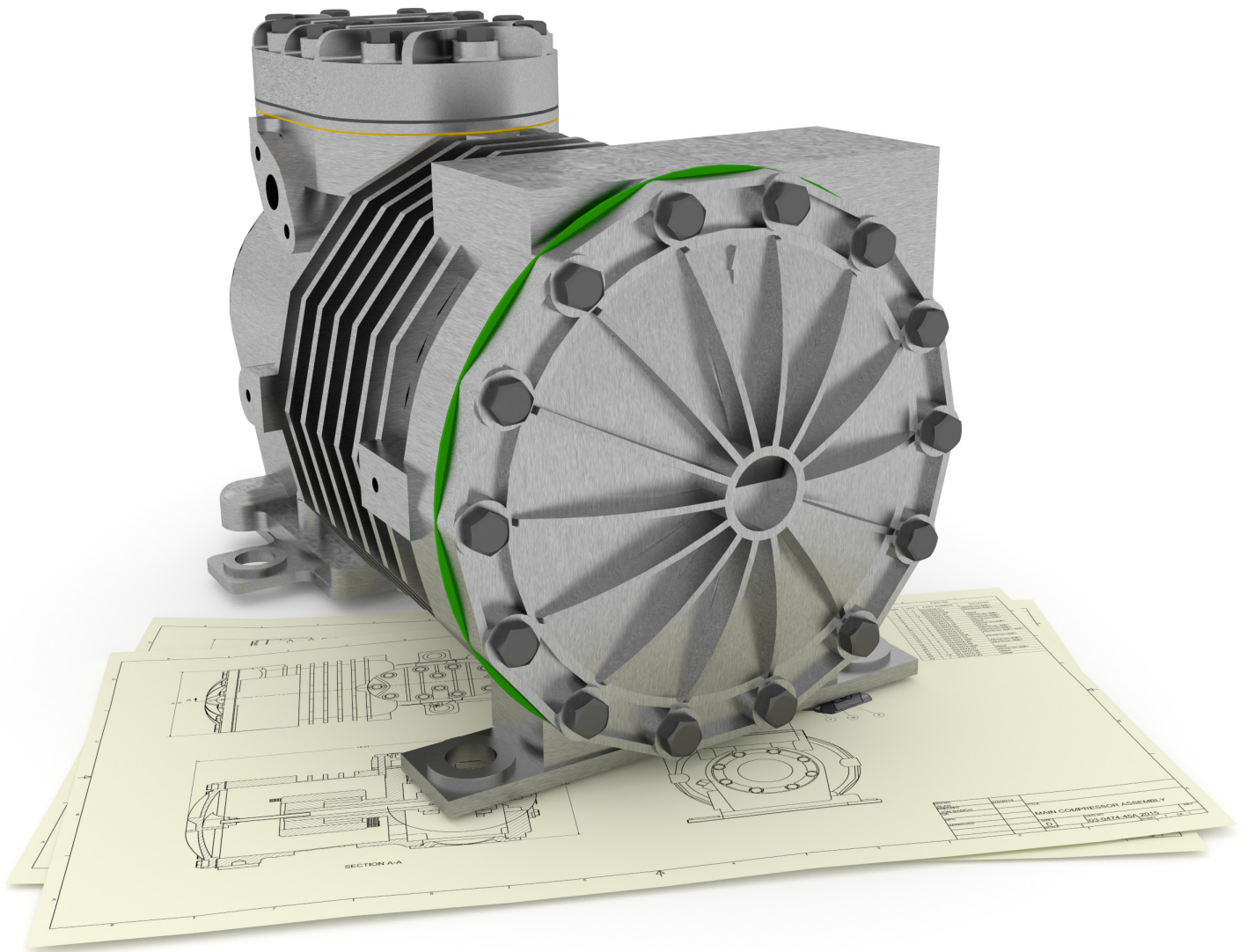


Autodesk®

Inventor® 2015 Essentials Plus

Daniel T. Banach & Travis Jones



Visit the following websites to learn more about this book:



[amazon.com](https://www.amazon.com)

[Google books](https://books.google.com)

[BARNES & NOBLE](https://www.barnesandnoble.com)

Table of Contents

Introduction.....	vi
Chapter 1 – Getting Started.....	1
Introduction.....	1
Objectives	1
Getting started with Autodesk Inventor	2
User Interface.....	2
Inventor Application Menu.....	4
Ribbon.....	5
Quick Access Toolbar.....	6
Open Files	7
New Files	9
File Information	10
Save File Options.....	11
Application Options	12
EXERCISE 1-1: USER INTERFACE.....	14
Command Entry.....	17
Help System	19
Projects in Autodesk Inventor.....	20
Autodesk Vault	25
EXERCISE 1-2: PROJECTS.....	25
Viewpoint Options.....	28
Exercise 1-3: Viewing a Model.....	32
CHECKING YOUR SKILLS	35
Chapter 2 – Sketching, Constraining, and Dimensioning.....	37
Introduction.....	37
Objectives	37
Part and Sketch Application Options.....	38
Units.....	40
Templates.....	41
Creating a Part File	43
STEP 1 — SKETCH THE 2D OUTLINE OF THE PART	46
Exercise 2-1: Creating A Sketch With Lines	54
Exercise 2-2: creating a sketch with tangencies	57
STEP 2 — Constraining the Sketch.....	58
Exercise 2-3: Adding and Displaying Constraints	63
Step 3 — Adding Dimensions Manually	67
Exercise 2-4: Constraining And Dimensioning a Sketch	74

Inserting AutoCAD Files.....	78
Open Other File Types	81
Exercise 2-5: Inserting AutoCAD Data.....	82
Applying Your Skills	85
CHECKING YOUR SKILLS	86
Chapter 3 – Creating and Editing Sketched Features	89
Introduction	89
Objectives.....	89
Features	90
Understanding the Browser	91
Switching Environments	92
Direct Manipulation	93
Minimize Dialog Box.....	94
Extrude a Sketch.....	95
EXERCISE 3-1: Extruding a Sketch.....	100
Linear Diameter Dimensions.....	102
Revolve A Sketch.....	103
Exercise 3-2: Revolving a Sketch.....	107
Primitive Shapes/Features	110
Secondary 2D Sketched Features	112
Select Other-Face Cycling.....	113
Slice Graphics	114
Exercise 3-3: Sketch Features	115
Editing a Feature and Sketch.....	117
EXERCISE 3-4: EDITING FEATURES AND SKETCHES.....	119
Projecting Geometry	121
Exercise 3-5: Projecting Geometry	123
Part Material, Properties and Appearance	125
APPLYING YOUR SKILLS	129
CHECKING YOUR SKILLS	132
Chapter 4 – Creating Placed Features.....	135
Introduction	135
OBJECTIVES	135
Fillet.....	136
Chamfers	143
Exercise 4-1: Creating Fillets And Chamfers.....	147
Holes	150
Exercise 4-2: Creating Holes.....	155
Shelling	160

Table of Contents

Exercise 4-3: Shelling A Part.....	162
Work Features.....	163
Exercise 4-4: Creating Work Axes	165
Exercise 4-5: Creating Work Planes And A UCS.....	175
Patterns.....	182
Exercise 4-6: Creating A Rectangular Pattern	185
Exercise 4-7: Creating Circular Pattern	188
Exercise 4-8: Creating a Pattern Along a Nonlinear Path	190
Applying Your Skills	192
Checking Your Skills.....	194
Chapter 5 – Creating and Editing Drawing Views	197
Introduction.....	197
OBJECTIVES	197
Drawing Options.....	198
Creating a Drawing	199
Drawing Sheet Preparation	200
Creating Drawing Views.....	204
Exercise 5-1: Creating A Multiview Drawing	208
Exercise 5-2: Creating Auxiliary, Section, And Detail Views.....	220
Exercise 5-3: Creating Break View.....	225
Editing Drawing Views.....	227
Exercise 5-4: Editing Drawing Views.....	229
Annotations.....	232
Exercise 5-5: Adding Centerlines	238
Adding Dimensions to a Drawing View	241
Exercise 5-6: Adding Dimensions	247
Exercise 5-7: Creating Baseline Dimensions And Chain Dimensions.....	256
Adding Text and Additional Symbols.....	262
Exercise 5-8: Adding Annotations	265
Exercise 5-9: Creating Hole Tables	271
Shortcut For Opening Referenced Files.....	273
Applying Your Skills	274
Checking Your Skills.....	276
Chapter 6 – Creating and Documenting Assemblies.....	277
INTRODUCTION	277
OBJECTIVES	277
Assembly Options.....	278
Creating Assemblies	279
Adding Assembly Constraints.....	288

Moving and Rotating Components..... 297

Editing Assembly Constraints..... 298

Exercise 6-1: Assembling Parts..... 300

Assembly Joints..... 305

Exercise 6-2: Assembly Joints 309

Additional ASsembly Commands..... 311

Adaptivity..... 315

EXERCISE 6-3: Designing a Part in the Context of an Assembly 317

Patterning Components 321

Exercise 6-4: Patterning Components 325

Analysis Commands..... 326

Exercise 6-5: Analyzing An Assembly 329

Driving a Constraint..... 330

Exercise 6-6: Driving a Constraint..... 332

Creating a Presentation File 335

Exercise 6-7: Creating a Presentation View 342

Creating Drawing Views from Assemblies and Presentation Files..... 344

Bill of Material (BOM) 345

Exercise 6-8: Editing a Bill of Material (BOM)..... 349

Creating Balloons..... 351

Parts List..... 356

Exercise 6-9: Creating a Drawing from an Assembly 360

APPLYING YOUR SKILLS 368

CHECKING YOUR SKILLS 373

Chapter 7 – Advanced Modeling Techniques..... 375

INTRODUCTION..... 375

OBJECTIVES 375

Dimension Display, Relationships, and Equations..... 376

Parameters 377

EXERCISE 7-1: Relationships and Paramters 383

Sectioning a Part or Components in an Assembly..... 387

Design View Representations in A Part or an Assembly File..... 389

Emboss Text and Closed Profiles..... 390

Exercise 7-2: Creating Text and Emboss Features..... 393

Sweep Features..... 398

Exercise 7-3: Creating Sweep Features..... 403

3D Sketching..... 405

3D Lines 409

Create a 3D Sweep 410

Table of Contents

Import Points..... 410

Exercise 7-4: 3D Sketch—Sweep Features..... 412

COIL FEATURES 417

Loft Features 420

Exercise 7-5: Creating a Loft Feature 426

Split a part or Face 429

Exercise 7-6: Splitting a Part Into Multiple Solid Bodies 431

Mirror Features 434

Suppressing Features..... 435

Reordering A Feature..... 436

Feature Rollback 437

Content Center 438

Introduction to Stress Analysis 439

Exercise 7- 7: Run a Stress Analysis On A Part..... 448

Exercise 7-8: Run A Stress Analysis On An Assembly 451

APPLYING YOUR SKILLS 456

CHECKING YOUR SKILLS 457

Index..... 459