

## Contents

### Introduction to Pro/ENGINEER Wildfire®

Parametric Design  
Fundamentals  
Part Design  
Establishing Features  
Datum Features  
Using the Text  
Using Wildfire  
Pro/ENGINEER Modes *Part Mode Assembly Mode Drawing Mode*

#### Part Mode

**Lesson 1 Introduction to Pro/ENGINEER® Wildfire™** (Swing Pull-Clamp)

**Lesson 2 Extrusions** (Clamp)  
*Lesson 2 Project: Angle Block*

**Lesson 3 Editing** (Base Angle)  
*Lesson 3 Project: T-Block*

**Lesson 4 Holes and Rounds** (Breaker)  
*Lesson 4 Project: Guide Bracket*

**Lesson 5 Datums, Layers and Sections** (Anchor)  
*Lesson 5 Project: Angle Frame*

**Lesson 6 Revolved Protrusions and Revolved Cuts** (Pin)  
*Lesson 6 Project: Clamp Foot and Clamp Swivel*

**Lesson 7 Chamfers and Threads** (Cylinder Rod)  
*Lesson 7 Project: Clamp Ball and Coupling Shaft*

**Lesson 8 Groups and Patterns** (Post Reel)  
*Lesson 8 Project: Taper Coupling*

**Lesson 9 Ribs, Relations, Failures, and Family Tables** (Adjustable Guide)  
*Lesson 9 Project: Clamp Arm*

**Lesson 10 Drafts, Suppress, and Text Protrusions** (Enclosure)  
*Lesson 10 Project: Cellular Phone Bottom*

**Lesson 11 Shell, Reorder, and Insert Mode** (Oil Sink)  
*Lesson 11 Project: Cellular Phone Top*

**Lesson 12 Sweeps** (Bracket)  
*Lesson 12 Project: Cover Plate*

**Lesson 13 Blends and Splines** (Cap)  
*Lesson 13 Project: Bathroom Faucet*

**Lesson 14 Helical Sweeps and 3D Model Notes** (Helical Compression Spring)  
*Lesson 14 Project: Convex Compression Spring*

#### Assembly Mode

**Lesson 15 Assemblies** (Swing Clamp Assembly)  
*Lesson 15 Project: Coupling Assembly*

**Lesson 16 Exploded Assemblies** (Exploded Swing Clamp Assembly)  
*Lesson 16 Project: Exploded Coupling Assembly*

#### Drawing Mode

**Lesson 17 Formats, Title Blocks, and Views** (Base Angle Drawing)  
*Lesson 17 Project: Clamp Drawing*

**Lesson 18 Detailing** (Breaker Drawing)  
*Lesson 18 Project: Cylinder Rod Drawing*

**Lesson 19 Sections and Auxiliary Views** (Anchor Drawing)  
*Lesson 19 Project: Cover Plate Drawing*

**Lesson 20 Assembly Drawings**  
(Swing Clamp Assembly Drawing and Exploded Assembly Drawing)  
*Lesson 20 Project: Coupling Assembly Drawings and Exploded Assembly Drawing*