





Engineering Graphics with SolidWorks 2011

and Multimedia CD

A Step-by-Step Project Based Approach

Introductory Level & Tutorial Style & Video Instruction

David C. Planchard & Marie P. Planchard CSWP







www.SDCpublications.com Schroff Development Corporation



TABLE OF CONTENTS

| Introduction | I-1 |
|---|------|
| About the Cover | I-2 |
| About the Authors | I-2 |
| Dedication | I-3 |
| Contact the Authors | I-3 |
| Note to Instructors | I-4 |
| Trademarks, Disclaimers, and Copyrighted Material | I-4 |
| References | I-4 |
| Table of Contents | I-5 |
| Overview of Chapters | I-13 |
| Chapter 1: History of Engineering Graphics | I-13 |
| Chapter 2: Isometric Projection and Multi View Drawings | I-13 |
| Chapter 3: Dimensioning Practices | I-13 |
| Chapter 4: Introduction to SolidWorks Part Modeling | I-14 |
| Chapter 5: Revolved Boss/Base Features | I-14 |
| Chapter 6: Swept Boss/Base and Loft Boss/Base Features | I-14 |
| Chapter 7: Assembly Fundamentals: Bottom-up method | I-15 |
| Chapter 8: Drawing Fundamentals | I-15 |
| Chapter 9: Introduction to the CSWA exam | I-15 |
| About the Book | I-16 |
| Windows Terminology in SolidWorks | I-17 |
| Chapter 1 - History of Engineering Graphics | 1-1 |
| Chapter Overview | 1-3 |
| History of Engineering Graphics | 1-3 |
| 2D Cartesian Coordinate System | 1-6 |
| 3D Cartesian Coordinate System | 1-7 |
| Absolute Coordinates | 1-9 |
| Relative Coordinates | 1-9 |
| Polar Coordinates | 1-10 |
| Cylindrical and Spherical Coordinates | 1-10 |
| Free Hand Sketching | 1-11 |
| General Sketching Techniques | 1-12 |
| Geometric Entities | 1-13 |
| Points | 1-13 |
| Lines | 1-13 |
| Planes | 1-14 |
| Circles | 1-14 |
| Arcs | 1-15 |
| Solid Primitives | 1-15 |
| Alphabet of Lines | 1-16 |
| Precedence of Line Types | 1-22 |
| Alphabet of Lines - Exercises | 1-24 |
| Orthographic Projection | 1-26 |
| Glass Box Method | 1-27 |
| Six Principal Orthographic Views | 1-27 |
| Height, Width, and Depth Dimensions | 1-30 |

| Transferring Dimensions | 1-30 |
|--|------|
| Orthographic Projection - Exercises | 1-32 |
| Planes (Normal, Inclined and Oblique) | 1-3/ |
| Plane - Exercises | 1-38 |
| Chapter Summary | 1-44 |
| Chapter Terminology | 1-44 |
| Questions/Exercises | 1-46 |
| Chapter 2 - Isometric Projection and Multi View Drawings | 2-1 |
| Chapter Overview | 2-3 |
| Isometric Projections | 2-3 |
| Isometric Sketching | 2-5 |
| Circles drawn in Axonometric Views | 2-7 |
| Additional Projections | 2-9 |
| Arrangement of Views | 2-13 |
| Two View drawing | 2-14 |
| One View drawing | 2-16 |
| Drawing - Exercises | 2-19 |
| Drawing views - Advanced | 2-21 |
| Section View | 2-21 |
| Detail View | 2-23 |
| Broken out View | 2-24 |
| Break or Broken View | 2-25 |
| Crop View | 2-26 |
| Auxiliary View | 2-27 |
| Exercises | 2-27 |
| History of Computer Aided Design (CAD) | 2-28 |
| Boolean operation | 2-29 |
| What is SolidWorks? | 2-31 |
| Design Intent | 2-33 |
| Design Intent in the Sketch | 2-33 |
| Design Intent in the Feature | 2-34 |
| Design Intent in the Part | 2-35 |
| Design Intent in the Assembly | 2-35 |
| Design Intent in the Drawing | 2-35 |
| Chapter Summary | 2-36 |
| Chapter Terminology | 2-36 |
| Questions/Exercises | 2-38 |
| Chapter 3 - Dimensioning Practices, Tolerancing, and Fasteners | 3-1 |
| Chapter Overview | 3-3 |
| Size and Location Dimensions | 3-3 |
| Dimensioning Systems | 3-4 |
| Standards for Dimensioning | 3-5 |
| Part / Construction Dimensions | 3-5 |
| Two Place Decimal Dimensions | 3-6 |
| Size Dimensions | 3-6 |
| Continuous Dimensions | 3-7 |
| Other Dimension Placements | 3-8 |
| Dimension - Exercises | 3-10 |
| Dimensioning Cylinders | 3-12 |
| | |

| | 2.1.4 |
|--|------------|
| Dimensioning a Simple Hole | 3-14 |
| Dimensioning Angles | 3-15 |
| Dimensioning a Point or a Center | 3-16 |
| Dimensioning equally spaced holes on a Circle | 3-16 |
| Dimensioning Holes not on a circle | 3-17 |
| Dimensioning Arcs | 3-17 |
| Dimensioning Chamfers | 3-18 |
| Dual Dimensioning | 3-18 |
| Dimension - Exercises | 3-19 |
| Precision and Tolerance | 3-22 |
| Tolerance for a drawing | 3-22 |
| General Tolerance - Title Block | 3-22 |
| Local Tolerance – Dimension | 3-23 |
| Limit Tolerance | 3-23 |
| Unilateral Tolerance | 3-24 |
| Bilateral Tolerance | 3-24 |
| Formatting inch Tolerance | 3-24 |
| Metric Dimension Specifications | 3-25 |
| General Nomenclature | 3-25 |
| Fit - Hole Tolerance | 3-26 |
| Fit between Mating Parts | 3-26 |
| Clearance Fit | 3-27 |
| Interference Fit | 3-27 |
| Transition Fit | 3-27 |
| Line Fit | 3-27 |
| Fasteners in General | 3-28 |
| Representing and Dimensioning External Screw Threads | 3-28 |
| American National Standard and Unified Screw threads | 3-29 |
| Single vs. Double or Triple Threads | 3-29 |
| Pitch and Major Diameter | 3-30 |
| Thread Class of Fit | 3-30 |
| General Thread Notes | 3-31 |
| Dimensioning a CounterBore | 3-32 |
| Dimensioning a CounterSink | 3-32 |
| Chapter Summary | 3-33 |
| Chapter Terminology | 3-33 |
| Questions / Exercises | 3-35 |
| Questions / Exercises | 5-55 |
| Chapter 4 - Introduction to SolidWorks Part Modeling | 4-1 |
| Chanter Overview | 4-3 |
| File Management | 4-5 4-4 |
| Start a SolidWorks Session | 4-5 |
| Solid Works III and CommandManager | 4-6 |
| Menu har toolhar | 4-6 |
| Menu bar menu | 4-0 |
| Dron down monu | 4-0 |
| Diop-down menu Dight aligh Contact toolbar | 4-/ 17 |
| Fly out tool buttons / Consolidated menu | 4-/ 17 |
| Fry-out toor outtons / Consolidated menu | 4-/ 1 0 |
| System redudate rooms | 4-8 |
| Uninimation Corner Heads up View toolber | 4-8 |
| neaus-up view tooloar | 4-8 |

| CommandManager | 4-11 |
|--|------|
| FeatureManager Design Tree | 4-15 |
| Fly-out FeatureManager | 4-17 |
| Task Pane | 4-18 |
| SolidWorks Resources | 4-18 |
| Design Library | 4-18 |
| File Explorer | 4-19 |
| View Palette | 4-19 |
| Appearances, Scenes, and Decals | 4-20 |
| Custom Properties | 4-20 |
| Document Recover | 4-20 |
| Motion Study tab | 4-21 |
| Create a New Part | 4-22 |
| Part Template | 4-27 |
| BATTERY Part | 4-32 |
| BATTERY Part-Extruded Boss/Base Feature | 4-34 |
| BATTERY Part-Fillet Feature | 4-38 |
| BATTERY Part-Extruded Cut Feature | 4-40 |
| BATTERY Part-Second Fillet Feature | 4-42 |
| BATTERY Part Extruded Boss/Base Feature | 4-43 |
| BATTERYPLATE Part | 4-49 |
| Save As. Delete, Modify, and Edit Feature | 4-50 |
| BATTERYPLATE Part-Extruded Boss/Base Feature | 4-52 |
| BATTERYPLATE Part-Fillet Features: Full Round, Multiple Radius Options | 4-53 |
| Multi-body Parts and Extruded Boss Feature | 4-56 |
| Chapter Summary | 4-57 |
| Chapter Terminology | 4-58 |
| Questions / Exercises | 4-61 |
| Chapter 5 - Revolved Features | 5-1 |
| Chapter Overview | 5-3 |
| LENS Part | 5-4 |
| LENS Part Revolved Boss/Base Feature | 5-7 |
| LENS Part-Shell Feature | 5-8 |
| LENS Part-Extruded Boss/Base Feature and Convert Entities Sketch tool | 5-9 |
| LENS Part-Extruded Boss/Base Feature | 5-9 |
| LENS Part-Hole Wizard Feature | 5-10 |
| LENS Part-Revolved Boss Thin Feature | 5-13 |
| LENS Part-Extruded Boss/Base Feature and Offset Entities | 5-15 |
| LENS Part-Extruded Boss/Base Feature and Transparent Optical Property | 5-17 |
| LENS Part-Transparent Optical Property | 5-17 |
| BULB Part | 5-19 |
| BULB Part-Revolved Base Feature | 5-20 |
| BULB Part-Revolved Boss Feature and Spline Sketch tool | 5-22 |
| BULB Part-Revolved Cut Thin Feature | 5-24 |
| BULB Part-Dome Feature | 5-26 |
| BULB Part-Circular Pattern Feature | 5-27 |
| BULB Part-Seed Cut Feature | 5-29 |
| BULB Part-Extruded Cut Feature | 5-29 |
| BULB Part-Circular Pattern Feature | 5-30 |
| Customizing Toolbars and Short Cut Keys | 5-31 |
| | |

| Chapter Summary | 5-33 |
|---|------|
| Chapter Terminology | 5-33 |
| Ouestions / Exercises | 5-35 |
| | |
| Chapter 6 - Swept, Loft, and Additional Features | 6-1 |
| Chapter Overview | 6-3 |
| O-RING Part | 6-4 |
| O-RING Part-Swept Base Feature | 6-4 |
| SWITCH Part | 6-7 |
| SWITCH Part-Loft Base Feature | 6-8 |
| SWITCH Part-Shape Feature | 6-12 |
| Four Major Categories of Solid Features | 6-14 |
| LENSCAP Part | 6-15 |
| LENSCAP Part-Extruded Boss/Base Feature | 6-16 |
| LENSCAP Part-Extruded Cut Feature | 6-16 |
| LENSCAP Part-Shell Feature | 6-16 |
| LENSCAP Part-Revolved Cut Thin Feature | 6-19 |
| LENSCAP Part-Thread Path Feature | 6-20 |
| LENSCAP Part-Helix/Spiral Curve Feature | 6-20 |
| LENSCAP Part-Swept Boss Feature | 6-20 |
| HOUSING Part | 6-26 |
| HOUSING Part-Extruded Boss/Base Feature | 6-27 |
| HOUSING Part-Loft Boss Feature | 6-29 |
| HOUSING Part-First Extruded Boss/Base Feature | 6-33 |
| HOUSING Part-Shell Feature | 6-34 |
| HOUSING Part-Second Extruded Boss/Base Feature | 6-35 |
| HOUSING Part-Draft Feature | 6-36 |
| HOUSING Part-Thread Feature | 6-37 |
| HOUSING Part-Swent Boss Feature | 6-37 |
| HOUSING Part-Handle Swept Boss Feature | 6-41 |
| HOUSING Part-Extruded Cut Feature with UnToSurface Ontion | 6-48 |
| HOUSING Part-First Rib Feature | 6-50 |
| HOUSING Part-Linear Pattern Feature | 6-50 |
| HOUSING Part-Second Rib Feature | 6-53 |
| HOUSING Part-Mirror Feature | 6-57 |
| Chanter Summary | 6-59 |
| Chapter Terminology | 6-59 |
| Ouestions / Exercises | 6-61 |
| Questions / Excluses | 0-01 |
| Chapter 7 - Assembly Modeling | 7-1 |
| Chapter Overview | 7-3 |
| Assembly Modeling Overview | 7-4 |
| FLASHLIGHT Assembly | 7-6 |
| Assembly Techniques | 7-7 |
| Assembly Template | 7-8 |
| Assembly Templates-ASM-IN-ANSI | 7-8 |
| Assembly Templates-ASM-MM-ISO | 7-9 |
| LENSANDBULB Sub-assembly | 7-9 |
| BATTERYANDPLATE Sub-assembly | 7-13 |
| CAPANDLENS Sub-assembly | 7_15 |
| FLASHLIGHT Assembly | 7-19 |
| | , 17 |

| FLASHLIGHT Assembly-Interference Issues | 7-25 |
|---|------|
| FLASHLIGHT Assembly-Exploded View | 7-26 |
| FLASHLIGH Assembly-Export Files and eDrawings | 7-29 |
| Chapter Summary | 7-32 |
| Chapter Terminology | 7-32 |
| Ouestions / Exercises | 7-34 |
| | |
| Chapter 8 - Fundamentals of Drawing | 8-1 |
| Chapter Overview | 8-3 |
| New Drawing and the Drawing Template | 8-4 |
| Title Block | 8-7 |
| Company Logo and Save Sheet Format | 8-11 |
| BATTERY Drawing | 8-15 |
| BATTERY Drawing - Insert a View | 8-16 |
| BATTERY Drawing - Detail View | 8-19 |
| BATTERY Drawing - View Display | 8-20 |
| BATTERY Drawing - Insert Model Items and Move Dimensions | 8-21 |
| BATTERY Drawing - Insert a Note | 8-23 |
| New Assembly Drawing and Exploded View | 8-25 |
| FLASHLIGHT Drawing - Bill of Materials | 8-27 |
| FLASHLIGHT Drawing-Balloons | 8-29 |
| Part Numbers | 8-29 |
| FLASHLIGHT Drawing - ConfigurationManager | 8-30 |
| FLASHLIGHT Drawing - Update the Bill of Materials | 8-30 |
| O-RING Part - Design Table | 8-32 |
| O-RING Drawing | 8-34 |
| O-RING Drawing - Design Table | 8-35 |
| Chapter Summary | 8-36 |
| Chapter Terminology | 8-36 |
| Questions / Exercises | 8-38 |
| | |
| Chapter 9 - Introduction to the Certified SolidWorks Associate Exam | 9-1 |
| Chapter Objective | 9-3 |
| Introduction | 9-3 |
| Intended Audience | 9-3 |
| CSWA Exam Content | 9-5 |
| About the Exam | 9-9 |
| Exam day | 9-9 |
| When I pass | 9-16 |
| Dratting Competencies | 9-18 |
| Basic and Intermediate Part Creation and Modification | 9-20 |
| Advanced Part Creation and Modification | 9-26 |
| Assembly Creation and Modification | 9-32 |

| Appendix | |
|---|-----|
| ECO Form | A-1 |
| Types of Decimal Dimensions (ASME Y14.5M) | A-2 |
| SolidWorks Keyboard Shortcuts | A-3 |
| Windows Shortcuts | A-3 |
| Helpful On-Line information | A-4 |

Index