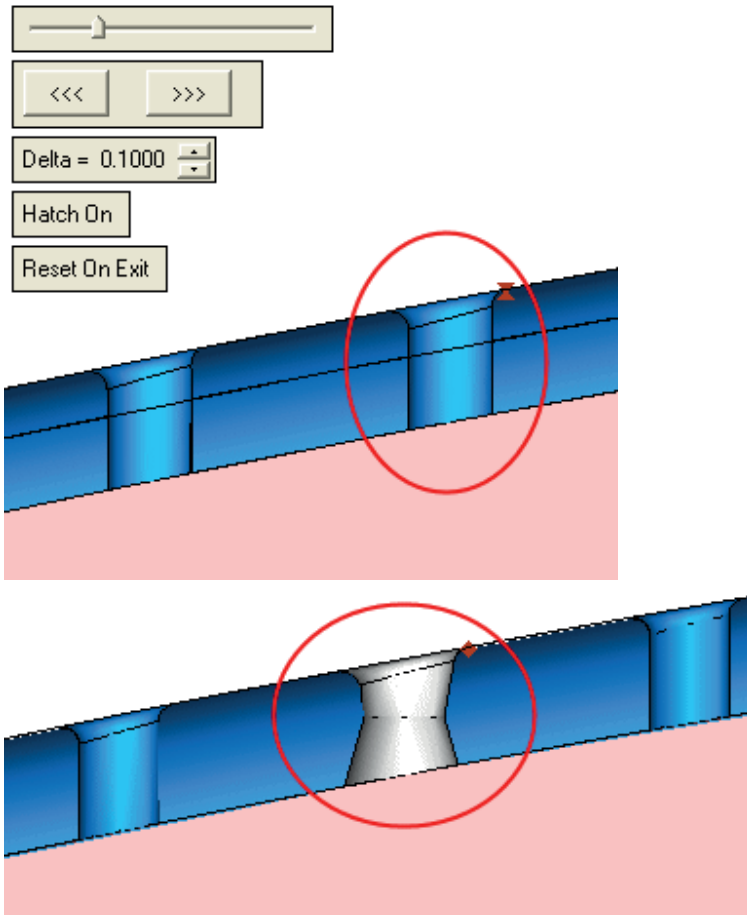
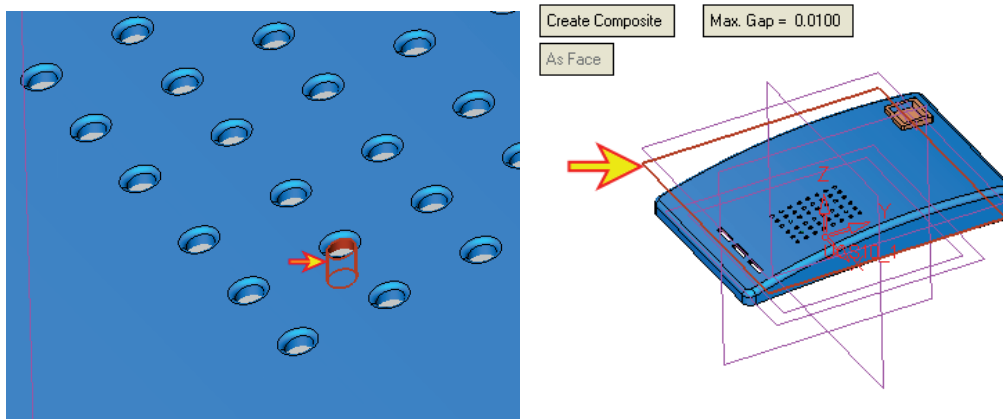
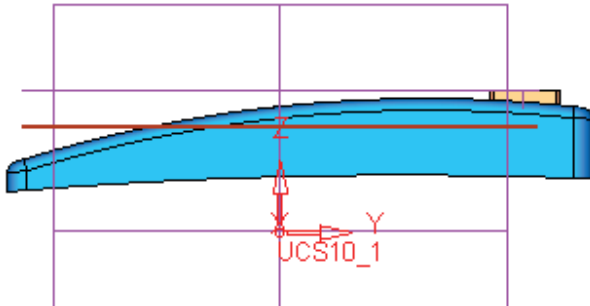


3. Change the shape hole according to the second picture, by applying different draft angles.

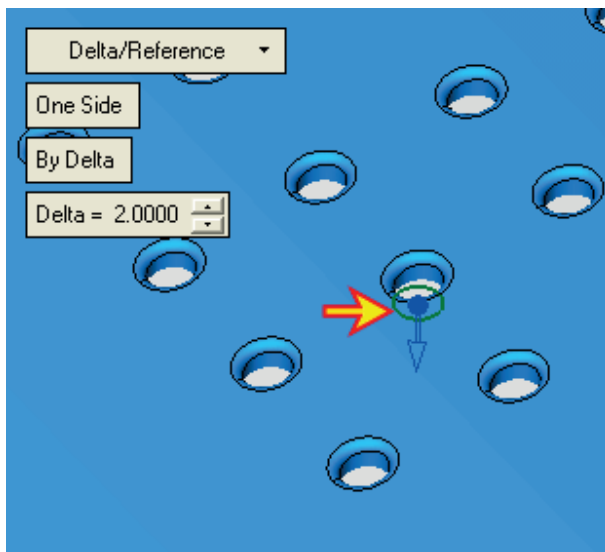


4. Create intersection curves between the inner faces of the hole and the datum plane as shown in the pictures below.

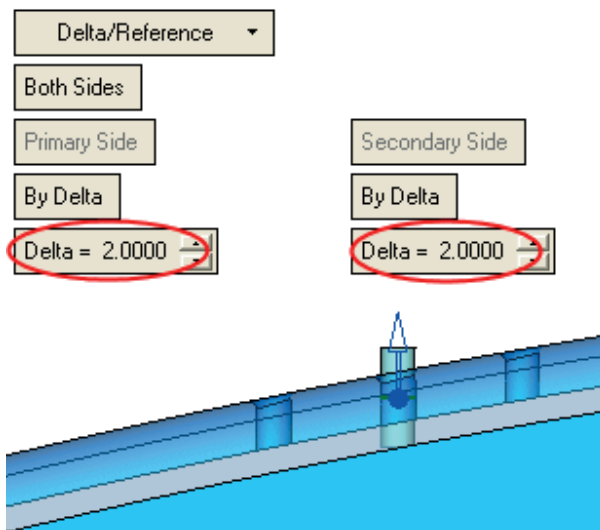




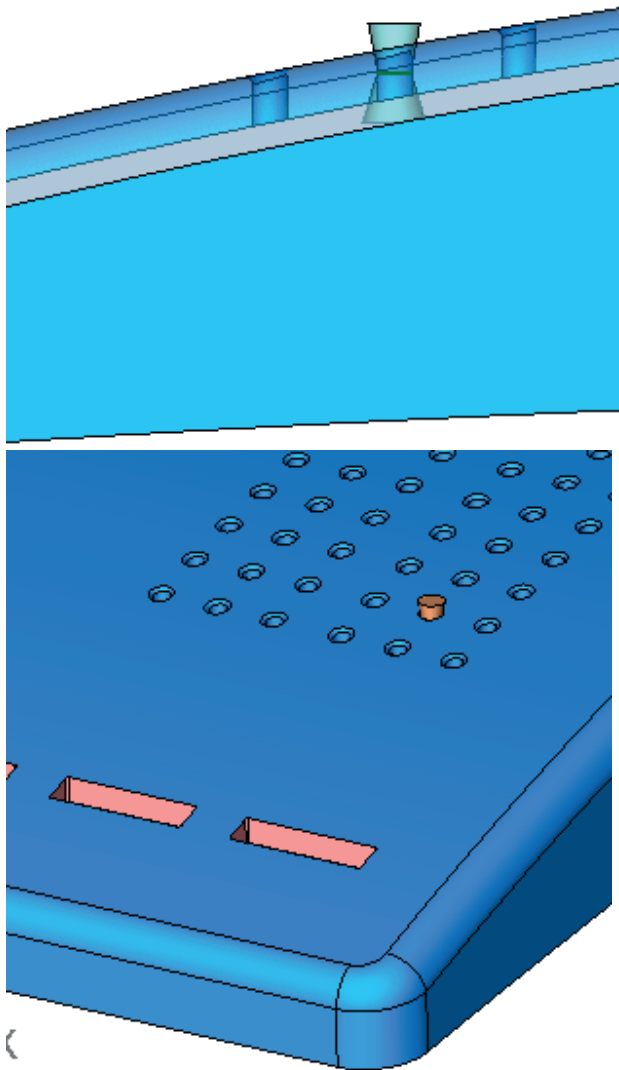
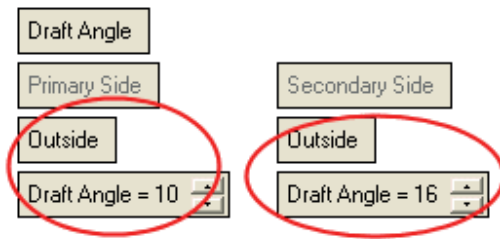
5. Create a **New Extrude** operation. Select the previously created curve as the input curve.



6. Apply **Both Sides Delta = 2** along the Z direction.



7. Apply different draft angles as shown in the picture below.

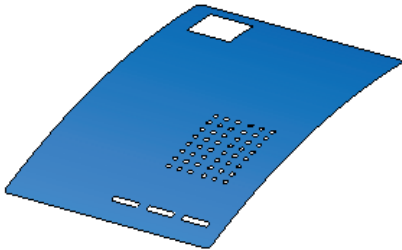


Copy the Extrude Feature and Perform Cut Operation

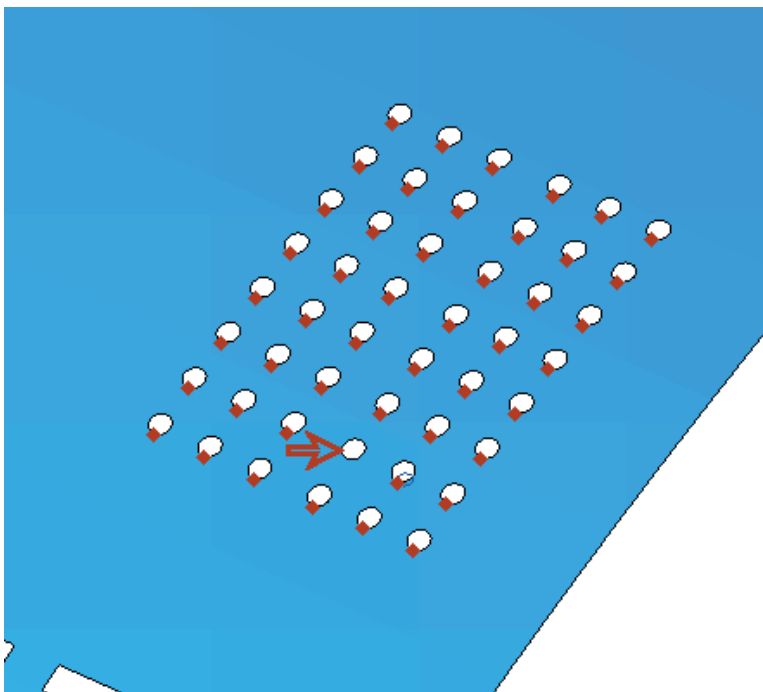
1. We'll now copy the new features to the other holes. Hide the upper face.



2. Click the **Hide/Show** toggle button to display only the upper face.



3. Create points. Pick the end point filter only . Select the entire end points **apart from the hole indicated by the arrow in the picture below.**



4. Show the entire model. Select **Solid > Remove and Extend** and select all the holes (by box) except for the hole indicated by the arrow in the picture below.

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/265242131242011240>