

Table of Contents

Introduction	1
Topics Covered	1
Topics Not Covered.....	2
What's New in Pro/ENGINEER Wildfire 2.0.....	2
Tutorials.....	2
User Interface Changes	3
Introduction.....	3
The File Menu	4
The Edit Menu (parts and assemblies)	5
The Edit Menu (drawings).....	6
The View Menu	7
The Insert Menu	8
The Analysis Menu.....	9
The Tools Menu	10
File Commands	11
Introduction.....	11
The File New Command	11
The Set Working Directory Command	12
The Open Command.....	13
The Save Command	14
Undo and Redo	15
Introduction.....	15
Tutorial – Undo and Redo	16
General Modeling Enhancements	17
Introduction.....	17
Modeling Methodology Changes.....	17
The Sketch Feature.....	18
Tutorial – Creating a Sketch Feature	19
Creating Extruded Features	20
Tutorial – Extrude Using an External Sketch	21
Tutorial – Extrude Using an External Sketch	22
Creating Revolved Features	23
Tutorial – Creating a Revolve Without a Centerline.....	24
Feature Copy and Paste	25
Using Copy and Paste	26
Using Paste Special	27
The Move Tool	27
Advanced Paste Special	28
Tutorial – Using Copy and Paste	29
Tutorial – Using Copy and Paste Special	30
Tutorial – Using Copy and Paste Special	31
The Mirror Tool.....	32
Tutorial – Using the Mirror Tool.....	33
Selection Filters in the Sketcher.....	34

Sketcher Text	35
Tutorial – Sketcher Text	36
Patterns	37
Tutorial – Direction Pattern	38
Tutorial – Axis Pattern	39
Tutorial – Dimension Pattern with Excluded Instances	40
Chamfers	41
Tutorial – Creating Chamfers	42
The Wrap Feature	43
The Warp Feature	44
The Trim Command	45
The Extend Command	46
The Offset Command	47
The Inheritance Feature	48
The Boundary Blend Feature	49
The Datum Reference Feature	50
Local Groups	51
Tutorial – Using Local Groups	52
The Hide Command	53
Layer Enhancements	53
Tutorial – Using Hide and Layers	54
The Search Tool	55
Feature Failure Diagnostics	56
Model Regeneration	57
Reduced Regeneration Time	57
Regeneration Progress Bar	57
Regeneration Footer	58
Tutorial – Using the Regeneration Footer	59
The View Manager	60
Introduction	60
The Assembly View Manager	61
Tutorial – Creating a Cross Section	62
Annotation Features	63
Introduction	63
Creating Annotation Features	64
The Annotation Plane	65
The Annotation Feature Dialog Box	65
Tutorial – Creating Annotation Features	66
Tutorial – Creating Annotation Features	67
Parameters and Relations	68
Introduction	68
Parameter Units	68
The Edit Parameters Command	69
Relations in Input Panels	70
Tutorial – The Edit Parameters Command	71
Tutorial – Adding a Relation in the Input Panel	72
Analysis Enhancements	73
Introduction	73
Analysis Icons	73
Geometry Analysis Menu	74
The Geometry Analysis Dialog Boxes	75

Offset Analysis	76
Reflection Analysis	76
The Hide All and Delete All Commands.....	77
The Measure Menu	78
Tutorial – Analysis Enhancements.....	79
Sheetmetal Enhancements	80
Introduction.....	80
Flat Walls.....	81
Flat Walls (continued)	82
Flange Walls.....	83
Tutorial – Sheetmetal Flat Walls	84
Tutorial – Sheetmetal Flange Walls	85
Assembly Enhancements	86
Assembly Features.....	86
Component Flexibility.....	87
Component Flexibility (continued).....	88
The Envelope Manager.....	89
Detail Drawing Enhancements	90
Undo / Redo	90
Creating General Views	91
The View Dialog Box.....	92
The View Dialog Box (continued).....	93
Creating Projection Views	94
Creating Other Views	95
Show / Erase Changes	96
Automatic Ordinate Dimensioning.....	97
Tutorial – Creating a Detail Drawing	98
Import and Export Enhancements.....	102
Import and Export to AutoCAD.....	102
Import Dialog Box.....	103
AutobuildZ Integration	104
AutobuildZ Toolbar	105
AutobuildZ Preferences.....	105
Traceback Log File	106
Introduction.....	106
Configuration File Changes.....	107
Obsolete Options.....	107
New Options.....	107
About the Author	110

