

# A Hands-On Introduction to **SOLIDWORKS**® 2022

Text and Video Instruction



Kirstie Plantenberg, CSWA

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)

# A HANDS-ON INTRODUCTION TO SOLIDWORKS®

---

## TABLE OF CONTENTS

### **CHAPTER 1: BASIC MODELING IN SOLIDWORKS®**

- Cylinder Tutorial
- Angled Block Tutorial
- Connecting Rod Tutorial

### **CHAPTER 2: BASIC PART PRINTS IN SOLIDWORKS®**

- Angled Block Part Print Tutorial
- Defining a Front View Tutorial

### **CHAPTER 3: INTERMEDIATE PART MODELING IN SOLIDWORKS®**

- Flanged Coupling Tutorial
- Tabletop Mirror Tutorial

### **CHAPTER 4: INTERMEDIATE PART PRINTS IN SOLIDWORKS®**

- Connecting Rod Part Print Tutorial
- Flanged Coupling Part Print Tutorial

### **CHAPTER 5: CONFIGURATIONS IN SOLIDWORKS®**

- Connecting Rod Configurations Tutorial
- Flanged Coupling Configurations Tutorial
- Rigid Coupling Design Table Tutorial

### **CHAPTER 6: FEA IN SOLIDWORKS®**

- Connecting Rod FEA Tutorial

### **CHAPTER 7: BASIC ASSEMBLIES IN SOLIDWORKS®**

- Flanged Coupling Assembly Tutorial

### **CHAPTER 8: ASSEMBLY DRAWINGS IN SOLIDWORKS®**

- Flanged Coupling Assembly Drawing Tutorial

## **CHAPTER 9: ADVANCED MODELING IN SOLIDWORKS®**

- Microphone Tutorial
- Boat Tutorial

## **CHAPTER 10: INTERMEDIATE ASSEMBLY IN SOLIDWORKS®**

- Tabletop Mirror Assembly Tutorial
- Microphone Assembly Tutorial
- Linear Bearing Assembly Tutorial

## **CHAPTER 11: TOLERANCING AND THREADS IN SOLIDWORKS®**

- Vise – Stationary Jaw Tutorial
- Vise – Screw Tutorial

## **CHAPTER 12: PARAMETRIC MODELING IN SOLIDWORKS®**

- Vise – Spacer Tutorial
- Vise – Jaw Insert Tutorial

## **CHAPTER 13: ADVANCED ASSEMBLY IN SOLIDWORKS®**

- Vise Assembly Tutorial
- Gear Assembly Tutorial

## **CHAPTER 14: 3D SKETCHES IN SOLIDWORKS®**

- Handlebar Tutorial

## **CHAPTER 15: RENDERING IN SOLIDWORKS®**

- Glass Vase Tutorial
- Light Bulb Tutorial