Engineering & Computer Graphics Workbook Using SolidWorks[®] 2013



Ronald E. Barr Thomas J. Krueger Davor Juricic



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Computer Graphics Lab 1: 2-D Computer Sketching I

INTRODUCTION TO SOLIDWORKS

SolidWorks© is a parametric solid modeling package that is used to build solid computer models. The designer starts with a 2-D sketch that at first is loosely defined. Dimensions and other constraints are applied to the 2-D sketch to fully define its geometry. The sketch is turned into a 3-D solid model using an extrusion or revolution. If the base part needs to be altered, the designer can simply change the dimensions of the original sketch or definition of the base feature, and then re-build the part with a click of the mouse. Once the base part is defined, new sketches can be defined on planes around the base part, and they can then be extruded to form bosses and cuts on the part. Also, special design features can be easily added to the part, such as fillets, chamfers, and counterbores. This is called feature-based modeling and it is an approach to 3-D computer modeling. In this first computer graphics lab, you will concentrate on 2-D computer sketching methods, and will extrude or revolve simple parts. Four different, short exercises are provided.

SOLIDWORKS TOOLBARS SETUP

Your instructor will show you how to launch SolidWorks on your computer. When you first launch SolidWorks the screen will appear as shown in **Figure 1-1**. Your first task is to set up your SolidWorks screen layout to have a common appearance that will be referenced throughout this workbook. To accomplish this, follow these instructions. Go to the **View** pull-down menu on the top of screen, select **Toolbars** and deactivate all the toolbars except **Dimensions/Relations**, **Features, Sketch, Standard, Standard Views,** and **View**, as shown in **Figure 1-2**. This will arrange the common toolbars around your screen for easy access during your exercises. Note:

these toolbars will not appear until you have begun to construct a new part. As you get familiar with the screen and the commands, you may choose to customize your toolbars to fit your needs.





Figure 1-2. Setting the Proper Screen Toolbars During Setup.

THE SOLIDWORKS SCREEN LAYOUT

The SolidWorks screen lavout when you start a part uses the top, left, and right side of the screen to arrange various menus and toolbars. The center of the screen is the computer sketching area for your design work. Study Figure 1-4 become to familiar with this standard screen lavout. Each of these menus and toolbars will be described in the subsequent paragraphs.

STARTING A NEW PART

To start your session with SolidWorks, you need to pull down the **File** main menu and click on the **New** command. This will invoke an on-screen menu, shown in **Figure 1-3**. You have three options: Part, Assembly, and Drawing. To start a new model, click **Part** and then **OK**. Once you have clicked the OK button, the screen changes into the SolidWorks computer working space with all the previously checked toolbars ready to be used. Your first step is to study this initial screen layout as depicted in **Figure 1-4**. Some of the toolbars may appear at other positions on the screen.

Part	a 3D representation of a single design component
Assembly	a 3D arrangement of parts and/or other assemblies
Drawing	a 2D engineering drawing, typically of a part or assembly
Advanced	OK Cancel Help





MAIN MENU

- File is where you can create New files and Open, Save, Print Preview, and Print existing files. You also can set up your Page on this menu.
- **Edit** is where you can Undo the last command, and Cut, Copy, and Paste Entities. It also has the Rebuild command that you may find convenient when you make changes to your model.
- **View** is where you Redraw and set Display parameters. You can set the View Orientation, and select View commands like Zoom, Rotate, and Pan.
- **Insert** is where the major feature creation commands are located. Here you can create the Base part, Cut the part, and invoke many of the parametric features.
- **Tools** has an assortment of helpful commands. It has Sketching Tools, Dimensioning Tools, and Relations Tools. It also has analysis tools like Mass Properties.
- Window is where you can set some window properties like vertical and horizontal tiling.
- **Help** is where you can access on screen listings of the command functions and other information that will help you navigate and learn SolidWorks.

FEATURE MANAGER TREE

SolidWorks has a special "Feature Manager Tree" capability that keeps track of the solid modeling process. It relates each feature with the appropriate sketch in a tree diagram and allows you to edit your feature later if needed. The "Feature Manager" will appear after you have begun a new part or have opened an existing solid model. It is located in the upper left part of the screen. **Figure 1-5** shows an example of the Feature Manager.

THE REBUILD BUTTON

The "Rebuild Button" is located on the Standard Toolbar and looks like a red/green traffic light, as shown in **Figure 1-6**. When you press it with the mouse button, it will rebuild your model and update any changes that have been made. It terminates any commands which may have been started.

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	Figure 1-5. Feature Manager Tree
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<u>66</u> Display/Delete	Rebuild Quick Rebuilds the part, assembly, or drawing.
Figure 1	I-6. The Rebuild Button.

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TOOLBARS

Toolbars are clickable icons along the top and side of the screen that permit quick and easy access to some of the more common commands used in SolidWorks. You can see the toolbars, grouped by function, in the general screen layout of **Figure 1-4** on page 1-2.

View and **Standard View Toolbars** are shown in **Figure 1-7**. The View Toolbar contains buttons for several Zoom commands, the Rotate View command, and the Pan (Move) View command. It also has icons to represent your model as a wireframe, with light gray hidden lines, with hidden lines removed, as a shaded image, and as a shaded image with a shadow. The Standard View Toolbar allows you to select Front, Back, Left, Right, Top, Bottom, Isometric, and Normal Views

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SKETCH TOOLBAR:

The sketch toolbar shown in **Figure 1-8**, can be divided into sketch entities, relations, and dimension tools. To start, you click on the Sketch icon. As you establish 2-D sketch entities, you can use **Dimension** and **Add Relation** buttons to fix the geometric parameters of vour

design. To aid you in your sketching, numerous 2-D entity icons are available, such as Line, Arc, Circle, and Rectangle. To edit your sketch, several common commands like Trim, Mirror, Fillet, and Offset are available.



SKETCHING PLANES

Before you start a 2-D sketch with SolidWorks, you must define (highlight) a sketch plane. The three default orthogonal sketch planes are the three standard orthographic view planes: **Front**, **Top**, and **Right**, as shown in **Figure 1-9**. Later, you can also pick any plane or flat surface on a base part that has been created. The surface does not necessarily have



to be parallel to one of these three principal planes.

LINE COLORS

SolidWorks has several ways to feedback information to the user. One of these ways is to use different line colors. When sketching 2-D profiles, the following color codes prevail.

Cyan lines mean that the entities are Selected.
Blue lines mean that the dimensions of the geometry are Under Defined.
Black lines mean that the dimensions of the geometry are Fully Defined.
Yellow lines mean that the dimensions of the geometry are Over Defined (undesirable).
Gray lines mean that these entities are not in the active sketch

STANDARD TEMPLATES

Before you start any exercises in SolidWorks, it is a good idea to establish some standard drawing templates and title blocks to reflect the two styles of engineering measurements. One set will be for the American National Standards Institute (ANSI) for Inches and the other for Metric.

To start, go to File, select New, then **Part** and **OK** this selection. Go to the **Tools** pull-down menu. Select Options. Under the **Document Properties** tab, make sure that the **Dimensioning Standard** is set for **ANSI** (see Figure 1-10). Next select **Units** in the left hand column of the menu. In the window that appears, IPS (Inch, Pound, activate **Second).** You should also increase the Decimal Places to four (4) as indicated in Figure 1-11. Close the "Document Properties" menu with the **OK** button. Now go to **File** and select Save As. First select the FOLDER you wish to save this template in, then title your part as ANSI-INCHES, select Save as Type and select Part



Figure 1-10. Document Properties Menu.

Detailing Dimensions Notes Balloons Arrows Virtual Sharps Annotations Display	Unit system MKS (meter, kilogra CGS (centimeter, g MMGS (millimeter, g Ø JPS (nch, pound, se O Custom	m, second) ram, second) ram, second) econd)				
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Units	Basic Units	•				1
Colors Material Properties	Length	inches	.1234			1
Image Quality	Dual Dimension Length	inches	.1234			1
Plane Display	Angle	degrees	.12			1
DimXpert	Mass/Section Proper	ties				i
- Location Dimension	Length	inches	.1234 👻			1
Chain Dimension	Mass	pounds	.12			1
Geometric Tolerance	Per Unit Volume	inches^3	.123			-
- Display Options	Simulation		.12345			1
	Time	second	123456			4
	Force	nound-force	.12345678			-
	Power	watt	.12			-
	Freezer	PTU	12			-
	Energy	BTU	.12			

Templates (*.prtdot). Make sure that you are saving this into your personal folder. Repeat the above process, only this time, the Units you select will be MMGS (Millimeter, Gram, Second). Two decimals should be sufficient for metric measurements. Save this template to your FOLDER, change your title to ANSI-METRIC and select the Save as Type to Part Templates (*.prtdot). Make sure that you are saving this into your folder.

STANDARD TITLE BLOCK DRAWING SHEETS

The next process is to set up a Title Block to reflect the two measurement styles. You may have to draw a title block (see **Figure 1-12**) if one has not been provided. An example of a title block, with suggested dimensions and style, is available in **Appendix A**. If a Title Block has been provided, go to **File** and **Open** that drawing file. Go to the **Tools** pull-down menu and select **Options**. Under the **Document Properties** tab make sure that the **Dimensioning Standard** is set for **ANSI**. Next select **Units** in the left hand column. In the window that appears, activate **IPS (Inch, Pound, Second)**. Three **(3)** decimal places will be all you should use here unless you are doing very high tolerance drawings.

Go to Insert – Annotations - Note to add your personal information, such as NAME, DESK NUMBER, and SECTION NUMBER. In the Feature Manager Tree, right click on Sheet 1 and select Edit Sheet. Now that this is done, go to File and Save As. First select the folder you wish to save this template in, then title your part as TITLEBLOCK-INCHES and select the Save as Type and select Drawing Template (*.drwdot). Make sure that you are saving this into your personal folder.

Repeat the above process, only this time, the **Units** you select will be **MMGS (Millimeter, Gram, Second)**. Two **(2)** decimals should be sufficient for metric measurements. Add your personal information such as **NAME, DESK NUMBER**, and **SECTION NUMBER**. In the **Feature Manager Tree**, right click on **Sheet 1** and select **Edit Sheet**. Save this template in the same way, but change your title to **TITLEBLOCK-METRIC** and select the **Save as Type** and select **Drawing Template (*.drwdot)**. Make sure that you are saving this into your personal folder.

INSERTING A PART (RENDERED PICTORIAL) ONTO A TITLE BLOCK SHEET

For each of the assignments you will be asked to submit a printed copy of the part that you built in SolidWorks. The following will be the procedure to accomplish this requirement.

- A. Build the solid model according to instructions and save that part in your folder with the file extension of **.sldprt**.
- B. Open the appropriate Title Block drawing sheet (see **Figure 1-12** for example). The Title Block drawing sheet that you open should have the same units as the solid part (metric or inches).
- C. Pull down **Windows** and then select **Tile Vertically**. This allows you to see all the windows that you have open at the same time.
- D. Select the Part Name in the **Feature Manager Tree** and while holding down the left mouse button, drag it onto the Title Block drawing sheet. At this time you have several options available to choose from. For most of your labs you will be choosing a pictorial

view or current view. In unit nine and ten you will be choosing the three views layout of the object that you insert onto the Title Block. If you do not see the three views, right click on **Sheet 1** in the **Feature Manager Tree** and select **Edit Sheet**.

- E. Pick the window around the pictorial view. You get a menu window that lets you adjust the scale of the image to better fill the sheet.
- F. In the drawing area of the Title Block Sheet **Insert** the title of the object. Provide the exercise number in the upper right hand box of the Title Block. Your Title should be placed in an open area of the Title Block and a larger font size, i.e. **20 OR 25 PT OR**. **.25**". Your name, desk, Sec and exercise number should be font size **12pt or .125**".



Exercise 1.1: METAL GASKET

In this first exercise, you will build a metal gasket part. This part is primarily a 2-D object with a thin depth that will be extruded. The gasket features can be drawn with many of the 2-D sketching entities and editing features using the sketch toolbars. Go to your folder and **Open** the file **ANSI-INCHES.prtdot**. In order to avoid corrupting the **ANSI-INCHES.prtdot** template go to **File** - **Save as:** under **File Name**, type **METAL GASKET**, and under **Save as type**, Select **.sldprt** and select **SAVE**.

First set up the sketching grid and units. Pull down the **Tools** menu and select **Options**. Under the **Document Properties** tab, click the **Grid/Snap** tab and click on $(\sqrt{)}$ all the "Grid" boxes. Set the "Major grid spacing" to **1.00** and "Minor lines per major" to **4**, and set "Snap points per minor" to **1**, as shown in Figure 1-13. Click on the Go To System Snaps and make sure that the Grid and Snap only when grid is displayed boxes are checked. Also make sure the **Units** are in **Inches** to **2** decimal places. Then click **OK** to close the menu.

You will design the gasket in the

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front view, so click on the **Front** plane in the Feature Manager tree. The front plane should highlight in cyan. Next activate the **Sketch Tab** and select the **Sketch** icon (drawing pencil) on the upper left side or the screen. The sketching grid will now appear on the screen with grids spaced every 0.25 inches. Also make sure you are viewing this from the **Front View** orientation (see **Figure 1-7**).

Now study the outline of the gasket shown in **Figure 1-14**. You will sketch this outline on the quarter-inch grids using the line tool. Click the **Line** icon on the sketch menu toolbar. Now draw five lines according to the specifications in **Figure 1-14** and detailed below. All **(X,Y)** coordinates are relative to the sketch "origin" seen in the middle of the screen. You are able to track your coordinates at the bottom of the sketch screen.

The *top line* starts at (-2.75, 1.25) and ends at (2.75, 1.25). The *right side line* starts at (2.75, 1.25) and ends at (2.75, -1.25). The *bottom right diagonal line* starts at (2.75, -1.25) and ends at (0.00, -2.75). The *bottom left diagonal line* starts at (0.00, -2.75) and ends at (-2.75, -1.25). The *left side line* starts at (-2.75, -1.25) and ends at (-2.75, 1.25).

The 2-D outline of the gasket should now be finished and completely enclosed.



Figure 1-14. The Beginning Outline for the Metal Gasket.

The five corners of the gasket are sharp and need to be rounded. This can easily be accomplished using the fillet editing command. Click the **Fillet** icon (round corner symbol) on the sketching toolbar. Notice that a "Sketch Fillet" menu now appears where the Feature Manger tree usually is displayed (**Figure 1-15**). Key in a fillet radius of **0.50** inches. Now, one by one, click on the two edges of the corners (or merely click on the point of intersection) to create a fillet there. Once the five fillets are added, click on the green ($\sqrt{}$) button on the "Sketch Fillet" menu. The five fillets are now completed as shown later in **Figure 1-16**.





Figure 1-16. Filleting the Five Sharp Corners.

Using the **Rectangle** sketching tool, draw a rectangular slot **3.00** inches wide by **0.50** inches high, and completely centered on the origin, as shown in **Figure 1-18**. Next select the **Circle** sketching tool, and create the five circles concentric to the corners of the outline. All circles have the same diameter of **0.50** inches. *Note:* After drawing the five circles use the Smart Dimension to dimension the circles to make sure that they have a diameter of **0.50** inches. *Note:* While you are sketching the lines, rectangle, or circles, the end of the cursor pencil shows a small icon that indicates the current type of sketch entity that you are using. This is called a "smart cursor." Now add four **Fillets** to the inner corners of the rectangular slot. Use a radius of **0.125**.

Now you will draw a polygon on the gasket. Pull down **Tools**, select **Sketch Entities**, and then select **Polygon**. The "Polygon" menu appears on the screen where the previous fillet menu

appeared. First draw the polygon on the gasket in its approximate position. Now study the actual parameters needed for the polygon and then set them as shown in Figure 1-17.

Number of sides = 6Select - Inscribed circle X-origin = 0.00Y-origin = -1.00Inscribed circle diameter = 1.00Rotation angle = 0°

Once the parameters are set, click on the green ($\sqrt{}$) button on the "Polygon" menu to close the menu and complete the polygon, as shown in **Figure 1-18**.

The next feature to sketch is a "fan" shaped quartercircle. First, add the quarter circle arc, select the **Centerpoint Arc** sketching icon. **Click** the center of the arc to be at (.75, -.5). Move to (.75, -1.25) and Click the **LMB** at that point to define one end of the arc. Then move the cursor to (1.5, -.5) and click the **LMB** at that point to complete the arc feature. Now, sketch a horizontal **Line** from (1.50, -0.50) to (0.75, -0.50). Then draw a vertical **Line** from (0.75, -0.50) to (0.75, -1.25). You should have a drawn arc feature as shown in **Figure 1-18**.





Figure 1-18. Sketching the Polygon and Right Side Fan-Shaped Arc.

You now need to finish the gasket by creating a symmetric arc feature on the left side of the polygon. SolidWorks offers many tools for sketching and editing. One of these tools is the "Mirror" sketch feature about a centerline. Select the **Centerline** sketch icon, which is in the pull down menu of the line command, and draw a centerline vertically from top to bottom, and through the origin, as shown in **Figure 1-19** below. Now click the **Mirror** (bell-shaped) icon. A mirror menu will appear over the Feature Manager tree. **Select (LMB)** the three lines of fan shaped arc feature. Now activate the **Mirror About** box and select the centerline. The fan-shaped arc feature will now mirror to the left side. The gasket outline is now complete as shown in **Figure 1-19**.



Figure 1-19. The Finished 2-D Sketch of the Gasket.

EXTRUDING THE GASKET THICKNESS

The gasket can now be extruded to its proper thickness. Select the **Features** pull-down tab and select **Extrude** or pull down the **Insert** main menu, select **Boss/Base**, and then **Extrude**, as shown in **Figure 1-20**. The "Extrude" menu then appears on the screen in the Feature Manager area (**Figure 1-21**). Set the parameters for the extrusion:

Direction One = **Blind** Distance1 = **0.125** inches

Notice that the extrusion appears as a preview in the computer sketching area in an Isometric view. Click on $(\sqrt{})$ the green button on the "Extrude" menu to finish.

Now you can view your model. On the "View Orientation" window click **Trimetric**. You should see the thin solid model appear as a trimetric view (see **Figure 1-22**). Also try **Isometric**, **Dimetric**, and **Front** view orientations. You can experiment with some of the viewing operations in SolidWorks. Click the **Rotate View** icon (it appears as circular arrows on the top toolbars) or press down on the center wheel of the mouse. Now rotate your model into different configurations. Also try several **Zoom** commands and the **Pan** command.

If you would like to change the color of your model, click on the model name in the Feature manager tree and then select the colored ball in the menu bar. You can then assign any color you wish to the model.

You should save your model. Now save your model. Pull down the **File** menu and select **Save As**. On the "Save As" menu, select your appropriate file folder in your account, type in the part name **METAL GASKET**, and the file type as **sldprt**, then click **Save**.

Before you finish this exercise, you should print a hard copy for submission to your instructor. *Check with your instructor first for any special printing instructions*. You may need to use a special sheet like the Title Sheet shown in **Figure 1-12**. You can insert the rendered Metal Gasket image into your **Title Block** drawing sheet that was created in the introduction to this chapter, as shown in **Figure 1-22**. To put this object on a Title Sheet, follow the instructions on **Page 1-7**.



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Figure 1-21. Extrude Menu.

If you check ($\sqrt{}$) off the "Use documents Font" in the menu, you can change the font, for example to:

Font = Arial Font Style = Regular Points = 12

Now **SAVE** your drawing sheet to your directory as **METAL GASKET.slddrw**. Take note that the title of the part and the drawing are the same but the extension has changed. The solid model and the drawing are linked, meaning that any changes made to the solid model will automatically be updated on the drawing.

Before you print your copy, make sure you have set the **File**, **Page Setup** to **Landscape** mode. Now pull down the **File** and **Print Preview** commands from the top main menu, then the **Print** button to send it to the default printer.



Figure 1-22. Metal Gasket Model Inserted into the Title Block Drawing Sheet.

Exercise 1.2: COVER PLATE

There are many different approaches to creating a 2-D computer sketch using SolidWorks. The approach will depend on the design intent and also on the designer's own preferences and choices. In the previous Exercise 1.1, geometry was constructed on a frontal plane using X-Y coordinate geometry and a grid system. In this Exercise 1.2, you will construct the 2-D geometry on a horizontal (top) plane since this is the normal orientation of the cover plate. Also, instead of using a grid coordinate system for laying out the design, you will use simple dimensions related to the geometry and to the computer space origin.

Go to your folder and **Open** the file **ANSI-INCHES.prtdot**. In order to avoid corrupting the **ANSI-INCHES.prtdot template** go to **File - Save as:** under **File Name**, type **COVER**

PLATE, and under **Save as type**, Select **.sldprt** and select **SAVE**. Click the **Top** plane in the "Feature Manager." Also click Top view in the Standard View toolbar to see the top plane in *cyan* Now click the **Sketch** tab on the on the screen. upper left toolbar, then click the **Circle** icon. Draw a large circle that is centered at the origin. For now, the diameter is unimportant because you will dimension it. Click the **Smart Dimension** icon (slanted dimension line) on the right toolbar. Pick a point on the circumference of the circle and drag the dimension out to the upper right side of the circle. The dimension is not likely to be correct, as soon as you place the dimension a small Modify box appears (see Figure 1-23). Key in 10.00 inches and click the green ($\sqrt{}$) check box. The diameter of the circle changes to the new value. If the circle gets too big, use **Zoom** or Select the **Top View** again to see it better.

Now you will extrude the circle into the solid base part of the cover plate. Select the **Features** icon and select **Extrude** or pull down **Insert**, select **Boss/Base**, and then **Extrude**. Set the parameters for the extrude to be:

Direction One = **Blind**

Distance1 = 0.50 inches

Click the green ($\sqrt{}$) button on the "Extrude" menu to finish. View the cover plate as an **Isometric** (Figure 1-24).





You will now draw the geometry for the indentation part of the cover plate. **Click on the top surface of the Cover Plate model** - it should turn *blue*. This will be the next sketch surface. Also select **Top** on "View Orientation" for better viewing of the sketch plane. Click the **Sketch Tab** and then select the **Sketch** icon to start the next sketch. Select **Circle** and draw a circle centered at the origin. Now draw a second bigger circle centered at the origin, but <u>not</u> as big as the 10.00 inch diameter of the base plate. Now, using the **Smart Dimension** icon, set the diameter of the smaller new circle to **3.50** inches and the diameter of the bigger new circle to **8.50** inches.

Using the **Line** sketching tool, draw a horizontal line from the origin toward the right. Next draw a line from the origin at some angle above the horizontal line. Both should span across the two circles as shown in **Figure 1-25**. Next **Dimension** the angle to **22.5 degrees**. Select the horizontal line and then the angled line to change the Smart Dimension into and angular dimension. **Figure 1-25**.



Figure 1-25. The Beginning Geometry for the Indentations.

Now select the **Trim** icon on the sketch editing toolbar. In the area where the Feature Manager tree is you will see a **Trim - Options** box. Select the last option (**Trim to Closest**). A scissors icon now appears on the end of the cursor indicating that you are in the trim mode. Trim the line portions (two places) that extend beyond the big circle by just clicking on them with the **LMB**. Next trim the two line pieces from the origin to the small circle. Finally trim the portions of the circles that lie outside of the angle. You should now have a pattern like in **Figure 1-26**. Go to the **Linear Sketch Pattern** pull down menu and **Select Circular Sketch Pattern**. Activate the first box and **Select** the **Origin**. Change the number of instances to **8**. The last step is to activate the box titled **Entities to Pattern** and select the four elements of the pattern (**See Figure 1-27**). This final pattern for the indentations is shown in **Figure 1-28**.





Figure 1-26. The Initial Pattern after Trimming the Lines and the Circles.



Figure 1-28. The Finished Pattern for the Indentations.

Figure 1-27. The Circular Pattern

Now you will cut the indentation pattern into the cover plate. It is advisable to **go to an Isometric** view when executing an extrusion of any kind. Select the **Features** icon and select **Extruded Cut**. The "Cut Extrude" menu appears in the Feature Manager area. Key in these parameters:

> Direction One = **Blind** Distance1 = **0.25** inches

Click the green ($\sqrt{}$) button to finish. View the cover plate as a rotated **Isometric** (Figure 1-29).



Figure 1-29. The Indentation Pattern Cut into the Plate.

Now create the lift hole in the middle of the plate. Click the cursor on the top center surface of the cover plate (it should turn *blue*). Also, select a **Top** view orientation. You might also need to **Zoom** in to see the center portion better. Click the **Sketch Tab** and then select the **Sketch** icon to get into the sketching mode. Since the lift hole is symmetric about the origin, you can use a mirror function. So start by drawing a vertical **Centerline** (CL) through the origin. Next go to **TOOLS – SKETCH TOOLS - DYNAMIC MIRROR**. There should be short horizontal lines on either end of the centerline you drew. Every operation you perform on the right side is duplicated

on the left side. Now, draw a small **Circle** to the right side of the centerline. Then draw two parallel **Line**s that start at the centerline and go through part of the circle, as indicated in **Figure 1-30**. Now apply the following inch **Dimensions** to the sketch geometry.

Circle Diameter = **0.75** Lateral Dist. from CL = **0.75** Line1 from origin = **0.20** (above) Line2 from origin = **0.20** (below) Circle center = **horizontal with origin**

Now **Trim** the two line pieces that overhang the circle, and then trim the part of the circle between the two parallel lines. If you get a warning from SolidWorks about eliminating associated dimensions while you are trimming,



just ignore it and answer **Yes** to proceed with the trim.

Cut the lift-hole pattern through the cover plate. It is advisable to **go to an Isometric view** when executing an extrusion of any kind. Select the **Features** icon and select **Extruded Cut** or pull down **Insert**, select **Cut**, and then **Extrude**. The "Cut Extrude" menu appears in the Feature Manager area. For Direction1, just select **Through All**. Click the green ($\sqrt{}$) button to finish this extrude-cut operation and view the lift hole in **Figure 1-31**.

To finish the cover plate, you need to add four circles around the perimeter to make the guide holes. Click the cursor on the top surface again and **Sketch** four **Circles** around the perimeter of the cover plate. The circles should be at 90 degrees to each other. The centers should be on the perimeter and aligned with the origin. The diameter of all four circles should be **0.75**, as shown in **Figure 1-31**.

OR

Since you have already used the Circular Sketch Pattern, you could draw a **Circle** with a diameter of **.75** and use the **Circular Sketch Pattern** with the center at the **Origin** and the instances set at **4**.



Go to the Features tab and select the Extruded Cut icon. For Direction1, just select **Through All**, and click the green ($\sqrt{}$) button to finish the part. Now view your model in an **Isometric** view, as shown in **Figure 1-32**.

If you would like to change the color of your model, click on the model name in the Feature manager tree and then select the colored ball in the menu bar. You can then assign any color you wish to the model.

You should now save your model. Pull down File, select your file folder, select **Save As**, type in the COVER name part **PLATE.sldprt**, then click **Save**. Insert the rendered Cover Plate image into your Title Block drawing sheet that was created in the introduction to Chapter 1 (See Figure 1-32. Follow the instruction given on Page 1-7. Now **SAVE** your drawing sheet to directory as vour COVER **PLATE.slddrw**. Take note that the title of the part and the drawing are the same but the extension has changed. The solid model and the drawing are linked, meaning that any changes made to the solid



model will automatically be updated on the drawing.

Exercise 1.3: WALL BRACKET

The sketch geometry used in Exercises 1.1 and 1.2, like line, circle, rectangle, and arc, are sufficient for designing many different kinds of parts. Sometimes more advanced 2D geometry, like an irregular curve, may be needed to complete a design. In the case of the Wall Bracket for this Exercise 1.3, you will learn how to use a spline.

Go to your folder and **Open** the file **ANSI-INCHES.prtdot**. In order to avoid corrupting the **ANSI-INCHES.prtdot** template go to **File - Save as:** under **File Name**, type **WALL BRACKET**, and under **Save as type**, Select **.sldprt** and select **SAVE**.

Click the **Front** plane in the "Feature Manager." Also click **Front** view in the Standard View toolbar to see the front plane in *blue* on the screen. Now click the **Sketch** icon on the right toolbar. First sketch the straight line segments of the Wall Bracket outline using the **Line** tool. Refer to **Figure 1-33** for the proper **Dimension** for each line segment. Units are in inches and the upper left corner is at the origin.



Now you will draw a spline from the bottom of the 4.25 inch line to the bottom of the 1.00 inch line. Click the **Spline** sketch icon (it looks like a sine wave). Click the **LMB** at the first bottom point. Then with the mouse pressed down, drag the spline over to the first intermediate point about one third of the way up and about one third of the way to the right. Release the **LMB** there, then press it down again and drag the spline to the second intermediate point about two thirds of the way up and over. Again release the **LMB** there, then press it down again and drag the spline by double clicking the **LMB**. Refer to **Figure 1-34** for these four points' positions.

The two intermediate points are used to control the shape of the spline. With the **Select** cursor, pick the spline (it should highlight *cyan* with its four points identified). Now pick intermediate point 1 and drag it out and down a little to create a slight bulge. Next pick intermediate point 2 and pull it up a little to create a slight inflection (see **Figure 1-35**). <u>Note</u>: There are *no exact* X-Y coordinates for you to drag these intermediate points to. Just try it a few times until you achieve a shape that pleases you (for example the shape in **Figure 1-35**).



Figure 1-34. Sketching the Spline Through Its Four Points.



Figure 1-35. Dragging the Intermediate Points to Shape the Spline.

Now you will complete the left end of the Wall Bracket by adding the wall hooks. On the left edge, add the two wall hooks using the **Line** tool and the **Dimension** values given in **Figure 1-36**. You will have to **Trim** two places on the left edge to make the wall hooks contiguous with the rest of the profile. *Note:* The bottom wall hook has the same dimensions as the top one.

You will finish the Wall Bracket by adding a fillet to the sharp bottom corner on the right end. Since it was earlier associated with the 1.00 inch dimension, SolidWorks will give you a warning if you try to fillet it. So it is best to just first **Delete** that dimension. Now click the **Fillet** sketch icon. Key in a radius of **0.25** inches (refer back to **Figure 1-16**). Next pick the vertical 1.00 inch right edge of the bracket and pick the spline close to its end point, and then click the green ($\sqrt{}$) check to execute the fillet command. The 2D profile is now complete and ready to be extruded. Activate the **Features** Tab and **Select - Extruded Boss/Base**. Key in a



Blind distance of **0.125** and click the green ($\sqrt{}$) check to complete the Wall Bracket, as shown in **Figure 1-37** in a **Trimetric** view.

If you would like to change the color of your model, click on the model name in the Feature manager tree and then select the colored ball in the menu bar. You can then assign any color you wish to the model.

Now **Save** the part as **WALL BRACKET.sldprt**. Insert the Wall Bracket onto a Title Block drawing sheet. Save as **WALL BRACKET.slddrw** and **Print** a hard copy for your instructor. See Page 1-7 for instructions.



Figure 1-37. The Completed Wall Bracket in a Trimetric View.

Exercise 1.4: MACHINE HANDLE

In the previous exercises, the parts were designed using English units (inches). Metric, or System International (SI), units are also common in engineering practice. In Exercise 1.4, the Machine Handle will be designed using millimeters as the basic units (see **Figure 1-38**). In addition, because of the round symmetry of the machine handle, you will create a **Base Revolve** using the 2-D sketch rather than a base extrude.

Go to your folder and **Open** the file **ANSI-METRIC.prtdot**. In order to avoid corrupting the **ANSI- METRIC.prtdot** template go to **File - Save as:** under **File Name**, type **MACHINE HANDLE**, and under **Save as type**, Select **.sldprt** and select **SAVE**.

Next, Go to **TOOLS - OPTIONS – DOCUMENT PROPERTIES** and Select "Grid/Snap." Make the following settings on this menu:

"Major grid spacing" = **5 mm** "Minor lines per major" = **0**

"Check the **Display Grid** box ($\sqrt{}$).

Also go to **System Snaps** and make sure "**Grid**" and the "**Snap**" functions are checked ($\sqrt{}$) on, then click the **OK** button.

In the **Feature Manager Tree**, Select the **Front** plane and click the **Sketch Tab** and select the **Sketch** icon to start your sketch. The screen area should show a metric grid with spacing every 5 millimeters. You may need to **Zoom** in. Using the **Centerline, Line**, and **Centerpoint Arc** tools, sketch the enclosed 2-D profile shown in **Figure 1-38**.



Figure 1-38. The 2-D Sketch for the Machine Handle.

Now you will revolve this simple sketch into a solid model. Activate the **Features** tab and **Select** the **Revolved Base/Boss** icon. The "Base Revolve" menu appears in the Feature Manager area as shown in **Figure 1-39**. The main choice you have here is the degrees of revolution about the centerline. Set it to a full revolution of **360**° and then click the green $(\sqrt{})$ check to close it. Your part should now appear as shown in **Figure 1-40** with an **Isometric** view.

There are many different designs for a Machine Handle, and the one here is quite typical. After studying it, however, you notice that the sharp outer edge on the right side poses a concern. SolidWorks allows you to easily fix these design changes after the solid model has been built. One way is to simply go back and edit the original sketch.

Notice in the Feature Manager that SolidWorks keeps a running tabulation of the features you used to build the part. One of them should read "**Revolve**," which is the operation you just completed. Left of this "**Revolve**" is a plus (+) sign. Click on this (+) sign and down comes the name of "**Sketch1**." Right mouse click on this Sketch1 label and a short pull-down menu appears as shown in **Figure 1-41**. Left mouse click on the **Edit Sketch** option and the sketch appears again, with grids, on the screen. Select the **Front** view orientation to better see the sketch.

There are different ways to eliminate the sharp edge. One way is to use a chamfer; however you probably cannot find a chamfer icon on the sketch editing toolbars. The chamfer icon is nested with the fillet icon. A **down arrow** next to the **Fillet** icon is another pull down menu and under that menu is the **Chamfer** icon. The "Sketch Chamfer" menu now appears. Set the "Chamfer parameters" as shown in **Figure 1-42**, including the chamfer distance of **3 mm**. Now click on the two lines that form the sharp edge corner, and then click the green ($\sqrt{}$) check to complete this chamfer operation.





The new feature is created, but the new model is not displayed yet. You need to rebuild the model first. Pull down **Edit**, and select the **Rebuild** option (it may be in the *customize menu* section of the pull-down menu). <u>Note:</u> There is also a small icon for the **rebuild command**. It appears on the top toolbar and looks like a green and red traffic light. The model is rebuilt now with a chamfer, as shown in the final picture (Figure 1-43) in an **Isometric** view with the **Shadows** in **Shaded** icon clicked on. Now you see how easy it is to make design changes to a solid model that is already built. You just simply edit the sketch that created the model in the first place.





If you would like to change the color of your model, click on the model name in the Feature manager tree and then select the colored ball in the menu bar. You can then assign any color you wish to the model.

You should now save your model. Pull down File, select Save As, type in the part name **MACHINE HANDLE.sldprt**, and then click Save Insert the rendered Machine Handle image into your **Title Block** drawing sheet, as shown in Figure 1-44. Add the title of the part in the open area of the drawing with a 20pt or 6mm letter height. Also add the Exercise number (1.4) in the upper right hand box of the Title Sheet. Now **SAVE** your drawing sheet to your MACHINE directory as HANDLE.slddrw.



Figure 1-44. A print Preview of the Machine Handle on the Title Block Drawing Sheet

Supplementary Exercise 1-5 SLOTTED BASE

Make a full size sketch of the figure below in the **Top Plane** and extrude it for **0.50** inches. Insert it on a Title Block and title it **"SLOTTED BASE."**



ASSUME THE GRID DIVISIONS TO BE 0.25 INCHES.

Supplementary Exercise 1-6 TRANSITION LINK

Make a full size sketch of the figure below in the **Front Plane**. Extrude it **0.375**". Insert it onto a Title Block and title it **TRANSITION LINK**.



ASSUME THE GRID DIVISIONS TO BE 0.25 INCHES.

Supplementary Exercise 1-7 TEE BRACKET

Make a full size sketch of the figure below in the **Top Plane** and extrude it to the height indicated. Insert it on a Title Block and title it **"TEE BRACKET."**





ASSUME THE GRID DIVISIONS TO BE 5 MM

Supplementary Exercise 1-8 CABLE SPOOL

Make a full size sketch of the **PROFILE** below in the **Front Plane** and do a **BASE** - **REVOLVE**. Insert it on a Title Block and title it "**CABLE SPOOL.**"



PICTORIAL OF THE CABLE SPOOL

ASSUME THE GRID DIVISIONS TO BE 1.00 INCH.