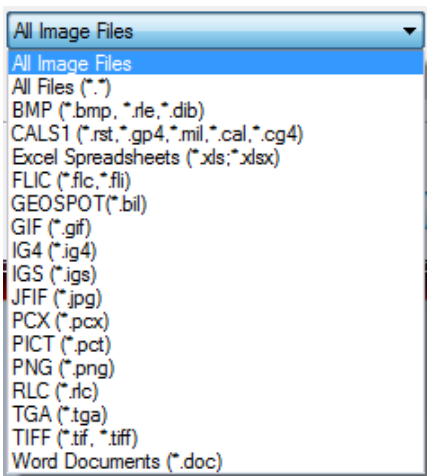


Decals – How to Apply decals in Inventor 2010/2011

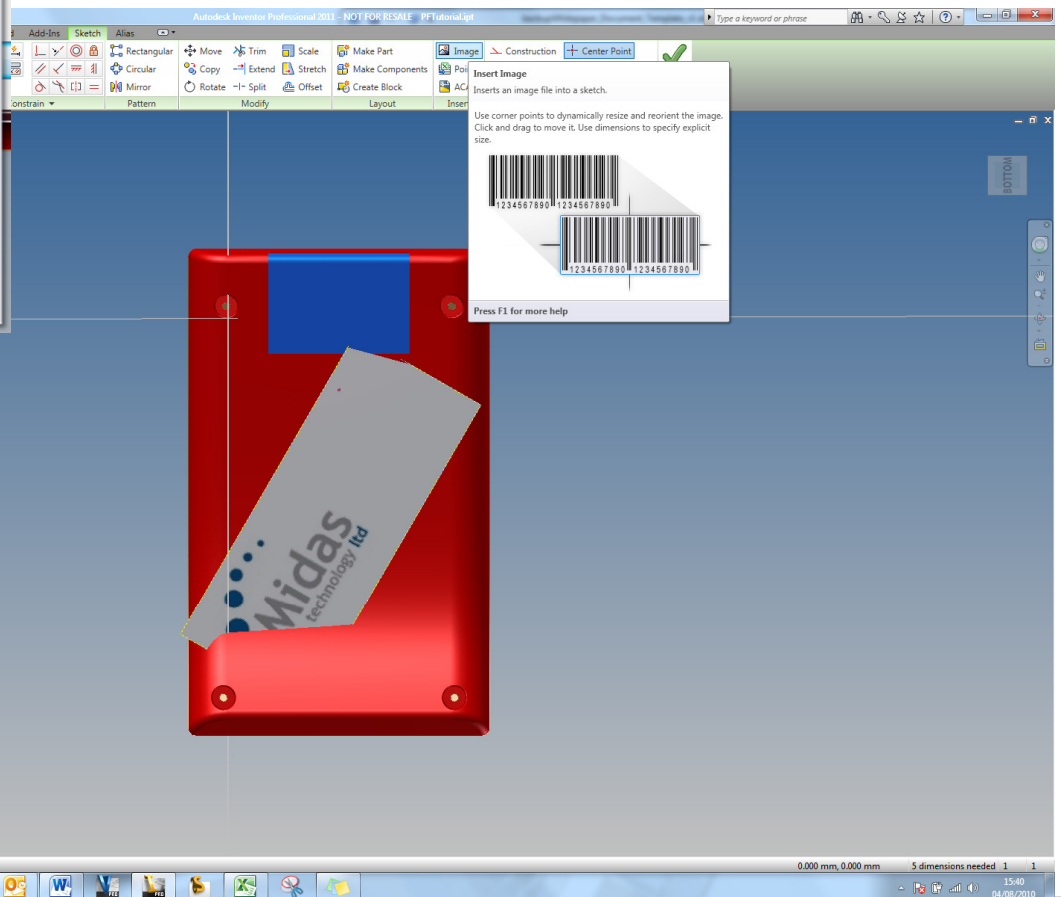
This guide will run you through the process of applying decals to your Inventor parts and will show this being done over a curved face.

Intermediate Inventor users

Inside of a Part, Start a new sketch on a plane tangent to the curved faces. Click on the **Image Button** and browse to your image file, the list below shows the formats that can be used.



Position the decal in the required location, note that you can dimension to the borders of the decal and you can apply constraints to position it.

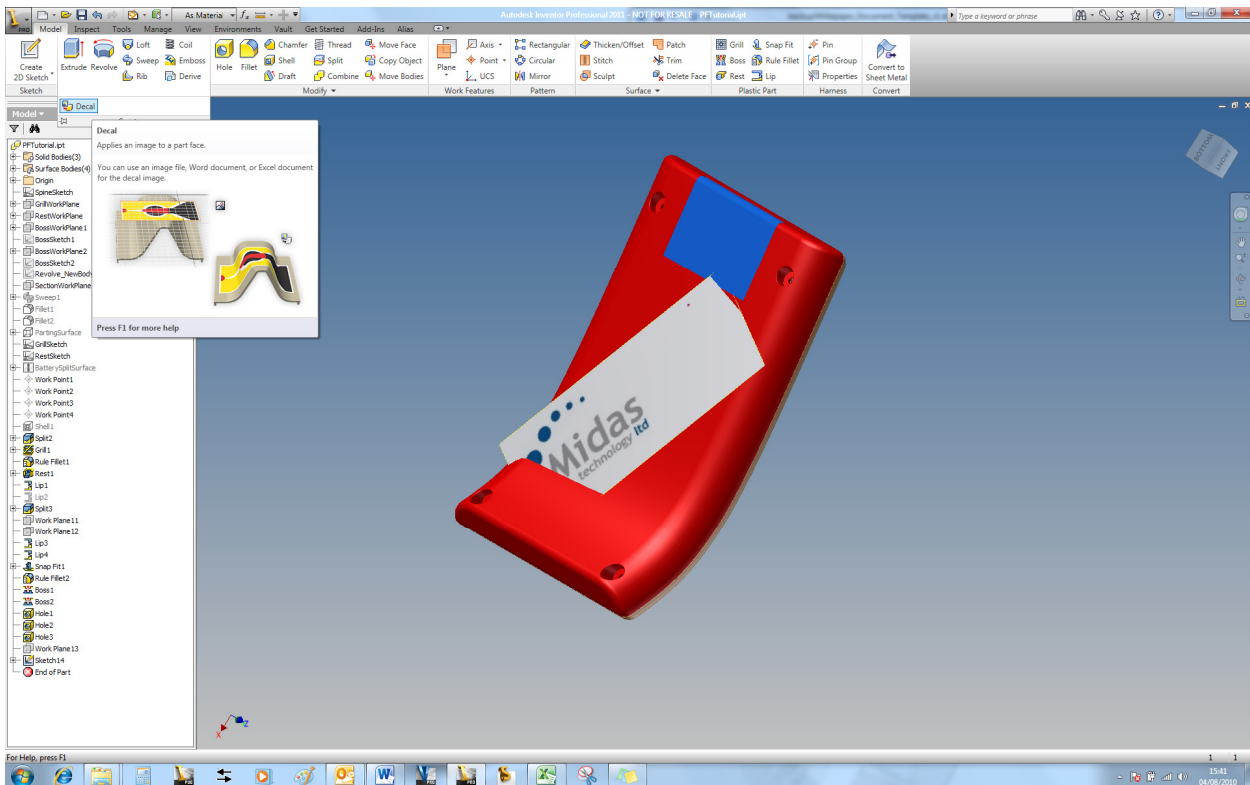
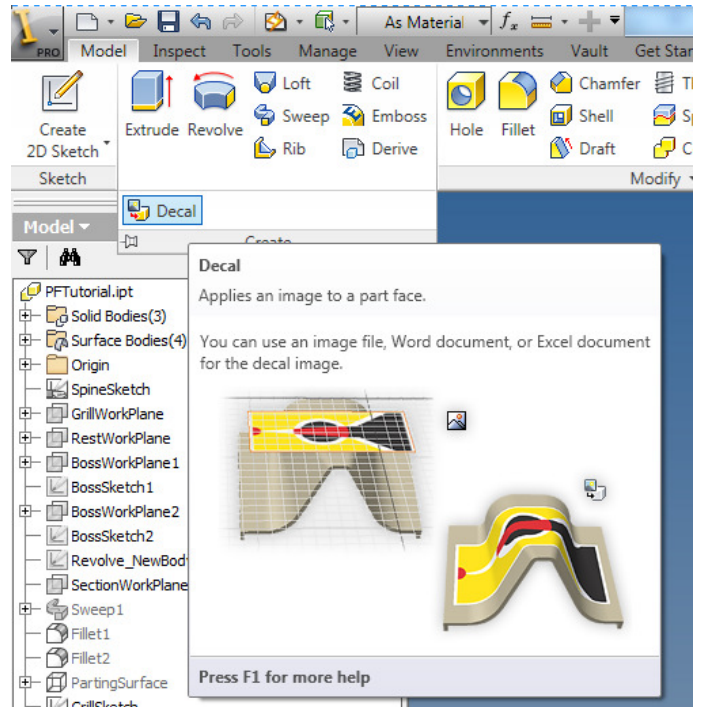


Finish your Sketch, by either clicking on the big green tick (top RHS) or by Right clicking and selecting finish sketch.

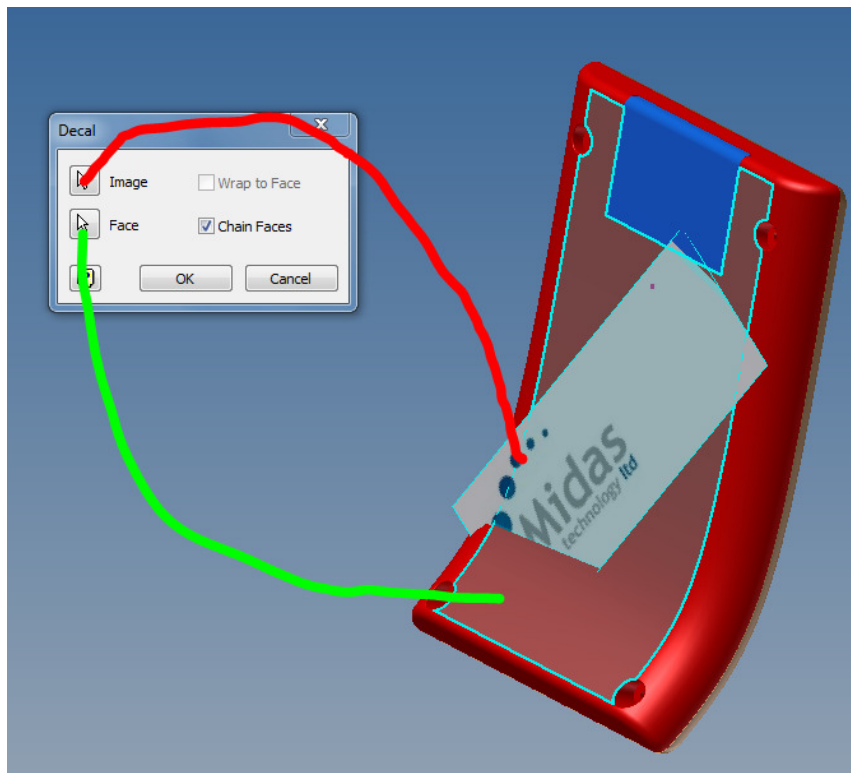


To select the decal command, you will need to click on the Create Panel drop down (above) this will reveal the decal command (right)

Click on **Decal**



Select the *image* and the *face* then click **OK**.



Your Decal is now wrapped around the edges tangent to the original sketch plane.



Note that Images Decals will display in shaded views on drawings. Sketches on drawings containing images will not. They need to be converted to Decals.

