

Videos
Includes Video Tutorials

Design Workbook Using **SOLIDWORKS® 2026**

Design, Detailing, Assembly & Analysis Basics



Ronald E. Barr
Thomas J. Krueger
Davor Juricic
Alejandro Reyes MSME, CSWE, CSWI



Better Textbooks. Lower Prices.
www.SDCpublications.com



ACCESS CODE
UNIQUE CODE INSIDE

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

1. Design Workbook Lab 1: Basic 2D Sketching

Introduction to SOLIDWORKS; Screen Layout; Menus; FeatureManager Tree; View Orientations; Sketching Toolbars; Sketch Planes; Starting a New Part; Part Units; Basic Dimensioning; Extruded and Revolved Parts.

Exercise 1.1: Carbon Fiber Gasket.....	1-11
Exercise 1.2: Cover Plate	1-18
Exercise 1.3: Wall Bracket.....	1-22
Exercise 1.4: Machine Handle	1-25
Supplementary Exercises	1-28

2. Design Workbook Lab 2: Advanced 2D Sketching

Review of 2D Sketch Entities; Advanced Sketching Tools; Sketch Editing Tools; Linear and Circular Repeats; Extruded and Revolved Parts.

Exercise 2.1: Metal Grate	2-3
Exercise 2.2: Torque Sensor	2-8
Exercise 2.3: Scalloped Knob.....	2-11
Exercise 2.4: Linear Step Plate	2-14
Supplementary Exercises	2-19

3. Design Workbook Lab 3: 3D Modeling Part I

Adding Sketch Relations; 3D Features Toolbar; Advanced Extrusion and Revolution Operations; Create Reference Geometry; 3D Mirror Feature; Create Linear and Circular 3D Patterns.

Exercise 3.1: Clevis Mounting Bracket	3-3
Exercise 3.2: Manifold	3-8
Exercise 3.3: Hand Wheel	3-13
Exercise 3.4: Toe Clamp	3-18
Supplementary Exercises	3-22

4. Design Workbook Lab 4: 3D Modeling Part II

Creating Advanced 3D Features: Draft, Shell, Dome, Loft, Sweep; Advanced Extrusion and Revolution Operations.

Exercise 4.1: Drawer Tray	4-2
Exercise 4.2: Tap-Light Dome	4-7
Exercise 4.3: Threads and Fasteners.....	4-10
Exercise 4.4: Jack Stand	4-22
Supplementary Exercises	4-26

5. Design Workbook Lab 5: Assembly Modeling

Practice 3D Part Modeling; Creating a New Assembly; Assembly Toolbar; Adding Parts to an Assembly; Move and Rotate a Component; Mate Parts Together.

Exercise 5.1: Terminal Support Assembly.....	5-5
Exercise 5.2: Pulley Assembly	5-14
Supplementary Exercises	5-23

6. Design Workbook Lab 6: Part Evaluation and Configurations

Measure Tool; Component Mass Properties; Mass Properties Units; Editing and Modifying a Solid Model; Design Table Basics; Entering Design Table Parameters; Configuration Manager.

Exercise 6.1: Rocker Arm Mass Properties	6-4
Exercise 6.2: Socket Design Table.....	6-12
Supplementary Exercises	6-18

7. Design Workbook Lab 7: Static Stress and Thermal Analysis

Introduction to Finite Element Analysis Using SOLIDWORKS Simulation; Definition of FEA Terms; Basic FEA Stress Analysis; Applying Loads and Constraints; FEA Mesh Creation; Analyzing the Model for Stress Distribution; Printing the von Mises Stress Distribution; Design Changes Based on Analysis Results.

Exercise 7.1: Finite Element Analysis of a Pillow Block	7-3
Exercise 7.2: Structural Analysis of the Double Hanger	7-15

8. Design Workbook Lab 8: Animation, Detailing and Rapid Prototyping

Introduction to the SOLIDWORKS Animation Wizard; Assembly Exploded View; Creating the Animation; Animation Controller; Editing the Animation; Saving an .AVI File; Animation Motion Elements; Introduction to Rapid Prototyping.

Exercise 8.1: Exploded Animation of the Terminal Support Assembly	8-6
Exercise 8.2: Exploded Animation of the Pulley Assembly	8-11
Exercise 8.3: Creating Component Drawing Views for Manufacturing	8-15
Exercise 8.4: Rapid Prototyping of a Solid Model Part	8-19

9. Design Workbook Lab 9: Section Views in 2D and 3D

Viewing a 3D Section View of a Solid Model; Printing 3D Section View; Changing Drawing and Hatch Pattern Options; Projecting Orthographic Views; Making a 2D Section View.

Exercise 9.1: Rod Base Section View	9-5
Exercise 9.2: Tension Cable Bracket Section View	9-11
Exercise 9.3: Milling End Adapter Section View	9-17
Exercise 9-4: Plastic Revolving Ball Assembly Section View	9-23
Supplementary Exercises	9-30

10. Design Workbook Lab 10: Manufacturing Detail Drawings

Drawing Sheet Options; Projecting Orthographic Views in a Drawing; Adding Centerlines; Importing Annotations from the 3D Model; Dimensioning the Drawing; Adding Manual Annotations.

Exercise 10.1: Guide Block Drawing	10-7
Exercise 10.2: Pipe Joint Drawing	10-11
Exercise 10.3: Pedestal Base Drawing.....	10-16
Exercise 10.4: Tooling Pad Drawing.....	10-20
Supplementary Exercises	10-26

APPENDIX A – Drawing Sheet Template