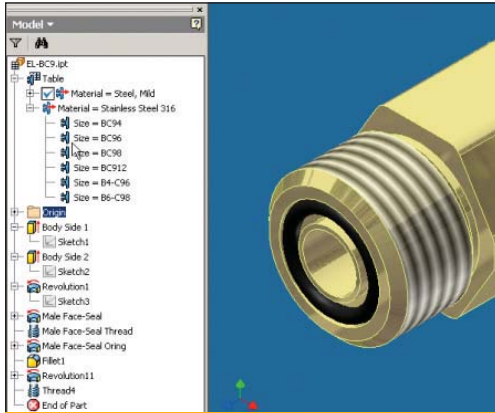


Autodesk Inventor LT Technology Preview Tips & Tricks



Finding Sample Files

Want to see some examples of already modeled parts? This can be very helpful in understanding how to model something similar.

Learning by Example: Sample Files

Inventor LT comes with a great collection of sample part files that showcase much of the product's functionality—they are hiding, though. Here's how you can find and easily access these sample files:

Go to: Program Files folder (usually on your C:\) > Autodesk > Inventor LT Technology Preview > Samples

Check them out! Many of the files in the General Parts folder also have short Readme files that explain some of the capabilities that the corresponding model and drawing files include.

So you can access them more quickly in the future, move the entire sample files folder (~123 MB) to a location where you store and commonly access your Inventor data, such as a My Workspace folder in your My Documents folder.

Tip:

You can also change the default location to which File Open points to suit your needs:

Goto Tools > Application Options > File tab > and change the Work Path location as desired.

Autodesk® Inventor LT™ software includes over 150 sample models and drawings that illustrate product functionality of Inventor LT. Better yet, these parts have been created by Inventor experts so they help teach good 3D solid modeling techniques.

The comprehensive Help system inside Inventor LT offers excellent help on virtually every topic, but sometimes there is just no better way to learn than by seeing how someone else did something.

Want to see an example of how an iPart is setup?

Want to see an example of isometric dimensioning?

Want to see an example of a surface sweep?



Autodesk, Autodesk Inventor, Inventor and Inventor LT are registered trademarks or trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2007 Autodesk, Inc. All rights reserved.