

MOBILE PHONE HOLDER EXERCISE 2.



Prerequisite Knowledge	Previous knowledge of the following commands is required to complete this lesson; Sketch (Line, Centerline, Circle, Add Relations, Smart Dimension) Sheet Metal tools and Edit Materials.		
Focus of lesson	A 3D model of a mobile phone holder as a sheet metal part and then may be unfolded to create additional features. With the Unfold and Fold tools, you can flatten and bend one, more than one, or all of the bends in a sheet metal part. This combination is useful when adding a cut across a bend.	n	
Commands Used	This lesson includes Sketching, Base Flange, Flatten, Extruded Cut, Fold and Unfold.		
New File	Create a new part file.		
Save File	Save the file as ' Mobile Phone Holder' to a folder called 'Phone holder' (Continue to save periodically throughout the exercise)		
	Leaving Certificate Technology	1	





Origin



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Selected Entities Point5 Point8 Point9

Existing Relation

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Smart Dimension Dimension the sketch as shown opposite

Always start with the smaller dimensions

Exit the sketch when fully defined

Creating the Sheet Metal Feature	Select Base Flange from the Sheet Metal toolbar	
	Select the sketch	
	Choose 'Mid Plane' as the end condition for Direction 1	
	Insert 60mm as the width	
	Apply a thickness of 3mm	
	Apply a bend radius of 1mm	

Select Ok 🗹



19







Creating the Sketch

From the sketch toolbar select Centreline from the drop down menu of the line command.

Next move the cursor over the top edge. The centre of the edge will automatically be highlighted as shown. Left click on the point and draw a vertical line down the entire face as shown.

Next create a rough sketch of the plug holes using the 'Line' and 'Rectangle' commands as shown on one side of the centreline.

Smart Dimension as shown.

Line



Mirror the Entities

Select 'Mirror Entities' from the sketch toolbar.



Select the lines to mirror. Mirror about the centreline of the face.

Exit the sketch.







Select a colour from the swatch in the Appearances Property Manager





Unfold/Fold Unfold can be used to flatten a model, allowing you to create sheet metal features which cross bend lines eg a hole or slot. Fold takes the unfolded model in the flattened state and refolds it.

Any feature created in the unfolded state will appear above the flat-pattern feature in the featuremanager design tree and hence will appear when the flat-pattern feature is suppressed.

Unfold Select Unfold from the sheet metal toolbar or choose *Insert*, *Sheet metal*, *Unfold*...

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Choose the following options;

Fixed face: This will be the only surface which remains stationary. Choose the face as shown.

Bends to Unfold: These may be selected individually from the graphics area or choose all bends. In this case we wish to unfold all the bends so we select **Collect All Bends.**

SolidWorks will automatically select all bends from the model.



Choose OK

> The model is now unfolded. Notice how similar unfolding is to flattening. However, unfolding allows us to add sheet metal features and include them in the flat-pattern feature. Flattening does not allow us to do this.



TECHNOLOGY

Create a slotted feature

A number of slot types can be created depending on the requirements

- Straight Slot sketch a straight slot using the two end points
- Centerpoint Straight Slot sketch a straight slot from the center point
- 3 Point Arc Slot sketch an arc slot using three points along the arc
- Centerpoint Arc Slot sketch an arc slot using the center point of the arc and the two end points.

In this case we will create a straight slot

Right click on the face of the unfolded model and select the sketch icon.

Select 'Straight Slot' from the sketch toolbar.

Start the sketch by clicking vertically below the origin to specify the starting point of the slot

Move the cursor and then click to specify the approximate length of the slot

Move the cursor and then click to specify the width of the slot.









Extruded Cut	Select Extruded Cut from the Sheet metal toolbar	୍ତି 🖺 🔶 I Extrude ? ✔ 🗙 ଝ	Mobile Phone Holds	
	Select the sketch of the slot	Erom * Sketch Plane Direction 1 *		
	Choose 'Through All' as the end condition of the feature	Link to thickness		
	Choose Ok 🛩	Normal cut Direction 2 Selected Contours		
Rename feature	Rename extruded cut feature as 'S	Slot'		

Shaping We will now shape the material across a number of the faces of the folder while it is in the unfolded position.

SketchRight click on the front face of the unfolded
holder and select the sketch icon

Smart dimension as shown

Choose 'Normal to' from the heads-up toolbar

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Using the line command, start the sketch on the midpoint of what will be the horizontal surface



Create the sketch as shown

Add a 'Tangent' relation between the line and the arc



Add a 'Tangent' relation between the arc and the top edge of the material









Rename feature Rename extruded cut feature as 'Shaping'

FoldNow that the slot and shaping has been added to the mobile phone holder we can
refold the object. Select FoldImage: Select FoldImage

Folding the holder follows a similar procedure to unfold it.







