

## Removing Small Geometric Entities with Repair

## Introduction

In this example, the Parasolid<sup>®</sup> file of a wheel rim contains a few small details, which are not removed during import, since they fall outside the default import tolerance. The stepby-step instructions demonstrate one way to locate and remove these features using the Repair operation. The general workflow is:

- Import the file.
- Create a mesh for quick examination of the geometry.
- Measure the size of the features you would like to remove.
- · Repair the object.
- Create a new mesh for comparison.

For the step-by-step instructions of this tutorial, see the book  $Introduction\ to\ LiveLink^{\text{TM}}$ for Inventor®.

Application Library path: LiveLink\_for\_Inventor/Tutorials,\_CAD\_Import/ wheel rim repair