

Solidworks Essentials Training Manual 2019

Mastering the Foundations: A Deep Dive into the Solidworks Essentials Training Manual 2019

For engineers, designers, and manufacturers, **Solidworks** remains a cornerstone of modern 3D modeling and product development. Whether you are a complete novice stepping into parametric modeling for the first time or a seasoned professional brushing up on best practices, the need for structured, reliable instruction is paramount. Among the plethora of learning resources available, the **Solidworks Essentials Training Manual 2019** stands out as a definitive guide. This manual is not merely a collection of tutorials; it is a carefully crafted curriculum designed to build a robust skill set from the ground up. In this article, we will explore what makes this manual an indispensable tool, what topics it covers, and how it can accelerate your journey toward Solidworks proficiency.

The Purpose of the Solidworks Essentials Training Manual 2019

Developed by Dassault Systèmes, the official training materials are tailored to align with the software's standard user interface and workflow. The 2019

edition of the **Solidworks Essentials Training Manual** is specifically designed to teach new users the core functionality of the software while reinforcing industry-standard modeling techniques. Unlike generic online videos, this manual follows a pedagogical structure: it introduces a concept, demonstrates the procedure step-by-step, and then provides hands-on exercises to solidify the learning.

The primary goal is to move the user from simply knowing where buttons are located to understanding *why* certain modeling strategies are more efficient than others. This manual teaches you to think like a designer who uses **Solidworks**, focusing on design intent, feature-based modeling, and parametric control.

What is New in the 2019 Edition?

While the core principles of parametric modeling remain consistent, each yearly release of **Solidworks** introduces refinements. The **Solidworks Essentials Training Manual 2019** incorporates updates to the user interface, enhancements to sketching tools, and improvements in file management. It also addresses changes in the way features like fillets, shells, and patterns behave, ensuring that students are learning on the most current version of the software. This makes the 2019 manual particularly valuable for professionals working in environments that have recently upgraded their CAD systems.

Core Topics Covered in the Manual

The manual is structured to guide the learner through a logical progression. It does not assume prior knowledge of **Solidworks**, but it does move at a pace that challenges the user to think critically. Below are the major sections you can expect to encounter.

1. Introduction to the Solidworks User Interface

The journey begins with familiarization. The **Solidworks Essentials Training Manual 2019** dedicates significant time to explaining the CommandManager, the FeatureManager design tree, the graphics area, and the task pane. Understanding how to customize the interface and utilize shortcuts is emphasized early on, as this drastically improves workflow speed.

- **The CommandManager:** Understanding tabs and context-sensitive toolbars.
- **The FeatureManager:** Learning to read the design tree to understand part history.
- **Mouse Gestures:** Using right-click drags to access common commands.
- **System Options:** Configuring the software for personal and project-specific needs.

2. The Art of 2D Sketching

Every 3D model in **Solidworks** begins with a 2D sketch. The 2019 manual delves deep into the sketching environment, emphasizing the importance of geometric relations and dimensioning. It teaches users how to create fully

defined sketches, which are the foundation of predictable and stable models.

Key sketching skills covered include:

1. Creating lines, rectangles, circles, arcs, and splines.
2. Applying relations such as Horizontal, Vertical, Tangent, and Coincident.
3. Using Smart Dimension to control size and position.
4. Understanding the difference between driving dimensions and reference dimensions.
5. Learning to diagnose and fix under-defined or over-defined sketches.

3. Boss and Cut Features

Once a profile is sketched, the next step is to add or remove material. The **Solidworks Essentials Training Manual 2019** provides thorough instruction on the most common features: Extrude, Revolve, Sweep, and Loft. The manual places a strong emphasis on selecting the correct feature for the desired geometry.

A significant portion of this section is dedicated to:

- **Extruded Boss/Base:** Setting start conditions, end conditions (Blind, Through All, Up to Surface), and draft angles.
- **Revolved Boss/Base:** Creating symmetrical parts around a central axis.
- **Swept Boss/Base:** Creating complex shapes like handles and pipes using a profile and a path.
- **Lofted Boss/Base:** Blending between multiple profiles to create organic shapes.

- **Cut Features:** using the same methodologies to remove material.

4. Editing and Modifying Geometry

Rarely is a part design perfect on the first attempt. The manual teaches robust editing techniques, including Fillet, Chamfer, Shell, Rib, and Draft. The 2019 edition specifically highlights the improved FilletXpert tool for managing complex fillet sequences.

Critical modification strategies include:

- Understanding the order of operations (Feature Order) and how it affects the final geometry.
- Using the Shell feature to hollow out parts.
- Applying draft angles for manufacturability (injection molding and casting).
- Creating linear, circular, and sketch-driven patterns.
- Using the Mirror feature to save time on symmetrical designs.

5. Building Assemblies

Moving beyond single parts, the manual introduces assembly modeling. You learn how to bring multiple components together and define their relationships using mates. The **Solidworks Essentials Training Manual 2019** covers standard mates (Coincident, Concentric, Parallel, etc.), as well as advanced mates like Profile Center, Symmetric, and Width.

The assembly section also teaches:

- Inserting components and sub-assemblies.
- Using SmartMates for rapid assembly.
- Managing degrees of freedom.

- Checking for interference between parts.
- Creating exploded views for documentation and presentation.

6. Creating 2D Engineering Drawings

No CAD education is complete without learning how to communicate design intent through drawings. The manual guides users through generating views (Front, Top, Right, Isometric), section views, detail views, and auxiliary views. It also covers dimensioning techniques and annotation tools.

Key drawing skills from the **Solidworks Essentials Training Manual 2019** include:

- Automatically generating standard 3-view drawings.
- Inserting model items to quickly reference dimensions.
- Adding geometric tolerancing and symbols.
- Creating a Bill of Materials (BOM) and balloon annotations.
- Customizing drawing sheets and templates.

Why Choose the Official Solidworks Essentials Training Manual 2019?

There is no shortage of tutorials available on YouTube or through third-party blogs. However, the official manual offers several distinct advantages that make it the preferred resource for serious learners.

Consistency and Accuracy

The **Solidworks Essentials Training Manual 2019** is written and

reviewed by the same team that develops the software. This ensures that the terminology, graphics, and procedures are perfectly aligned with the actual application. You will not encounter outdated screenshots or instructions that lead to errors.

Structured Learning Path

The manual is organized by the official Solidworks Certification (CSWA and CSWP) topics. If your goal is to earn credentials, this manual covers the exact skill sets tested. This makes it an excellent study companion for the **Certified Solidworks Associate** exam.

Real-World Exercises

The manual is not just theoretical. It contains dozens of hands-on exercises that simulate real engineering problems. These exercises range from simple brackets to complex multi-body parts and assemblies. By completing these exercises, you build a portfolio of work that demonstrates practical competence.

Tips for Getting the Most Out of the Manual

Simply reading the **Solidworks Essentials Training Manual 2019** will not make you an expert. Active learning is key. Here are some strategies to maximize your investment:

1. **Follow Along in the Software:** Open Solidworks on your computer and replicate every step shown in the manual. Do not skip the basic exercises.

2. **Experiment:** After completing an exercise, try modifying dimensions or adding features. See what breaks and why.
3. **Repeat Difficult Sections:** If a concept like swept features or lofting seems unclear, repeat the exercise a second or third time. Muscle memory is real in CAD.
4. **Take Notes:** Write down keyboard shortcuts and modeling strategies that you find particularly useful. Create your own quick reference guide.
5. **Combine with Video Tutorials:** Use the manual as your primary text, but supplement it with official video content when you need to see a process in motion.

How This Manual Prepares You for Professional Work

Employers value engineers and designers who can hit the ground running. Completing the **Solidworks Essentials Training Manual 2019** signals that you have a solid grasp of industry-standard workflows. You will be able to:

- Interpret design briefs and create accurate 3D models quickly.
- Edit existing designs without breaking references.
- Collaborate with teams using assembly structures and configurations.
- Generate professional drawings suitable for manufacturing.
- Prepare for advanced topics like Surfacing, Sheet Metal, and Simulation.

The manual is also an excellent resource for companies standardizing their internal training. It provides a consistent baseline of knowledge for all incoming engineers, ensuring that everyone speaks the same "CAD

language."

Common Challenges and How the Manual Addresses Them

Many beginners struggle with concepts like design intent, reference geometry, and mate logic. The **Solidworks Essentials Training Manual 2019** addresses these head-on by providing clear explanations and annotated diagrams.

For instance, the manual explains why it is better to dimension to a centerline rather than an edge if the edge might later be moved. This type of strategic thinking is what separates a "button pusher" from a proficient designer. The manual also includes troubleshooting sections that help you

identify why a feature failed and how to correct it.

Conclusion

The **Solidworks Essentials Training Manual 2019** is more than just a textbook; it is a gateway to professional competency in 3D design. By covering everything from fundamental sketching and feature creation to complex assemblies and production-ready drawings, this manual provides a comprehensive education for anyone serious about **Solidworks**. Whether you are preparing for certification, starting a new job, or simply looking to sharpen your skills, investing time in this structured guide will pay dividends throughout your career. The 2019 edition remains a highly relevant and powerful resource, offering clarity, depth, and practical application that stands the test of time within the evolving landscape of CAD technology.