

Table Of Contents

Introduction	1
Topics Covered	1
Topics Not Covered	3
What's New in Pro/ENGINEER Wildfire 1.0 and 2.0	3
System Requirements for Wildfire 2.0	4
Tutorials	4
The User Interface	5
Introduction	5
Navigation Tabs	7
The Model Tree	8
The Model Tree (continued)	9
The Folder Browser	10
Personal Favorites	11
Personal Favorites (continued)	12
Connections Tab	13
Opening Files	14
Open by Drag-and-Drop	15
The File List	16
Web Browser	17
Tutorial: Using the Folder Browser	18
Tutorial: Using the Web Browser	19
The File Menu	20
The Edit Menu (Parts)	21
The Edit Menu (Assemblies)	22
The Edit Menu (Drawings)	23
The View Menu	24
The View Menu (continued)	25
The View Menu (continued)	26
The View Menu (continued)	27
The View Menu (continued)	28
The Insert Menu (Parts)	29
The Insert Menu (Assemblies)	30
The Insert Menu (Drawings)	31
The Analysis Menu	32
The Info Menu	33
The Information Window	34
Assembly BOM	35
Tutorial: Using the Information Window	36

The Applications Menu	37
The Tools Menu	38
The Window Menu.....	39
The Help Menu.....	39
Customizing the Interface.....	40
File Commands	41
Introduction	41
The File New Command.....	41
The Set Working Directory Command	42
The Open Command	43
The Save Command.....	44
Tutorial: The File Commands.....	45
Object Selection and Viewing.....	47
Introduction	47
Object Selection	47
Selection Filters and Status Box.....	47
Selection Filters and Selected Items Dialog Box.....	48
Selection Preferences	49
Selection Techniques	50
Using Query Select.....	51
The Search Tool.....	52
Spin, Pan, and Zoom.....	53
Orient Mode.....	54
The View Manager	55
Tutorial: Selecting Objects.....	56
Tutorial: Spin, Pan, and Zoom	57
Tutorial: Using Orient Mode.....	58
Tutorial: Creating Saved Views.....	59
Tutorial: Creating a Cross Section	60
Sketcher Enhancements.....	61
The Sketch Menu	62
Selection Filters in the Sketcher	63
Previewing Sketches	64
Sketcher Configuration	64
General Modeling Enhancements	65
Introduction	65
Modeling Methodology Changes	65
The Sketch Feature	66
Tutorial: Creating a Sketch Feature	67
The Dashboard Tools	68
The Extrude Tool.....	69
Creating Extruded Features.....	70
Tutorial: Extrude using an External Sketch	71
Tutorial: Extrude using an Internal Sketch	72
Tutorial: Creating an Extruded Cut.....	73

Tutorial: Using the Extrude Tool	74
Parameter Driven Sketcher Text.....	75
Tutorial: Sketcher Text.....	76
The Revolve Tool	77
Creating Revolved Features	78
Tutorial: Creating a Revolved Protrusion	79
Tutorial: Creating a Revolve Without a Centerline	80
The Hole Tool.....	81
Simple Holes	81
Standard Holes.....	82
Standard Holes (continued)	83
Tutorial: Creating Linear Holes	84
Tutorial: Creating Coaxial Holes	85
Tutorial: Creating Standard Holes.....	86
The Shell Tool	87
Tutorial: Creating a Shell	88
Tutorial: Creating a Shell	89
The Rib Tool.....	90
Tutorial: Creating Ribs	91
The Draft Tool	92
Tutorial: Creating Draft	93
The Round Tool.....	94
The Round Tool (continued).....	95
Tutorial: Creating Simple Rounds	96
Tutorial: Creating Simple Rounds	97
Tutorial: Creating Full Rounds	98
Tutorial: Creating Variable Rounds.....	99
Tutorial: Creating Rounds with Sets and Transitions	100
The Chamfer Tool	101
New Chamfer Types.....	102
Tutorial: Creating Simple Chamfers.....	103
Tutorial: Creating Chamfers with Multiple Sets	104
Tutorial: Creating 'Edge to Surface' Chamfers.....	105
The Variable Section Sweep Tool.....	106
Creating Datum Features.....	107
Introduction	107
The Datum Plane Tool.....	108
Tutorial: Creating Datum Planes.....	109
The Make Datum Command.....	110
Tutorial: Creating a Datum Plane 'On the Fly'	111
The Datum Axis Tool.....	112
Tutorial: Creating Datum Axes.....	113
Creating Datum Curves	114
Projected Datum Curves	115
Wrapped Datum Curves	116

Intersect Tool.....	117
Creating Datum Points	118
The Datum Point Tool.....	119
The Datum Point Tool (continued).....	120
The Sketched Datum Point Tool.....	121
The Offset Csys Datum Point Tool	122
The Field Datum Point Tool.....	123
The Coordinate System Tool.....	124
Tutorial: Creating Coordinate Systems	125
The Datum Reference Feature	126
Creating Surface Features	127
Introduction	127
Extruded Surfaces.....	128
Flat Surfaces	128
Tutorial: Creating an Extruded Surface.....	129
Tutorial: Creating a Flat Surface	129
Copy Surfaces.....	130
Seed and Bound Selection Technique.....	130
Tutorial: Creating Surface Copy Features.....	130
Tutorial: Seed and Bound Selection Technique	130
Offset Surfaces.....	132
Tutorial: Using the Offset Replace Command.....	133
Boundary Blended Surfaces	134
Creating Edit Features	135
Introduction	136
The Mirror Tool.....	137
Tutorial: Using the Mirror Tool	137
The Merge Tool.....	138
The Trim Tool.....	139
The Extend Tool	140
The Thicken Tool.....	141
The Solidify Tool.....	142
Feature Copy and Paste.....	143
Using Copy and Paste.....	144
Using Paste Special	145
The Move Tool	145
Advanced Paste Special.....	146
Tutorial: Using Copy and Paste	147
Tutorial: Using Copy and Paste Special.....	148
Tutorial: Using Copy and Paste Special.....	149
Miscellaneous Features	150
Introduction	150
The Annotation Feature	151
Creating Annotation Features.....	152
The Annotation Plane.....	153

The Annotation Feature Dialog Box.....	153
Tutorial: Creating Annotation Features	154
Tutorial: Creating Annotation Features	155
The Warp Feature	156
Tutorial: Creating Warp Features.....	158
The Inheritance Feature	159
The Inheritance Dialog Box	160
Inheritance Attributes.....	161
Inheritance Parameters	161
Locating the Inheritance Feature	162
Updating the Inheritance Feature	162
Local Groups	163
Tutorial: Using Local Groups	164
Creating Patterns	165
Introduction	165
Dimension Patterns	166
Direction Patterns.....	167
Axis Patterns	168
Fill Patterns	169
Table Driven Patterns.....	170
Pro/TABLE	171
Reference Patterns.....	172
Relation Driven Patterns.....	173
Pattern the Pattern	174
Redefining Patterns.....	175
Tutorial: Creating Dimensional Patterns.....	176
Tutorial: Redefining a Dimensional Pattern.....	177
Tutorial: Excluding Pattern Members	177
Tutorial: Creating Direction Patterns	177
Tutorial: Creating Axis Patterns	179
Tutorial: Creating Fill Patterns	180
Tutorial: Creating Table Driven Patterns	181
Tutorial: Pattern the Pattern.....	182
Modifying Models	183
Introduction	183
Using the Model Tree	184
Tutorial: Modifying Models	185
Undo and Redo.....	186
Introduction	186
Tutorial: Undo and Redo.....	187
Model Regeneration	188
Reduced Regeneration Time.....	188
Regeneration Progress Bar	188
Regeneration Footer.....	189
Tutorial: Using the Regeneration Footer	190

Feature Failure Diagnostics.....	190
Colors.....	192
Introduction	192
System Colors.....	193
Model Colors	194
Transparency and Refraction	195
Textures	196
Layers	197
Introduction	197
The Layer Tree.....	198
The Layer Tree (continued)	199
The Layer Tree (continued)	200
Layer Types.....	201
Layer Properties	202
Rules Layers	203
The View, Hide Command.....	204
Layers and the View, Hide Command.....	204
Tutorial: Using Layers.....	205
Tutorial: Using the View, Visibility, Hide Command.....	206
Parameters and Relations	207
Introduction	207
The Parameters Dialog Box.....	208
The Parameters Dialog Box (continued)	209
Parameter Units	210
The Edit Parameters Command	211
Tutorial: The Edit Parameters Command.....	212
The Relations Dialog Box.....	213
The Relations Dialog Box (continued)	214
The Relations Dialog Box (continued)	215
The Relations Dialog Box (continued)	216
Mass Properties.....	217
Introduction	217
Mass Property Setup.....	217
Calculating Mass Properties.....	218
Mass Property Parameters.....	218
Family Tables	219
Analysis Enhancements	220
Introduction	220
Analysis Icons	220
The Geometry Analysis Menu	221
The Geometry Analysis Dialog Boxes.....	222
Offset Analysis	223
Reflection Analysis	223
Saved Analyses.....	224
The Measure Menu	225

Tutorial: Analysis Enhancements	226
Pro/SHEETMETAL	227
Introduction	227
Flat Walls	228
Flat Walls (continued).....	229
Flange Walls.....	230
Flange Walls (continued).....	231
Placing Form Features	232
Sheetmetal Model Notes	233
The Conversion Feature	234
Datum Axes.....	234
Tutorial: Sheetmetal Flat Walls	235
Tutorial: Sheetmetal Flange Walls	236
Assembly Enhancements	237
Introduction	237
User Interface Changes.....	237
The Assembly Model Tree.....	238
Modifying Assembly Models	239
Assembly Regeneration	240
Assembly Tools	241
Assembly Tools (continued)	242
Component Placement – Angle Offset.....	243
Tutorial: The Angle Offset Constraint.....	244
Component Interfaces.....	245
Defining an Interface	245
Defining an Interface (continued).....	246
Using an Interface	247
Using an Interface (continued).....	248
Interface Options	249
Component Interface Configuration Options.....	249
Tutorial: Defining a Component Interface.....	250
Tutorial: Using a Component Interface	251
Drag-and-Drop Component Placement.....	253
Tutorial: Using Drag and Drop Placement.....	254
Flexible Assembly Components	255
Defining Flexibility in the Assembly.....	255
Re-Defining Flexibility in the Assembly	256
Defining Flexibility in the Part	257
Defining Flexibility During Assembly Process	257
Examples of Flexible Parts	258
Removing Flexibility.....	259
Propagate Flexibility	260
Tutorial: Working with Flexible Parts.....	261
Replacing Assembly Components.....	263
The View Manager	264

Tutorial: Creating Saved Views.....	265
The View Manager (continued).....	266
The View Manager (continued).....	267
The View Manager (continued).....	268
Assembly Cross Sections	269
Tutorial: Creating a Cross Section in an Assembly	270
Creating Simplified Reps	271
Tutorial: Creating Simplified Reps.....	272
Symbolic Simplified Reps	273
Tutorial: Creating a Symbolic Rep	274
External Simplified Reps	275
Using the View Manager.....	276
Using the File, Save a Copy Command	277
Using the File, New Command	278
Tutorial: Creating an External Simplified Rep.....	279
Envelopes	280
Reference Control	281
Assembly UDFs.....	282
Assembly BOMs With Shrinkwrap Models.....	282
Assembly BOMs With Shrinkwrap Models (continued)	283
Drag Assembly Components	284
Tutorial: Drag Assembly Components	284
Detail Drawing Enhancements	285
Introduction	285
User Interface Changes.....	285
Pan and Zoom in Drawings	286
Tutorial: Pan and Zoom in Drawings.....	286
Undo / Redo	287
Drawing Icons.....	288
Selection Filters.....	289
Selection Preferences	290
Page Setup	291
Drawing Properties	292
Tutorial: Drawing Page Setup.....	293
Tutorial: Drawing Properties	294
Creating General Views.....	295
The Drawing View Dialog Box	296
The Drawing View Dialog Box (continued).....	297
Creating Projection Views.....	298
Creating Other Views	299
Moving Drawing Views	300
Tutorial: Creating Drawing Views.....	301
Tutorial: Creating Drawing Views.....	305
Show / Erase Command.....	306
Automatic Ordinate Dimensions	307

Tutorial: Automatic Ordinate Dimensions.....	308
Modifying Items	309
Popup Menus	309
Drawing Tools	310
Notes.....	311
Crosshatching	312
Tables	313
Entering Text.....	313
Tables (continued).....	314
Report Symbols.....	314
Table Height and Width	314
Tutorial: Drawing Tables.....	315
BOM Balloons	316
BOM Balloon Tool	317
Tutorial: BOM Balloons.....	318
Tutorial: BOM Balloons.....	319
Angle Dimensions	320
Dimension Tolerances.....	320
Symbols	321
Symbols (continued).....	322
Tutorial: Drawing Symbols.....	323
2D Draft Entities	324
Drawing Standards.....	324
AutobuildZ Integration	324
The Email Tool.....	325
Introduction	325
The Email Tool (continued).....	326
Import and Export Enhancements	327
Import and Export to AutoCAD	327
Import Dialog Box.....	328
AutobuildZ Integration	329
AutobuildZ Toolbar	330
AutobuildZ Preferences	330
Design Conferencing	331
Introduction	331
Getting Started.....	332
Creating a Conference	333
Inviting Participants	334
Accepting an Invitation	335
Conference Chat	335
Join an Existing Conference Without an Invitation	336
Shared Spaces.....	337
Conference Session	338
Conference Session Controls.....	339
Conference Preferences.....	341

Session Cleanup	342
Leaving and Ending a Conference.....	343
Traceback Log File.....	344
Introduction	344
Using Pro/HELP	345
The Help Browser.....	346
Configuration File Changes.....	347
Obsolete Options.....	347
New Options.....	347
About the Author	353