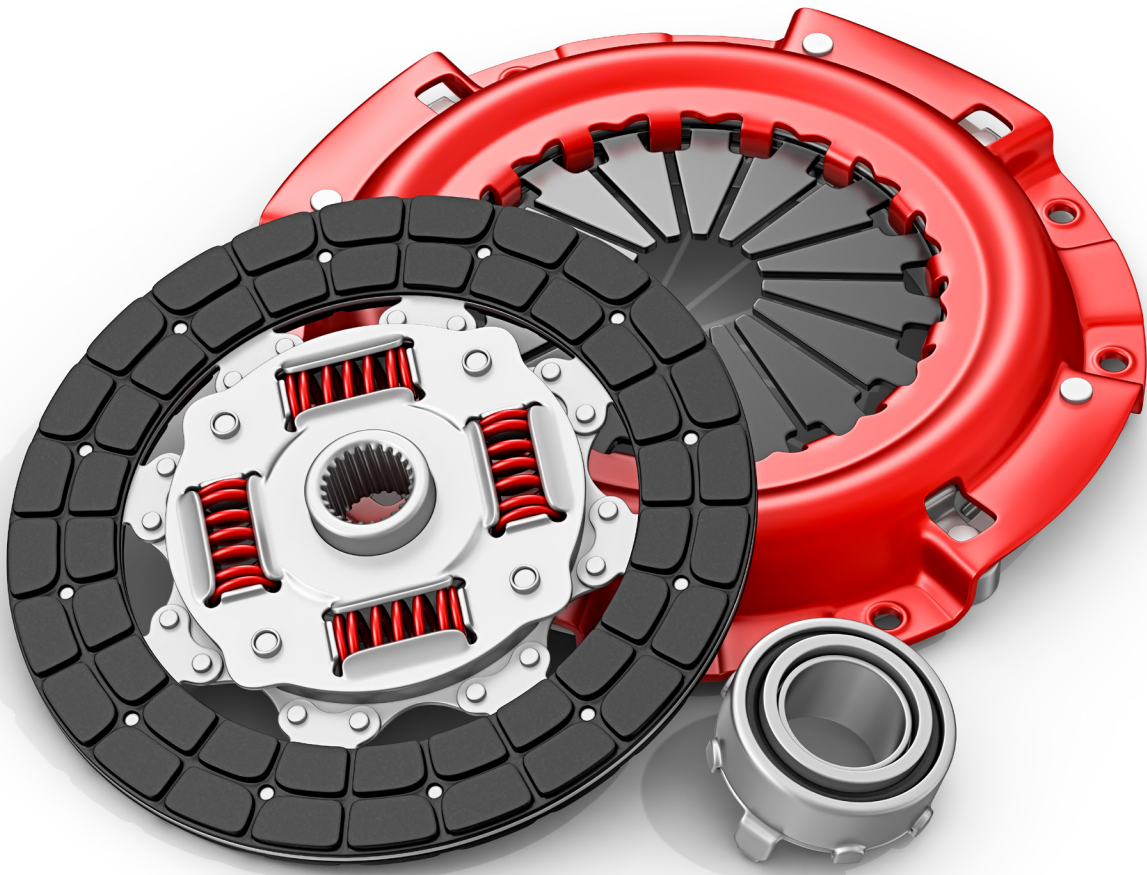


# SOLIDWORKS® 2017 Reference Guide

A comprehensive reference guide  
with over 250 standalone tutorials



David C. Planchard, CSWP,  
SOLIDWORKS Accredited Educator

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**

<b>Introduction</b>	<b>I-1</b>
About the Book	I-2
About the Author	I-3
Acknowledgment	I-4
Contact the Author	I-4
Note to Instructors	I-4
Trademarks, Disclaimer and Copyrighted Material	I-4
References	I-5
Table of Contents	I-7
Command Syntax	I-26
Windows Terms in SOLIDWORKS	I-26
<b>Chapter 1 - Quick Start</b>	<b>I-1</b>
Chapter Objective	I-1
What is SOLIDWORKS?	I-2
Basic concepts in SOLIDWORKS	I-3
Start a SOLIDWORKS Session	I-3
<i>Tutorial: Start a SOLIDWORKS Session</i>	I-3
SOLIDWORKS User Interface (UI) and CommandManager	I-3
Menu Bar toolbar	I-4
Menu Bar menu	I-4
Drop-down menu	I-5
Create a New Part Document	I-5
Novice Mode	I-6
Advanced Mode	I-6
Graphic Window (Default)	I-7
View Default Sketch Planes	I-8
Open a Part	I-8
Part FeatureManager	I-9
FeatureManager Rollback Bar	I-9
Heads-up View toolbar	I-11
Dynamic Annotation Views	I-11
Zoom to Fit	I-11
Zoom to Area	I-11
Window-Select	I-11
Rotate	I-11
Front View	I-12
Right View	I-12
Top View	I-12
Trimetric view	I-12
SOLIDWORKS Help	I-12
SOLIDWORKS Tutorials	I-13
SOLIDWORKS Icon Style	I-13
Additional User Interface Tools	I-13
Right-click	I-14
Consolidated toolbar	I-14
System feedback icons	I-14
Confirmation Corner	I-15
Heads-up View toolbar	I-15
CommandManager (Default Part tab)	I-18
CommandManager (Default Drawing tab)	I-19
CommandManager (Default Assembly tab)	I-20
CommandManager (Float/Fit)	I-21
Selection Enhancements	I-21

FeatureManager Design Tree	1-22
FeatureManager design tree tab	1-22
PropertyManager tab	1-22
Configuration Manager tab	1-22
DimXpertManager tab	1-22
DisplayManager tab	1-22
Fly-out FeatureManager	1-24
Task Pane	1-25
SOLIDWORKS Resources	1-25
Design Library	1-26
File Explorer	1-26
Search	1-27
View Palette	1-27
Appearances, Scenes and Decals	1-28
Custom Properties	1-28
SOLIDWORKS Forum	1-28
User Interface for Scaling High Resolution Screens	1-28
Motion Study tab	1-29
3D Views tab	1-30
Dynamic Reference Visualization	1-30
Mouse Movements	1-31
Single-Click	1-31
Double-Click	1-31
Right-Click	1-31
Scroll Wheel	1-31
Create the Axle Part	1-32
<i>Tutorial: Axle 1-1</i>	1-32
2D Sketching – Identify the Correct Sketch Plane	1-35
Sketch States	1-35
Create the Flatbar Part	1-38
<i>Tutorial: Flatbar 1-2</i>	1-38
Create an Assembly	1-44
<i>Tutorial: AirCylinder Linkage Assembly 1-3</i>	1-44
Create a New Assembly Drawing	1-50
<i>Tutorial: AirCylinder Linkage Drawing 1-4</i>	1-50
Summary	1-54
<b>Chapter 2 - SOLIDWORKS System Options</b>	<b>2-1</b>
Chapter Objective	2-1
System Options	2-1
<i>Tutorial: Close All Models 2-1</i>	2-1
General	2-2
Drawings	2-5
Drawings - Display Style	2-8
Drawings - Area Hatch/Fill	2-9
Drawings - Performance	2-10
Colors	2-10
Sketch	2-12
Sketch - Relations/Snaps	2-14
Display	2-15
Selection	2-18
Performance	2-19
Assemblies	2-22
External References	2-23
Default Templates	2-25
File Locations	2-26

<i>Tutorial: Document Templates Location 2-2</i>	2-26
<i>Tutorial: Referenced Document Location 2-3</i>	2-27
<i>Tutorial: Design Library Location 2-4</i>	2-27
FeatureManager	2-28
Spin Box Increments	2-29
View	2-30
Backup/Recover	2-30
Hole Wizard/Toolbox	2-32
File Explorer	2-33
Search	2-33
Collaboration	2-34
Messages/Errors/Warnings	2-34
Import	2-35
Export	2-36
Summary	2-38
<b>Chapter 3 - SOLIDWORKS Document Properties</b>	<b>3-1</b>
Chapter Objective	3-1
Document Properties/Templates	3-1
<i>Tutorial: Close all models 3-1</i>	3-2
Drafting Standard:	3-2
Annotations - General	3-3
Annotations - Balloons	3-5
Annotations - Datums	3-7
Annotations - Geometric Tolerance	3-9
Annotations - Notes	3-10
Annotations - Surfaces Finishes	3-11
Annotations - Weld Symbols	3-12
Dimensions	3-13
Dimensions - Angle	3-17
Dimensions - Arc Length	3-18
Dimensions - Chamfer	3-20
Dimensions - Diameter	3-21
Dimensions - Hole Callout	3-23
Dimensions - Linear	3-25
Dimensions - Ordinate	3-27
Dimensions - Radius	3-29
Virtual Sharps	3-31
Tables	3-31
Bill of Materials	3-31
Title Block Table	3-33
DimXpert	3-33
DimXpert - Size Dimensions	3-34
DimXpert - Location Dimension	3-35
DimXpert - Chain Dimension	3-35
DimXpert - Geometric Tolerance	3-36
DimXpert - Chamfer Controls	3-38
DimXpert - Display Options	3-38
Detailing	3-40
Grid/Snap	3-41
Units	3-42
Model Display	3-44
Material Properties	3-44
Image Quality	3-45
Sheet Metal	3-46

Plane Display	3-48
<i>Tutorial: Assembly Template 3-2</i>	3-48
<i>Tutorial: Part Template 3-3</i>	3-49
Configurations	3-50
Drawing Document Properties Section	3-51
Annotations - Borders	3-51
Dimensions - Centerlines/Center Marks	3-53
Dimensions - DimXpert	3-54
Tables - General	3-55
Tables - Holes	3-56
Tables - Punch	3-58
Tables - Revision	3-59
Tables - Weld Table	3-60
Views	3-61
Detailing	3-62
Drawing Sheets	3-63
Line Font	3-64
Line Style	3-64
Line Thickness	3-65
Image Quality	3-65
Sheet Metal	3-65
Summary	3-66
<b>Chapter 4 - Design Intent, Sketching and Sketch Entities</b>	<b>4-1</b>
Chapter Objective	4-1
Design Intent	4-2
Design Intent in a Sketch	4-2
Design Intent in a Feature	4-3
Design Intent in a Part	4-3
Design Intent in an Assembly	4-4
Design Intent in a Drawing	4-4
SOLIDWORKS Design Intent tools	4-4
Comments	4-4
Design Binder	4-5
ConfigurationManager	4-5
Dimensions	4-5
Equations	4-5
Design Tables	4-6
Features	4-6
Identify the Correct Reference Planes	4-6
2D Sketching/Reference Planes	4-7
<i>Tutorial: Default Reference Planes 4-1</i>	4-8
3D Sketching/Reference Planes	4-9
<i>Tutorial: 3D Sketching 4-1</i>	4-10
<i>Tutorial: 3D Sketching 4-2</i>	4-10
<i>Tutorial: 3D Sketching 4-3</i>	4-12
<i>Tutorial: 3D Sketching 4-3A</i>	4-13
<i>Tutorial: 3D Sketching 4-4</i>	4-14
2D Sketching/Inserting Reference Planes	4-16
Plane Tool	4-16
<i>Tutorial: Reference Plane 4-1</i>	4-18
<i>Tutorial: Reference Plane 4-2</i>	4-18
<i>Tutorial: Reference Plane 4-3</i>	4-19
<i>Tutorial: Reference Plane 4-4</i>	4-20
Parent/Child Relationship	4-20
<i>Tutorial: Parent-Child 4-1</i>	4-20

Sketch States	4-21
Sketch Entities	4-22
Line Sketch Entity	4-22
Rectangle and Parallelogram Sketch Entity	4-23
Slot Sketch Entity	4-24
<i>Tutorial: Slot Sketch - Instant3D 4-1</i>	4-25
Polygon Sketch Entity	4-27
<i>Tutorial: Polygon 4-1</i>	4-28
Circle Sketch and Perimeter Circle Sketch Entity	4-29
<i>Tutorial: Perimeter Circle 4-1</i>	4-30
Centerpoint Arc Sketch Entity	4-31
<i>Tutorial: Centerpoint Arc 4-1</i>	4-32
Tangent Arc Sketch Entity	4-32
<i>Tutorial: Tangent Arc 4-1</i>	4-33
3 Point Arc Sketch Entity	4-33
<i>Tutorial: 3 Point Arc 4-1</i>	4-33
Ellipse Sketch Entity	4-34
<i>Tutorial: Ellipse 4-1</i>	4-35
Partial Ellipse Sketch Entity	4-35
Parabola Sketch Entity	4-36
<i>Tutorial: Parabola 4-1</i>	4-36
Conic Sketch Entity	4-37
<i>Tutorial: Conic 4-1</i>	4-38
Spline Sketch Entity	4-40
Spline Toolbar	4-42
<i>Tutorial: Spline 4-1</i>	4-43
<i>Tutorial: 2D Spline 4-2</i>	4-44
<i>Tutorial: 3D Spline 4-1</i>	4-45
<i>Tutorial: 3D Spline 4-2</i>	4-45
<i>Tutorial: 3D Spline 4-3</i>	4-46
Style Spline	4-47
Spline on Surface Entity	4-47
<i>Tutorial: Spline on Surface 4-1</i>	4-48
Intelligent Modeling	4-49
Equation Driven Curve	4-49
<i>Tutorial: Equation Driven Curve 4-1</i>	4-49
Curve Through XYZ Points	4-50
<i>Tutorial: Curve Through XYZ Points 4-1</i>	4-51
Curve Through Reference Points	4-52
Point Sketch Entity	4-52
Centerline Sketch Entity	4-53
Text Sketch Entity	4-54
<i>Tutorial: Text 4-1</i>	4-55
Plane Sketch Entity	4-56
<i>Tutorial: Sketch Plane 4-1</i>	4-57
Route Line Sketch Entity	4-58
<i>Tutorial: Route Line 4-1</i>	4-59
<i>Tutorial: Route Line 4-2</i>	4-60
Belt/Chain Sketch Entity	4-62
Blocks	4-63
Blocks Toolbar	4-63
<i>Tutorial: Block 4-1</i>	4-64
<i>Tutorial: Belt-Chain 4-2</i>	4-65

Reusing a Sketch	4-66
<i>Tutorial: Shared Sketch 4-1</i>	4-66
Summary	4-67
<b>Chapter 5 - Sketch Tools, Geometric Relations and Dimensions/Relations Tools</b>	<b>5-1</b>
Chapter Objective	5-1
Sketch Tools	5-2
Sketch Fillet Sketch tool	5-2
<i>Tutorial: 2D Sketch Fillet 5-1</i>	5-3
<i>Tutorial: 3D Sketch Fillet 5-2</i>	5-4
Sketch Chamfer Sketch tool	5-5
<i>Tutorial: Sketch Chamfer 5-1</i>	5-5
<i>Tutorial: Sketch Chamfer 5-2</i>	5-6
<i>Tutorial: Sketch Chamfer 5-3</i>	5-7
Offset Entities Sketch tool	5-7
<i>Tutorial: Offset Entity 5-1</i>	5-8
<i>Tutorial: Offset Entity 5-2</i>	5-9
Convert Entities Sketch tool	5-11
<i>Tutorial: Convert Entity 5-1</i>	5-11
Intersection Curve Sketch tool	5-12
<i>Tutorial: Intersection Curve 5-1</i>	5-12
Face Curves Sketch tool	5-14
<i>Tutorial: Face Curve 5-1</i>	5-15
<i>Tutorial: Face Curve 5-2</i>	5-16
Segment Sketch tool	5-16
Trim Entities Sketch tool	5-17
<i>Tutorial: Trim Entity 5-1</i>	5-18
<i>Tutorial: Trim Entity 5-2</i>	5-18
Extend Entities Sketch tool	5-19
<i>Tutorial: Extend Entity 5-1</i>	5-19
Split Entities Sketch tool	5-19
<i>Tutorial: Split Entity 5-1</i>	5-20
Construction Geometry Sketch tool	5-20
<i>Tutorial: Construction Geometry 5-2</i>	5-20
Jog Line Sketch tool	5-21
<i>Tutorial: Jog line 5-1</i>	5-21
<i>Tutorial: Jog line 5-2</i>	5-22
Make Path Sketch tool	5-22
<i>Tutorial: Make Path 5-1</i>	5-23
Mirror Sketch tool	5-24
<i>Tutorial: Mirror Entity 5-1</i>	5-25
Dynamic Mirror Sketch tool	5-25
<i>Tutorial: Dynamic Mirror 5-1</i>	5-26
Stretch Sketch tool	5-26
<i>Tutorial: Stretch 5-1</i>	5-27
Move Sketch tool	5-28
<i>Tutorial: Move 5-1</i>	5-29
Copy Sketch tool	5-30
<i>Tutorial: Copy 5-1</i>	5-30
Scale Sketch tool	5-31
<i>Tutorial: Scale 5-1</i>	5-31
Rotate Sketch tool	5-32
<i>Tutorial: Rotate 5-1</i>	5-33
Linear Pattern Sketch tool	5-33
<i>Tutorial: Linear Pattern 5-1</i>	5-35
Circular Pattern Sketch tool	5-36



<i>Tutorial: Circular Pattern 5-1</i>	5-37
SketchXpert	5-38
<i>Tutorial: SketchXpert 5-1</i>	5-39
Align Sketch tool	5-41
Align Grid/Origin Sketch tool	5-41
Custom Menu tool	5-41
<i>Tutorial: Align 5-1</i>	5-42
Modify Sketch tool	5-43
<i>Tutorial: Modify 5-1</i>	5-44
2D to 3D Sketch Tool	5-44
<i>Tutorial: 2D to 3D Sketch tool 5-1</i>	5-46
Creates Sketch from Selections	5-48
<i>Tutorial: Create Sketch from Selections 5-1</i>	5-48
Repair Sketch tool	5-48
<i>Tutorial: Repair Sketch 5-1</i>	5-49
Sketch Picture Sketch tool	5-49
<i>Tutorial: Sketch Picture 5-1</i>	5-50
Geometric Relations 2D Sketches	5-51
Automatic Relations	5-51
Manual Relations	5-52
Geometric Relations in 3D Sketches	5-55
3D Sketch Relations	5-55
Dimension/Relations Toolbar	5-56
Smart Dimension tool	5-57
Smart Dimension tool - Value tab	5-57
Smart Dimension tool - Leaders tab	5-60
Smart Dimension tool - Other tab	5-62
Horizontal Dimension tool	5-62
Vertical Dimension tool	5-62
Baseline Dimension tool	5-63
<i>Tutorial: Baseline Dimension Drawing 5-1</i>	5-63
Ordinate Dimension tool	5-64
<i>Tutorial: Ordinate Dimension Drawing 5-1</i>	5-64
Horizontal Ordinate Dimension	5-65
Vertical Ordinate Dimension	5-65
Chamfer Dimension	5-65
<i>Tutorial: Chamfer Dimension Drawing 5-1</i>	5-65
Add Relation tool	5-66
<i>Tutorial: Add Relation 5-1</i>	5-67
<i>Tutorial: Add Relation 5-2</i>	5-67
<i>Tutorial: Add Relation 5-3</i>	5-68
Display/Delete Relations Dimension tool	5-68
<i>Tutorial: Display/Delete 5-1</i>	5-69
Fully Defined Sketch tool	5-70
<i>Tutorial: Fully Defined 5-1</i>	5-71
DimXpertManager	5-72
DimXpert toolbar	5-73
Auto Dimension Scheme tool	5-74
<i>Tutorial: DimXpert 5-1</i>	5-76
<i>Tutorial: DimXpert 5-2</i>	5-77
<i>Tutorial: DimXpert 5-3</i>	5-82
Show Tolerance Status	5-83
Copy Scheme	5-84
TolAnalyst Study	5-84
Summary	5-86

<b>Chapter 6 - Extruded Boss/Base, Extruded Cut, Fillet and Cosmetic Feature</b>	<b>6-1</b>
Chapter Objective	6-1
Extruded Features	6-1
Extruded Boss/Base Feature	6-2
<i>Tutorial: Boss/Base Extrude 6-1</i>	6-9
<i>Tutorial: Boss/Base Extrude 6-1A</i>	6-11
Detailed Preview PropertyManager	6-12
<i>Tutorial: Boss/Base Extrude 6-2</i>	6-12
<i>Tutorial: Boss/Base Extrude 6-3</i>	6-14
Extruded Cut Feature	6-15
<i>Tutorial: Extruded Cut 6-1</i>	6-21
<i>Tutorial: Extruded Cut 6-2</i>	6-23
<i>Tutorial: Extruded Cut 6-3</i>	6-24
Extruded Solid Thin Feature	6-25
<i>Tutorial: Solid Thin 6-1</i>	6-25
Extruded Surface Feature	6-26
<i>Tutorial: Extruded Surface 6-1</i>	6-29
Cut With Surface Feature	6-30
<i>Tutorial: Cut With Surface 6-1</i>	6-31
<i>Tutorial: Cut With Surface 6-2</i>	6-32
Fillets in General	6-33
Fillet Feature	6-34
Fillet PropertyManager: Manual Tab	6-34
Control Points	6-38
Conic Fillet	6-38
<i>Tutorial: Fillet 6-1</i>	6-39
<i>Tutorial: Fillet 6-2</i>	6-40
<i>Tutorial: Fillet 6-3</i>	6-41
<i>Tutorial: Fillet 6-4</i>	6-42
FilletXpert PropertyManager	6-43
FilletXpert PropertyManager: Add Tab	6-44
FilletXpert PropertyManager: Change Tab	6-44
FilletXpert PropertyManager: Corner Tab	6-45
<i>Tutorial: Fillet 6-5</i>	6-45
<i>Tutorial: Fillet 6-6</i>	6-46
<i>Tutorial: Fillet 6-7</i>	6-47
Fillet to Chamfer tool	6-47
<i>Tutorial: Fillet 6-8</i>	6-47
Cosmetic Thread Feature	6-48
<i>Tutorial: Cosmetic Thread 6-1</i>	6-51
Cosmetic Pattern	6-52
<i>Tutorial: Cosmetic Pattern 6-1</i>	6-53
Summary	6-54
<b>Chapter 7 - Revolved, Hole Wizard, Advanced Hole, Dome, Curve and Thread Features</b>	<b>7-1</b>
Chapter Objective	7-1
Revolved Boss/Base Feature	7-1
<i>Tutorial: Revolve Boss/Base 7-1</i>	7-5
<i>Tutorial: Revolve Boss/Base 7-2</i>	7-6
<i>Tutorial: Revolve Boss/Base 7-3</i>	7-6
Revolved Cut Feature	7-7
<i>Tutorial: Revolved Cut 7-1</i>	7-10
<i>Tutorial: Revolved Cut 7-2</i>	7-11
Revolved Boss Thin Feature	7-12
<i>Tutorial: Revolve Boss Thin 7-1</i>	7-12
Revolved Surface Feature	7-13

<i>Tutorial: Revolved Surface 7-1</i>	7-14
<i>Tutorial: Revolved Surface 7-2</i>	7-14
Hole Wizard Feature	7-15
<i>Tutorial: Hole Wizard 7-1</i>	7-18
<i>Tutorial: Hole Wizard 7-2</i>	7-19
<i>Tutorial: Hole Wizard 7-3</i>	7-21
<i>Tutorial: Hole Wizard 7-4</i>	7-22
Advanced Hole Feature	7-24
<i>Tutorial: Advanced Hole 7-1</i>	7-25
Dome Feature	7-28
<i>Tutorial: Dome 7-1</i>	7-29
<i>Tutorial: Dome 7-2</i>	7-30
Curve Overview	7-30
Split Line Curve tool	7-31
<i>Tutorials: Split Line 7-1</i>	7-31
Projected Curve tool	7-34
Composite Curve tool	7-34
Equation Driven Curve tool	7-34
Curve Through XYZ Points	7-35
Curve Through Reference Points	7-36
Helix and Spiral	7-36
<i>Tutorial: Helix and Spiral 7-1</i>	7-36
Thread Feature	7-37
<i>Tutorial: Thread 7-1</i>	7-39
Summary	7-41
<b>Chapter 8 - Shell, Draft, Rib, Scale and Intersection Feature</b>	<b>8-1</b>
Chapter Objective	8-1
Shell Feature	8-1
<i>Tutorial: Shell 8-1</i>	8-3
<i>Tutorial: Shell 8-2</i>	8-4
<i>Tutorial: Shell 8-3</i>	8-4
Draft Feature	8-5
Draft PropertyManager	8-6
Draft PropertyManager: Manual Tab	8-6
<i>Tutorial: Draft 8-1</i>	8-8
<i>Tutorial: Draft 8-2</i>	8-8
DraftXpert PropertyManager: Add/Change Tab	8-9
<i>Tutorial: DraftXpert 8-1</i>	8-11
<i>Tutorial: DraftXpert 8-2</i>	8-12
Rib Feature	8-13
<i>Tutorial: Rib 8-1</i>	8-15
<i>Tutorial: Rib 8-2</i>	8-16
<i>Tutorial: Rib 8-3</i>	8-16
<i>Tutorial: Rib 8-4</i>	8-17
Scale Feature	8-18
<i>Tutorial: Scale 8-1</i>	8-19
Intersect Feature	8-20
<i>Tutorial: Intersection 8-1</i>	8-21
Summary	8-22
<b>Chapter 9 - Pattern Features, Mirror Features and Coordinate System</b>	<b>9-1</b>
Chapter Objective	9-1
Linear Pattern Feature	9-1
<i>Tutorial: Linear Pattern 9-1</i>	9-5
<i>Tutorial: Linear Pattern 9-2</i>	9-6

<i>Tutorial: Linear Pattern 9-3</i>	9-7
<i>Tutorial: Linear Pattern 9-4</i>	9-8
Circular Pattern Feature	9-9
<i>Tutorial: Circular Pattern 9-1</i>	9-12
Curve Driven Pattern Feature	9-13
<i>Tutorial: Curve Driven 9-1</i>	9-16
Sketch Driven Pattern	9-16
<i>Tutorial: Sketch Driven 9-1</i>	9-17
Table Driven Pattern Feature	9-18
Coordinate System	9-19
Coordinate System PropertyManager	9-20
<i>Tutorial: Table Driven 9-1</i>	9-21
<i>Tutorial: Table Driven 9-2</i>	9-22
Fill Pattern Feature	9-23
<i>Tutorial: Fill Pattern 9-1</i>	9-27
<i>Tutorial: Fill Pattern 9-2</i>	9-28
Mirror Feature	9-28
<i>Tutorial: Mirror 9-1</i>	9-30
<i>Tutorial: Mirror 9-2</i>	9-30
Coordinate System	9-31
Global Coordinate System	9-31
Local (Reference) coordinate system	9-31
<i>Tutorial: Coordinate System 9-1</i>	9-31
<i>Tutorial: Coordinate System 9-2</i>	9-33
Summary	9-35
<b>Chapter 10 - Swept, Lofted, Wrap, Flex and Freeform Feature</b>	<b>10-1</b>
Chapter Objective	10-1
Swept Feature	10-1
Swept Boss/Base Feature	10-2
<i>Tutorial: Swept Base 10-1</i>	10-5
<i>Tutorial: Swept Base 10-2</i>	10-6
<i>Tutorial: Swept Boss 10-1</i>	10-7
<i>Tutorial: 3D Swept Base 10-1</i>	10-8
Swept Thin Feature	10-9
<i>Tutorial: Swept Thin 10-1</i>	10-9
<i>Tutorial: Swept Guide Curves 10-1</i>	10-10
<i>Tutorial: Swept Guide Curves 10-2</i>	10-11
<i>Tutorial: Swept Twist 10-1</i>	10-11
<i>Tutorial: Swept Merge Tangent Faces 10-1</i>	10-12
Swept Cut Feature	10-13
<i>Tutorial: Swept Cut 10-1</i>	10-13
Lofted Feature	10-14
<i>Tutorial: Loft 10-1</i>	10-20
<i>Tutorial: Loft Guide Curves 10-1</i>	10-21
<i>Tutorial: Loft Guide Curves 10-2</i>	10-21
<i>Tutorial: Loft to Point 10-1</i>	10-22
<i>Tutorial: Loft Multi-body 10-1</i>	10-23
<i>Tutorial: Loft Twist 10-1</i>	10-24
Lofted Cut Feature	10-25
<i>Tutorial: Loft Cut 10-1</i>	10-25
<i>Tutorial: Loft Flex 10-1</i>	10-25
Adding a Lofted Section	10-26
<i>Tutorial: Add Loft section 10-1</i>	10-27
Wrap Feature	10-28
<i>Tutorial: Wrap 10-1</i>	10-29

<i>Tutorial: Wrap 10-2</i>	10-30
<i>Tutorial: Wrap 10-3</i>	10-31
<i>Tutorial: Wrap 10-4</i>	10-32
Flex Feature	10-33
<i>Tutorial: Flex 10-1</i>	10-35
<i>Tutorial: Flex 10-2</i>	10-36
Freeform Feature	10-36
Summary	10-37
<b>Chapter 11 - Bottom-Up Assembly Modeling and More</b>	<b>11-1</b>
Chapter Objective	11-1
Bottom-Up Assembly Modeling	11-2
Terminology Review	11-2
Design Table	11-2
Hide Components	11-2
Lightweight Components	11-2
Suppress	11-3
Assembly Configuration Methods	11-3
Manual (Add Configuration)	11-3
Design Tables	11-6
Configure Component tool/Configure Dimension tool	11-8
Assembly Task List - Before you begin	11-9
Assembly Templates	11-9
Assembly FeatureManager and Component States	11-10
General Mates Principles	11-12
Mate PropertyManager	11-13
Mate PropertyManager - Mates tab	11-13
<i>Tutorial: Coincident and Distance Mate 11-1</i>	11-17
<i>Tutorial: Angle Mate 11-1</i>	11-18
<i>Tutorial: Angle Mate 11-2</i>	11-19
<i>Tutorial: Tangent Mate 11-1</i>	11-20
<i>Tutorial: Gear Mate 11-1</i>	11-21
<i>Tutorial: Cam Mate 11-1</i>	11-22
<i>Tutorial: Rack Pinion Gear Mate 11-1</i>	11-24
<i>Tutorial: Hinge Mate 11-1</i>	11-25
<i>Tutorial: Slot Mate 11-1</i>	11-27
<i>Tutorial: Screw Mate 11-1</i>	11-28
<i>Tutorial: Universal Joint Mate 11-1</i>	11-29
<i>Tutorial: Path Mate 11-1</i>	11-30
<i>Tutorial: Limit Mate 11-1</i>	11-31
<i>Tutorial: Width Mate 11-1</i>	11-32
<i>Tutorial: Symmetric Mate 11-1</i>	11-33
Mate PropertyManager - Analysis Tab	11-34
<i>Tutorial: Assign Mate properties with the Analysis tab 11-1</i>	11-35
SmartMates	11-36
Types of SmartMates	11-36
<i>Tutorial: SmartMate 11-1</i>	11-37
<i>Tutorial: SmartMate 11-2</i>	11-38
InPlace Mates	11-39
<i>Tutorial: InPlace Mate 11-1</i>	11-40
Mate Reference	11-41
<i>Tutorial: Mate Reference 11-1</i>	11-42
Quick Mate	11-43
<i>Tutorial: Quick Mate 11-1</i>	11-43
Mate Diagnostics/MateXpert	11-44
<i>Tutorial: MateXpert 11-1</i>	11-46

Performance Evaluation	11-49
<i>Tutorial: Performance Evaluation 11-1</i>	11-49
Assembly Visualization	11-49
<i>Tutorial: Assembly Visualization 11-1</i>	11-50
Large Assembly Mode	11-51
Open an Assembly Document	11-55
Mode	11-56
Resolved	11-56
Configuration	11-56
Display State	11-57
SpeedPak	11-57
Center of Mass (COM) point in an assembly	11-57
<i>Tutorial: Center of Mass Point in an assembly 11-1</i>	11-58
Tree House in an Assembly	11-59
Summary	11-60
<b>Chapter 12 - Top-Down Assembly Modeling, Configurations, Equations and More</b>	<b>12-1</b>
Chapter Objective	12-1
Top-Down Assembly Modeling	12-1
Assembly Methods	12-2
In-Context	12-3
Out of Context	12-4
Assembly Toolbar	12-4
Insert Component tool	12-4
New Part tool	12-5
New Assembly tool	12-5
<i>Tutorial: Insert a feature In-Context of an assembly 12-1</i>	12-5
<i>Tutorial: New Part In-Context of an assembly 12-1</i>	12-6
<i>Tutorial: Layout Sketch Assembly 12-1</i>	12-7
<i>Tutorial: Entire Assembly 12-2</i>	12-8
<i>Tutorial: Layout tool with Block Assembly 12-3</i>	12-9
<i>Tutorial: Layout tool with Block Assembly 12-4</i>	12-11
Copy with Mates tool	12-14
Mate tool	12-14
Linear Component Pattern tool	12-14
Smart Fasteners tool	12-14
<i>Tutorial: Insert a Smart Fastener 12-1</i>	12-16
<i>Tutorial: Insert a Smart Fastener 12-2</i>	12-18
Move Component tool	12-19
Rotate Component tool	12-21
Show Hidden Components	12-21
Consolidated Assembly Features	12-21
Consolidated Reference Geometry	12-21
Bill of Materials	12-21
Motion Study tool	12-22
Animation Wizard	12-23
Basic Motion	12-23
Linear/Rotary Motor	12-24
Spring	12-24
Contact	12-26
Gravity tool	12-26
<i>Tutorial: Motion Study 12-1</i>	12-26
<i>Tutorial: Motion Study 12-2</i>	12-28
Exploded View tool	12-30
<i>Tutorial: Exploded View 12-1</i>	12-32
Explode Line Sketch tool	12-33

<i>Tutorial: Explode Line Sketch 12-1</i>	12-33
Interference Detection tool	12-35
<i>Tutorial: Interference Detection 12-1</i>	12-36
Collision Detection	12-37
<i>Tutorial: Collision Detection 12-1</i>	12-37
Clearance Verification	12-38
Performance Evaluation	12-40
Hide/Show Components/Display Pane	12-40
<i>Tutorial: Component States 12-1</i>	12-40
Edit Component tool	12-41
<i>Tutorial: Edit Component 12-1</i>	12-42
Assembly Configuration Manager	12-43
Manual Configurations	12-44
Manual Configuration/Add Configuration Property Manager	12-44
<i>Tutorial: Manual Configuration 12-1</i>	12-46
Manual Configuration/Edit Configuration	12-47
<i>Tutorial: Manual Configuration 12-2</i>	12-48
Automatic Configuration: Design Tables	12-49
<i>Tutorial: Design Table 12-1</i>	12-50
<i>Tutorial: Design Table 12-2</i>	12-51
Configure Component tool/Configure Dimension tool	12-52
<i>Tutorial: Configure component/Dimension tool 12-1</i>	12-53
Equations	12-54
Equations tool	12-55
<i>Tutorial: Equation 12-1</i>	12-55
<i>Tutorial: Equation 12-2</i>	12-56
SpeedPak	12-58
When to use SpeedPak	12-58
Creating a SpeedPak for an Assembly	12-59
SpeedPak in a Drawing	12-59
Summary	12-60
<b>Chapter 13 - Drawings and Drawing Tools</b>	<b>13-1</b>
Chapter Objective	13-1
Drawings	13-1
Sheet Format, Size, and Properties	13-2
<i>Tutorial: Sheet Properties 13-1</i>	13-4
View Palette	13-6
<i>Tutorial: View Palette 13-1</i>	13-7
View Layout Toolbar	13-8
Standard 3 Views tool	13-9
<i>Tutorial: Standard 3 View 13-1</i>	13-9
Model View tool	13-10
<i>Tutorial: Model View 13-1</i>	13-13
Projected View tool	13-14
<i>Tutorial: Projected View 13-1</i>	13-16
Auxiliary View tool	13-17
<i>Tutorial: Auxiliary View 13-1</i>	13-19
<i>Tutorial: Auxiliary View 13-2</i>	13-19
Section View tool	13-20
<i>Tutorial: Section View 13-1</i>	13-24
Aligned Section View tool	13-25
<i>Tutorial: Aligned Section View</i>	13-25
<i>Tutorial: Copy/Paste 13-1</i>	13-26
Detail View tool	13-27
<i>Tutorial: Detail View 13-1</i>	13-29

Broken-out Section tool	13-31
<i>Tutorial: Broken-out Section 13-1</i>	13-31
Break tool	13-32
<i>Tutorial: Break View 13-1</i>	13-33
Crop tool	13-33
<i>Tutorial: Crop View 13-1</i>	13-34
Alternate Position View tool	13-35
<i>Tutorial: Alternate Position 13-1</i>	13-35
Annotations Toolbar	13-36
Smart Dimension tool	13-37
Smart Dimension tool: DimXpert tab	13-37
<i>Tutorial: Smart Dimension 13-1</i>	13-38
Smart Dimension tool: AutoDimension tab	13-39
<i>Tutorial: Autodimension 13-1</i>	13-40
Model Items tool	13-41
<i>Tutorial: Model Items view 13-1</i>	13-43
Note tool	13-43
<i>Tutorial: Note 13-1</i>	13-46
Linear Note Pattern tool	13-47
Circular Note Pattern tool	13-48
Spell Checker tool	13-49
Format Painter tool	13-49
<i>Tutorial: Format Painter 13-1</i>	13-50
Balloon tool	13-50
<i>Tutorial: Balloon 13-1</i>	13-53
AutoBalloon tool	13-53
<i>Tutorial: AutoBalloon 13-1</i>	13-56
Magnetic Line tool	13-57
Surface Finish tool	13-58
<i>Tutorial: Surface Finish 13-1</i>	13-60
Weld Symbol tool	13-60
<i>Tutorial: Weld Symbol 13-1</i>	13-61
Geometric Tolerance tool	13-63
<i>Tutorial: Geometric Tolerance 13-1</i>	13-64
Datum Feature tool	13-66
<i>Tutorial: Datum Feature 13-1</i>	13-68
Datum Target tool	13-69
Hole Callout tool	13-70
<i>Tutorial: Hole Callout 13-1</i>	13-70
Revision Symbol tool	13-71
<i>Tutorial: Revision Symbol 13-1</i>	13-71
Revision Cloud tool	13-72
Area Hatch/Fill tool	13-72
<i>Tutorial: Area Hatch/Fill 13-1</i>	13-74
Block tool	13-74
Center Mark tool	13-75
<i>Tutorial: Center Mark 13-1</i>	13-76
Centerline tool	13-77
<i>Tutorial: Centerline 13-1</i>	13-77
Consolidated Table toolbar	13-78
Table tool - General	13-78
Table tool - Hole	13-79
Table tool - Bill of Materials	13-80
<i>Tutorial: Bill of Materials 13-1</i>	13-82
Table tool- Revision Table	13-83
DimXpert Dimensions and Drawings	13-84



<i>Tutorial: DimXpert 13-1</i>	13-84
<i>Tutorial: DimXpert 13-2</i>	13-88
SOLIDWORKS eDrawings	13-90
SOLIDWORKS eDrawings Toolbar	13-90
Publish eDrawings tool	13-90
<i>Tutorial: eDrawing 13-1</i>	13-91
SOLIDWORKS Detached Drawings	13-92
Export Drawings to another Software Package	13-93
Open a Drawing Document	13-93
Center of Mass Point in a Drawing	13-95
Summary	13-96
<b>Chapter 14 - Sheet Metal Features and Tools</b>	<b>14-1</b>
Chapter Objective	14-1
Sheet Metal	14-1
Sheet Metal Toolbar	14-2
Base-Flange/Tab tool	14-2
<i>Tutorial: Base Flange 14-1</i>	14-4
Convert to Sheet Metal tool	14-5
<i>Tutorial: Convert to Sheet Metal 14-1</i>	14-7
Lofted Bend tool	14-8
<i>Tutorial: Lofted Blend 14-1</i>	14-9
Edge Flange tool	14-9
<i>Tutorial: Edge Flange 14-1</i>	14-12
<i>Tutorial: Edge Flange 14-2</i>	14-12
Miter Flange tool	14-13
<i>Tutorial: Miter Flange 14-1</i>	14-15
Hem tool	14-15
<i>Tutorial: Hem 14-1</i>	14-17
Sketch Bend tool	14-17
<i>Tutorial: Sketch Bend 14-1</i>	14-18
Jog tool	14-19
<i>Tutorial: Jog 14-1</i>	14-21
Cross-Break tool	14-21
<i>Tutorial: Cross-Break 14-1</i>	14-22
Consolidated Corner toolbar	14-23
Closed Corner tool	14-23
<i>Tutorial: Closed Corner 14-1</i>	14-24
Welded Corner tool	14-25
<i>Tutorial: Welded Corner 14-1</i>	14-25
Break Corner tool	14-26
<i>Tutorial: Break Corner/Corner Trim 14-1</i>	14-26
Vent tool	14-27
<i>Tutorial: Vent 14-1</i>	14-28
Unfolded tool	14-29
<i>Tutorial: Unfolded 14-1</i>	14-29
Fold tool	14-30
<i>Tutorial: Fold 14-1</i>	14-30
Flatten tool	14-30
<i>Tutorial: Flatten 14-1</i>	14-31
No Bends tool	14-32
Insert Bends tool	14-32
<i>Tutorial: Insert Bends 14-1</i>	14-34
Rip tool	14-34
<i>Tutorial: Rip 14-1</i>	14-35
Sheet Metal Library Feature	14-36

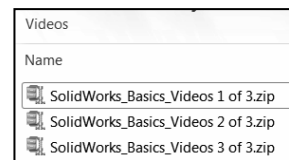
<i>Tutorial: Sheet Metal Library Feature 14-1</i>	14-36
Summary	14-37
<b>Chapter 15 - SOLIDWORKS PhotoView 360, Measure and Mass Properties Tool</b>	<b>15-1</b>
Chapter Objective	15-1
SOLIDWORKS PhotoView 360	15-1
Introduction	15-1
PhotoView 360 Toolbar	15-2
Edit Appearance	15-2
Copy Appearance	15-2
Paste Appearance	15-2
Edit Scene	15-3
Edit Decals	15-4
Decal Preview	15-4
Integrated Preview	15-4
Preview Window	15-4
Final Render	15-4
Render Region	15-4
Scene Illumination Proof Sheet	15-4
Options	15-6
Schedule Render	15-7
Recall Last Render Image	15-7
<i>Tutorial: PhotoView 15-1</i>	15-7
<i>Tutorial: PhotoView 15-2</i>	15-10
Measure Tool	15-12
Arc/Circle Measurements	15-13
Units/Precision	15-13
Show XYZ Measurements	15-13
Projected On	15-13
<i>Tutorial: Measure 15-1</i>	15-14
<i>Tutorial: Measure Center of Mass 15-2</i>	15-15
Mass Properties	15-16
General Introduction	15-16
Apply Material	15-17
Calculate Mass Properties	15-17
Assign Override Values	15-18
Summary	15-19
<b>Chapter 16 - Saving, Pack and Go, PDFs, Toolbox, Design Library and Explorer</b>	<b>16-1</b>
Chapter Objective	16-1
Saving a Part Document	16-2
Save	16-2
Save as	16-2
Save as and continue	16-2
Save as and open	16-2
Saving an Assembly Document	16-2
Advanced Button	16-3
Pack and Go	16-4
<i>Tutorial: Pack and Go 16-1</i>	16-6
<i>Tutorial: Pack and Go 16-2</i>	16-7
PDFs of SOLIDWORKS Documents	16-8
3D PDF files	16-8
U3D files	16-8
3D Views tab	16-9
Publish to 3D PDF	16-9
SOLIDWORKS Toolbox	16-10

SOLIDWORKS Design Library	16-11
Using the Design Library	16-12
<i>Tutorial: Assembly Design Library 16-1</i>	16-12
Add a Design Library tab	16-13
<i>Tutorial: Assembly Design Library 16-2</i>	16-13
SOLIDWORKS Explorer	16-14
<i>Tutorial: SOLIDWORKS Explorer 16-1</i>	16-15
SOLIDWORKS Part Review	16-19
Summary	16-20
<b>Chapter 17 - SOLIDWORKS Simulation</b>	<b>17-1</b>
Chapter Objective	17-1
SOLIDWORKS Simulation	17-1
Basic FEA Concepts	17-1
Simulation Advisor	17-3
Simulation Help & Tutorials	17-5
Linear Static Analysis	17-6
Sequence of Calculations in General	17-10
Stress Calculations	17-10
Overview of Yield or Inflection Point in a Stress-Strain Curve	17-10
Material Properties in General	17-11
Connections in General	17-12
Restraint Types	17-12
Loads and Restraints	17-14
Meshing in General	17-15
Meshing Types	17-16
Meshing Tips	17-19
Running the Study	17-21
Displacement Plot - Output of Linear Static Analysis	17-21
Adaptive Methods for Static Studies	17-22
Sample Exam Questions	17-23
FEA Modeling Section	17-37
<i>Tutorial: FEA Model 17-1</i>	17-37
<i>Tutorial: FEA Model 17-2</i>	17-41
<i>Tutorial: FEA Model 17-3</i>	17-45
<i>Tutorial: FEA Model 17-4</i>	17-49
<i>Tutorial: FEA Model 17-5</i>	17-52
Definitions	17-55
<b>Chapter 18 - Intelligent Modeling Techniques</b>	<b>18-1</b>
Chapter Objective	18-1
Design Intent	18-2
Sketch	18-2
Geometric Relations	18-2
Fully Defined Sketch	18-3
<i>Tutorial: Fully Defined Sketch tool 18-1</i>	18-4
SketchXpert	18-6
<i>Tutorial: SketchXpert 18-1</i>	18-7
Equations	18-9
Dimension Driven Equations	18-9
<i>Tutorial: Equation 18-1</i>	18-10
<i>Tutorial: Equation 18-2</i>	18-12
Equation Driven Curve	18-13
Explicit Equation	18-13
<i>Tutorial: Explicit Equation Driven Curve 18-1</i>	18-13
Parametric Equation Driven Curve	18-14

<i>Tutorial: Parametric Equation Driven Curve 18-1</i>	18-15
Curves	18-16
<i>Tutorial: Curves Through XYZ Points 18-1</i>	18-17
<i>Tutorial: Projected Composite Curves 18-1</i>	18-19
Feature - End Conditions	18-21
Blind	18-21
Through All	18-21
Up to Next	18-21
Up to Vertex	18-21
Up to Surface	18-21
Offset from Surface	18-21
Up to Body	18-22
Mid Plane	18-22
<i>Tutorial: Feature - End Conditions 18-1</i>	18-22
Along a Vector	18-24
<i>Tutorial: Along a Vector 18-1</i>	18-24
FeatureXpert (Constant Radius)	18-25
Symmetry	18-26
Bodies to mirror	18-26
<i>Tutorial: Bodies to Mirror 18-1</i>	18-26
Planes	18-28
<i>Tutorial: Angle Plane 18-1</i>	18-28
Conic Section and Planes	18-29
<i>Tutorial: Conic Section 18-1</i>	18-29
Assembly	18-30
Assembly Visualization	18-30
<i>Tutorial: Assembly Visualization 18-1</i>	18-31
SOLIDWORKS Sustainability	18-31
MateXpert	18-32
Drawings	18-32
DimXpert	18-32
<i>Tutorial: DimXpert 18-1</i>	18-33
<i>Tutorial: DimXpert 18-2</i>	18-34
Summary	18-36
<b>Chapter 19 - Additive Manufacturing - 3D Printing</b>	<b>19-1</b>
Chapter Objective	19-3
Additive vs. Subtractive Manufacturing	19-4
Cartesian Printer vs. Delta Printer	19-6
Create an STL file in SOLIDWORKS	19-7
Print Directly from SOLIDWORKS	19-8
Print Material	19-9
ABS - Storage	19-9
ABS - Part Accuracy	19-9
PLA - Storage	19-9
PLA - Part Accuracy	19-9
Nylon - Storage	19-10
Nylon - Part Accuracy	19-10
Build Plate	19-11
Non-Heated	19-11
Heated	19-12
Clean	19-13
Level	19-13
Temperature	19-14
Filament Storage	19-15
Prepare the Model	19-17

Example 1: Part Orientation	19-18
Example 2: Part Orientation	19-19
3D Terminology	19-21
Stereolithography (SL or SLA)	19-21
Fused Filament Fabrication (FFF)	19-21
Fused Deposition Fabrication (FDM)	19-21
Digital Light Process (DLP)	19-21
Raft, Skirt, Brim	19-22
Support, Touching Build Plate	19-23
Slicer Engine	19-24
G-code	19-24
Infill	19-24
Infill Pattern/Shape	19-24
Shells/Parameters	19-24
Lay Height	19-25
Remove the Model from the Build Plate	19-26
Know the Printer's Limitation	19-26
Tolerance for Interlocking Parts	19-26
General Printing Tips	19-27
Reduce Infill	19-27
Control Build Area Temperature	19-27
Add Pads	19-28
Unique Shape or a Large Part	19-28
Safe Zone Rule	19-28
Wall Thickness	19-28
Extruder Temperature	19-29
First Layer Not Sticking	19-29
Level Build Platform	19-30
Minimize Internal Support	19-30
Water-tight Mesh	19-30
Clearance	19-30
Summary	19-32
<b>Appendix</b>	
Types of Decimal Dimensions ASME Y14.5	A-2
SOLIDWORKS Keyboard Shortcuts	A-3
Helpful On-Line Information	A-5
Answers to Chapter 17 for the CSWA FEA Section	A-6
SOLIDWORKS Document Types	A-20
<b>Index</b>	<b>I-1</b>

Redeem the code on the inside cover of the book. View the provided videos and models to enhance the user experience. The book provides access to over 250 models, their solutions and additional support materials.



## Command Syntax

The following command syntax is used throughout the text. Commands that require you to perform an action are displayed in **Bold** text.