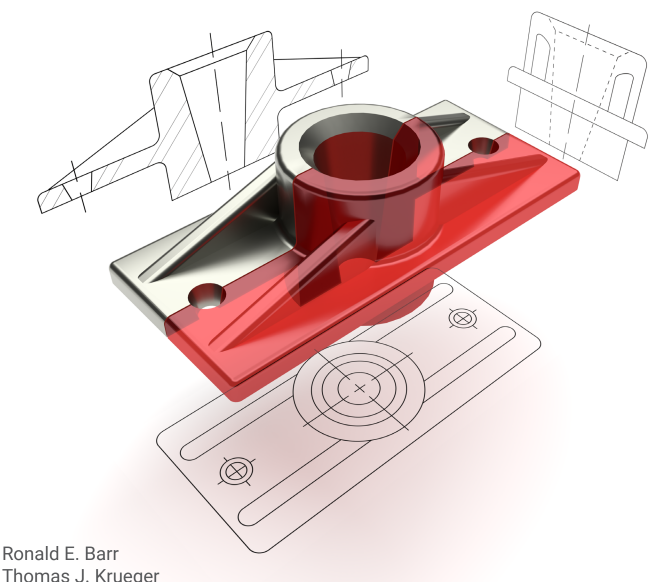
## Design Workbook Using SOLIDWORKS 2021

Design, Detailing, Assembly & Analysis Basics



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

## Visit the following websites to learn more about this book:









## **Table of Contents**

1.	Design Workbook Lab 1: Basic 2D Sketching	
	Introduction to SOLIDWORKS; Screen Layout; Menus; Feature Orientations; Sketching Toolbars; Sketch Planes; Starting a Nasic 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; S Linear and Circular Repeats; Extruded and Revolved Parts.	Sketch Editing Tools;
	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 Extra Operations; Create Reference Geometry; 3D Mirror Feature 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

4.	Design Workbook Lab 4: 3D Modeling Part II		
	Creating Advanced 3D Features: Draft, Shell, Dome, Loft, Swee Extrusion and Revolution Operations.	ep; Advanced	
	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	4-19	
	Supplementary Exercises	4-23	
5.	Design Workbook Lab 5: Assembly Modeling		
	Practice 3D Part Modeling; Creating a New Assembly; Assembly To Parts to an Assembly; Move and Rotate a Component; Mate Parts To		
	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 Configurat	tions	
	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 Ana	lysis	
	Introduction to Finite Element Analysis Using SOLIDWORKS Simulation; Definition of FEA Terms; Basic FEA Stress Analysis; Applying Loads and Constraints; FE Mesh Creation; Analyzing the Model for Stress Distribution; Printing the von Mise Stress Distribution; Design Changes Based on Analysis Results.		
	Exercise 7.1: Finite Element Analysis of a Pillow Block	7-3	
	Exercise 7.2: Thermal Analysis of a Computer Chip	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
Exercise 9.2: Tension Cable Bracket Section View
Exercise 9.3: Milling End Adapter Section View 9-17
Exercise 9-4: Plastic Revolving Ball Assembly Section View 9-23
Supplementary Exercises
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 Drawing10-7
Exercise 10.2: Pipe Joint Drawing 10-11
Exercise 10.3: Pedestal Base Drawing
Exercise 10.4: Tooling Pad Drawing10-20
Supplementary Exercises
APPENDIX A – Drawing Sheet Template