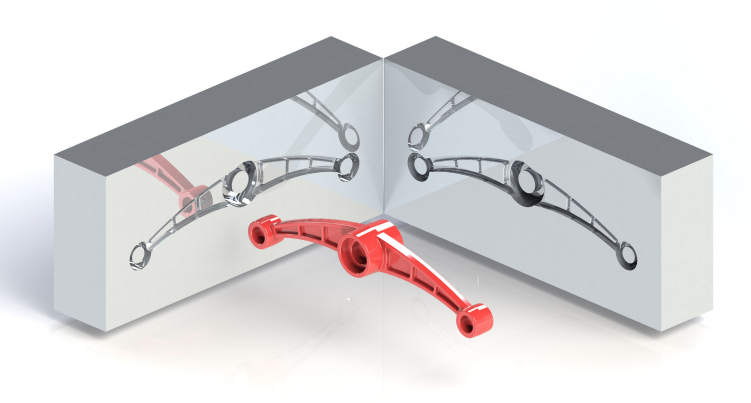
The Complete Guide to Mold Making with SOLIDWORKS 2020

Basic through Advanced Techniques



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Chapter 2 – Surface Repair

A lot of times, import files such as Parasolid, STEP, IGES, ACIS, and others may fail to produce solid or surface geometry because not all CAD systems support the same features, tolerances, or simply because gaps and overlaps exist in the model.

This lesson will teach us some of the methods to repair the errors found in a surface model as well as converting it into a solid part.

1. Opening a Parasolid document:

Select File, Open.

Open a Parasolid document named: Mouse.x_b

2. Running Import Diagnostics:



SOLIDWORKS	×
Do you wish to run Import Diagnostics on this part?	
Don't show again	

The Import Diagnostics dialog appears when a Non-SOLIDWORKS document is opened. Import diagnostics repairs faulty surfaces, heals gaps between surfaces, and knits repaired surfaces into closed bodies. (3D Interconnect should be OFF.)

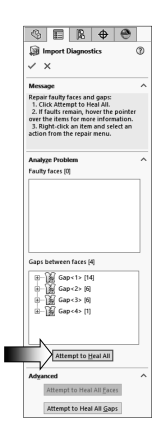
Click **YES** to run the Import Diagnostics utility.

There are **4 gaps** found in the model. They are displayed under the Gap Between Faces section.

Click Attempt to Heal All (arrow).

Both options Heal Gaps and Remove Gaps do not produce the desire results. We will repair the gaps and overlaps manually instead.

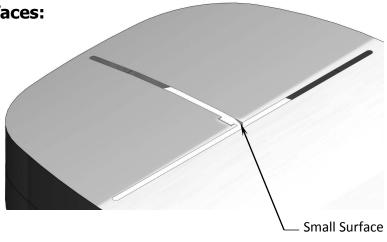
Click Cancel 🔀.

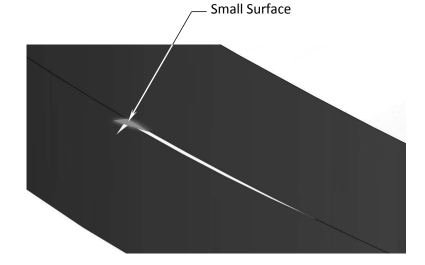


3. Examining the small surfaces:

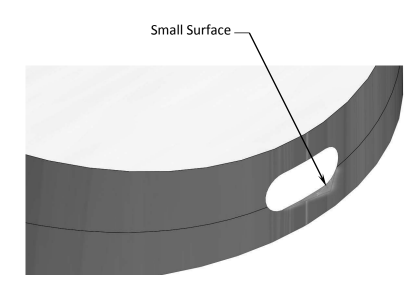
There are small slivers left in the model. Zoom in on the t-shape opening on top of the surface model.

There is a small triangular surface and rectangular cutout in this area.





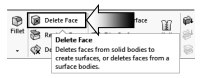
On the left side of the model, there is a gap and a small triangular surface in this area.



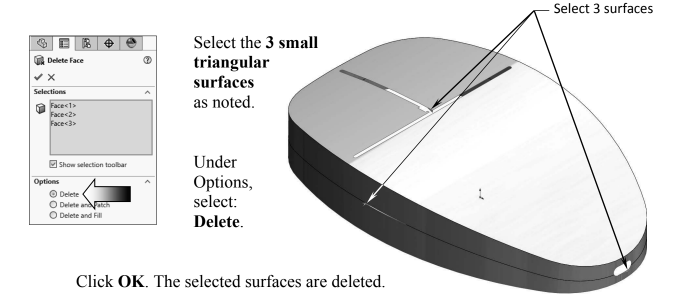
On the right end of the model, there is also a small triangular surface that did not get trimmed correctly.

4. Deleting surfaces:

First, we will delete the 3 small triangular surfaces.



Change to the Surfaces tab and click **Delete Face** (arrow).



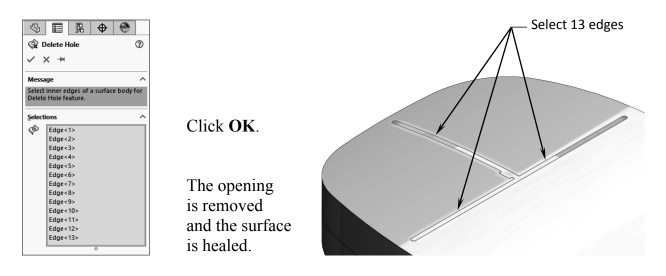
5. Deleting hole:

Next, we will delete the t-shape opening on the top of the surface model.

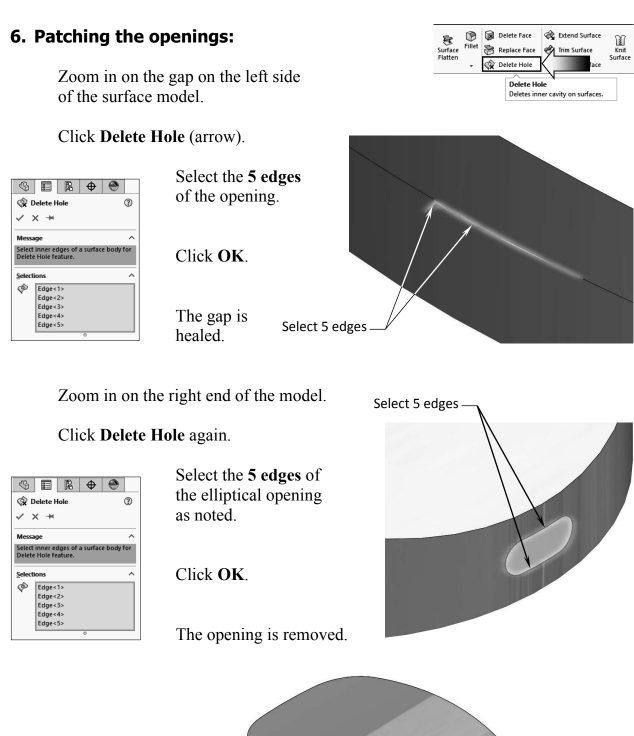
Surface Filten Filten Delete Hole Delete Sinner cavity on surfaces.

Click **Delete Hole** on the Surfaces tab (arrow).

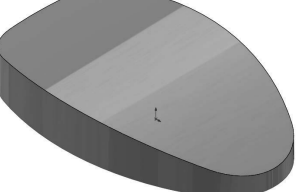
Under Selections, select the 13 edges as indicated.



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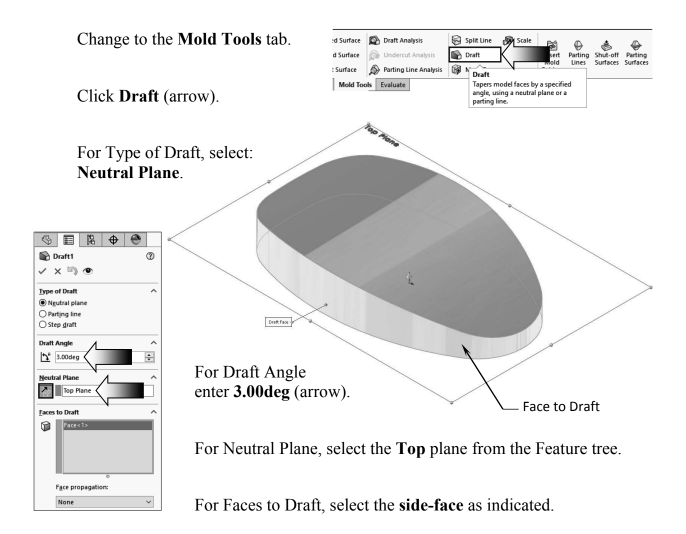
The gaps and openings are removed from the surface model.



7. Adding draft:

A plastic injection molded part must have adequate drafts apply to all surfaces so that it can be ejected from the mold easily.

The surfaces on the sides of this surface model do not have any drafts at this point. We will add a 3 degrees draft to those surfaces now.





Change to the Front orientation to view the draft angle on the side of the model.



8. Creating a split line feature:

The Split Line tool splits a surface into 2 surfaces so that each surface can be worked on individually.

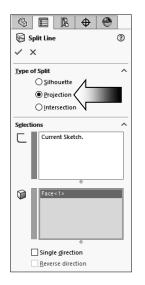
Front Plane Mid-Point relations (2X) R15.000 Sketch a **3-Point-Arc** and add the **Mid-Point** relations as indicated

Select the Front plane and open a new sketch.

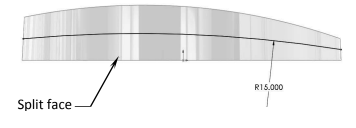
Add the R15.000 dimension to fully define the sketch .

Change to the Surfaces tab and select: Curves, Split Line (arrow).

Use the default **Projection** type.



The Current-**Sketch** is selected automatically as Split Sketch.



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Reference

Geometry

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Curves

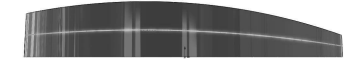
🚱 Split Line Helix and Sp

Instant3D Move/Copy

Bodie

For Split Face, select the side-face of the model as indicated.

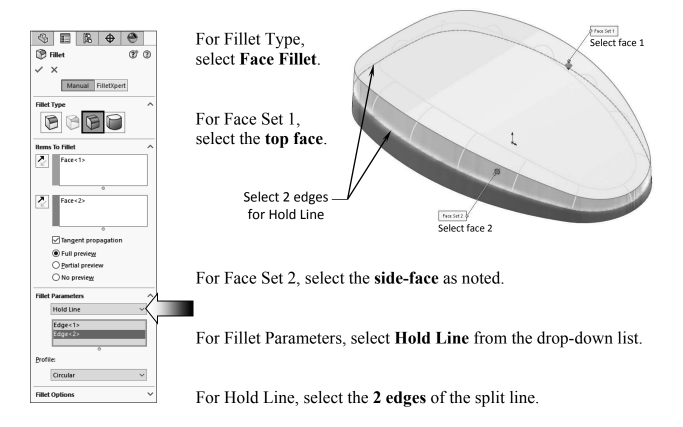
Click OK.



9. Creating a face fillet:

The Split Line created in the last step will be used as a boundary (or Hold Line) to determine the face fillet shape. The radius of the fillet is driven by the distance between the hold line and the edge to fillet.





Leave all other parameters at their defaults.

Click OK.

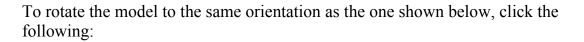
The fillet shape and size were determined by the hold line (or the boundary of the split line). The fillet on the right end is smaller than the one on the left.



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10. Adding thickness:

The surface model can now be thickened into a solid model so that other features can be added to it.



* Control + 7 = Isometric View, and then: * Shift + Up Arrow Key Twice = Reverse Isometric View.

Click Thicken (arrow) on the Surfaces tab.

For Thicken Parameter, select the Surface Model.



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For Thicken Direction, select: **Inside** (arrow).

For Thickness, enter .070in.

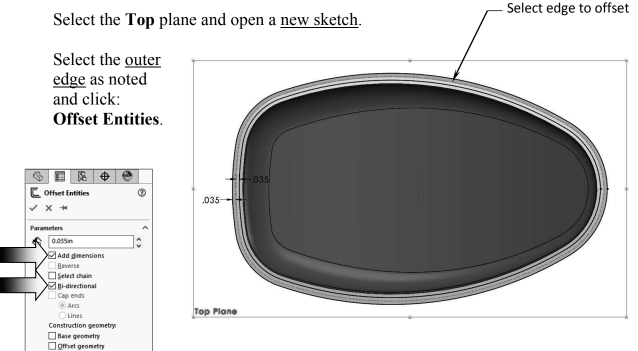
Click OK.

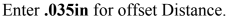
The surface model is thickened into a solid model, and a thickness of .070" is added to the inside wall.



11. Creating a recess cut:

The recess feature helps align the two plastic parts and also enhances their overall appearances.





Enable the checkboxes: Add Dimensions and Bi-Directional (arrow), click OK.



Change to the Features tab and click Extruded Cut.

Use the default **Blind** type.

Click **Reverse** and enter **.065in**. for depth.

Click the **Draft** button and enter **2.00deg**.

Enable the Direction 2 checkbox and apply the same parameters as the first. Click **Draft Outward** for the direction 2.

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The recess cut feature is created. It is .065 inches deep and has a 2 degrees draft all around its perimeter.



Rotate the model to different orientations to inspect the recess cut feature.



<u>Optional:</u> Assign the ABS material to the part, and change the color to gray.

12. Saving your work:

Select File, Save As.

Enter: **Mouse_Completed.sldprt** for the file name.

Click Save.



Close all documents.