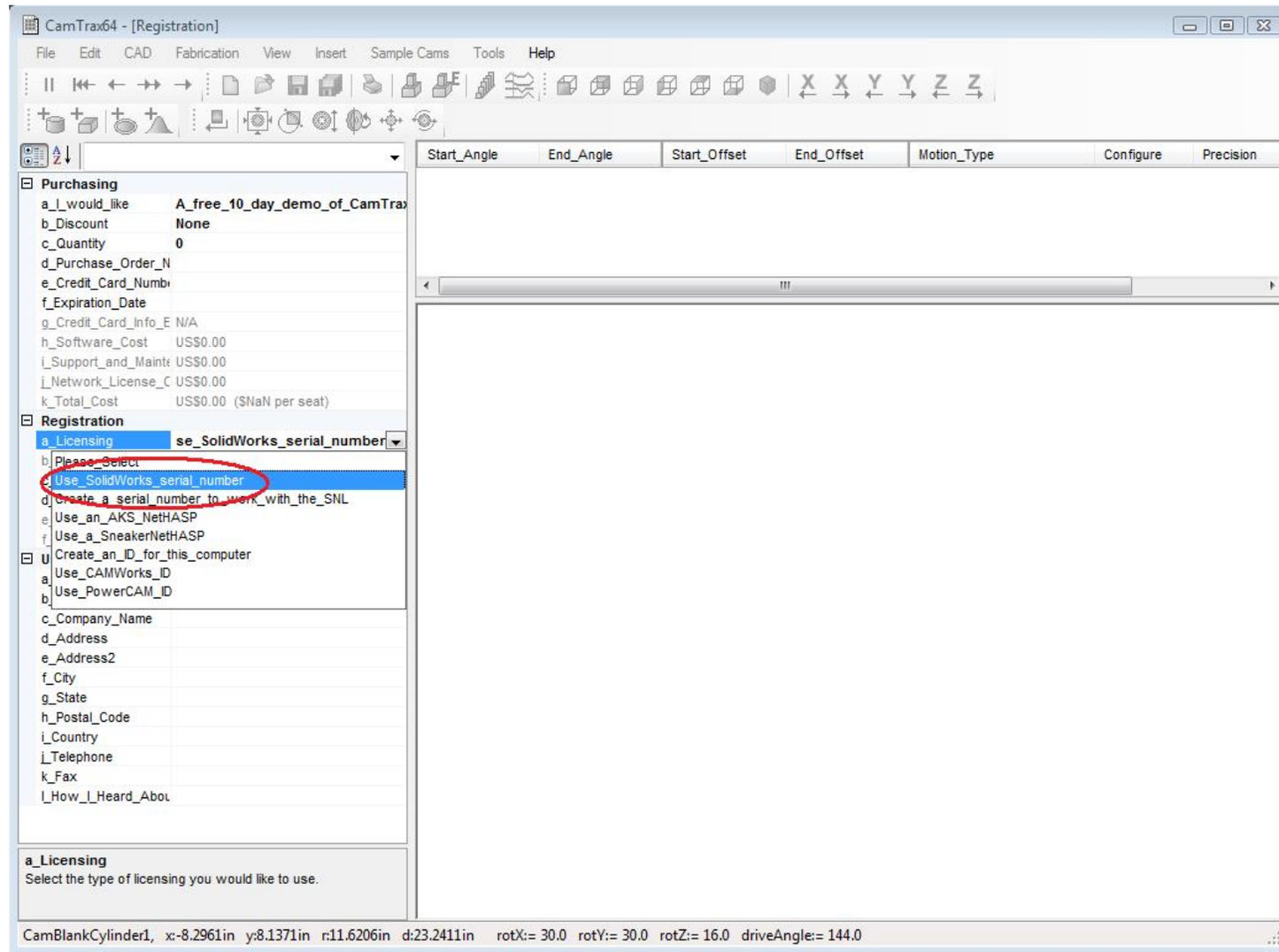
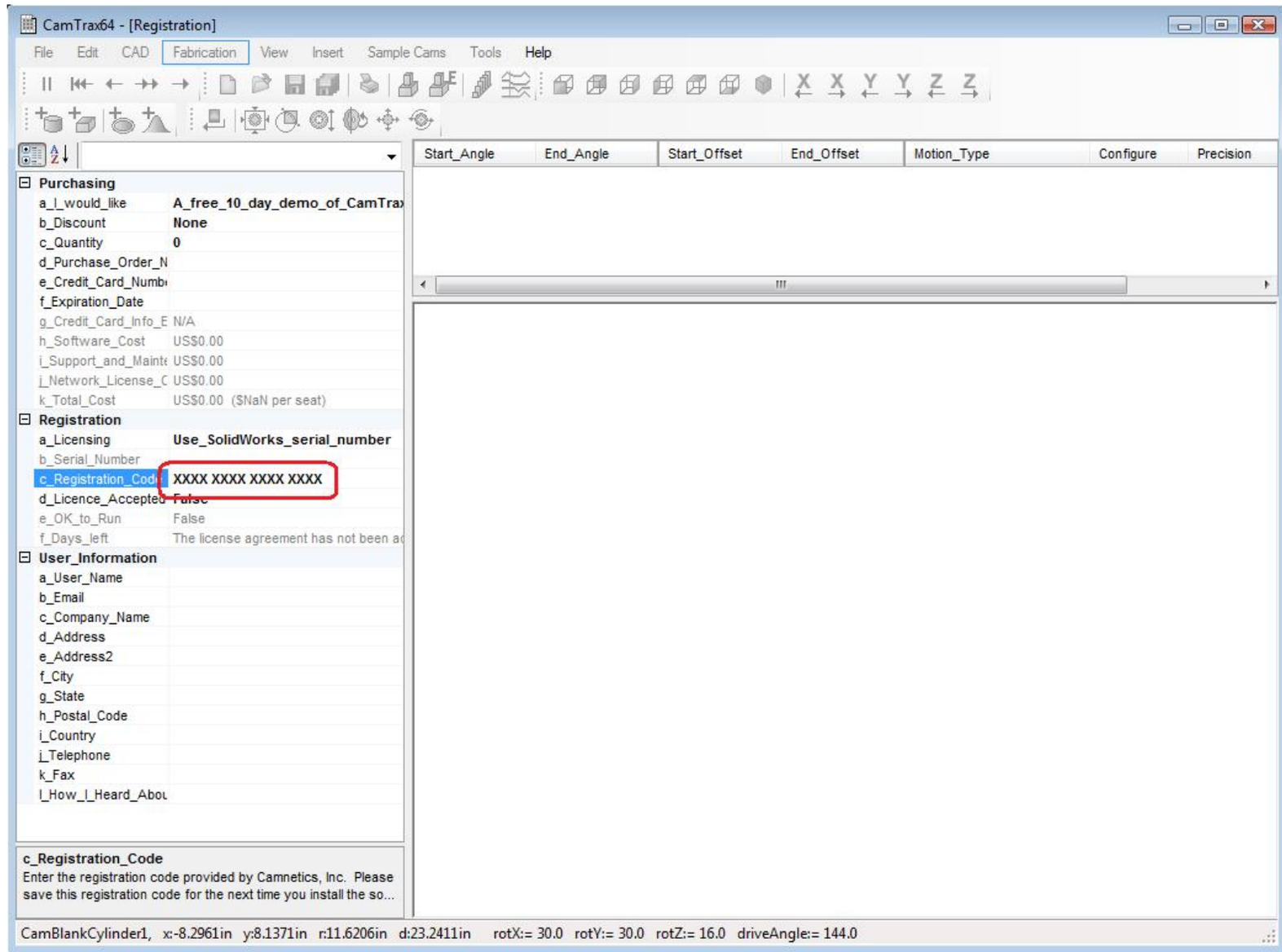


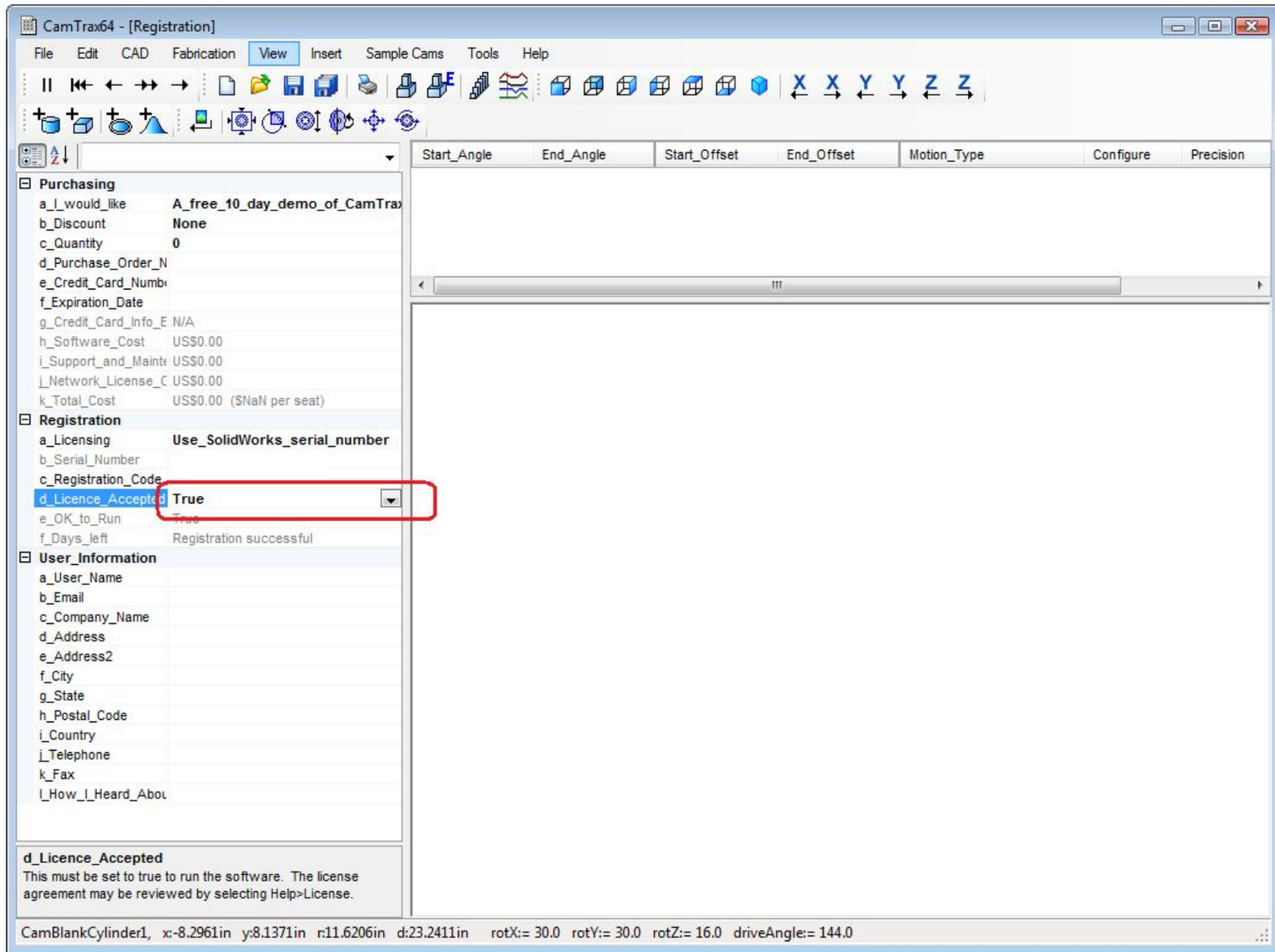
CamTrax64 Quick Start Guide



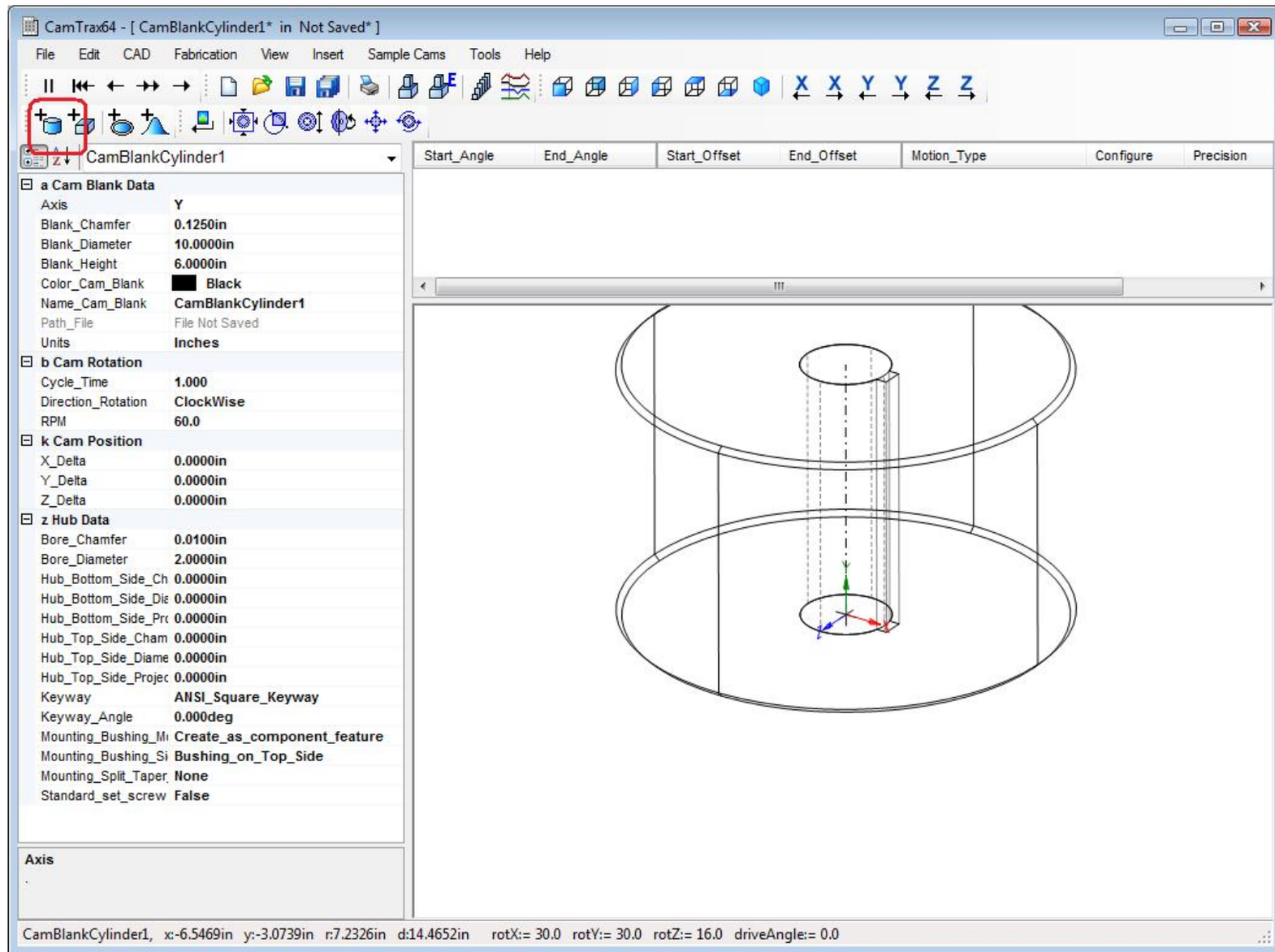
Set CamTrax64 to use the SolidWorks serial number



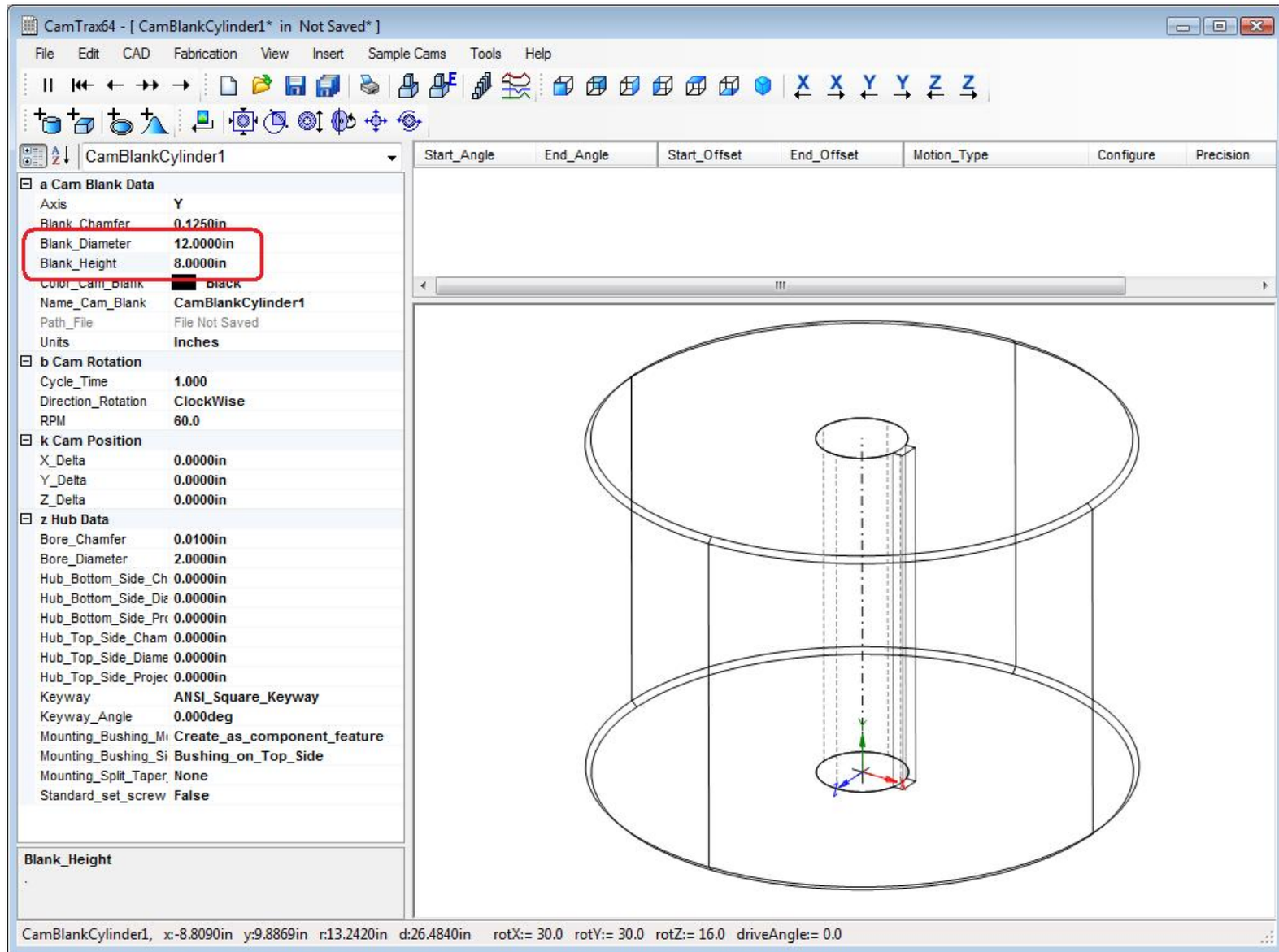
Enter the registration code provided by Camnetics, Inc.



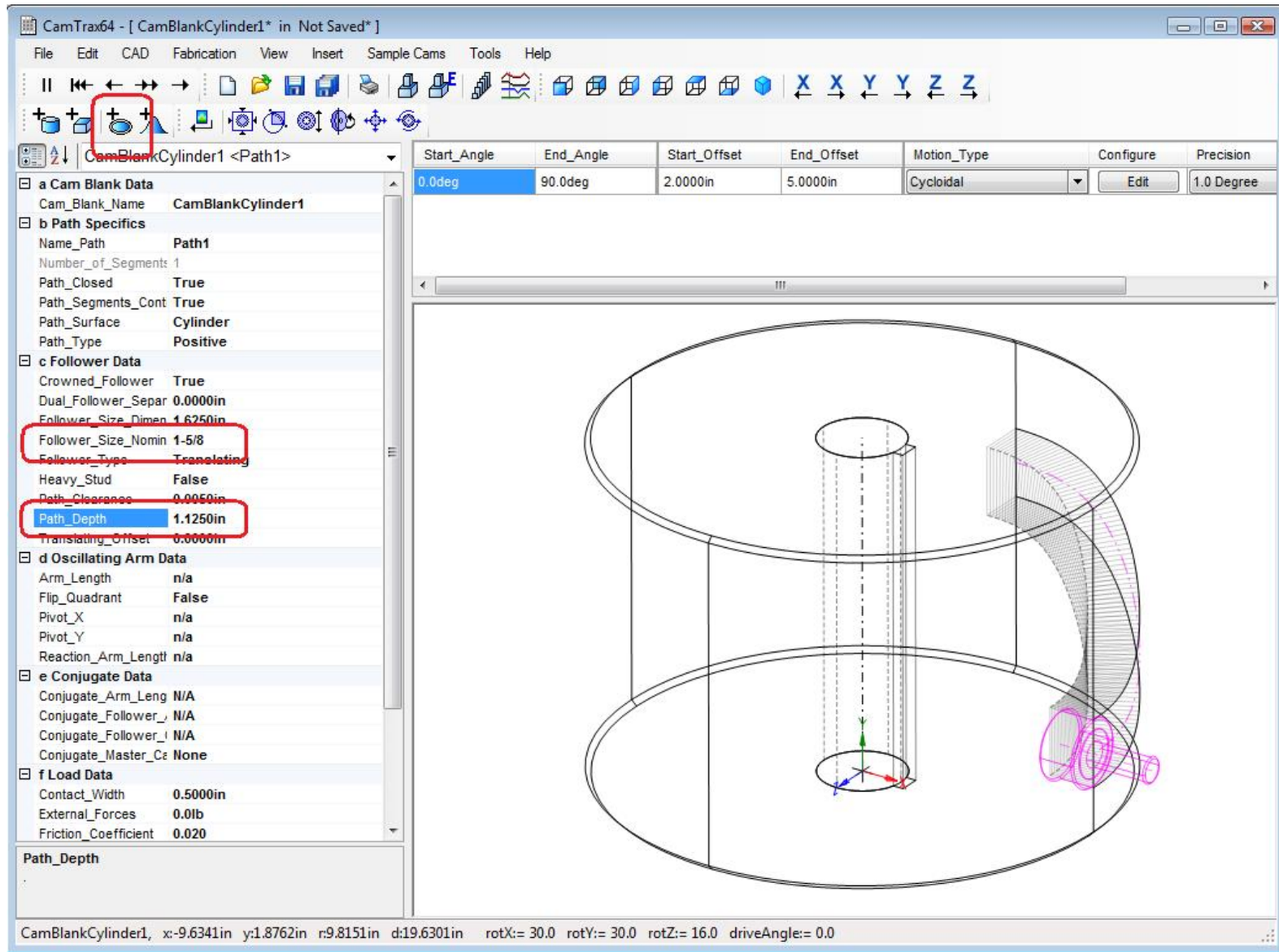
Accept the license agreement



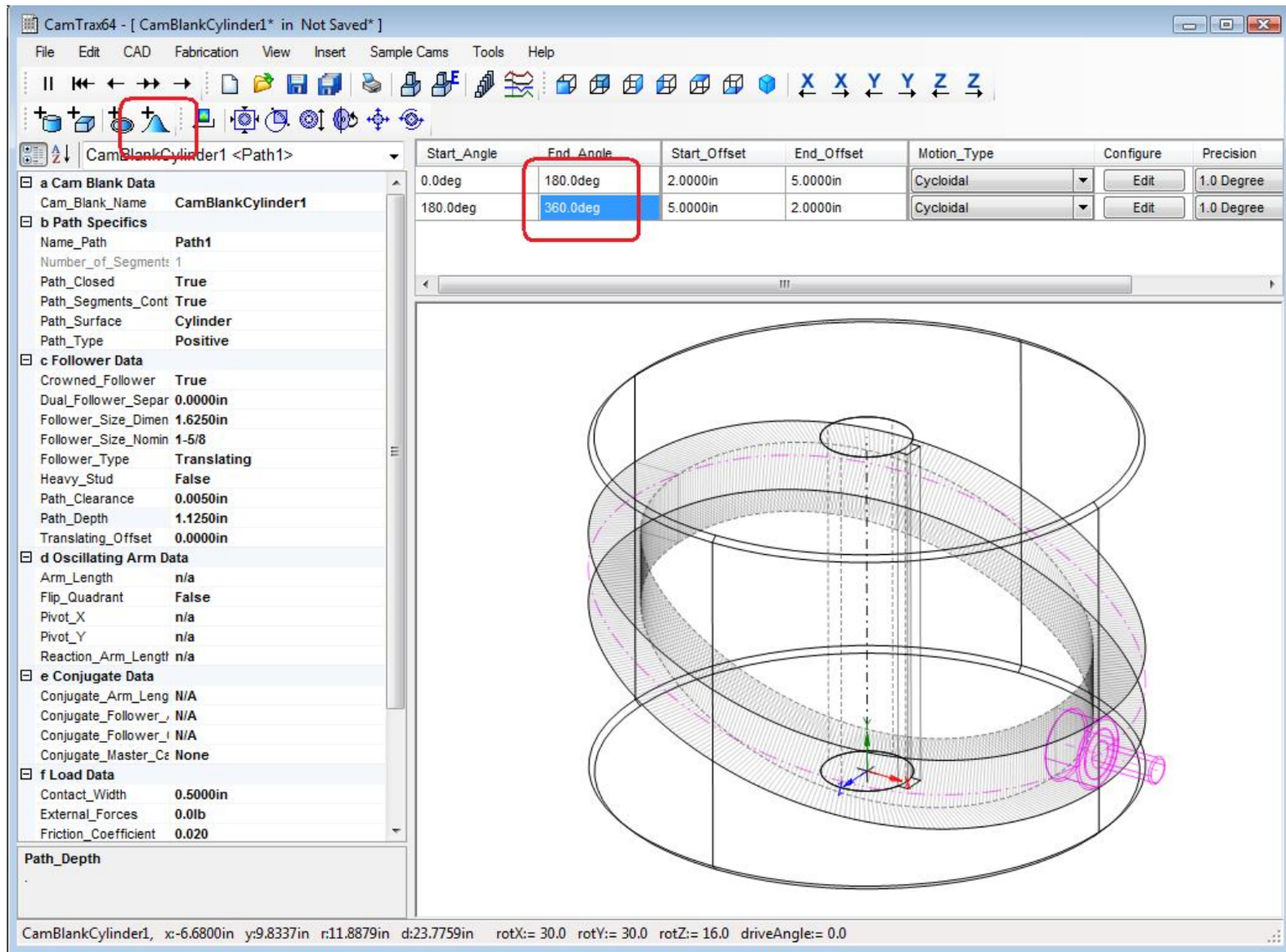
Add a cam blank by clicking on the **Add New Cylinder to Assembly** tool bar button



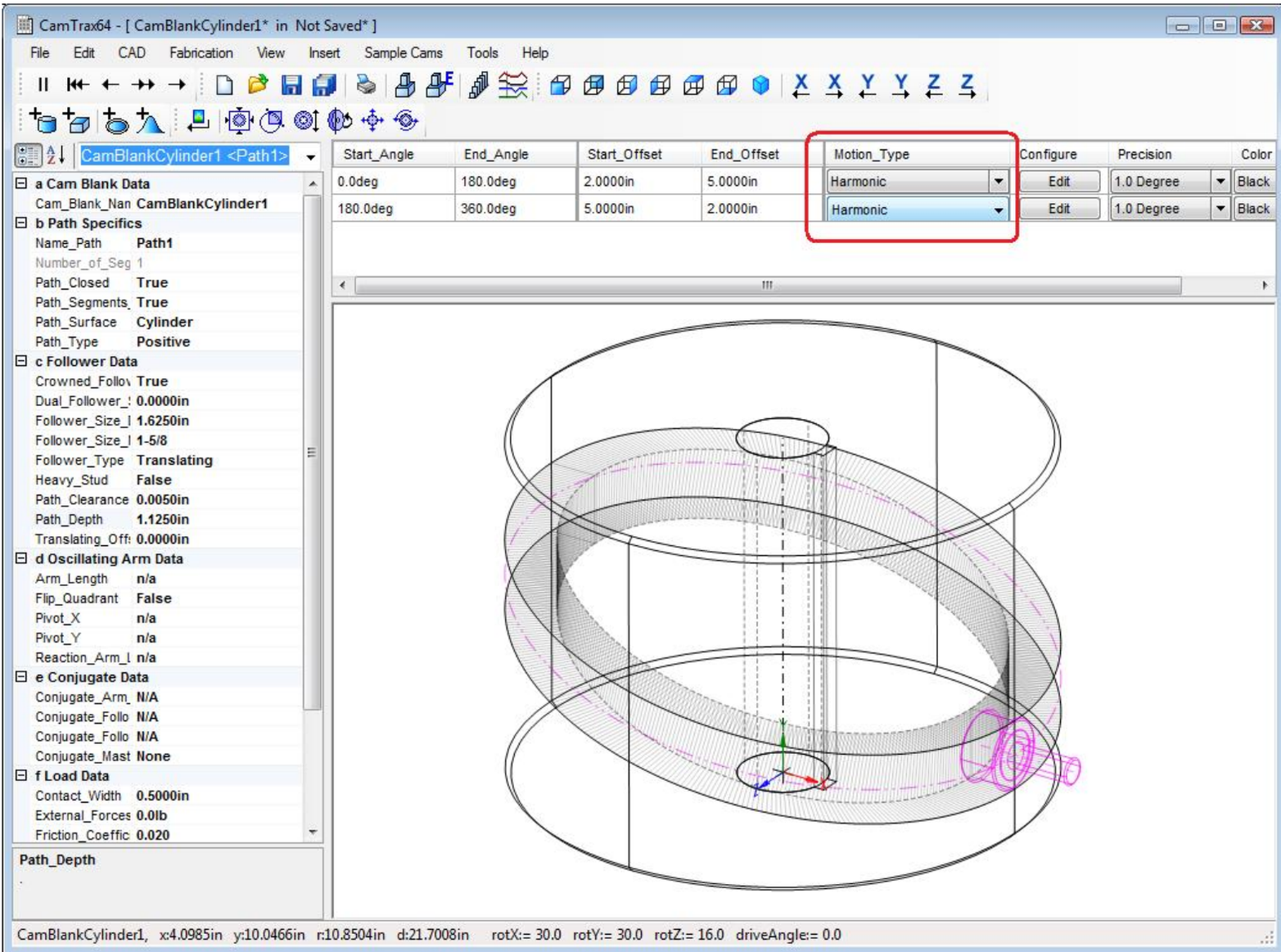
Change the **Blank Diameter** and **Height**



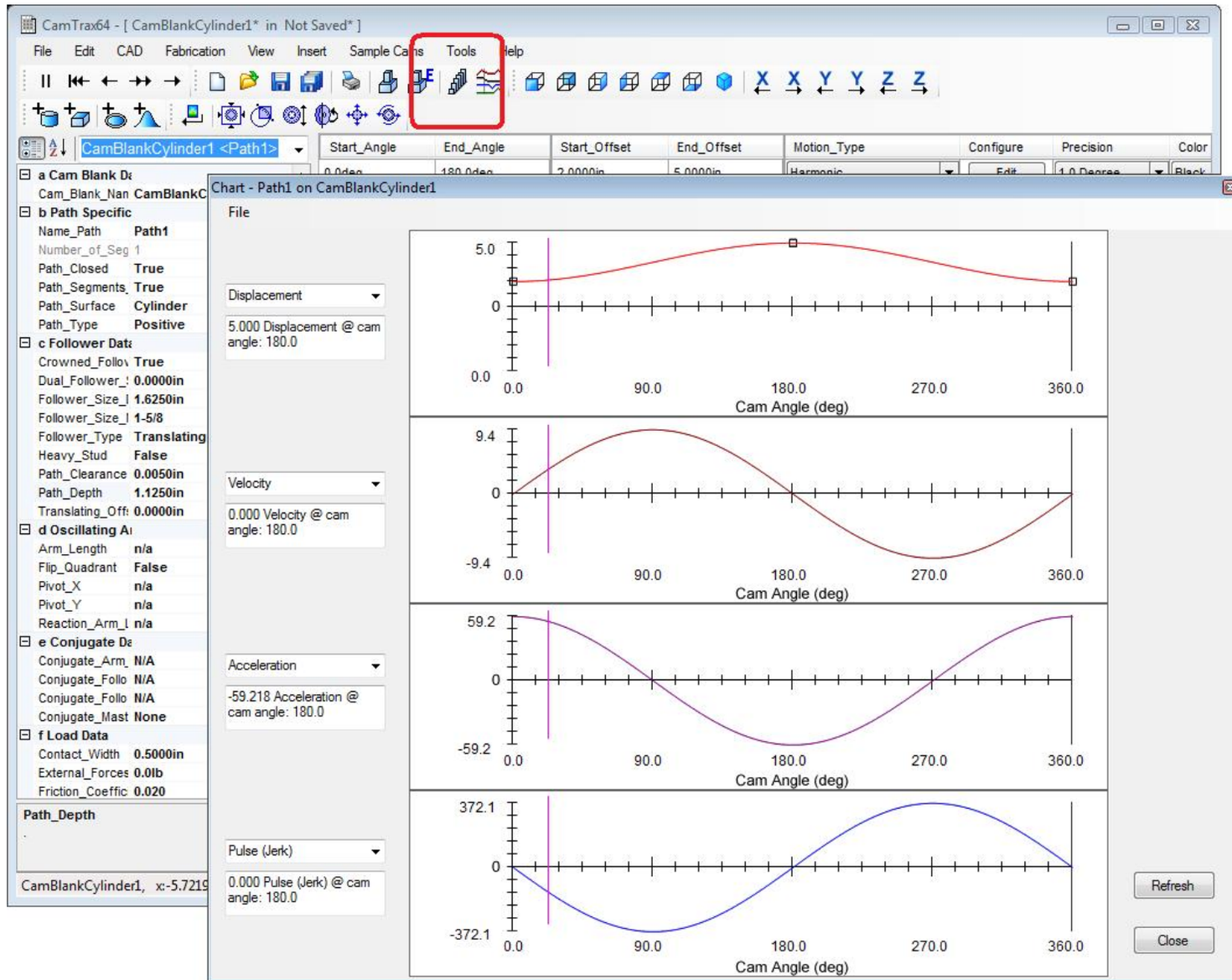
Add a path to the cam blank by clicking on the **Insert New Path** tool bar button
 Change the **Follower Size Nominal** to 1-5/8 diameter
 Change the **Path Depth** to 1.125



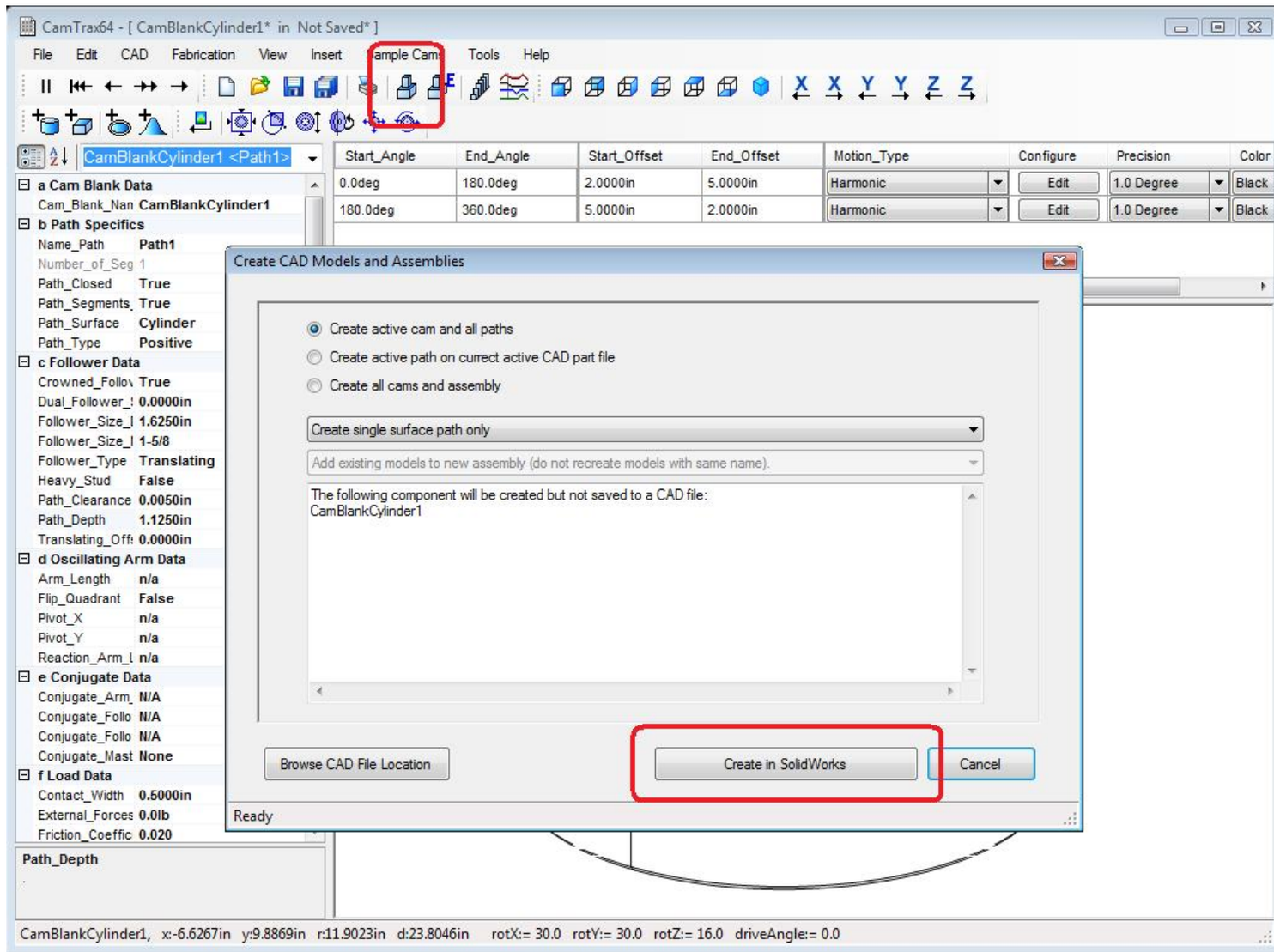
Add a segment to the cam path by clicking on the **Add Segment to Current Path** tool bar button
Change the end angles to 180 and 360 degrees respectively



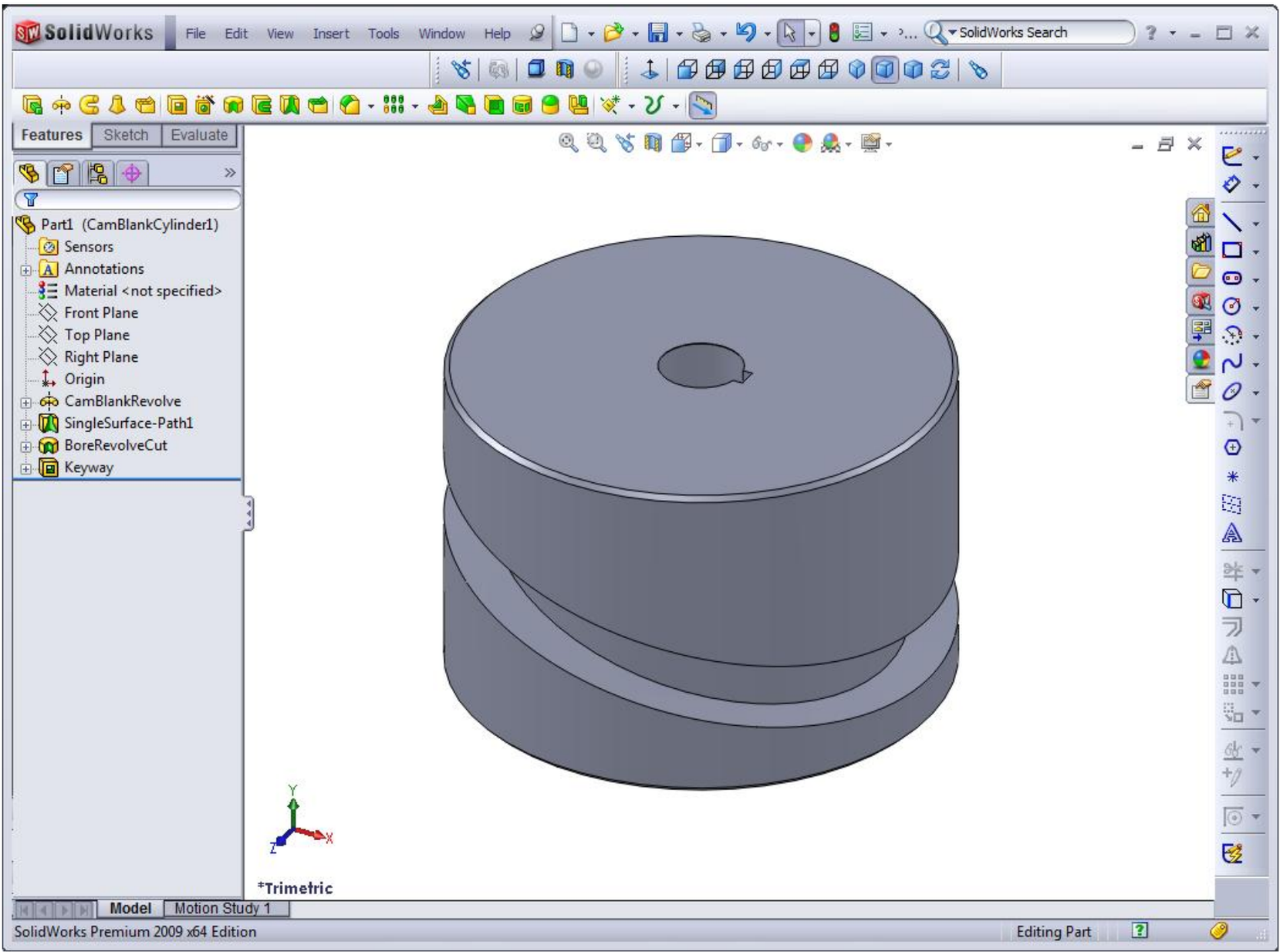
Change the motion types to **Harmonic** for both segments



Open the Chart window by clicking on the **Open Chart Window** tool bar button



Open the **Create CAD Models and Assemblies** by clicking on the tool bar button or the **CAD>Create CAD Models and Assemblies** menu item
 Keep the default settings and press the **Create in SolidWorks** button to create the CAD model



The completed CAD model in SolidWorks