Bike Crank (Part 2) - Physics Setup

Author: Sebastien Lachance-Barrett, Cornell University

Problem Specification

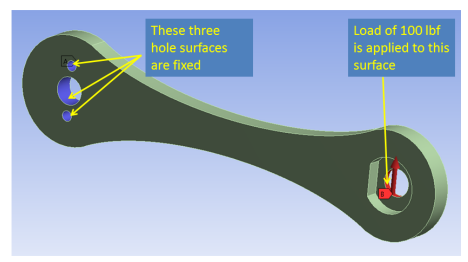
- 1. Pre-Analysis & Start-Up
- 2. Geometry
- 3. Mesh
- 4. Physics Setup
- 5. Numerical Solution
- 6. Numerical Results
- 7. Verification & Validation

Exercises

Comments

Physics Setup

The boundary conditions (the fixed support at the left hole and the 1lbf upward load at the right hole) should already be defined from the bike crank tutorial. Please refer to the bike crank tutorial if you need.



Go to Step 5: Numerical Solution

Go to all ANSYS Learning Modules