Certified SOLIDWORKS Professional Advanced Preparation Material

Sheet Metal, Weldments, Surfacing, Mold Making and Drawing Tools SOLIDWORKS[®] 2021



Paul Tran CSWE, CSWI



Better Textbooks. Lower Prices. www.SDCpublications.com

Visit the following websites to learn more about this book:





Googlebooks



CHAPTER 1

CVP — Advanced Drawing Tools



CSWP – Advanced Drawing Tools



CHALLENGE 1

1. Opening a part document:

Select File / Open.

Browse to the Training Folder and open the part document named **Tank.sldprt**.

🚮 Open		×
← → ~ ↑ 🗌 « SW-2021	CSWPA-Prep → CSWP-Drawings → Tank → v ♂ Search Ta	nk 🔎
Organize 👻 New folder		💷 • 🔲 👔
💻 This PC	^ Name	
Desktop	Completed Models	
Documents	Tank.SLDPRT	
Downloads	V	
h Music		
Pictures		
Videos		SW
🏪 Local Disk (C:)	v < >	
Mode:	Resolved v Use Speedpak	
Configurations:	Default v References	
Display States:	<default>_Display St</default>	
	Quick Fil	ter: 🗳 🏶 🖼 🏪
File <u>n</u> ame:	Tank.SLDPRT V All Files (*.*) ~
	Open	Cancel

2. Transferring to a drawing:

Select File / Make Drawing From Part (arrow).



3. Changing the paper size:

Right click inside the drawing and select Properties.



4. Adding the drawing views:

Expand the **View Palette** (arrow) and drag the **Front-View** approximately as shown.



Project from the Front view or drag and drop the Isometric view from the View Palette.

Place the Isometric view on the right side of the Front view.

For clarity, change the tangent edges to With-Font (right click the view's border and select Tangent Edges With Font).





S SOLIDWORKS

BED

8.

File Edit

Adds a section

5. Creating a section view:

Change to the View Layout tool tab.

Click the **Section View** command.

For Cutting Line, select the Vertical option (arrow).

Place the Cutting Line in the middle of the Front view and click the green check mark (arrow) to accept the line placement.



Place the section view to the right side of the Front view.

Move the Isometric view to the far right hand side. This view is for reference use only.





v,aligned section view, or half sectio

1

6. Measuring the surface area:



Zoom in on the section view; we will need to select the sectioned surfaces and measure the total area.

Change to the **Evaluate** tool tab and select the **Measure** command.

Hold the Control key and select the 2 sectioned faces as noted.

Locate the **Total Area** measurement and enter it here:



Inches²

7. Creating an aligned section view:

Double click the dotted border of the Front view to lock it.

The Lock View Focus option allows you to add sketch entities to a view, even when the pointer is close to another view. You can be sure that the items you are adding belong to the view you want.

Switch to the **Sketch** tool tab and sketch **2 Lines** as shown.

Add the vertical and horizontal dimensions to fully define the sketch.



Multiple lines are normally used to create an Aligned Section View.

Hold the **Control** key and select the <u>Vertical</u> Line 1^{st} , and then select the <u>Horizontal Line after</u>.

Switch to the View Layout tab and select the Section View command (arrow)



An Aligned Section View is created and labeled as Section B-B.

Ensure that the Direction Arrows match the image shown below. Click the **Flip Direction** button if needed (arrow).



8. Measuring the surface area:



Zoom in on the section view; we will need to select the surface of the Section B-B and measure its area.



Select the sectioned face as noted.

Locate the **Area** measurement and enter it here:



Inches².

9. Saving your work:

Select File / Save As.

Enter **Tank.slddrw** for the file name.

Click Save.

Summary:

The key features to the Challenge 1 are:



Creating the **Section Views** and **Measuring** the **total surface areas** of the sectioned surfaces.

CHALLENGE 2

1. Opening an assembly document:

Select File / Open.

Browse to the Training Folder and open the assembly document named: **Piston Assembly.sldasm**.



In this Challenge, the orientation of the assembly has been changed to some oblique angle. You will need to come up with a way to find the correct angle and change the orientation of the assembly prior to making a drawing.





Isometric View

Change to different view orientations such as the Front, Top, Right, and Isometric view to examine the default orientation of this assembly.

The Top view will be used to correct the orientation of the assembly. Remain in Isometric view. <u>Front View</u>





2. Creating a reference sketch:

Open a new sketch on the face as indicated.

We will need to rotate the Handle to the horizontal position. There are several methods to find the current angle of the Handle but we will go with creating a reference sketch approach.

Sketch a Centerline that is **coincident** with the **2 centers** of the crank handle.







Highlight the angular dimension and press **Control+C** to copy it to the clipboard.



3. Modifying the view angle:



The upper surface of the Crank Handle should be rotated to a flat position first.



Click the face as noted and select **Normal-To** (arrow). This option rotates the selected face perpendicular (flat) to the screen.

Hold the **Alt key** and press the **Left arrow** <u>once</u>, to rotate the view **58.685°** downward.

The Crank Handle and its assembly is now rotated to a horizontal position.

We will save the new position as a named-view, or a custom view so that we could retrieve it in the drawing later on.

4. Saving a new named-view:

Custom views can be created and saved in the model or in an assembly so that they can be displayed in a drawing.

The views are saved in the Orientation dialog and get carried over to the drawing and listed on the Properties tree.



Press the **Spacebar** to bring out the Orientation dialog.

Click the **New View** button

Named View	Orientation	
View name: OK New Top View Cancel		₩ × @•
		Ŧ
	Saved Views	
	New Top View	
Enter: New Top View in the Named View dialog and press OK		}
The new view is saved and display in the Orientation dialog.	red	

It would be much more difficult to use the original orientations to create the new drawing views in a drawing. The **New Top View** will be used to create the other drawing views by projecting them along the vertical or horizontal directions.

S SOLIDWORKS

5. Making a drawing from assembly:

Select File / Make Drawing from Assembly (arrow).

Select the **Drawing** template.

The default drawing (A-Size) is displayed. Right click inside the drawing and select Properties.

Change the paper size to C-Landscape.

03 50	LIDWO	RKS		East frem	moent	10015		menp	
100	¢.	6		New			Ctrl+N		
Edit	Inser	t M	at 🖄	Open			Ctrl+0	ve	ent
Component	- compon -	ienes		Open Recent				•	
Assembly	Sketch	Evalua	te 🗂	Close			Ctrl+W		_
	0		58	Make Drawing	g from As	sembly			
9		\$	(🗐	Make Assemb	ly from A	Assembly	V		
7-				Save			Ctrl+S	_	
🛍 Dictor A	ccombly (i	Complet		5470			curro		
New SOLIDWORK	'S Document								<
Templates									-
						-			ור
Drawing									Ш

File Edit View Insert Tools Window

Help



Change the Scale to 1:2.



6. Adding the first drawing view:

Drag and drop the **Top** view from the View Palette (change scale to 1:2 if needed).



Click OK.

Import options

7. Creating the projected drawing views:

New drawing views can now be projected vertically or horizontally from the new view.



Switch to the **View Layout** tool tab and click the **Projected View** command

Select the dotted border of the **Top** view to start the projection.





Move the mouse cursor downward to see the preview of the Front view. Place the Front view under the Top view approximately as shown.

Additionally, create an isometric view and position it similar to the one shown above.

Locate the **Sketch1** from the Drawing tree and **Show** it **O**.



8. Adding reference lines:

Zoom in on the lower left corner of the drawing and select the **Line** command from the Sketch tool tab.

Right click on the dotted border of the Front view and select **Lock View Focus**. This will force the new lines to be part of the view. When the drawing view is moved, the lines will also move.



9. Converting an entity: Remain in the Lock View Focus mode; this way the next edge will get converted into a line and locked to the View, not the Sheet. Select the vertical edge as noted and press the Convert Entity command from the Sketch tool tab. The selected edge is converted to a line. When the drawing view is

10. Adding a reference dimension:

moved, the line will move along.

The question is: how we can create a dimension between a line and an edge of a drawing view?

There are several ways to achieve this, and one approach is to lock the View-Focus, as we just did, and add the reference lines.

Add a **Driven** dimension as shown.

Enter the dimension value here:

_____ inches.



4

3

11. Adding a Top drawing view:

Expand the **View Palette**.

Drag and drop the **Top** drawing view approximately as shown below.



Switch to the **Sketch tab** and sketch a **Line** to the left side of the drawing view as shown.

Add a **Parallel** relation between the sketch line and the centerline in the middle of the crank handle.

This line will be used to create a Section view in the next step.





Right click the border of the new View; select **Lock View Focus**.

drawing view.

Tables Customize Menu

Relations/Snaps Options Smart Dimension <u>M</u>ore Dimensions <u>A</u>nnotations Drawing Views

Sketch a new Line approximately as shown below.



13. Adding an angular dimension:

The angular dimension will be used as the answer for this question.

Add an angular dimension between the sketched line and the left-most edge of the crank handle.

Enter the **dimension value** here:

degrees.

Summary:

The key features to the Challenge 2 are:

Creating the drawing views and finding the right orientations to assist with creating the other drawing views.

Lock and Unlock the View Focus so that reference geometry can be added for measuring and locating other references.

CHALLENGE 3

1. Opening an assembly document:

Select File / Open.

Browse to the Training Folder and open the assembly document named **Radial Stretcher.sldasm**.

This challenge examines your skills on the following:

- * Creating an assembly drawing.
- * Adding balloons.
- * Customizing a bill of materials.

2. Transferring to a drawing:

Select File / Make Drawing from Assembly (arrow).

3. Adding drawing views from the View Palette:

Expand the **View Palette** and drag/drop the **Isometric Exploded View** to the drawing.

Next, drag and drop the **Isometric View** also from the View Palette. The drawing view is aligned horizontally with the first view by default.

4. Breaking the view alignment:

5. Adding balloons:

Balloons are used to identify the item numbers in the bills of materials.

35 SOLIDWORKS	File	Edit Viev	v Insert	Tools	Window	Help	*	<u></u> -
Smart Dimension Model Items	Format r Painter	A Line Note P	ar Note	D Ball Auto	oon Balloon Auto Balloo		ace Finish	A A
View Layout Annotation	Sketch	Evaluate	ó		Adds balloo	ns for all	compone	nts in
					the selected	views.		

Change the balloon settings to Circular, 2 characters and click OK.

The item numbers reflect the order of the components listed in the top level assembly. Changes done to the order of the components in the assembly design tree will populate to the balloons and the bill of materials.

In the BOM Type, select the option Parts Only (arrow).

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Core Body	Core Body	1
2	Wedge	Wedge 1 of 8	8
3	Core Housing^Radial Stretcher	Core Housing	1
4	Floor & Controller^Radial Stretcher	Floor & Controller	1

Zoom in on the Bill of materials. We will change the Part Number column to include the actual part numbers that were assigned earlier from the part level.

7. Changing custom properties:

Double click the column header **B** to access the Custom Property options.

÷	А	В	SW-File Name(File Name) SW-Folder Name(Folder Nam	C	D
1	ITEM NO.	PART NUMBER	SW-Reywords(Reywords) SW-Last Saved By(Last Saved SW-Last Saved Date(Last Save SW-Long Date(Long Date)	DESCRIPTION	QTY.
2	1	Core Body	SW-Short Date(Short Date) SW-Subject(Subject) SW-Title(Title)	Core Body	1
3	2	Wedge	VendorNo Weight	Wedge 1 of 8	8
4	3	Core Housing^Radial	Stretcher	Core Housing	1
5	4	Floor & Controller^Radio	alStretcher	Floor & Controller	1

Change the Column Type to **Custom Property** (arrow).

For Property Name, select **PartNo** from the list (arrow).

	+	А	В	С	D
	1	ITEM NO.	PartNo	DESCRIPTION	QTY.
	2	1	232 178 0313	Core Body	1
AAA	з	2	417902661	Wedge 1 of 8	8
	4	3	424 514 6229	Core Housing	1
	5	4	292 436 5662	Floor & Controller	1

The part numbers for each component are displayed in column B.

Drag t	co adjust		
ITEM NO.	PartNo 🔄	DESCRIPTION	QTY.
1	232 178 0313	Core Body	1
2	417902661	Wedge 1 of 8	8
3	424 514 6229	Core Housing	1
4	292 436 5662	Floor & Controller	1

Adjust the column width by dragging the row divider 444 .

8. Adding a new column:

Right click the column header **D** and select **Insert / Column Right** (arrow).

	<u>A</u>	D									
TE.	M NO.	PartNo		DESCRIPTION	QTY.		Box Selection				
	1	232 178 0313		Core Body	1	יין	Lasso Selection				
	2	417902661		Wedgelof8	8		Zoom/Pan/Rota	ate		•	
	3	424 514 6229		Core Housing	1		Recent Comma	nds		•	
	4	292 436 5662	: FI	loor & Controller	1		Insert			۰	Column Right 🗸
_							Select				Column Left
							Delete				
	Cha	nge the Co	Jumn T	wne to:			Hide selected				
	Cue	inge the Co		ype to.			Formatting				
	Cus	stom Prop	erty.				Split				
							Sort				
						1	Insert - New Pa	rt			
	For	Property N	Jame se	elect: Project			Save As				
	101	1 10perty 1	vanne, sv			Select	ted Entity (BON	VI Table)			
		$n t n \Delta 110 t$				500	Character 1				
	fror	ii the list.				2	Change Layer				
	The	e project R	adial St	retcher is displ	aved		Cnange Layer Customize Men	iu	Colu	mpty	ne:
	The in the	e project R a he new col	a dial St umn.	retcher is displ	ayed		Customize Men	u	Colu CUS Prop Proj	mn ty TOM I erty n ect	pe: PROPERTY ▼ ame:
	The in the	e project R he new col	adial St umn. B	retcher is displ	ayed		Customize Men	u	Colu CUS Prop Proj Cos E Des	mn ty TOM I erty n ect triptio erial	pe: PROPERTY ▼ ame: ▼
	The in the	project R he new col	adial St umn. B 1No	c retcher is displ	ayed		D QTY.	IU Pro	Colu Cus Prop Prop E Des E Mat	mn ty TOM I erty n ect t triptio erial No	pe: PROPERTY - ame:
1	The in the	project R he new col	adial St umn. B tNo 8 0313	Tretcher is displ	ayed		D QTY.	Pro Ra Stre	Colu CUS Prop Prop Cos E Mat je Part je Por Cli SW- tc SW-	mn ty TOM I erty n ect t riptio ertal No ect Comm Confii Comfi	pe: ame: n MAUTHOR guration Name(Con
1 3	The in the ITEM N	project Rahe new col	adial St umn. B 1No 18 0313 02661	Tretcher is displ	ayed N f 8		D QTY. 8	Pro Pro Stre Ra Stre	Colu Cus Prop Prop E Des Des Mat Cos Cos Cos Cos Cos Cos Cos Cos Cos Cos	mn ty TOM I erty n ect criptio ertal No ect Comm Comfig Creat File N Folde Kewwo	pe: PROPERTY ame: n N[Author] tents(Comments) guration Name(Coid ame(File Name) r Name(Folder Nam r Name(Folder Nam
1 2 3	The in the interval of the in	project R he new col	adial St umn. B 1No 18 0313 02661 4 6229	C DESCRIPTIO Core Body Wedge 1 of Core Housir	ayed N f 8		D QTY. 1 8	Pro Pro Stre Ra Stre Ra Stre Stre		mn ty TOM I erty n ect triptio erial No ect Comm Confi Create Comm Comm Comm Confi Create Comm Comm Comm Com Comm Comm Comm Comm	pe: PROPERTY ame: n Mathor puration Name(con puration Name(con d Date(Created Da ame(File Name) r Name(Folder Nam ords(Keywords) aved By(Last Save Date(Long Date)
1 2 3 4 5	The in the in the in the in the in the in the interval of the	project R he new col 10. Pa 232 17 4179 424 51 292 43	adial St umn. B 1No 8 0313 02661 4 6229 6 5662	Tretcher is displ C DESCRIPTIO Core Body Wedge 1 of Core Housir Floor & Contro	ayed N f 8 oller		D QTY. 1 3 1 1	Pro Pro Stre Ra Stre Ra Stre Ra Stre		mn ty TOM I erty n ect criptio erial No ect criptio create Keywo Folde Keywo Short Subje Title(T	pe: PROPERTY ame: n N[Author] tents(Comments) guration Name(Coir d Date(Craeted Da ame(File Name) r Name(Folder Nam r Name(Folder Nam rods(Keywords) awed By(Last Save Date(Long Date) Date(Short Date) dt(Subject) itle)

The completed Bill of Materials.

ITEM NO.	PartNo	DESCRIPTION	QTY.	Project
1	232 178 0313	Core Body	1	Radial Stretcher
2	417902661	Wedge 1 of 8	8	Radial Stretcher
3	424 514 6229	Core Housing	1	Radial Stretcher
4	292 436 5662	Floor & Controller	1	Radial Stretcher

 3
 424 514 6229
 Core Housing
 1
 Radial Stretcher

 4
 292 436 5662
 Floor & Controller
 1
 Radial Stretcher

Summary:

The key features to the Challenge 3 are:

Creating an assembly drawing complete with balloons, bill of materials, and custom properties.

9. Optional:

You can expand a BOM to view the assembly structure. For models with balloons, the assembly structure column is preceded by a per-component listing of balloons.

-	÷	A	В			С			D		E	1
	1	ITEM NO.	Parti	10	D	ESCRIPT	ION		QTY.	Pr	oject	
	2	1	232 178	0313		Core Bo	dy		1	Radial	Stretcher	
	3	2	417902	661	v	Vedge 1	of 8		8	Radial	Stretcher	
V -	4	3	424 514	6229	C	Core Hou	sing		1	Radial	Stretcher	
	5	4	292 436	5662	Flo	or & Con	itroller		1	Radial	Stretcher	
				UNLESS OTHER	RWISE SPECIFIED:		NAME	DATE	_			
				DIMENSIONS A TOLERANCES	RE IN INCHES	DRAWN			TITLE			A
				FRACTIONAL± ANGULAR: MA	CH± BEND±	CHECKED						
				TWO PLACE DI THREE PLACE D	ECIMAL ±	MEG APPR.			_		Sheet1	
				INTERPRET GEOR	AETRIC	Q.A.			_			
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS				TOLERANCING F	'ER:	COMMENTS:				10	DD (
DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>	RMATION CONTAINED IN THIS G IS THE SOLE PROPERTY OF COMPANY NAME HEREN, ANY										I KEV	
REPRODUCTION IN PART OR AS A WHO WITHOUT THE WRITTEN PERMISSION OF	LE	NEXT A SSY	USED ON	FINISH						JUAW		
<insert company="" here="" name=""> IS PROHIBITED.</insert>		APPLK	CATION	DO NOT SC	ALEDRAWING				SCALE: 1:48 W	/EIGHT:	SHEET 1 OF 1	
	1	2							1			

Click the side expansion arrows at the left side of the BOM to display the assembly structure.

The expanded BOM displays the assembly structure and indicates components that have balloons.

		÷			A	В			С)		Е			
			1	1	(9	ITEM NO.	Parth	10	D	ESCRIPT	ION		QT	Ϋ.	F	rojec	t	L
lover	the		2	Þ	Ş	1	232 178	0313		Core Bo	dy		1		Radio	al Stret	tcher	
ballo	over oon	\setminus	X 3	ø	C.	2	417902	2661	V	Vedge 1	of8		8	3	Radio	al Stret	tcher	
		X	4	Þ	[4]	3	424 514	6229	C	Core Hou	sing		1		Radio	al Stret	tcher	
	I		ø	[%]	4	292 436	5662	Flo	or & Con	troller		1		Radio	al Stret	tcher		
								UNLESS OTHE	RWISE SPECIFIED:		NAME	DATE						Ē.,
								DIMENSIONS A TO LERANCES:	RE IN IN CHES	DRAWN			TTIC					
								FRACTIONALS ANGULAR: MA	CH 2 BEND 2	CHECKED			111 LC.					
								TWO PLACE D THREE PLACE D	ECIMAL ±	MEG APPR.			-					
								INTERPRET GEOI	WETRIC	Q.A.								
PROPR THE NFOR DRAWING <insert c<="" td=""><td colspan="2">RIETART AND CONFIDENTIAL</td><td>NTAINED IN THE</td><td></td><td></td><td>MATERIAL</td><td>PER:</td><td>COMMENTS:</td><td></td><td>S 17 E</td><td></td><td>10</td><td></td><td>DE) (</td><td></td></insert>	RIETART AND CONFIDENTIAL		NTAINED IN THE			MATERIAL	PER:	COMMENTS:		S 17 E		10		DE) (
	G IS THE	S O LE	AME HERED. ANY									рию. т Г) ran	<i>i</i> 1	REV.			
		REPRODU	ICTION THE WI	IN PA	RT OR AS A WHOLE PERIMISSION OF	NEET ASSY	USED ON	FINGH						L	лам	1		
	WITHOUT THU KINSERT COL PROHIBITED.	COMPA ED.	NY N	AME HERE> 5	APPLI	ATION	DO NOTSO	ALE DRAWING	1			SCALE	: 1:48 v	VEIGHT:	SHE	et 1 of 1		
ря онитер.	PROHIBITED.			2		DO NOISCA						1						