Pro/ENGINEER® 2000i



















Contents

		Contents	
Sections			
	Section 1	Introduction	
	Section 2	Using the Text	
	Section 3	Fundamentals	
	Section 4	Modes and File Management	
•	Section 5	Interface	
	Section 6	Utilities	
	Section 7	Setup, Information, and Analysis	
	Section 8	Layers	
	Section 9	The Sketcher	
٠	Section 10	Help	
	Section 11	Model Tree	
	Section 12	Intent Manager	
Dowt	One	Creating Parts	
rart	Olle		
	Lesson 1	Protrusions and Cuts (Clamp)	
		Lesson 1 Project: Angle Block	
	Lesson 2	Modify and Redefine (Base Angle)	
		Lesson 2 Project: T-Block	
	Lesson 3	Holes and Rounds (Breaker)	
		Lesson 3 Project: Guide Bracket	
	Lesson 4	Datums and Layers (Anchor)	
		Lesson 4 Project: Angle Frame	
	Lesson 5	Revolved Protrusions and Neck Cuts (Pin)	
		Lesson 5 Project: Clamp Foot and Clamp Swivel	
	Lesson 6	Chamfers and Cosmetic Threads (Cylinder Rod)	
	LC33011 U	Lesson 6 Project: Clamp Ball and Coupling Shaft	
	Lesson 7	Pattern and Group (Post Reel)	
	Lesson /	Lesson 7 Project: Taper Coupling	
	Lesson 8	Ribs, Relations, and Failures (Adjustable Guide)	
÷	Lessuii o	Lesson 8 Project: Clamp Arm	
	T 0	•	
	Lesson 9	Drafts, Suppress, and Text Protrusions (Enclosure)	
	- 40	Lesson 9 Project: Cellular Phone Bottom	
	Lesson 10		
*		Lesson 10 Project: Cellular Phone Top	
	Lesson 11	Sweeps (Bracket)	
		Lesson 11 Project: Cover Plate	
	Lesson 12	<u> </u>	
		Lesson 12 Project: Bathroom Faucet	
	Lesson 13		
		Lesson 13 Project: Convex Compression Spring	
•			

Part Two	Assemblies	
Lesson 14	Assembly Constraints (Swing Clamp Assembly)	
,	Lesson 14 Project: Coupling Assembly	
Lesson 15	Exploded Assemblies (Exploded Swing Clamp Assembly)	
	Lesson 15 Project: Exploded Coupling Assembly	
Part Three	Generating Drawings	
Lesson 16	Formats, Title Blocks, and Views (Clamp Arm Drawing)	
	Lesson 16 Project: Base Angle Drawing	
Lesson 17	Detailing (Breaker Drawing)	
	Lesson 17 Project: Cylinder Rod Drawing	
Lesson 18	Sections and Auxiliary Views (Anchor Drawing)	
	Lesson 18 Project: Cover Plate Drawing	
Lesson 19	Assembly Drawings and BOM	
	(Swing Clamp Assembly Drawing)	
	Lesson 19 Project: Coupling Assembly Drawing	
Lesson 20	Exploded Assembly Drawings (Exploded Swing Clamp Drawing)	
	Lesson 20 Project: Exploded Coupling Assembly Drawing	
Part Four	Advanced Capabilities	
Lesson 21	User-Defined Features and Family Tables (Coupling Fitting)	
	Lesson 21 Project: Tool Body	
Lesson 22	Pro/NC (Adjustable Guide Machining)	
	Lesson 22 Project: Clamp Arm Machining	
Appendixes		
Appendix A	Advanced Projects	
	Config.pro Files and Mapkeys	
Appendix C		
Appendix D	Design Intent Planning Sheets	
Index		