

# **SOLIDWORKS 2021**

## **A Step-By-Step Tutorial Guide for Beginners (Mixed Units)**



*Provider of High Quality Learning Material at Affordable Price*  
[www.sdcadacademy.com](http://www.sdcadacademy.com)

# Table of Contents

<b>Dedication .....</b>	<b>3</b>
<b>Preface .....</b>	<b>13</b>

## **Chapter 1. Introduction to SOLIDWORKS ..... 17 - 32**

Installing SOLIDWORKS .....	18
Getting Started with SOLIDWORKS .....	18
Invoking a New SOLIDWORKS Document .....	19
Invoking the Part Modeling Environment .....	20
Invoking the Assembly Environment .....	26
Invoking the Drawing Environment .....	27
Identifying SOLIDWORKS Documents .....	28
Invoking a Shortcut Menu .....	28
Customizing the Context Toolbar .....	28
Customizing the CommandManager .....	30
Working with Mouse Gestures .....	31
Saving Documents .....	32
Opening Existing Documents .....	32
Summary .....	32
Questions .....	32

## **Chapter 2. Creating and Editing Sketches ..... 33 - 90**

Invoking the Sketching Environment .....	35
Specifying Units .....	36
Drawing a Line .....	38
Drawing a Tangent Arc by Using Line Tool .....	39
Drawing a Centerline .....	39
Drawing a Midpoint Line .....	40
Drawing a Rectangle .....	41
Corner Rectangle Tool .....	41
Center Rectangle Tool .....	41
3 Point Corner Rectangle Tool .....	42
3 Point Center Rectangle Tool .....	42
Drawing a Parallelogram .....	42
Drawing a Circle .....	42
Circle Tool .....	43
Perimeter Circle Tool .....	43
Drawing an Arc .....	43
Centerpoint Arc Tool .....	44
Tangent Arc Tool .....	44
3 Point Arc Tool .....	45
Drawing a Polygon .....	45
Drawing a Slot .....	46
Straight Slot Tool .....	47
Centerpoint Straight Slot Tool .....	48

## 6 Table of Contents

3 Point Arc Slot Tool .....	48
Centerpoint Arc Slot Tool .....	48
Drawing an Ellipse .....	49
Drawing an Elliptical Arc .....	49
Drawing a Parabola .....	50
Drawing Conic Curves .....	50
Drawing a Spline .....	51
Spline Tool .....	51
Equation Driven Curve Tool .....	51
Style Spline Tool .....	53
Editing a Spline .....	54
Editing and Modifying Sketches .....	54
Trimming Sketch Entities .....	55
Extending Sketch Entities .....	57
Offsetting Sketch Entities .....	58
Mirroring Sketch Entities .....	59
Applying Geometric Relations .....	60
Applying Geometric Relation by using the Pop-up Toolbar .....	61
Applying Geometric Relation by using the Add Relation Tool .....	62
Applying Dimensions .....	63
Modifying/Editing Dimensions .....	64
Working with Different States of a Sketch .....	65
Under Defined Sketch .....	65
Fully Defined Sketch .....	65
Over Defined Sketch .....	65
Tutorial 1: Creating a Sketch (Millimeters) .....	66
Starting SOLIDWORKS .....	67
Invoking the Sketching Environment .....	67
Specifying Units, Grids, and Snap Settings .....	68
Drawing the Sketch .....	70
Applying Relations .....	73
Applying Dimensions .....	74
Saving the Sketch .....	76
Tutorial 2: Creating and Editing a Sketch (Inches) .....	76
Starting SOLIDWORKS .....	77
Invoking the Sketching Environment .....	77
Specifying Unit Settings .....	77
Creating the Sketch .....	78
Trimming Sketch Entities .....	82
Applying Relations .....	83
Applying Dimensions .....	86
Saving the Sketch .....	87
Exercise 1 (Millimeters) .....	88
Exercise 2 (Millimeters) .....	88
Exercise 3 (Inches) .....	89
Exercise 4 (Inches) .....	89
Summary .....	90
Questions .....	90

<b>Chapter 3. Creating Extrude and Revolve Features .....</b>	<b>91 - 116</b>
Introducing an Extrude Feature .....	93
Tutorial 1: Creating an Extrude Feature (Millimeters) .....	93
Starting SOLIDWORKS .....	94
Invoking the Sketching Environment .....	94
Specifying Units .....	94
Creating a Sketch of the Extrude Feature .....	95
Creating the Extrude Feature .....	99
Saving the model .....	102
Introducing a Revolve Feature .....	103
Tutorial 2: Creating a Revolve Feature (Inches) .....	103
Invoking the Sketching Environment .....	104
Specifying Unit Settings .....	104
Drawing the Sketch of the Revolve Feature .....	105
Mirroring Sketch Entities .....	108
Applying Dimensions .....	109
Creating a Revolve Feature .....	112
Saving the Model .....	114
Exercise 1 (Millimeters) .....	114
Exercise 2 (Millimeters) .....	114
Exercise 3 (Inches) .....	115
Exercise 4 (Inches) .....	115
Summary .....	116
Questions .....	116
<b>Chapter 4. Creating Multi-Feature 3D Models .....</b>	<b>117 - 172</b>
Navigating a 3D Model in Graphics Area .....	117
Zoom In/Out .....	118
Zoom To Fit .....	118
Zoom to Area .....	119
Zoom to Selection .....	119
Pan .....	119
Rotate .....	119
Manipulating the View Orientation of a Model .....	119
Manipulating Orientation Using the View Orientation Flyout .....	120
Manipulating Orientation Using the Orientation Dialog box .....	121
Manipulating Orientation Using the View Selector Cube .....	123
Manipulating Orientation Using the Triad .....	123
Changing the Display Style of a Model .....	124
Shaded With Edges .....	124
Shaded .....	124
Hidden Lines Removed .....	124
Hidden Lines Visible .....	125
Wireframe .....	125
Tutorial 1: Creating Fixture Block (Millimeters) .....	126
Invoking a New Part Document .....	126
Specifying the Unit System .....	127
Creating the Base Extrude Feature .....	127

## 8 Table of Contents

Creating the Second Extrude Feature .....	129
Creating an Extrude Cut Feature .....	131
Creating a Rib Feature .....	133
Creating a Chamfer .....	135
Assigning the Material .....	137
Calculating Mass Properties .....	139
Saving the model .....	140
Tutorial 2: Creating Toggle Lever (Inches) .....	141
Starting SOLIDWORKS and a New Part Document .....	142
Specifying the Unit System .....	142
Creating the Base Extrude Feature .....	142
Creating the Extrude Cut Feature .....	144
Mirroring a Feature .....	146
Creating the Second Extrude Cut Feature .....	148
Assigning the Material .....	149
Calculating Mass Properties .....	150
Saving the model .....	152
Tutorial 3: Creating Valve Body (Millimeters) .....	152
Invoking a New Part Document .....	153
Specifying the Unit System .....	153
Creating the Revolve Feature .....	154
Creating an Offset Reference Plane .....	155
Creating the Extrude Feature .....	157
Hiding a Reference Plane .....	159
Creating the Second Extrude Feature .....	159
Creating the Extrude Cut Feature .....	160
Creating the Second Extrude Cut Feature .....	162
Creating a Circular Pattern .....	163
Mirroring a Feature .....	165
Creating the Remaining Features .....	166
Assigning the Material .....	167
Calculating Mass Properties .....	168
Saving the Model .....	169
Exercise 1 (Millimeters) .....	169
Exercise 2 (Inches) .....	170
Exercise 3 (Millimeters) .....	171
Summary .....	171
Questions .....	172
<b>Chapter 5. Creating Sweep and Loft Features .....</b>	<b>173 - 214</b>
Introducing Sweep Features .....	173
Tutorial 1: Creating a Sweep Feature (Millimeters) .....	175
Starting SOLIDWORKS and a New Part Document .....	176
Specifying the Unit System .....	176
Creating the Sweep Feature .....	176
Creating the Extrude Feature .....	180
Creating the Extrude Cut Feature .....	181
Creating a Circular Pattern .....	182

Creating Remaining Features .....	183
Saving the Model .....	184
Tutorial 2: Creating a Sweep Feature with Sketch Profile (Inches) .....	185
Invoking a New Part Document .....	185
Creating the Sweep Feature with Sketch Profile .....	186
Creating the Extrude Feature .....	190
Saving the Model .....	191
Introducing Loft Features .....	191
Tutorial 3: Creating a Loft Feature (Millimeters) .....	193
Invoking a New Part Document and Specifying the Unit System .....	193
Creating the Loft Feature .....	194
Creating the Loft Feature with Profiles and a Guide Curve .....	199
Saving the model .....	202
Tutorial 4: Creating a Loft Cut Feature (Inches) .....	203
Invoking a New Part Document and Specifying Units .....	204
Creating the Extrude Feature .....	204
Creating the Extrude Cut Feature .....	205
Creating the Second Extrude Cut Feature .....	206
Creating the Loft Cut Feature .....	207
Creating the Second Loft Cut Feature .....	209
Saving the Model .....	211
Exercise 1 (Millimeters) .....	212
Exercise 2 (Millimeters) .....	212
Exercise 3 (Inches) .....	213
Summary .....	213
Questions .....	213

## **Chapter 6. Creating Holes, Threads, and Shell Features ..... 215 - 254**

Introducing Holes .....	215
Tutorial 1: Creating Holes (Millimeters) .....	217
Starting SOLIDWORKS and a New Part Document .....	218
Specifying the Unit System .....	218
Creating the Extrude Feature .....	218
Creating the Extrude Cut Feature .....	220
Mirroring a Feature .....	221
Creating a Hole .....	223
Creating the Linear Pattern .....	227
Saving the Model .....	230
Introducing Cosmetic Threads .....	230
Tutorial 2: Adding Cosmetic Threads (Inches) .....	231
Starting SOLIDWORKS and a New Part Document .....	231
Creating the Sweep Feature .....	232
Adding Cosmetic Threads .....	234
Saving the Model .....	237
Introducing Threads .....	237
Tutorial 3: Creating Threads (Millimeters) .....	238
Starting SOLIDWORKS and a New Part Document .....	239
Creating the Extrude Feature .....	239

## 10 Table of Contents

Creating the Second Extrude Feature .....	240
Mirroring the Feature .....	241
Creating the Extrude Cut Feature .....	241
Creating Threads .....	242
Saving the Model .....	245
Introducing Shell Features .....	245
Tutorial 4: Creating a Shell Feature (Inches) .....	246
Starting SOLIDWORKS and a New Part Document .....	247
Creating the Extrude Feature .....	247
Creating Fillets .....	247
Creating the Shell Feature .....	251
Saving the Model .....	252
Exercise 1 (Inches) .....	253
Exercise 2 (Millimeters) .....	253
Summary .....	254
Questions .....	254
<b>Chapter 7. Creating 3D Sketches and Helical Curves .....</b>	<b>255 - 284</b>
Introducing 3D Sketches .....	255
Tutorial 1: Creating a 3D Sketch (Millimeters) .....	256
Invoking a New Part Document and Specifying Unit System .....	256
Creating the 3D Sketch .....	257
Applying Dimensions .....	260
Applying Relations .....	262
Creating the Fillet .....	263
Creating the Sweep Feature .....	264
Creating the Mirror Feature .....	265
Creating the Shell Feature .....	268
Creating the Extrude Feature .....	269
Creating the Second Mirror Feature .....	270
Creating the Second Extrude Feature .....	270
Saving the Model .....	271
Introducing Helical Curves .....	272
Introducing Composite Curves .....	272
Tutorial 2: Creating a Helical and a Composite Curve (Inches) .....	273
Invoking a New Part Document .....	273
Creating the Helical Curve .....	274
Creating Sketch Curves .....	277
Creating the Composite Curve .....	280
Creating the Sweep Feature .....	281
Saving the Model .....	282
Exercise 1 (Millimeters) .....	282
Exercise 2 (Inches) .....	283
Summary .....	284
Questions .....	284

<b>Chapter 8. Working with Configurations .....</b>	<b>285 - 304</b>
Creating Configurations by using the Manual Method .....	285
Creating Configurations by using the Design Table .....	290
Editing Configurations of a Design Table .....	295
Saving Configurations as a Separate File .....	295
Suppressing and Unsuppressing Features .....	296
Tutorial 1: Creating Configurations of the Weld Neck Flange (Millimeters) .....	297
Invoking a New Part Document .....	298
Creating the First Extrude Feature .....	298
Creating the Second Extrude Feature .....	300
Creating the Extrude Cut Feature .....	300
Creating the Circular Pattern .....	301
Creating Configurations by using the Design Table .....	301
Saving the Model .....	302
Exercise 1 (Millimeters) .....	303
Exercise 2 (Millimeters) .....	303
Summary .....	304
Questions .....	304
<b>Chapter 9. Creating Assemblies Using Bottom-up Approach .....</b>	<b>305 - 362</b>
Introducing Bottom-up Assembly Approach .....	306
Introducing Mates .....	306
Tutorial 1: Creating the Single Cylinder Engine Assembly (Millimeters) .....	307
Starting SOLIDWORKS and Creating all Components .....	310
Invoking the Assembly Environment .....	310
Inserting the First Component .....	311
Inserting the Second Component .....	312
Applying Standard Mates .....	314
Inserting the Third Component .....	317
Assembling the Third Component by Applying Mates .....	318
Inserting the Fourth Component .....	320
Assembling the Fourth Component by Applying Mates .....	320
Inserting and Assembling the Fifth Component .....	322
Saving the Model .....	325
Working with Different Types of Mates .....	325
Applying Standard Mates .....	325
Applying Advanced Mates .....	326
Applying Mechanical Mates .....	331
Tutorial 2: Creating Cam Mechanism (Inches) .....	337
Starting SOLIDWORKS and Creating all Components .....	341
Invoking the Assembly Environment .....	341
Inserting the First Component .....	342
Inserting the Second Component .....	342
Applying Mates .....	344
Inserting and Assembling the Third Component .....	346
Inserting and Assembling the Fourth Component .....	349
Inserting and Assembling the Fifth Component .....	351
Applying the Cam Mate .....	352

## 12 Table of Contents

Inserting and Assembling the Sixth Component .....	354
Saving the Assembly .....	355
Exercise 1 (Millimeters) .....	356
Summary .....	362
Questions .....	362

## Chapter 10. Creating Assemblies Using Top-down Approach ..... 363 - 384

Introducing Top-down Approach .....	363
Tutorial 1: Creating the V-Block Assembly (Millimeters) .....	364
Starting SOLIDWORKS .....	366
Invoking the Assembly Environment .....	366
Creating the First Component within the Assembly Environment .....	366
Creating the Second Component .....	370
Creating the Third Component .....	374
Saving Assembly and its Components .....	379
Exercise 1 (Millimeters) .....	380
Summary .....	383
Questions .....	383

## Chapter 11. Creating 2D Drawings ..... 385 - 422

Introducing 2D Drawings .....	385
Tutorial 1: Creating Drawing Views of the Valve Body Component (Millimeters) .....	386
Opening and Saving Model Created in Tutorial 3 of Chapter 4 .....	386
Invoking Drawing Environment .....	387
Defining the Angle of Projection .....	390
Creating the Base View of the Model .....	392
Creating Projected Views .....	396
Creating the Section View .....	398
Creating the Detail View .....	400
Creating the Isometric View .....	401
Changing the Display Styles .....	402
Applying Dimensions .....	402
Saving the Drawing File .....	405
Tutorial 2: Creating Drawing Views of the Single Cylinder Engine Assembly .....	406
Starting SOLIDWORKS and Invoking Drawing Environment .....	406
Creating Base and Projected Views .....	408
Creating the Bill of Materials (BOM) .....	411
Editing the BOM Table Font and Style .....	413
Adding Balloons .....	414
Editing the Sheet Format .....	417
Saving the Drawing File .....	419
Exercise 1 .....	420
Summary .....	421
Questions .....	421

## Index ..... 423 - 428

---