



Schroff Development Corporation

www.schroff.com www.schroff-europe.com

TABLE OF CONTENTS

Introduction to Advanced CATIA V5

Introduction to CATIA V5	I.1
Workbook Objectives	I.1
How To Use This Workbook	I.2
CATIA V5 Running on Windows XP	I.3
Reviewing CATIA V5 Standard Menus And Tools	I.4
1 The Start Menu	I.5
2 The Current Active CATIA V5 Document	I.6
3 The Standard Windows Toolbar	I.6
4 The Specification Tree	I.6
5 The Compass	I.10
6 The Select Tool and Toolbar	I.11
7 The Current Workbench	I.11
8 Window Maximize and Minimize	I.12
9 Plane Representation (xy, yz and xz)	I.12
10 The Current Workbench Tools And Toolbars	I.13
11 The Axis Orientation	I.14
12 The Tools Toolbar	I.14
13 The Product Knowledge Template Toolbar	I.15
14 The Analysis Toolbar	I.15
15 The View Toolbar	I.16
16 The CATIA V5 Standard Toolbar	I.19
17 The Prompt Zone	I.20
18 The Knowledge Toolbar	I.20
19 The Apply Material Tool	I.21
20 The Measure Tool	I.21
21 The Power Input Mode	I.22
22 The Double Chevron Symbols	I-22

Knowledgeware

Objectives 1.2 Workbench Tools and Toolbars 1.3 The Set of Equations Toolbar 1.3 The Knowledge Toolbar 1.3 The Reactive Features Toolbar 1.4 The Tools Toolbar 1.4 The Organize Knowledge Toolbar 1.4 The Organize Knowledge Toolbar 1.5 The Control Features Toolbar 1.6 The Solution 1.6 Steps To Implementing the Knowledgeware Solution 1.7 1 Determine the Requirements 1.7 2 Creating the Extrusion Profile Sketch 1.8 4 Modifying the Constraint Names 1.9 5 Creating the Profile Sketch of the Joggle 1.11 6 Constraining the Joggle Profile Sketch 1.12 7 Modifying the Constraint Names 1.12 9 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.15 11 Applying the Extrusion Table 1.20 12 Automating the Modification Using a Marco 1.23 13 Displaying the Extrusion Table 1.22 14 Modifying the Modification Using a Marco 1.24 15 Automating the Modification Using a Marco </th <th>Introduction</th>	Introduction
Workbench Tools and Toolbars 1.3 The Set of Equations Toolbar 1.3 The Knowledge Toolbar 1.3 The Reactive Features Toolbar 1.4 The Tools Toolbar 1.4 The Constroint Features Toolbar 1.4 The Organize Knowledge Toolbar 1.4 The Organize Knowledge Toolbar 1.5 The Control Features Toolbar 1.6 Steps To Implementing the Knowledgeware Solution 1.7 1 Determine the Requirements 1.7 2 Creating the Extrusion Profile Sketch 1.8 4 Modifying the Constraint Names 1.9 5 Creating the Profile Sketch of the Joggle 1.11 6 Constraining the Extrusion Profile Sketch 1.12 7 Modifying the Constraint Names 1.12 8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.12 10 Importing the Extrusion Table 1.20 112 2 Displaying the Extrusion Table 1.20 12 2 diting the Extrusion Table 1.21 9 Creating an Extrusion Table 1.22 11 Applying the Extrusion Table 1.22	Objectives
The Set of Equations Toolbar 1.3 The Knowledge Toolbar 1.3 The Reactive Features Toolbar 1.4 The Tools Toolbar 1.4 The Organize Knowledge Toolbar 1.4 The Organize Knowledge Toolbar 1.5 The Control Features Toolbar 1.6 The Solution 1.6 The Solution 1.6 Steps To Implementing the Knowledgeware Solution 1.7 1 Determine the Requirements 1.7 2 Creating the Extrusion Profile Sketch 1.8 4 Modifying the Constraint Names 1.9 5 Creating the Profile Sketch of the Joggle 1.11 6 Constraining the Joggle Profile Sketch 1.12 7 Modifying the Constraint Names 1.12 8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.14 10 Importing the Extrusion Table 1.22 13 Displaying the Extrusion Table 1.22 14 Modifying the Custoring Table to the Joggled Extrusion 1.23 15 Automating the Modification Using a Marco 1.24 16 Customizing the Macro Using VB Script 1.28 17 Testing The C	Workbench Tools and Toolbars
The Knowledge Toolbar. 1.3 The Reactive Features Toolbar. 1.4 The Tools Toolbar. 1.4 The Actions Toolbar. 1.4 The Organize Knowledge Toolbar. 1.5 The Control Features Toolbar. 1.5 The Control Features Toolbar. 1.6 The Solution 1.6 Steps To Implementing the Knowledgeware Solution 1.7 1 Determine the Requirements 1.7 2 Creating the Extrusion Profile Sketch 1.8 4 Modifying the Constraint Names 1.9 5 Creating the Profile Sketch of the Joggle 1.11 6 Constraining the Joggle Profile Sketch 1.12 7 Modifying the Constraint Names 1.12 8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.14 10 Importing the Extrusion Table to the Joggled Extrusion 1.20 12 Editing the Extrusion Table to the Joggled Extrusion 1.22 13 Displaying the Extrusion Table to the Joggled Extrusion 1.23 15 Automating the Modification Using a Marco 1.24 16 Customizing the Macro Using VB Script 1.28 17 Testing The Customized Macro	The Set of Equations Toolbar1.3
The Reactive Features Toolbar.1.4The Tools Toolbar.1.4The Cols Toolbar.1.4The Organize Knowledge Toolbar.1.5The Control Features Toolbar.1.5The Problem1.6The Solution1.6Steps To Implementing the Knowledgeware Solution1.71 Determine the Requirements1.72 Creating the Extrusion Profile Sketch1.73 Constraining the Extrusion Profile Sketch1.84 Modifying the Constraint Names1.95 Creating the Profile Sketch of the Joggle1.116 Constraining the Joggle Profile Sketch1.127 Modifying the Constraint Names1.128 Creating a Solid of the Joggled Extrusion1.129 Creating an Extrusion Table1.1511 Applying the Extrusion Table1.2012 Editing the Extrusion Table1.2213 Displaying the Extrusion Table1.2315 Automating the Modification Using a Marco1.2012 Editing the Macro Using VB Script1.2817 Testing The Customized Macro1.3018 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool.1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.3838Review Questions1.39Practice Exercises1.42	The Knowledge Toolbar1.3
The Tools Toolbar1.4The Actions Toolbar1.4The Organize Knowledge Toolbar1.5The Control Features Toolbar1.5The Problem1.6The Solution1.6Steps To Implementing the Knowledgeware Solution1.71 Determine the Requirements1.72 Creating the Extrusion Profile Sketch1.73 Constraining the Extrusion Profile Sketch1.84 Modifying the Constraint Names1.95 Creating the Profile Sketch of the Joggle1.116 Constraining the Joggle Profile Sketch1.127 Modifying the Constraint Names1.128 Creating an Extrusion Table1.129 Creating an Extrusion Table1.1511 Applying the Extrusion Table1.2012 Editing the Extrusion Table1.2213 Displaying the Extrusion Table1.2315 Automating the Macro Using VB Script1.2416 Customizing the Macro Using VB Script1.2817 Testing The Customized Macro1.3119 Applying Correct Processes and Standards Using the Check Tool.1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.368 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool.1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.368 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool.1.3320 Practical Ap	The Reactive Features Toolbar1.4
The Actions Toolbar1.4The Organize Knowledge Toolbar1.5The Control Features Toolbar1.5The Problem1.6The Solution1.6Steps To Implementing the Knowledgeware Solution1.71 Determine the Requirements1.72 Creating the Extrusion Profile Sketch1.73 Constraining the Extrusion Profile Sketch1.84 Modifying the Constraint Names1.95 Creating the Profile Sketch of the Joggle1.116 Constraining the Joggle Profile Sketch1.127 Modifying the Constraint Names1.128 Creating a Solid of the Joggled Extrusion1.129 Creating an Extrusion Table1.1410 Importing the Extrusion Table1.1511 Applying the Extrusion Table1.2012 Editing the Extrusion Table1.2213 Displaying the Extrusion Table1.2315 Automating the Modification Using a Marco1.2416 Customizing the Macro Using VB Script1.2817 Testing The Customized Macro1.3018 Creating a Tool Icon for the Macro1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary.1.38Review Questions1.39Practice Exercises1.42	The Tools Toolbar 1.4
The Organize Knowledge Toolbar1.5The Control Features Toolbar1.5The Problem1.6The Solution1.6The Solution1.6Steps To Implementing the Knowledgeware Solution1.71 Determine the Requirements1.72 Creating the Extrusion Profile Sketch1.73 Constraining the Extrusion Profile Sketch1.84 Modifying the Constraint Names1.95 Creating the Profile Sketch of the Joggle1.116 Constraining the Joggle Profile Sketch1.127 Modifying the Constraint Names1.128 Creating a Solid of the Joggled Extrusion1.129 Creating an Extrusion Table1.1410 Importing the Extrusion Table1.2012 Editing the Extrusion Table1.2213 Displaying the Extrusion Table1.2214 Modifying the Extrusion Table1.2215 Automating the Modification Using a Marco1.2416 Customizing the Macro Using VB Script1.2817 Testing The Customized Macro1.3018 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool.1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary.1.381.39Practice Exercises1.42	The Actions Toolbar1.4
The Control Features Toolbar.1.5The Problem1.6The Solution1.6Steps To Implementing the Knowledgeware Solution1.71 Determine the Requirements1.72 Creating the Extrusion Profile Sketch1.73 Constraining the Extrusion Profile Sketch1.79 Creating the Profile Sketch of the Joggle1.111 Constraining the Joggle Profile Sketch1.127 Modifying the Constraint Names1.99 Creating the Profile Sketch of the Joggle1.116 Constraining the Joggle Profile Sketch1.127 Modifying the Constraint Names1.128 Creating a Solid of the Joggled Extrusion1.129 Creating an Extrusion Table1.1410 Importing the Extrusion Table1.2012 Editing the Extrusion Table1.2213 Displaying the Extrusion Table1.2214 Modifying the Extrusion Table1.2315 Automating the Modification Using a Marco1.2416 Customizing the Macro Using VB Script1.2817 Testing The Customized Macro1.3119 Applying Correct Processes and Standards Using the Check Tool1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.381.39Practice Exercises1.42	The Organize Knowledge Toolbar 1.5
The Problem1.6The Solution1.6Steps To Implementing the Knowledgeware Solution1.71Determine the Requirements1.72Creating the Extrusion Profile Sketch1.73Constraining the Extrusion Profile Sketch1.84Modifying the Constraint Names1.95Creating the Profile Sketch of the Joggle1.116Constraining the Joggle Profile Sketch1.127Modifying the Constraint Names1.128Creating a Solid of the Joggled Extrusion1.129Creating an Extrusion Table1.1410Importing the Extrusion Table1.1511Applying the Extrusion Table1.2012Editing the Extrusion Table1.2213Displaying the Extrusion Table1.2214Modifying the Extrusion Type in the Specification Tree1.2215Automating the Modification Using a Marco1.3016Customizing the Macro Using VB Script1.2817Testing The Customized Macro1.3119Applying Correct Processes and Standards Using the Check Tool1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.39Practice Exercises1.42	The Control Features Toolbar1.5
The Solution1.6Steps To Implementing the Knowledgeware Solution1.71Determine the Requirements1.72Creating the Extrusion Profile Sketch1.73Constraining the Extrusion Profile Sketch1.84Modifying the Constraint Names1.95Creating the Profile Sketch of the Joggle1.116Constraining the Joggle Profile Sketch1.127Modifying the Constraint Names1.128Creating a Solid of the Joggled Extrusion1.129Creating an Extrusion Table1.1410Importing the Extrusion Table1.2012Editing the Extrusion Table1.2213Displaying the Extrusion Table1.2214Modifying the Extrusion Table1.2315Automating the Modification Using a Marco1.2416Customizing the Macro Using VB Script1.2817Testing The Customized Macro1.3119Applying Correct Processes and Standards Using the Check Tool.1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.39Practice Exercises1.42	The Problem
Steps To Implementing the Knowledgeware Solution1.71Determine the Requirements1.72Creating the Extrusion Profile Sketch1.73Constraining the Extrusion Profile Sketch1.84Modifying the Constraint Names1.95Creating the Profile Sketch of the Joggle1.116Constraining the Joggle Profile Sketch1.127Modifying the Constraint Names1.128Creating a Solid of the Joggled Extrusion1.129Creating an Extrusion Table1.1410Importing the Extrusion Table1.1511Applying the Extrusion Table1.2213Displaying the Extrusion Table1.2214Modifying the Extrusion Table1.2215Automating the Modification Using a Marco1.2416Customizing the Macro Using VB Script1.2817Testing The Customized Macro1.3119Applying Correct Processes and Standards Using the Check Tool1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.381.391.39Practice Exercises1.32	The Solution
1 Determine the Requirements 1.7 2 Creating the Extrusion Profile Sketch 1.7 3 Constraining the Extrusion Profile Sketch 1.8 4 Modifying the Constraint Names 1.9 5 Creating the Profile Sketch of the Joggle 1.11 6 Constraining the Joggle Profile Sketch 1.12 7 Modifying the Constraint Names 1.12 7 Modifying the Constraint Names 1.12 7 Modifying the Constraint Names 1.12 8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.14 10 Importing the Extrusion Table 1.15 11 Applying the Extrusion Table 1.22 13 Displaying the Extrusion Table 1.22 14 Doinglaying the Extrusion Type in the Specification Tree 1.23 15 Automating the Modification Using a Marco 1.24 16 Customizing the Macro Using VB Script 1.28 17 Testing The Customized Macro 1.31 19 Applying Correct Processes and Standards Using the Check Tool 1	Steps To Implementing the Knowledgeware Solution 1.7
2Creating the Extrusion Profile Sketch1.73Constraining the Extrusion Profile Sketch1.84Modifying the Constraint Names1.95Creating the Profile Sketch of the Joggle1.116Constraining the Joggle Profile Sketch1.127Modifying the Constraint Names1.128Creating a Solid of the Joggled Extrusion1.129Creating an Extrusion Table1.1410Importing the Extrusion Table1.1511Applying the Extrusion Table1.2012Editing the Extrusion Table1.2213Displaying the Extrusion Type in the Specification Tree1.2214Modifying the Existing Joggled Profile Sketch1.2315Automating the Modification Using a Marco1.2416Customizing the Macro1.3018Creating a Tool Icon for the Macro1.3119Applying Correct Processes and Standards Using the Check Tool1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.381.39Practice Exercises1.39Practice Exercises1.42	1 Determine the Requirements
3 Constraining the Extrusion Profile Sketch 1.8 4 Modifying the Constraint Names 1.9 5 Creating the Profile Sketch of the Joggle 1.11 6 Constraining the Joggle Profile Sketch 1.12 7 Modifying the Constraint Names 1.12 8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.14 10 Importing the Extrusion Table 1.15 11 Applying the Extrusion Table to the Joggled Extrusion 1.20 12 Editing the Extrusion Table 1.22 13 Displaying the Extrusion Table 1.22 14 Modifying the Extrusion Table 1.22 15 Automating the Modification Using a Marco 1.24 16 Customizing the Macro Using VB Script 1.28 17 Testing The Customized Macro 1.31 19 Applying Correct Processes and Standards Using the Check Tool 1.33 20 Practical Applications Creating an Up to Date Production Drawing Automatically 1.36 Summary 1.38 Review Questions 1.39 Practice Exercises 1.42	2 Creating the Extrusion Profile Sketch
4 Modifying the Constraint Names. 1.9 5 Creating the Profile Sketch of the Joggle 1.11 6 Constraining the Joggle Profile Sketch 1.12 7 Modifying the Constraint Names. 1.12 8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.14 10 Importing the Extrusion Table 1.15 11 Applying the Extrusion Table 1.20 12 Editing the Extrusion Table to the Joggled Extrusion 1.20 12 Editing the Extrusion Table 1.22 13 Displaying the Extrusion Table 1.22 14 Modifying the Extrusion Type in the Specification Tree 1.22 15 Automating the Modification Using a Marco 1.24 16 Customizing the Macro Using VB Script 1.28 17 Testing The Customized Macro 1.31 19 Applying Correct Processes and Standards Using the Check Tool 1.33 20 Practical Applications Creating an Up to Date Production Drawing Automatically 1.36 Summary 1.38 Review Questions 1.39 Practice Exercises 1.42	3 Constraining the Extrusion Profile Sketch
5 Creating the Profile Sketch of the Joggle 1.11 6 Constraining the Joggle Profile Sketch 1.12 7 Modifying the Constraint Names 1.12 8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.14 10 Importing the Extrusion Table 1.15 11 Applying the Extrusion Table to the Joggled Extrusion 1.20 12 Editing the Extrusion Table 1.22 13 Displaying the Extrusion Table 1.22 13 Displaying the Extrusion Type in the Specification Tree 1.22 14 Modifying the Exiting Joggled Profile Sketch 1.23 15 Automating the Macro Using VB Script 1.28 17 Testing The Customized Macro 1.30 18 Creating a Tool Icon for the Macro 1.31 19 Applying Correct Processes and Standards Using the Check Tool 1.33 20 Practical Applications Creating an Up to Date Production Drawing Automatically 1.36 Summary 1.38 Review Questions 1.39 Practice Exercises 1.42 1.42 <td>4 Modifying the Constraint Names</td>	4 Modifying the Constraint Names
6 Constraining the Joggle Profile Sketch 1.12 7 Modifying the Constraint Names 1.12 8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.14 10 Importing the Extrusion Table 1.15 11 Applying the Extrusion Table 1.20 12 Editing the Extrusion Table 1.22 13 Displaying the Extrusion Table 1.22 14 Modifying the Extrusion Type in the Specification Tree 1.22 15 Automating the Modification Using a Marco 1.24 16 Customizing the Macro Using VB Script 1.28 17 Testing The Customized Macro 1.31 19 Applying Correct Processes and Standards Using the Check Tool. 1.33 20 Practical Applications Creating an Up to Date Production Drawing 1.36 Summary. 1.38 Review Questions 1.39 Practice Exercises 1.42	5 Creating the Profile Sketch of the Joggle
7Modifying the Constraint Names1.128Creating a Solid of the Joggled Extrusion1.129Creating an Extrusion Table1.1410Importing the Extrusion Table1.1511Applying the Extrusion Table to the Joggled Extrusion1.2012Editing the Extrusion Table1.2213Displaying the Extrusion Type in the Specification Tree1.2214Modifying the Extisting Joggled Profile Sketch1.2315Automating the Modification Using a Marco1.2416Customizing the Macro Using VB Script1.3018Creating a Tool Icon for the Macro1.3119Applying Correct Processes and Standards Using the Check Tool.1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary.1.381.39Practice Exercises1.42	6 Constraining the Joggle Profile Sketch
8 Creating a Solid of the Joggled Extrusion 1.12 9 Creating an Extrusion Table 1.14 10 Importing the Extrusion Table 1.15 11 Applying the Extrusion Table to the Joggled Extrusion 1.20 12 Editing the Extrusion Table 1.22 13 Displaying the Extrusion Type in the Specification Tree 1.22 14 Modifying the Existing Joggled Profile Sketch 1.23 15 Automating the Modification Using a Marco 1.24 16 Customizing the Macro Using VB Script 1.28 17 Testing The Customized Macro 1.30 18 Creating a Tool Icon for the Macro 1.31 19 Applying Correct Processes and Standards Using the Check Tool. 1.33 20 Practical Applications Creating an Up to Date Production Drawing 1.36 Summary. 1.38 Review Questions 1.39 Practice Exercises 1.42	7 Modifying the Constraint Names
9 Creating an Extrusion Table1.1410 Importing the Extrusion Table1.1511 Applying the Extrusion Table to the Joggled Extrusion1.2012 Editing the Extrusion Table1.2213 Displaying the Extrusion Type in the Specification Tree1.2214 Modifying the Existing Joggled Profile Sketch1.2315 Automating the Modification Using a Marco1.2416 Customizing the Macro Using VB Script1.2817 Testing The Customized Macro1.3018 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.42	8 Creating a Solid of the Joggled Extrusion
10Importing the Extrusion Table1.1511Applying the Extrusion Table to the Joggled Extrusion1.2012Editing the Extrusion Table1.2213Displaying the Extrusion Type in the Specification Tree1.2214Modifying the Existing Joggled Profile Sketch1.2315Automating the Modification Using a Marco1.2416Customizing the Macro Using VB Script1.2817Testing The Customized Macro1.3018Creating a Tool Icon for the Macro1.3119Applying Correct Processes and Standards Using the Check Tool1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.381.39Practice Exercises1.42	9 Creating an Extrusion Table
11Applying the Extrusion Table to the Joggled Extrusion1.2012Editing the Extrusion Table1.2213Displaying the Extrusion Type in the Specification Tree1.2214Modifying the Existing Joggled Profile Sketch1.2315Automating the Modification Using a Marco1.2416Customizing the Macro Using VB Script1.2817Testing The Customized Macro1.3018Creating a Tool Icon for the Macro1.3119Applying Correct Processes and Standards Using the Check Tool1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary.1.381.39Practice Exercises1.42	10 Importing the Extrusion Table
12Editing the Extrusion Table1.2213Displaying the Extrusion Type in the Specification Tree1.2214Modifying the Existing Joggled Profile Sketch1.2315Automating the Modification Using a Marco1.2416Customizing the Macro Using VB Script1.2817Testing The Customized Macro1.3018Creating a Tool Icon for the Macro1.3119Applying Correct Processes and Standards Using the Check Tool1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary.1.381.39Practice Exercises1.42	11 Applying the Extrusion Table to the Joggled Extrusion
13 Displaying the Extrusion Type in the Specification Tree1.2214 Modifying the Existing Joggled Profile Sketch1.2315 Automating the Modification Using a Marco1.2416 Customizing the Macro Using VB Script1.2817 Testing The Customized Macro1.3018 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.42	12 Editing the Extrusion Table
14 Modifying the Existing Joggled Profile Sketch1.2315 Automating the Modification Using a Marco1.2416 Customizing the Macro Using VB Script1.2817 Testing The Customized Macro1.3018 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.42	13 Displaying the Extrusion Type in the Specification Tree 1.22
15Automating the Modification Using a Marco1.2416Customizing the Macro Using VB Script1.2817Testing The Customized Macro1.3018Creating a Tool Icon for the Macro1.3119Applying Correct Processes and Standards Using the Check Tool1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.42	14 Modifying the Existing Joggled Profile Sketch 1.23
16Customizing the Macro Using VB Script1.2817Testing The Customized Macro1.3018Creating a Tool Icon for the Macro1.3119Applying Correct Processes and Standards Using the Check Tool1.3320Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.42	15 Automating the Modification Using a Marco 1.24
17 Testing The Customized Macro1.3018 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.42	16 Customizing the Macro Using VB Script 1.28
18 Creating a Tool Icon for the Macro1.3119 Applying Correct Processes and Standards Using the Check Tool.1.3320 Practical Applications Creating an Up to Date Production Drawing Automatically1.36Summary.1.38Review Questions1.39Practice Exercises1.42	17 Testing The Customized Macro
19 Applying Correct Processes and Standards Using the Check Tool	18 Creating a Tool Icon for the Macro
20 Practical Applications Creating an Up to Date Production Drawing Automatically 1.36 Summary 1.38 Review Questions 1.39 Practice Exercises 1.42	19 Applying Correct Processes and Standards Using the Check Tool
Automatically1.36Summary1.38Review Questions1.39Practice Exercises1.42	20 Practical Applications Creating an Up to Date Production Drawing
Summary	Automatically 1.36
Review Questions 1.39 Practice Exercises 1.42	Summary
Practice Exercises	Review Questions
	Practice Exercises

DMU Kinematics Workbench

Introduction	.2.1
Objectives	.2.2
Tools and Toolbars	.2.3
The DMU Kinematics Toolbar	.2.3
The DMU Generic Animation Toolbar	.2.5
The DMU Space Analysis Toolbar	.2.6
The Kinematics Update Toolbar	.2.6
Steps to Simulating an Assembly Using the DMU Kinematics Workbench	.2.7
1 Preparing the Assembly	.2.7
2 Creating the Mounting	.2.7
3 Assembling the U-Joint into the Mounting	2.10
4 Moving an Assembly into the DMU Kinematics Workbench	2.12
5 Automatic Joint Creation	2.12
6 Manual Joint Creation	.2.14
7 Mechanism Analysis	.2.16
8 Adding a Command	.2.17
9 Editing a Simulation	.2.18
10 Playing a Simulation	.2.20
11 Compiling The Simulation	.2.21
12 Replaying the Simulation	.2.22
13 Distance and Band Analysis	.2.23
14 Clash Analysis	.2.25
15 Edit Analysis	.2.27
16 Swept Volume	.2.29
17 Trace Analysis	.2.30
Summary	.2.32
Review Questions	.2.33
Practice Exercises	2.35

Generative Structural Analysis Workbench

Introduction	3.1
Objectives	3.2
Workbench Tools and Toolbars	3.3
The Solver Tools Toolbar	3.3
The Load Toolbar	3.3
The Compute Toolbar	3.3
The Restraint Toolbar	3.4
The Virtual Part Toolbar	3.4
The Image Toolbar	3.5
The Analysis Tools Toolbar	3.5
The Analysis Results Toolbar	3.6
The Mass Toolbar	3.6
Steps to Creating and Analyzing a Beam Using the GSA Workbench	3.6
1 Create Beam.CATPart	3.6
2 Apply Material and Apply View Properties	3.9
3 Starting Generative Structural Analysis Workbench	3.10
4 Links Manager	3.11
5 Finite Element Model	3.12
6 Applying Advanced Restraint	3.13
7 Applying a Force	3.14
8 Compute Solution	3.15
9 Visualizing the Displacement	3.16
10 Visualizing the Stress Von Mises	3.19
11 Animating Views	3.22
12 Amplitude Modulation & Image Layout	3.22
13 Cut Plane Analysis	3.25
14 Smooth Virtual Part	3.26
15 Mechanical Restraints	3.30
16 Knowledge Advisor	3.32
17 Insert Buckling Case	3.36
18 Insert Frequency Case	3.39
19 Creating Reports	3.42
Summary	3.42
Review Questions	3.43
Practice Exercises	3.46

Lesson 4 Generative Sheet Metal Design Workbench

Introduction	••••
	4.1
Objectives	4.2
Workbench Tools and Toolbars	4.3
The Sheet Metal Toolbar	4.3
The Sketcher Toolbar	4.5
The Constraints Toolbar	4.6
Flattening a Part Created in the Part Design Workbench	4.6
1 Opening the Part	4.6
Creating A Sheet Metal Bracket Using the Sheet Metal Design Workbench	4.8
2 Select the Generative Sheet Metal Design Workbench	4.8
3 Setting the Sheet Metal Parameters	4.9
4 Creating the Primary Wall Using the Wall Tool	4.11
5 Creating Additional Walls	4.12
6 Generating Bends Using the Bend Tool	4.14
7 Creating Flanges Using the Flange Tool	4.15
8 Creating Flanges Using the Wall on Edge Tool	4.15
9 Creating Corner Radii and Holes in the Sheet Metal Design	
Workbench	4.17
10 Flattening the Bracket Using the Fold/Unfold Tool	4.18
11 Saving the Unfolded Part as a DXF and Opening It in the Drawing	
Workbench	4.19
Summary	4.19
Review Questions	4.20
Practice Exercises	4.22

Prismatic Machining Workbench

Introductio	on5.1
Objectives	5.1
Workbenc	h Toolbars
The Ma	nufacturing Program Toolbar5.2
The Pri	smatic Operations Toolbar
The Au	xiliary Operations Toolbar
The NC	C Output Management Toolbar
The Ma	achining Features Toolbar
The Ma	achining Process Toolbar
1	Creating the Models Required for this Lesson
2	Getting Started with the NC Processing
3	Set Defaults to Inch Mode
4	Load the Product Assembly for NC
5	Set Up the Machine Parameters
6	Set Up a Machining Axis
7	Set the Visualization Elements and Other Parameters
8	Defining the Geometry
9	Setting Up the Strategy Tab
10	Setting Up the Tool
11	Setting Feeds and Speeds
12	SettingUp Macros
13	Replaying the Operation
14	SpotDrilling the Holes
15	Drilling the Holes To Size
16	Milling the Counterbores
17	Mill the Opposite Side of the Part
18	Milling the O.D
19	Milling the Pocket
20	Post Processing
Summary.	
Review Qu	uestions
Practice E	xercises

Terms and Definitions