Annotations	311
Dimension Enhancements	314
Tutorial – Dimension Enhancements	319
Superscripted Tolerance	324
Tutorial – Superscripted Tolerance.....	324
Basic Dimensions.....	325
Tutorial – Basic Dimensions.....	325
Dimension Orientation.....	326
Tutorial – Dimension Orientation	326
Active Layer	327
Tutorial – Active Layer	327
Auxiliary Views	328
Tutorial – Auxiliary Views	329
Cross Hatching.....	330
Tutorial – Cross Hatching.....	331
Decimal Places	332
Tutorial – Decimal Places	332
Draft Datums	333
Tutorial – Draft Datums	333
Geometric Tolerances.....	334
Tutorial – Geometric Tolerances.....	336
Tables.....	337
Tutorial – Tables	338
Hole Tables	340
Tutorial – Hole Tables	341
Model Edge Display	342
Tutorial – Model Edge Display	342
Note Placement.....	343
Tutorial – Note Placement.....	343
Silhouette Selection	344

Tutorial – Silhouette Selection	344
Symbol Placement	345
Tutorial – Symbol Placement	345
View Label Placement.....	346
Tutorial – View Label Placement	346
Print and Export Drawings	347
Tutorial – Print and Export Drawings	349
PDF Export Settings.....	350
Customizing the Drawing Ribbon.....	351
Drawing Setup File.....	352
Sheetmetal Enhancements.....	353
Introduction.....	353
Bend Notes.....	355
Flat and Flange Walls	356
Tutorial – Flat and Flange Walls	357
Wall Offset Location	359
Wall Section Reuse.....	360
Coordinate Systems.....	361
Tutorial – Coordinate Systems.....	361
Punch Directory.....	362
Tutorial – Punch Directory.....	362
Punch Form Feature	363
Tutorial – Punch Form Feature	365
Quilt Form Feature	367
Tutorial – Quilt Form Feature	368
Flatten Form.....	370
Tutorial – Flatten Form.....	370
Mirror and Pattern Walls	371
Tutorial – Mirror and Pattern Walls	371
Mechanism Enhancements	372
Introduction.....	372
Belt Connections	373
Tutorial – Belt Connections	376
Generic Gears.....	381
Tutorial – Generic Gears.....	382
Spur Gears.....	386
Tutorial – Spur Gears.....	387
Bevel Gears	388
Tutorial – Bevel Gears	389
Worm Gears.....	390
Tutorial – Worm Gears.....	391
Rack & Pinion Gears.....	392
Tutorial – Rack & Pinion Gears.....	393
Slot Motors	394
Tutorial – Slot Motors	394
Piping Enhancements	399
Introduction.....	399
Piping Toolbars	400
The Edit Menu.....	401
The Insert Menu	402
The Tools Menu	403
Other User Interface Changes	404

Thick Pipes.....	407
Insulation Display.....	408
Tutorial – Piping Enhancements.....	409
Welding Enhancements.....	413
Introduction.....	413
Insert Menu and Welding Toolbar.....	414
Weld Standards.....	415
The Tools Menu.....	416
Weld Materials.....	417
Weld Processes.....	418
Weld Preferences.....	419
Weld Preferences Configuration Options.....	422
Fillet Weld.....	423
Groove Welds.....	425
Plug/Slot Weld.....	429
Spot Weld.....	431
Combine Welds.....	432
Uncombine Welds.....	433
Convert Welds.....	434
Part Welds.....	435
Weld Annotations.....	436
Tutorial – Welding Enhancements.....	438
ISDX Enhancements.....	442
Introduction.....	442
The Styling Menu and Toolbar.....	443
The Style Tree.....	444
Configuration Options.....	445
Style Curves.....	446
Extend Drop Curves.....	447
Show Original Curve.....	447
Style Surfaces.....	448
Surface Edit Command.....	449
Surface Knot Analysis.....	450
Photorender Enhancements.....	451
Introduction.....	451
Scenes Dialog Box.....	452
Room/Model Alignment.....	453
Texture Placement.....	454
Realtime Rendering.....	455
Perspective Views.....	456
The Perspective Dialog Box.....	457
Configuration File Changes.....	458
Obsolete Configuration Options.....	458
Changed Configuration Options.....	459
New Configuration Options.....	459