

SOLIDWORKS® 2020 Reference Guide

A comprehensive reference guide
with over 260 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

Introduction	I-1
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-5
References	I-5
Table of Contents	I-7
Command Syntax	I-27
Windows Terms in SOLIDWORKS	I-27
Chapter 1 - Quick Start	I-1
Chapter Objective	I-1
What is SOLIDWORKS?	I-2
Basic concepts in SOLIDWORKS	I-2
Start a SOLIDWORKS 2020 Session	I-3
<i>Tutorial: Start a SOLIDWORKS Session</i>	I-3
Welcome dialog box	I-3
Home Tab	I-4
Recent Tab	I-4
Learn Tab	I-4
Alerts Tab	I-5
SOLIDWORKS User Interface (UI) and CommandManager	I-7
Menu Bar toolbar	I-7
Menu Bar menu	I-7
Drop-down menu	I-8
Create a New Part Document	I-8
Novice Mode	I-9
Advanced Mode	I-9
Graphic Window (Default)	I-10
View Default Sketch Planes	I-11
Open a Part	I-11
Part FeatureManager	I-12
FeatureManager Rollback Bar	I-12
Heads-up View toolbar	I-14
Dynamic Annotation Views	I-14
Zoom to Fit	I-14
Zoom to Area	I-14
Window-Select	I-14
Rotate	I-14
Front View	I-15
Right View	I-15
Top View	I-15
Trimetric view	I-15
SOLIDWORKS Help	I-15
SOLIDWORKS Tutorials	I-16
User Interface Tools	I-16
Right-click	I-17
Consolidated toolbar	I-17
System feedback icons	I-17
Confirmation Corner	I-18
Heads-up View toolbar	I-18
CommandManager (Default Part tab)	I-21

CommandManager (Default Drawing tab)	1-22
CommandManager (Default Assembly tab)	1-23
CommandManager (Float/Fit)	1-24
Selection Enhancements	1-24
FeatureManager Design Tree	1-25
FeatureManager design tree tab	1-25
PropertyManager tab	1-25
Configuration Manager tab	1-25
DimXpertManager tab	1-25
DisplayManager tab	1-25
CAM tab	1-25
Hide/Show tab	1-25
Sensors tool	1-25
Tags	1-26
Split	1-26
Fly-out FeatureManager	1-27
Task Pane	1-28
SOLIDWORKS Resources	1-28
Design Library	1-29
File Explorer	1-29
Search	1-30
View Palette	1-30
Appearances, Scenes and Decals	1-31
Custom Properties	1-31
SOLIDWORKS Forum	1-31
User Interface for Scaling High Resolution Screens	1-31
Motion Study tab	1-32
3D Views tab	1-33
Dynamic Reference Visualization	1-33
Mouse Movements	1-34
Single-Click	1-34
Double-Click	1-34
Right-Click	1-34
Scroll Wheel	1-34
Create the Axle Part	1-35
<i>Tutorial: Axle 1-1</i>	1-35
2D Sketching - Identify the Correct Sketch Plane	1-37
Sketch States	1-37
Create the Flatbar Part	1-40
<i>Tutorial: Flatbar 1-2</i>	1-40
Create an Assembly	1-46
<i>Tutorial: AirCylinder Linkage Assembly 1-3</i>	1-46
Create a New Assembly Drawing	1-52
<i>Tutorial: AirCylinder Linkage Drawing 1-4</i>	1-52
Summary	1-57
Chapter 2 - SOLIDWORKS System Options	2-1
Chapter Objective	2-1
System Options	2-1
<i>Tutorial: Close All Models 2-1</i>	2-1
General	2-2
MBD	2-4
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	2-24
Default Templates	2-26
File Locations	2-26
<i>Tutorial: Document Templates Location 2-2</i>	2-27
<i>Tutorial: Referenced Document Location 2-3</i>	2-28
FeatureManager	2-29
Spin Box Increments	2-30
View	2-31
Backup/Recover	2-31
Hole Wizard/Toolbox	2-33
File Explorer	2-34
Search	2-34
Collaboration	2-35
Messages/Errors/Warnings	2-36
Import	2-36
Export	2-38
Summary	2-40
Chapter 3 - SOLIDWORKS Document Properties	3-1
Chapter Objective	3-1
Document Properties/Templates	3-1
<i>Tutorial: Close all models 3-1</i>	3-2
Overall 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
General Table	3-33
Title Block Table	3-33
DimXpert	3-34
DimXpert - Size Dimensions	3-35
DimXpert - Location Dimension	3-36
DimXpert - Chain Dimension	3-36

DimXpert - Geometric Tolerance	3-37
DimXpert - Chamfer Controls	3-39
DimXpert - Display Options	3-39
Detailing	3-41
Grid/Snap	3-42
Units	3-43
Model Display	3-45
Material Properties	3-45
Image Quality	3-46
Sheet Metal MBD	3-47
Sheet Metal	3-48
Weldments	3-49
Plane Display	3-50
<i>Tutorial: Assembly Template 3-2</i>	3-50
<i>Tutorial: Part Template 3-3</i>	3-51
Configurations	3-52
Mates	3-52
Drawing Document Properties Section	3-53
Annotations - Borders	3-53
Dimensions - Centerlines/Center Marks	3-55
Dimensions - DimXpert	3-56
Tables - Bill of Materials	3-57
Tables - General	3-59
Tables - Holes	3-60
Tables - Punch	3-62
Tables - Revision	3-63
Tables - Weld Table	3-64
Views	3-65
Detailing	3-66
Drawing Sheets	3-67
Line Font	3-68
Line Style	3-68
Line Thickness	3-69
Image Quality	3-69
Sheet Metal	3-69
Summary	3-70
Chapter 4 - Design Intent, Sketching and Sketch Entities	4-1
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: 2D 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 4-1</i>	4-65
Reusing a Sketch	4-66
<i>Tutorial: Shared Sketch 4-1</i>	4-66
Summary	4-67
Chapter 5 - Sketch Tools, Geometric Relations and Dimensions/Relations Tools	5-1
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

MBD Dimension	5-72
MBD Dimension 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
Chapter 6 - Extruded Boss/Base, Extruded Cut, Fillet and Cosmetic Feature	6-1
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

Chapter 7 - Revolved, Hole Wizard, Advanced Hole, Dome, Curve and Thread Features	7-1
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>	7-29
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
Chapter 8 - Shell, Draft, Rib, Scale and Intersection Feature	8-1
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
Chapter 9 - Pattern Features, Mirror Features and Coordinate System	9-1
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
Chapter 10 - Swept, Lofted, Wrap, Flex and Freeform Feature	10-1
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
Chapter 11 - Bottom-Up Assembly Modeling and More	11-1
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 Settings	11-51
Resolved	11-52
Lightweight	11-53
Large Design Review	11-54
Simplifying Large Assemblies	11-55
Speedpak	11-55
Resolved	11-56
Suppressed	11-56
Lightweight	11-56
Open an Assembly Document	11-57
Mode	11-58
Resolved	11-58
Lightweight	11-58
Large Design Review	11-58
Load hidden components	11-58
Speedpak	11-58
Large Assembly Settings	11-58
Configuration	11-58
Display State	11-59
References	11-59
Quick Filter	11-59
Center of Mass Point	11-59
Center of Mass icons	11-59
Create Center of Mass icons	11-60
Display Center of Mass icons	11-61
<i>Tutorial: Center of Mass Point in an assembly 11-1</i>	11-62
Center of Mass - Configuration	11-62
Center of Mass Reference Point	11-63
Create Reference Point	11-63
Tree House in an Assembly	11-64
Summary	11-65
Chapter 12 - Top-Down Assembly Modeling, Configurations, Equations and More	12-1
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
Smart Explode Lines	12-31
Tutorial: Exploded View 12-1	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 ConfigurationManager	12-43
Manual Configurations	12-44
Manual Configuration/Add Configuration PropertyManager	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	12-59
Chapter 13 - Drawings and Drawing Tools	13-1
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
Broken Section View tool	13-27
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 View tool	13-32
<i>Tutorial: Break View 13-1</i>	13-33
Crop View 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>	13-67
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>	13-73
Block tool	13-74
Center Mark tool	13-74
<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	13-82
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
Resolved	13-94
Lightweight	13-94
Detailing	13-94
Quick View	13-94
Select Sheet	13-94
SpeedPak	13-94
References	13-94
Quick Filter	13-94
Center of Mass Point in a Drawing	13-95
Summary	13-96
Chapter 14 - Sheet Metal Features and Tools	14-1
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
Chapter 15 - SOLIDWORKS PhotoView 360, Measure and Mass Properties Tool	15-1
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
Display State Target	15-4

Integrated Preview	15-4
Final Render	15-4
Scene Illumination Proof Sheet	15-4
Options	15-5
Schedule Render	15-8
Recall Last Render Image	15-8
<i>Tutorial: PhotoView 15-1</i>	15-8
<i>Tutorial: PhotoView 15-2</i>	15-11
Measure Tool	15-13
Arc/Circle Measurements	15-14
Units/Precision	15-14
Show XYZ Measurements	15-14
XYZ Relative To	15-14
Projected On	15-14
<i>Tutorial: Measure 15-1</i>	15-15
<i>Tutorial: Measure Center of Mass 15-2</i>	15-16
Mass Properties	15-17
General Introduction	15-17
Apply Material	15-18
Calculate Mass Properties	15-18
Assign Override Values	15-19
Summary	15-20
Chapter 16 - Saving, Pack and Go, PDFs, Toolbox, Design Library and Explorer	16-1
Chapter Objective	16-1
Save a Part Document	16-2
Save	16-2
Save as	16-2
Save as and continue	16-2
Save as and open	16-2
Save an Assembly Document	16-2
Advanced Button	16-3
Pack and Go	16-4
<i>Tutorial: Pack and Go 16-1</i>	16-6
Advanced Button Options	16-7
<i>Tutorial: Advanced Button 16-1</i>	16-7
PDFs of SOLIDWORKS Documents	16-9
3D PDF files	16-9
U3D files	16-9
3D Views tab	16-10
Publish to 3D PDF	16-10
SOLIDWORKS Toolbox	16-11
SOLIDWORKS Design Library	16-12
Using the Design Library	16-13
<i>Tutorial: Assembly Design Library 16-1</i>	16-13
Add a Design Library tab	16-14
<i>Tutorial: Assembly Design Library 16-2</i>	16-14
SOLIDWORKS Part Review	16-15
Summary	16-16

Chapter 17 - SOLIDWORKS Simulation	17-1
Chapter Objective	17-1
SOLIDWORKS Simulation	17-1
Basic FEA Concepts	17-1
Simulation Advisor	17-3
Simulation Help & Tutorials	17-4
Linear Static Analysis	17-5
Sequence of Calculations in General	17-9
Stress Calculations	17-9
Overview of Yield or Inflection Point in a Stress-Strain Curve	17-9
Material Properties in General	17-10
Connections in General	17-11
Restraint Types	17-11
Loads and Restraints	17-13
Meshing in General	17-14
Meshing Types	17-15
Meshing Tips	17-18
Running the Study	17-20
Displacement Plot - Output of Linear Static Analysis	17-20
Adaptive Methods for Static Studies	17-21
Sample Exam Questions	17-22
FEA Modeling Section	17-36
<i>Tutorial: FEA Model 17-1</i>	17-36
<i>Tutorial: FEA Model 17-2</i>	17-41
<i>Tutorial: FEA Model 17-3</i>	17-47
<i>Tutorial: FEA Model 17-4 Part 1</i>	17-51
<i>Tutorial: FEA Model 17-4 Part 2</i>	17-55
<i>Tutorial: FEA Model 17-4 Part 3</i>	17-55
Definitions	17-56
Chapter 18 - Intelligent Modeling Techniques	18-1
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	18-22
Offset from Surface	18-22
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	18-32
MateXpert	18-33
Drawings	18-33
DimXpert	18-33
<i>Tutorial: DimXpert 18-1</i>	18-34
<i>Tutorial: DimXpert 18-2</i>	18-35
Summary	18-37
Chapter 19 - Additive Manufacturing - 3D Printing	19-1
Chapter Objective	19-3
Additive vs. Subtractive Manufacturing	19-4
3D Printer Technology	19-5
Fused Filament Fabrication (FFF)	19-5
StereoLithography (SLA)	19-8
Selective Laser Sintering (SLS)	19-10
Select the Correct Filament Material for FFF	19-11
PLA (Polylactic Acid)	19-12
Flex/Soft PLA	19-12
PLA Storage	19-13
PLA Part Accuracy	19-13
ABS (Acrylonitrile-Butadiene-Styrene)	19-13
ABS Storage	19-14
ABS Part Accuracy	19-14
Nylon	19-15
Nylon 618	19-15
Nylon 645	19-15
Nylon Storage	19-16
Nylon Accuracy	19-16
PVA (Polyvinyl Alcohol)	19-16
STereoLithography (*.stl) file	19-17
Save an STL (*.stl) file	19-17
Additive Manufacturing (*.amf) file	19-18
Save an Additive Manufacturing (*.amf) file	19-18
3D Manufacturing Format (*.3mf) file	19-19
Save a 3D Manufacturing Format (*.3mf) file	19-19
What is a Slicer?	19-20
How does a Slicer Work?	19-20
Slicer Parameters	19-20

Layer Height	19-20
Shell (Wall) Thickness	19-21
Infill Density/Overlap	19-21
Infill Patterns	19-21
Print Speed	19-22
Support Types	19-22
Touching Buildplate	19-22
Everywhere	19-23
Bed Platform Adhesion	19-23
Raft	19-23
Skirt	19-23
Brim	19-23
Part Orientation	19-24
Example 1	19-24
Example 2	19-25
Optimize Print Direction	19-25
Thin Region	19-25
Area of Overhang	19-25
Amount of needed Support	19-25
Remove Model from the Build Plate	19-27
Non-heated Build Plate	19-27
Heated Build Plate	19-27
Know the Printer's Limitations	19-28
Tolerance for Interlocking Parts	19-28
General Printing Tips	19-28
Reduce Infill/Overlap	19-28
Control Build Area Temperature	19-29
Add Pads	19-30
Safe Zone Rule	19-30
First Layer Not Sticking	19-30
Level Build Platform	19-31
Minimize Internal Support	19-31
Design a Water Tight Mesh	19-31
Clearance	19-31
In General	19-32
Print Directly from SOLIDWORKS	19-33
Add-in	19-33
SOLIDWORKS Additive Manufacturing Certification (CSWA-AM)	19-34
Summary	19-35
Appendix	
SOLIDWORKS Keyboard Shortcuts	A-1
Modeling - Best Practices	A-3
Helpful On-Line Information	A-5
SOLIDWORKS Document Types	A-6
Answers to Chapter 17 for the CSWA FEA Section	A-7
Index	I-1