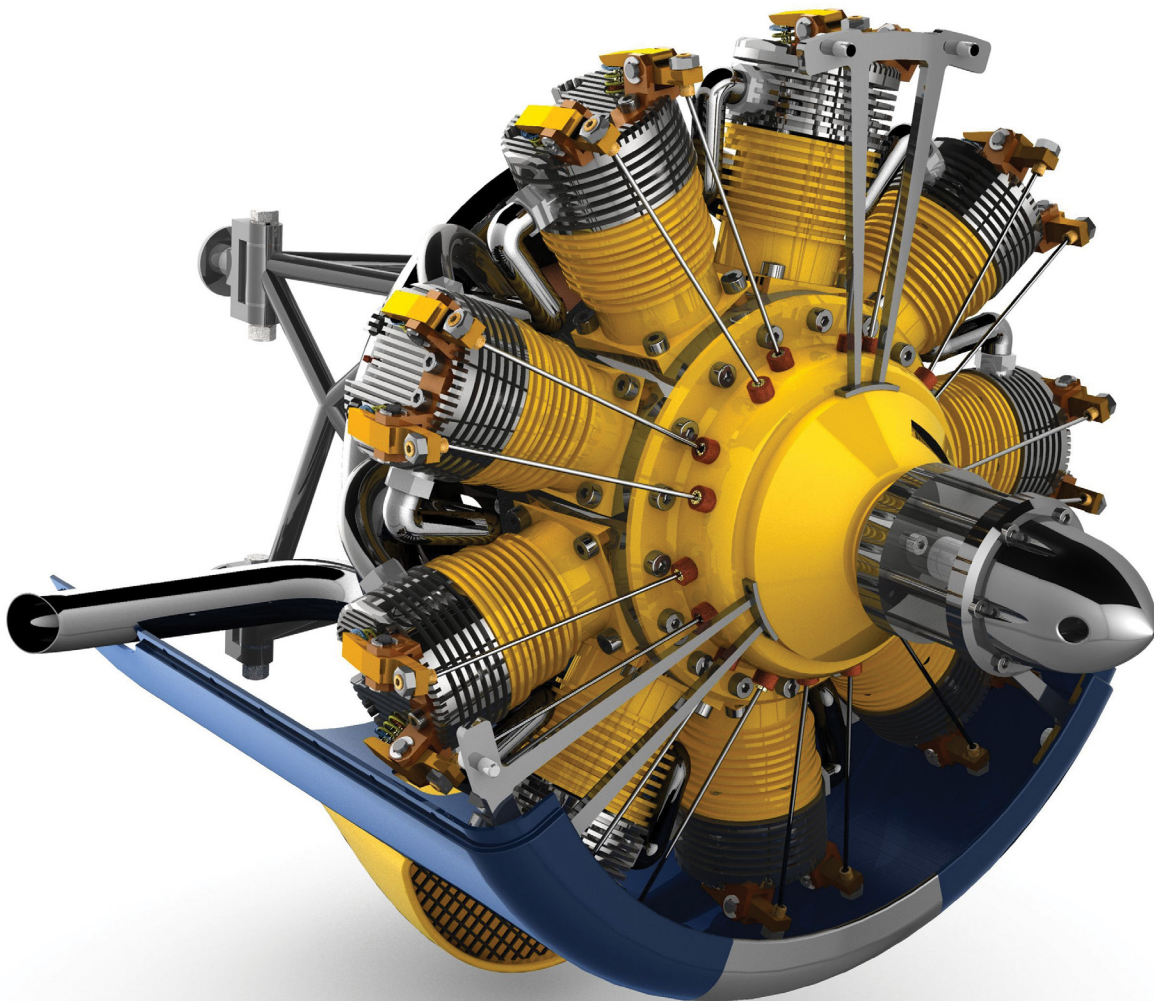


SOLIDWORKS® 2018

Basic Tools

Getting Started with Parts,
Assemblies and Drawings



Paul Tran CSWE, CSWI

Visit the following websites to learn more about this book:



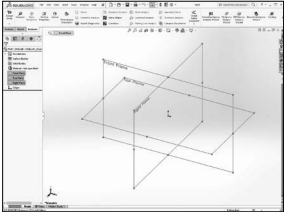
[amazon.com](https://www.amazon.com)

[Google books](https://books.google.com)

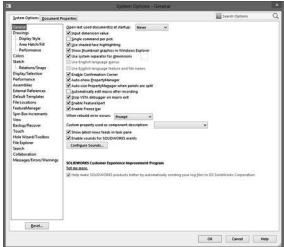
[BARNES & NOBLE](https://www.barnesandnoble.com)

Table of Contents

Copyrights Notices
Disclaimer
Trademarks

Introduction:	SOLIDWORKS 2018 User Interface	XXI
	The 3 reference planes	XXII
	The toolbars	XXII
	The system feedback symbols	XXIV
	The status bar	XXIV
	2D sketch examples	XXV
	3D feature examples	XXVI

Setting the System Parameters

Chapter 1:	System Options	1-1
	Setting up the system options	1-1
	The general options	1-2
	The drawings options	1-2
	The display style options	1-3
	The area hatch/fill options	1-3
	The performance options	1-4
	The colors options	1-4
	The sketch options	1-5
	The relations / snaps options	1-5
	The display / selection options	1-6
	The performance options	1-7
	The assemblies options	1-7
	The external references options	1-8
	The default templates options	1-8
	The file locations options	1-9
	The feature manager options	1-9
	The spin box increments options	1-10
	The view options	1-10
	The backups / recover options	1-11

The touch options	1-11
The hole wizards / toolbox options	1-12
The file explorer options	1-12
The search options	1-13
The collaboration options	1-13
The messages/errors/warnings options	1-14
The import options	1-14
The export options	1-15
Questions for review	1-16

Chapter 2: Document Templates 2-1

Setting up the Document Properties 2-1

The drafting standard options 2-2

The annotations options 2-2

The balloon options 2-3

The datum options 2-3

The geometric tolerance options 2-4

The note options 2-4

The revision clouds options 2-5

The surface finish options 2-5

The weld symbol options 2-6

The dimensions options 2-6

The angle options 2-7

The angular running options 2-7

The arc length options 2-8

The chamfer options 2-8

The diameter options 2-9

The hole callout options 2-9

The linear options 2-10

The ordinate options 2-10

The radius options 2-11

The virtual sharps options 2-11

The table options 2-12

The bill of materials options 2-12

The general options 2-13

The title block table options 2-13

The dimXpert options 2-14

The size dimension options 2-14

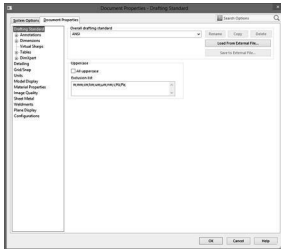
The location dimension options 2-15

The chain dimension options 2-15

The geometric tolerance options 2-16

The chamfer controls options 2-16

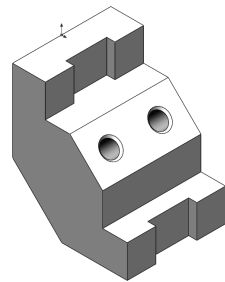
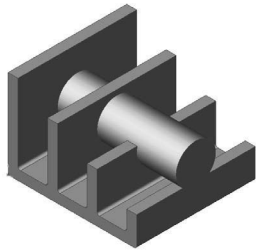
The display options 2-17



The detailing options	2-17
The grid / snap options	2-18
The units options	2-18
The model display options	2-19
The material properties options	2-19
The image quality options	2-20
The sheet metal options	2-20
The weldments options	2-21
The plane display options	2-21
The configurations options	2-22
Saving the settings in a part template	2-22
Questions for review	2-23

Basic Modeling Topics

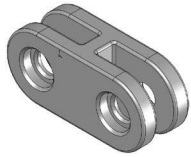
Chapter 3:



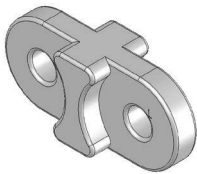
Basic Solid Modeling – Extrude Options	3-1
Tools needed	3-2
Starting a new part	3-3
Changing the scene	3-4
Starting a new sketch	3-5
Using the Click + Hold + Drag Technique	3-6
Adding geometric relations	3-7
Adding a collinear relation	3-8
Geometric relations examples	3-9
Adding the horizontal dimensions	3-10
Adding the vertical dimensions	3-11
The status of a sketch	3-11
Hiding the sketch relation symbols	3-12
Extruding the base	3-13
Sketching on a planar face	3-14
Using the Trim Entities command	3-16
Extruding a boss	3-17
Extrude summary	3-21
Adding the model fillets by Lasso	3-22
Questions for review	3-24
Using the search commands	3-25
Exercise: Extrude Boss & Extrude Cut	3-29

Chapter 4:

Basic Solid Modeling – Extrude and Revolve	4-1
Link Components	4-2



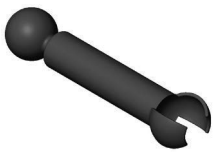
Tools needed	4-2
Sketching the first profile	4-3
Extruding the first solid	4-3
Creating the bore holes	4-4
Cutting the bore holes	4-5
Mirroring the bore holes	4-6
Extruding a Through All cut	4-8
Adding fillets	4-8
Creating the sub-components	4-10
Revolving the base feature	4-10
Adding chamfers	4-11
Extruding the base	4-15
Sketching the Recess Profiles	4-15
Extruding a blind cut	4-16
Mirroring the cut	4-16
Adding holes	4-17
Adding more fillets	4-18
Questions for review	4-20
Exercise: Extrude Boss & Extrude Cut	4-21



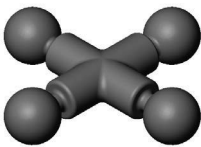
Chapter 5:

Revolve Parts 5-1

Ball Joint Arm 5-1



Tools needed	5-2
Creating the base profile	5-3
Revolving the base feature	5-4
Sketching the opened-end profile	5-4
Revolving the opened-end feature	5-5
Mirroring the revolved feature	5-6
Adding fillets	5-6
Questions for review	5-8
Exercise: Flat Head Screw Driver	5-9



Derived Sketches 5-12

Center Ball Joint 5-12



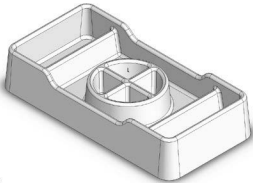
Tools needed	5-13
Creating the base profile	5-14
Revolving the base profile	5-14
Revolving the base feature	5-14
Creating a new work plane	5-15
Creating a derived sketch	5-15
Positioning the derived sketch	5-16
Adding fillets	5-17
Questions for review	5-18

Exercise: Revolve Parts - Wheel	5-19
Exercise: Plastic bottle	5-21

Chapter 6:

Rib & Shell Features 6-1

Formed Tray	6-1
Tools needed	6-2
Sketching the base profile	6-3
Extruding the base feature	6-3
Adding the side cutouts	6-4
Removing more material	6-5
Creating the rib profiles	6-6
Adding fillets	6-7
Shelling the lower portion	6-8
Questions for review	6-9



Shell & Mirror Features - Styrofoam Box 6-10

Tools needed	6-11
Starting a new part	6-12
Extruding the base	6-12
Adding fillets	6-13
Creating an offset sketch	6-14
Creating a recess	6-14
Creating the rim	6-16
Creating the fold feature	6-17
Mirroring the solid body	6-18
Creating the lock feature	6-19
Creating the lock cavity	6-20
Shelling the part	6-22
Questions for review	6-25



Chapter 7:

Patterns 7-1

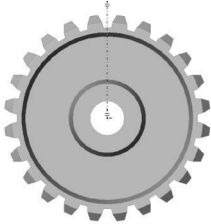
Linear Patterns – Test Tray	7-1
Tools needed	7-2
Sketching the base profile	7-3
Extruding the base feature	7-3
Sketching the seed feature	7-4
Extruding a seed feature	7-4
Creating a linear pattern	7-5
Shelling the base feature	7-6
Adding fillets	7-7
Questions for review	7-8



Circular Patterns – Spur Gear 7-9



Tools needed 7-10
 Sketching the body profile 7-11
 Using the dynamic mirror 7-11
 Revolving the base body 7-13
 Sketching the thread profile 7-14
 Converting the entities 7-15
 Trimming the sketch entities 7-16
 Adding dimensions 7-16
 Cutting the first tooth 7-17
 Circular patterning the tooth 7-17
 Adding the keyway 7-19
 Extruding a cut 7-20
 Questions for review 7-22

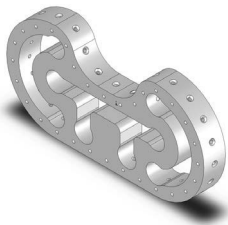


Circular Patterns – Circular Base Mount 7-23



Tools needed 7-24
 Creating the base sketch 7-25
 Revolving the base feature 7-25
 Creating the first-side tab sketch 7-26
 Extruding the side-tab 7-26
 Adding a counterbore hole 7-27
 Creating the circular pattern 7-28
 Creating a new plane 7-28
 Creating the pockets sketch 7-29
 Adding fillets 7-30
 Questions for review 7-32

Curve Driven Pattern and Hole Wizard 7-33

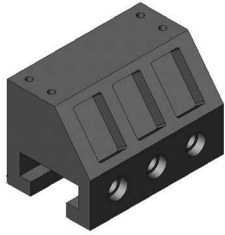


Tools needed 7-34
 Opening the existing file 7-35
 Extruding the base 7-36
 Creating the sketch for the first hole 7-36
 Constructing the curve-sketch to drive the pattern 7-37
 Creating the first curve driven pattern 7-38
 Adding the hole wizard 7-39
 Creating the second curve driven pattern 7-40

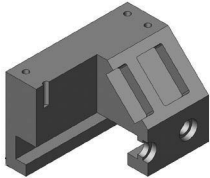
Chapter 8: Part Configurations 8-1

Machined Block 8-1

Tools needed 8-2
 Sketching the base profile 8-3
 Extruding the base feature 8-3



Creating the pockets profiles	8-4
Adding a counterbore from the hole wizard	8-5
Patterning the counterbore	8-6
Creating the mirror-plane	8-6
Mirroring the counterbores	8-7
Creating the blind holes	8-8
Creating a cutaway section	8-9
Sketching a profile for the cut	8-10
Creating the section cut	8-11
Switching between the configurations	8-12
Splitting the pane	8-13
Creating a new configuration	8-13
Questions for Review	8-16
Exercise 1: Using Vary-Sketch	8-17
Exercise 2: Using Vary-Sketch	8-20



Chapter 9:

Modeling Threads

9-1

Threaded Insert

9-1

Tools needed

9-2

Sketching the base profile

9-3

Revolving the base feature

9-4

Creating the right hand threads

9-4

Using the Mirror bodies option

9-7

Adding chamfers

9-8

Questions for review

9-9

Exercise: Modeling threads - Internal

9-10

Exercise: Internal threads

9-14

Exercise: External threads

9-22



Bottom-Up Assembly Topics

Chapter 10:

Bottom Up Assembly

10-1

Ball Joint Assembly

10-1

Tools needed

10-2

Starting a new assembly template

10-3

Inserting the components

10-4

Mating the components

10-6

Moving the component

10-7

Inserting another instance into the assembly

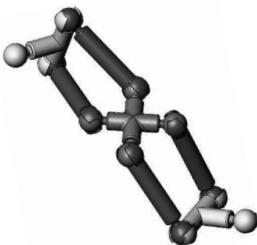
10-7

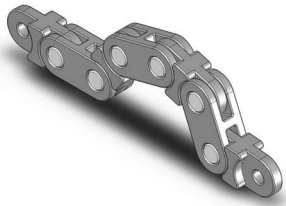
Constraining the components

10-8

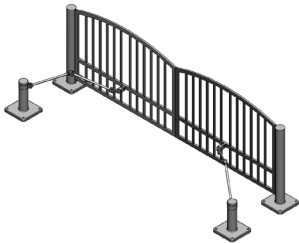
Questions for review

10-11



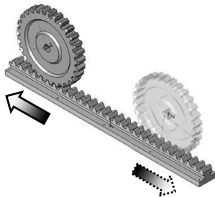


Bottom Up Assembly – Links Assembly	10-12
Tools needed	10-13
Starting a new assembly template	10-14
Placing the first component	10-15
Adding other components	10-16
Changing colors	10-17
Inserting the single link into the assembly	10-18
Using the selection filters	10-18
Adding mates	10-19
Adding a width mate	10-20
Making copies of the component	10-21
Inserting other components into the assembly	10-23
Rotating the pin head	10-23
Constraining the alignment pin	10-24
Constraining the pin-head	10-24
Using the align & anti-align options	10-27
Questions for review	10-29
Exercise: Gate Assembly	10-30

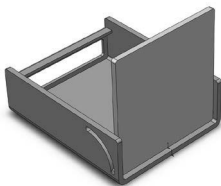


Chapter 11:

Using Advanced Mates	11-1
Rack and Pinion	11-1
Open an assembly document	11-2
Adding standard mates	11-3
Suppressing a mate	11-4
Adding a mechanical mate	11-4
Testing the mates	11-5
Creating a linear motion	11-5



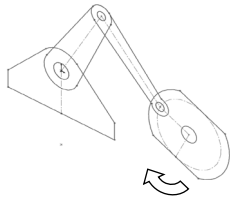
Limit & Cam Mates	11-8
Opening a part file	11-8
Adding a width mate	11-9
Adding a cam mate	11-10
Adding a parallel mate	11-12
Adding a limit mate	11-13
Exercise: Cam Followers	11-16
Questions for review	11-20
Exercise: Bottom up assembly	11-21



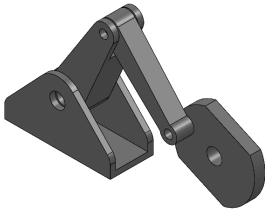
Level 1 Final Exam: Assembly Motions	11-27
---	--------------

Chapter 12:

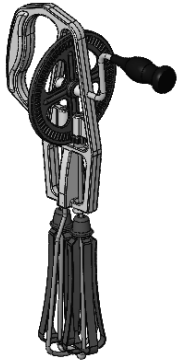
Layout Assembly	12-1
Assembly Motions	12-2



Tools Needed	12-2
Opening an assembly document	12-3
Activating the layout mode	12-3
Creating a new sketch	12-4
Making a block	12-4
Setting the insertion point	12-5
Editing a block	12-5
Adding dimensions	12-6
Testing the relations between the blocks	12-7
Converting a block into a component	12-8
Extruding the fixed base	12-8
Adding fillets	12-9
Shelling the part	12-9
Adding a hole	12-10
Converting the next block	12-11
Extruding the arm	12-11
Adding a cut	12-12
Using the extrude-from option	12-13
Hiding the sketches	12-14
Viewing the assembly motions	12-14



SOLIDWORKS Animator – The Basics **12-15**



Opening an existing assembly document	12-15
Adding a rotary motor	12-16
Viewing the rotary motions	12-17
Using the animation wizard	12-17
Animating the explode of an assembly	12-19
Animating the collapse of the assembly	12-20
Changing the view orientation of the assembly	12-22
Creating the flashing effects	12-25
Looping the animation	12-28
Saving the animation as AVI	12-29
Viewing the AVI with Windows Media Player	12-30

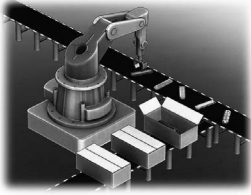
Chapter 13:

PhotoView360 Basics **13-1**



Activating PhotoView 360	13-1
Setting the appearance	13-2
Setting the scene	13-3
Setting the image quality options	13-4
Rendering the image	13-5
Exercise: HeliDrone Assembly	13-7
Rendering the screen with Ambient Occlusion	13-11
Opening an assembly document	13-11

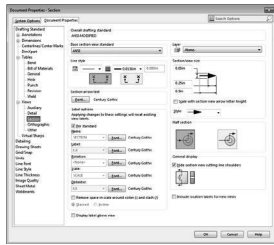




Changing the scene	13-12
Retrieving a named view	13-13
Applying appearances to the components	13-14

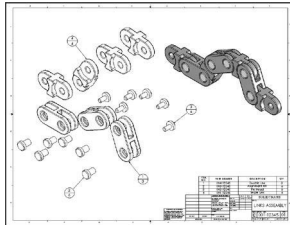
Drawing Topics

Chapter 14:



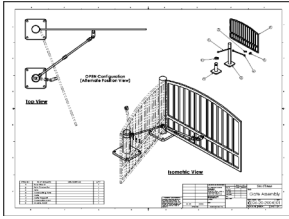
Drawing Preparations	14-1
Customizing the Document Template	14-1
Tools needed	14-2
Setting up new drawing	14-3
Switching to the sheet format layer	14-5
Switching to the sheet layer	14-6
Setting up the drawing options	14-7
Setting up the document template options	14-8
Saving the document template	14-16
Questions for review	14-17

Chapter 15:



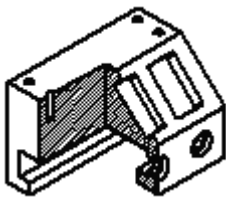
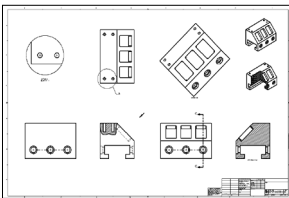
Assembly Drawings	15-1
Links Assembly	15-2
Tools needed	15-2
Creating a new drawing	15-3
Editing the sheet format	15-5
Setting up the anchor point to attach the B.O.M.	15-5
Switching back to the sheet layer	15-6
Opening an existing assembly document	15-7
Switching to the exploded view state	15-9
Changing the line style	15-10
Using the view palette	15-11
Switching to shaded view	15-12
Adding the bill of material (B.O.M.) to the drawing	15-12
Selecting the B.O.M. options	15-13
Modifying the B.O.M.	15-14
Reversing the column headers	15-15
Adding balloon callouts	15-17
Changing the balloon style	15-18
Questions for review	15-19
Exercises: Assembly Drawings	15-20
Alternate Position View	15-23
Tools needed	15-24

Creating a new drawing	15-25
Creating the isometric drawing view	15-26
Changing the drawing view scale	15-27
Creating an alternate position drawing view	15-28
Adding the top drawing view	15-29
Adding text / annotations	15-31
Creating an exploded isometric view	15-32
Adding auto-balloons to the exploded view	15-33
Adding the bill of materials	15-34
Questions for review	15-35



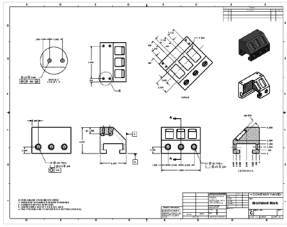
Chapter 16: Drawing Views 16-1

Machined Block	16-1
Tools needed	16-2
Creating a new drawing	16-3
Editing the sheet format	16-4
Modifying the existing text	16-6
Adding the title of the drawing	16-6
Using the view palette	16-7
Adding an isometric view	16-9
Moving the drawing views	16-10
Breaking the alignments between the views	16-11
Creating a detail view	16-12
Using the detail view options	16-12
Creating a projected view	16-13
Creating an auxiliary view	16-14
Creating a section view	16-15
Showing the hidden lines in a drawing view	16-16
Creating a broken-out-section	16-16
Adding a cutaway view	16-17
Changing configurations	16-18
Adding crosshatch to the sectioned surfaces	16-19
Modifying the crosshatch properties	16-20
Geometric tolerances & flag notes	16-22
Modifying & hole symbols	16-23
ANSI symbol descriptions	16-24



Chapter 17: Detailing – Machined Block Details 17-1

Machined Block Details	17-2
Tools needed	17-2
Opening a drawing document	17-3
Inserting dimensions from the model	17-3



Re-arranging the new dimensions	17-4
Inserting dimensions to the section view	17-4
Adding dimensions to the auxiliary view	17-6
Adding the center marks	17-6
Adding the datum feature symbols	17-7
Datum reference & geometric tolerance examples	17-8
Adding the hole specifications using the hole-callout	17-9
Adding geometric tolerances	17-9
Align the geometric tolerance	17-11
Attaching the geometric tolerance to the driving dimension	17-12
Adding tolerances / precision to dimensions	17-13
Adding symmetric tolerance to a dimension	17-14
Adding surface finish callouts	17-14
Adding non-parametric callouts	17-16
Inserting notes	17-16
Changing the document's font	17-17
Questions for review	17-19
Exercise: Detailing I	17-20
Exercise: Detailing II	17-21
Fastener Callouts	17-22
Thread Nomenclature	17-23
Attaching note or symbol to a dimension	17-24

Chapter 18:

Sheet Metal Drawings

18-1

Post Cap

18-1

Tools needed

18-2

Starting a new drawing

18-3

Creating the 3 standard views

18-4

Re-arranging the drawing views

18-5

Creating the flat pattern drawing view

18-5

Creating a detail view

18-6

Adding the ordinate dimensions

18-6

Adding the model dimensions

18-7

Creating the isometric flat pattern view

18-9

Showing / hiding the bend lines

18-10

eDrawing & 3D Drawing View

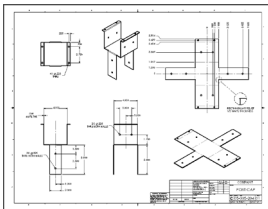
18-11

SOLIDWORKS 2018 – 3D Drawing View

18-20

Reorienting views

18-23



Chapter 19:

Configurations

19-1

Part I: Part, Assembly & Drawing

19-1

Tools needed

19-2



Opening an assembly document	19-3
Using configurations in the part mode	19-3
Changing the pitch	19-4
Creating an assembly configuration	19-5
Changing the mate conditions	19-5
Adding new mates	19-6
Changing configuration	19-6
Using configurations in a drawing	19-7
Changing the configuration of a drawing view	19-8

Part II: Part, Assembly & Drawing 19-9



Tools needed	19-10
Part Configurations	19-11
Opening a part document	19-11
Creating a new configuration	19-11
Changing the number of the spokes	19-12
Viewing the configurations	19-13
Assembly configurations	19-14
Starting a new assembly	19-14
Inserting the Sub-Assembly	19-15
Mating the sub-assembly	19-16
Viewing the assembly configurations	19-18
Drawing Configurations	19-19
Creating an assembly drawing	19-19
Creating the standard drawing views	19-20
Auto start the projected view	19-21
Creating the aligned section view	19-21
Creating the isometric view	19-22
Displaying the exploded view	19-23
Changing configurations	19-24
Adding annotations	19-24



Chapter 20:

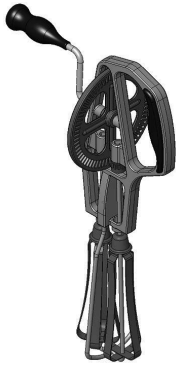
Design Tables 20-1



Tools needed	20-2
Copying the document	20-3
Creating a new design table	20-4
Transferring the dimensions to the design table	20-5
Using Excel's addition formula	20-5
Controlling the suppression-states of the holes	20-7
Viewing the configurations generated by the design table	20-8

Assembly – Design Tables 20-9

Copying the egg beater assembly	20-9
---------------------------------	------



Creating a new assembly design table	20-10
Defining the column headers	20-11
Inserting the control parameters	20-12
Adding the configuration names	20-13
Assigning the control values	20-13
Viewing the new configurations	20-14
Exercise: Part design tables	20-15

Level 2 Final Exam 20-19

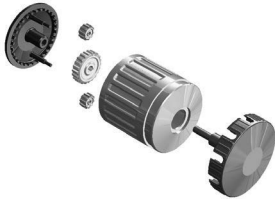
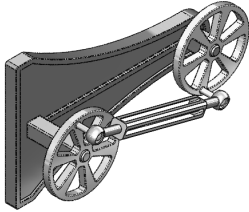
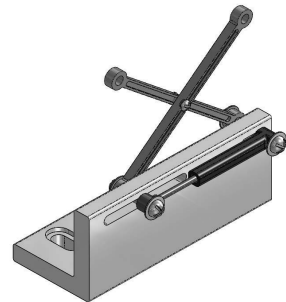
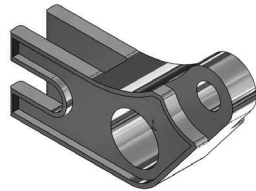
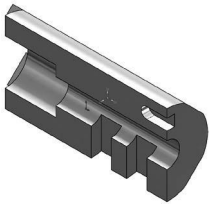


Table of U.S. Measures	20-21
Table of Metric Measures	20-22

CSWA Preparation Materials (Certified SOLIDWORKS Associate)



Preparation materials for the CSWA examination	21-1
Drafting competencies	21-3
Basic Part Modeling	21-6
Bottom Up Assembly 1	21-30
Bottom Up Assembly 2	21-42



**Glossary
Index**

SOLIDWORKS 2018 Quick-Guides:

Quick Reference Guide to SOLIDWORKS 2018 Command Icons and Toolbars.

