
Introduction	1
Chapter 1 - What is Pro/ENGINEER?	5
Philosophy of Pro/ENGINEER	7
Three-dimensional (3D) Solid Models	7
Parametrics	9
Feature Based Modeling	9
Parents and Children	11
Design Intent	12
Pro/ENGINEER File Types	14
Parts	14
Assemblies	15
Drawings	16
File Associativity	17
Chapter 2 - Pro/ENGINEER Environment	21
Screen Layout	23
Browser Window	23
Navigator Window	24
Graphics Area	27
Menus	27
Main Toolbar	28
Construction Toolbar	28
Dashboard	29
Dialog Boxes	31
Selection Filter	32
Message Window	32
Customization	33
Pointing and Selection Devices	34
Mouse	34
Holding the Mouse	35

Left Mouse Button (LMB)	35
Middle Mouse Button (MMB)	35
Right Mouse Button (RMB)	36
Keyboard	37
Chapter 3 – File Management	39
File Versions	41
Advantages	42
Disadvantages	45
File Locations	46
Working Directory	46
In Session	48
Erasing	48
Opening Files	50
Saving Files	51
Creating New Files	52
File Setup	54
Chapter 4 – Viewing Models	57
Display Styles	59
Shading	59
No Hidden	60
Hidden Line	61
Wireframe	61
Zooming	62
With the Toolbar	62
With the Mouse	63
With the Scroll Wheel	64
Panning	64
Orientation	65
Trimetric	65

Isometric	66
Spin	67
Dynamic	67
Spin Center	68
Anchored	69
Delayed	70
Velocity	70
Chapter 5 – Selecting Items	71
Selection Types	73
Direct Selection	73
Model Tree	74
Graphics Area	74
Query Selection	75
Pick from List	78
Searching	79
Deselecting	81
Selecting Multiple Items	81
Ctrl	81
Shift	81
Selection Filter	82
Selecting a Loop	84
Chapter 6 - Reference Geometry	85
Coordinate Systems	87
Datum Planes	89
Datum Axes	93
Datum Points	95
Curves	99
Two-dimensional Curves	100
Three-dimensional Curves	101

Chapter 7 – Sketching	103
Sketches	106
Sketcher	109
1. Sketching Plane	110
2. Orientation	110
3. References	113
4. Construction Geometry	114
5. Sketched Entities	116
6. Constraints	117
7. Dimension Scheme	118
8. Values	119
External Sketches	121
Internal Sketches	123
Embedded Reference Geometry	125
Chapter 8 – Three-dimensional Feature Types	127
Solid Features	129
Default	129
Thicken Sketch (Thin)	130
Quilts	132
Chapter 9 – Sketched Three-dimensional Features	135
Extrude	137
Depth	138
Depth Two Directions	141
Removed Material	142
Revolve	144
Sweep	149
Trajectory	149
Attributes	151
Section	152

Variable Section Sweep	153
Blends	156
Swept Blend	164
Helical Sweep	167
Ribs	170
Chapter 10 – Quilts	173
Solid vs. Surface	175
Fill	177
Boundary Blend	178
Copy	182
Offset	184
Extend	185
Trim	186
Merge	186
Thicken	190
Solidify	193
Chapter 11 – Rounds	195
Edge Rounds	197
Surface to Surface Rounds	199
Edge to Surface Rounds	200
Tangent Chains	201
Full Round	203
Round Sets	206
Transitions	209
Variable Radius	211
Auto Round	214

Chapter 12 – Chamfers	215
D x D	218
D1 x D2	219
Angle x D	220
45 x D	221
O x O	222
O1 x O2	222
Chapter 13 – Drafts	223
Draft Surfaces	227
Draft Hinges	228
Splits	229
Chapter 14 – Shells	233
Solid Definition	236
Removing Surfaces	238
Chapter 15 – Holes	239
Hole Placement	242
Linear	243
Coaxial	244
Radial and Diameter	245
Depth Options	247
Blind	248
Symmetrical	249
Next Surface	250
All Surfaces	252
Selected Surface	253
Selected Point, Curve, Surface or Plane	254
Standard Holes	255
Sketched Holes	258

Chapter 16 – Duplicating Features	259
Copy	261
Paste	262
Paste Special	263
Dependent Copy	264
Move/rotate Transformations	264
Mirror	267
Symmetrical Parts	268
Patterns	270
Dimension	271
Direction	273
Axis	273
Fill	276
Table	277
Reference	279
Curve	281
Chapter 17 – Removing Geometry	283
Hide	285
Unhide	287
Suppress	287
Resume	290
Delete	291
Chapter 18 – Making Changes	293
Edit	295
Edit Definition	297
Edit References	299
Reorder	302
Insert	305
Resolving Failures	306

Assembly Failures	312
Chapter 19 – Organizing Models	315
Feature Order	317
Gross vs. Fine modeling	317
Big Rocks First	320
Feature Names	321
Groups	322
Layers	323
Manual Layers	325
Rule-based Layers	326
Assembly Layers	329
Chapter 20 – Smart Models	331
Parameters	333
Integer	334
Real Number	334
String	334
Yes No	334
Relations	335
Functions	337
Section Relations	338
Feature Relations	340
Part Relations	341
Parameters in Relations	342
Dimension Names	343
Chapter 21 – Family Tables	345
Libraries	348
Instances	348
Family Items	349

Nested Tables	353
Assembly Tables	354
Chapter 22 – View Manager	357
Orientation	360
Cross Sections	361
Planar Section	362
Offset Section	363
Explode	366
Offset Lines	368
Simplified Representation	369
Master Rep	370
Geometry Rep	370
Graphics Rep	370
Symbolic Rep	371
Custom Representations	371
Style	375
All	376
Chapter 23 – Assemblies	379
Organization	381
Adding Components	382
User-defined Constraints	384
Automatic Constraint Selection	389
Pre-defined Connections	391
Subassemblies	395
Interfaces	396
Flexibility	397
Top Down Design	402
Advance Assembly Extension	402
Creating Models in Assembly Mode	403

Assembly Features	406
Mirror Parts	407
Chapter 24 - Drawings	409
Associativity	411
Drawing Creation	413
Drawing Set Up	413
Formats	414
Page set up	415
Properties	416
Views	417
View Properties	418
Scale	418
Moving Views	419
Adding Views	420
Projection View	420
Auxiliary View	420
Detail View	420
Section View	421
Detailing	422
Dimensions	423
Tolerance	425
Notes	426
Parametric Notes	428
Geometric Dimensioning and Tolerancing (GD&T)	430
Symbols	433
From Palette	433
System Symbols	434
Custom Symbols	437
Tables	438
Repeat Region	439

Bill of Materials (BOM)	441
Printing and Plotting	442
Chapter 25 – Extracting Information	445
Information	447
Model Info	448
Feature Info	449
Model Player	450
Measuring	451
Mass Properties	453
Interference Checking	455
Chapter 26 – Importing and Exporting Data	457
Pro/ENGINEER Releases	459
Importing Data	460
Open	460
Insert	462
Exporting Data	462
Save a Copy	463
Backup	463
Chapter 27 – Customization	465
Templates	467
Creating Templates	467
Using Templates	467
Environment	468
System Colors	468
Model Colors	470
Menu	473
config.win File	473
Mapkeys	474

config.pro File	476
Loading	476
Contents	476
Chapter 28 – Finding Help	479
Help Center	481
Parametric Technology Corporation	483
PTC/User	483
Pro/E Community	483
Frey Innovations, LLC	483
Appendices	485
Appendix A - Sketcher Tools	487
Appendix B – Sketcher Constraints	489
Appendix C – Drawing Setup Options	491
Appendix D – System Requirements	505
Index	507