Certified SOLIDWORKS[®] **Expert Preparation Materials**

SOLIDWORKS® 2018





Better Textbooks. Lower Prices. www.SDCpublications.com

Visit the following websites to learn more about this book:





Introduction: Are You the Next CSWE?

Chapter 1:

Chapter 2:

Chapter 3:

1-1
1-1
1-2
1-3
1-3
1-4
1-5
1-7
1-8
1-9
1-9
1-10
1-11
2-1
2-1
2-2
2-3
2-3
2-6
2-7
2-8
2-9
2-10
2-11
2-12
2-13
2-14
3-1
3-1
3-2
3-3
3-4

CSWE 2018 | Exam Preparation | Table of Contents

		50	F	1000
	9	00		000

	Enabling the sheet metal tool tab Converting to sheet metal Measuring the flat length Unfolding the bends Extruding a cut Folding the bends Assigning material Calculating the mass	3-5 3-5 3-6 3-7 3-8 3-8 3-9 3-9
Chapter 4:	Cam Motions Chapter summary Tools Needed Opening an assembly document Adding a tangent mate Measuring the minimum distance Measuring the maximum distance	4-1 4-1 4-2 4-3 4-4 4-5 4-6
Chapter 5:	Assembly Drawings & BOMs Chapter summary Tools Needed Opening an assembly document Transferring to a drawing Adding an isometric drawing view	5-1 5-1 5-2 5-3 5-4 5-5
	Adding a Bill of Materials Changing the column property Locating the quantity Creating another custom property Locating the finish Changing the BOM type Locating the sub-components	5-6 5-7 5-7 5-7 5-8 5-9 5-9
Chapter 6:	Assembly Modifications Chapter summary Tools Needed Opening an assembly document Creating a new plane	6-1 6-1 6-2 6-3 6-3
	Creating a new component Creating a fit spline Creating a new plane Sketching the sweep profile Creating the sweep Assigning material	6-4 6-6 6-7 6-7 6-8 6-9

	Calculating the mass	6-9
Chapter 7:	Using Combine Common	7-1
\frown	Tools Needed	7-1
	Using Combine Common Part 1	7-2
	Starting a new part document	7-3
	Creating the 1st solid body	7-3
	Creating the 2nd solid body	7-5
•	Creating a combine common body	7-6
	Finding the volume of the new body	7-7
	Using Combine Common – Part 2	7-8
	Starting a new part document	7-8
	Creating the two solid bodies	7-8
	Using the combine common option	7-11
	Finding the volume of the new body	7-12
	Using Combine Common – Part 3	7-13
	Adding an Angle & Depth chamfer	7-14
	Changing to a Distance & Distance chamfer	7-14
	Creating an Offset Face chamfer	7-15
	Changing to a Face-Face chamfer	7-15
	Creating a Split Line	7-16
	Creating a Parting Line Draft	7-17
	Assigning material	7-18
	Calculating the mass	7-18
Chapter 8:	Part Modifications	8-1
	Chapter summary	8-1
	Tools Needed	8-2
1931	Part Modifications – Challenge 1 of 5	8-3
~ · 22'	Modifying the pattern angle	8-4
	Changing the pattern angle	8-5
	Calculating the final mass	8-5
	Part modifications – Challenge 2 of 5	8-6
trant	Filling the hollow cavity	8-7
	Deleting the fillets	8-8
	Modifying the base	8-11
•	Removing the outer portion	8-12
	Adding fillets	8-14
	Shelling the part	8-15
	Creating a section view	8-15
	Assigning material	8-16
	Calculating the final mass	8-17

CSWE 2018 | Exam Preparation | Table of Contents

8-18

8-19

10-6

10-7

Part Modifications - Challenge 3 of 5

Creating a cut feature





SUSAAAAA	Making a Circular Pattern of the body	8-20
	Assigning material	8-21
ANAAAAA	Calculating the final mall	8-21
	Part Modifications – Challenge 4 of 5	8-22
A	Converting the outline of the pattern	8-22
and the second	Removing the raised pattern	8-24
	Extruding a cut	8-24
	Creating a sweep path	8-25
	Creating a swept feature	8-26
	Calculating the mass	8-27
	Part Modifications – Challenge 5 of 5	8-29
	Creating an offset surface	8-29
	Creating a surface fill	8-30
	Creating a lofted feature	8-30
	Creating the new cut profile	8-31
	Adding fillets	8-32
Chapter 9:	Cut with Surface	9-1
	Chapter summary	9-1
	Tools Needed	9-2
	Opening an assembly file	9-3
	Editing the PartB	9-3
	Creating an offset surface	9-4
	Creating a surface cut	9-5
	Hiding a component	9-6
	Hiding a surface	9-6
	Removing the sharp edges	9-7
	Exiting the component mode	9-8
	Calculating the mass	9-8
	Exercise: Cut with Surface	9-9
Chapter 10:	Creating a Curved Spring	10-1
•	Chapter summary	10-1
	Tools Needed	10-2
0	Starting a new part	10-3
Station May	Creating the sweep path	10-3
William E	Creating the sweep profile	10-4
	Creating a swept feature	10-4
	Assigning material	10-5

Calculating the mass

Exercise: Circular Spring

	Spring examples	10-10
Chapter 11:	Surface Modifications	11-1
	Opening a part document	11-3
	Deleting the faces of the model	11-3
	Measuring the current angle	11-4
	Rotating the handle	11-5
	Recreating the deleted surfaces	11-6
	Hiding a surface body	11-8
-	Trimming surfaces	11-9
	Showing a surface body	11-10
and the second sec	Knitting all surface bodies	11-10
	Creating a section view	11-11
Carl Carl	Measuring the mass	11-11

Glossary Index Quick-Guides

