Certified SOLIDWORKS Professional Advanced Preparation Material

Sheet Metal, Weldments, Surfacing, Mold Tools and Drawing Tools SOLIDWORKS[®] 2020



Paul Tran CSWE, CSWI



Better Textbooks. Lower Prices. www.SDCpublications.com

Visit the following websites to learn more about this book:





Googlebooks



Table of Contents

CSWPA – Drawing Tools

Chapter	1: Advanced Drawing Tools	1-1
	Challenge 1: Tank	1-3
	Open the part document: Tank	1-3
	Transferring to a drawing	1-3
	Changing the paper size	1-4
	Adding the drawing view	1-5
	Creating a section view	1-6
	Measuring the surface area	1-7
	Creating an aligned section view	1-7
	Measuring the surface area	1-9
	Challenge 2: Piston Assembly	1-10
	Open the assembly document: Piston Assembly	1-10
	Creating a reference sketch	1-11
2	Modifying the view angle	1-12
	Saving a new named-view	1-14
	Making a drawing from assembly	1-15
	Adding the first drawing view	1-16
	Creating the projected drawing views	1-17
	Adding reference lines	1-18
	Converting an entity	1-19
	Adding a reference dimension	1-19
	Adding a top drawing view	1-20
	Locking a view focus	1-21
\bigcirc	Adding an angular dimension	1-23
	Challenge 3: Radial Stretcher	1-24
	Open the assembly document: Radial Stretcher	1-24
	Transferring to a drawing	1-24
	Adding drawing views from the view palette	1-25
	Breaking the view alignment	1-26
	Adding balloons	1-27
	č	

Adding a bill of materials	1-28
Changing custom properties	1-29
Adding a new column	1-30
Optional	1-32

CSWPA – Mold Making

Chapter 2: Advanced Mold Making

2-1 Challenge 1: Interlock Surface 2-2 Open the document: Interlock Surface 2-3 Enabling the mold tools 2-3 Selecting the parting line 2-4 Creating the shut-off surfaces 2-5 Creating the parting surfaces 2-6 Making a new plane 2-7 Sketching the mold profile 2-8 Performing a tooling split 2-9 Separating the solid bodies 2-10 Assigning material 2-11 Calculating the mass 2-11 **Challenge 2: Parting Lines Creation** 2-13 Open the document: Parting Line Creation 2-14 Creating the parting line 2-14 Creating the shut-off surfaces 2 - 15Creating the Parting surfaces 2-16 Sketching the mold block profile 2-17

Inserting a tooling split 2-18 Separating the block from the part 2-19 Assigning material 2-20 Calculating the mass 2-20

Challenge 3: Runners & Sprue 2-22 2-23 Open the document: Runners & Sprue

Creating the shut-off surfaces 2-24 Creating the parting surfaces 2-25 Sketching the shape of the mold profile 2-26 Inserting a tooling split 2-27 Finalizing the mold block sketch 2-28 Extruding the lower mold block 2-29







SOLIDWORKS 2020 | CSWP Advanced | Table of Contents









Converting a sketch	2-30
Extruding the upper mold block	2-31
Moving the cavity block	2-32
Measuring the distance	2-32
Copying the plastic part	2-33
Subtracting the solid bodies	2-33
Applying the shrink rate	2-34
Calculating the mass	2-34
Challenge 4: Shut-Off Surface Creation	2-36
Open the document: Steering Wheel	2-37
Creating a split line	2-37
Creating the parting lines	2-39
Creating the shut-off surfaces	2-40
Measuring the surface area	2-41
Creating the parting surfaces	2-42
Inserting a tooling split	2-43
Adding chamfers	2-44
Creating an exploded view	2-45
Challenge 5: Undercut Analysis	2-46
Open the document: Undercut Analysis	2-47
Performing an undercut analysis	2-47
Creating the parting lines	2-48
Creating the shut-off surfaces	2-49
Creating the parting surfaces	2-50
Inserting a tooling split	2-51
Adding the 1 st slide core	2-52
Adding the 2 nd slide core	2-53
Assigning material	2-54
Calculating the mass	2-54
Challenge 6: Virtual Part Creation	2-56
Open the document: Virtual part Creation	2-57
Hiding components	2-57
Inserting a new part	2-58
Working in the part level	2-59
Inserting the 2 nd part	2-60
Moving the solid bodies	2-61
Creating an intersect feature	2-62
Creating a combine-subtract feature	2-63
Working in the assembly level	2-64
Assigning material	2-65



Calculating the mass

CSWPA – Weldments

Challenge 1: Creating the Weldments profile

Chapter 3: Advanced Weldments

Sketching the profile

Starting a new part document

Sketching the first weldment profile

Creating the second weldment profile

Showing the weldment profiles folder

Enabling the Weldments tab

3-1

3-3

3-3

3-3

3-4

3-5

3-5

3-6

2-65















Trimming the tubes	3-33
Challenge 4: Weldment Frame 5.sldprt	3-37
Open the document: Weldment Frame 5	3-37
Assigning material	3-37
Modifying the properties	3-38
Transferring to a drawing	3-39
Adding a drawing view	3-39
Inserting the weldment cut list	3-40
Adding balloons	3-41

CSWPA – Sheet Metal

Chapter 4: Advanced Sheet Metal



4-1



Challenge 3: Sheet Metal Part	4-15
Open the document: SM Part	4-15

Open the document. Swi i art	4 -15
Creating the Edge Flanges	4-15
Closing the corners	4-16
Creating a cutout	4-17
Adding a Miter Flange	4-18



SOLIDWORKS 2020 | CSWP Advanced | Table of Contents



Mirroring the features	4-22
Calculating the mass	4-23
Changing the K-Factor value	4-24
Measuring the flat length	4-24
Adding hems	4-25
Adding a form feature	4-26
Creating a linear pattern	4-27
Calculating the mass	4-27

5-1

CSWPA – Surfacing

Chapter 5: Advanced Surfacing



Challenge 1: Surface patch	5-3
Open the document: Inlet-Outlet Patches	5-3
Enabling the surfaces tab	5-3
Patching the first opening	5-4
Measuring the surface area	5-5
Deleting and patching a hole	5-5
Knitting the surfaces	5-6
Creating a section view	5-6
Calculating the mass	5-7
Challenge 2: Surfaces & Sketch Picture	5-8
Open the document: Surfaces_ Sketch Picture	5-8
Examining the sketch pictures	5-8
Creating the 1 st loft profile	5-9
Fully defining a sketch	5-9
Creating the 2 nd loft profile	5-10
Converting the entities	5-10
Making the guide curve	5-11
Adjusting the spline	5-11
Creating a lofted surface	5-12
Measuring the surface area	5-13
Mirroring the surface bodies	5-14
Knitting the surfaces	5-15
Combining the solid bodies	5-15
Assigning material	5-16
Calculating the mass	5-16





Challenge 3: Ruled Surface	5-17
Open the document: Ruled Surface	5-17
Creating a ruled surface	5-17
Using the taper to vector option	5-17
Trimming the surfaces	5-18
Measuring the surface area	5-19
Creating a section view	5-19
Challenge 4: Projected Curves	5-20
Open the document: Project Curve	5-20
Creating a projected curve	5-20
Sketching the sweep profile	5-21
Creating a swept feature	5-22
Using path and guide curves	5-22
Trimming the surfaces	5-23
Knitting the surfaces	5-24
Adding fillets	5-24
Adding thickness	5-25
Calculating the mass	5-25
Challenge 5: Surface Split	5-26
Open the document: Surface Split	5-26
Creating a split line	5-26
Using the projection type	5-26
Creating the 1 st offset surface	5-27
Creating the 2 nd offset surface	5-27
Making the 1 st lofted cut feature	5-28
Making the 2 nd lofted cut feature	5-28
Adding fillets	5-29
Shelling the model	5-30
Calculating the final mass	5-30
Challenge 6: Boundary Surface	5-31
Open the document: Boundary Surface	5-31
Creating a lofted surface	5-31
Measuring the surface area	5-32
Mirroring a surface body	5-32
Mirroring a mirrored surface body	5-33
Creating a trimmed sketch	5-33
Fully defining the sketch	5-33
Trimming the surface bodies	5-34
Using standard trim	5-34







SOLIDWORKS 2020 | CSWP Advanced | Table of Contents

Measuring the total area

5-34

Glossary and Index

SOLIDWORKS 2020 Quick-Guide:

Quick Reference Guide to SOLIDWORKS 2020 Command Icons and Toolbars.









