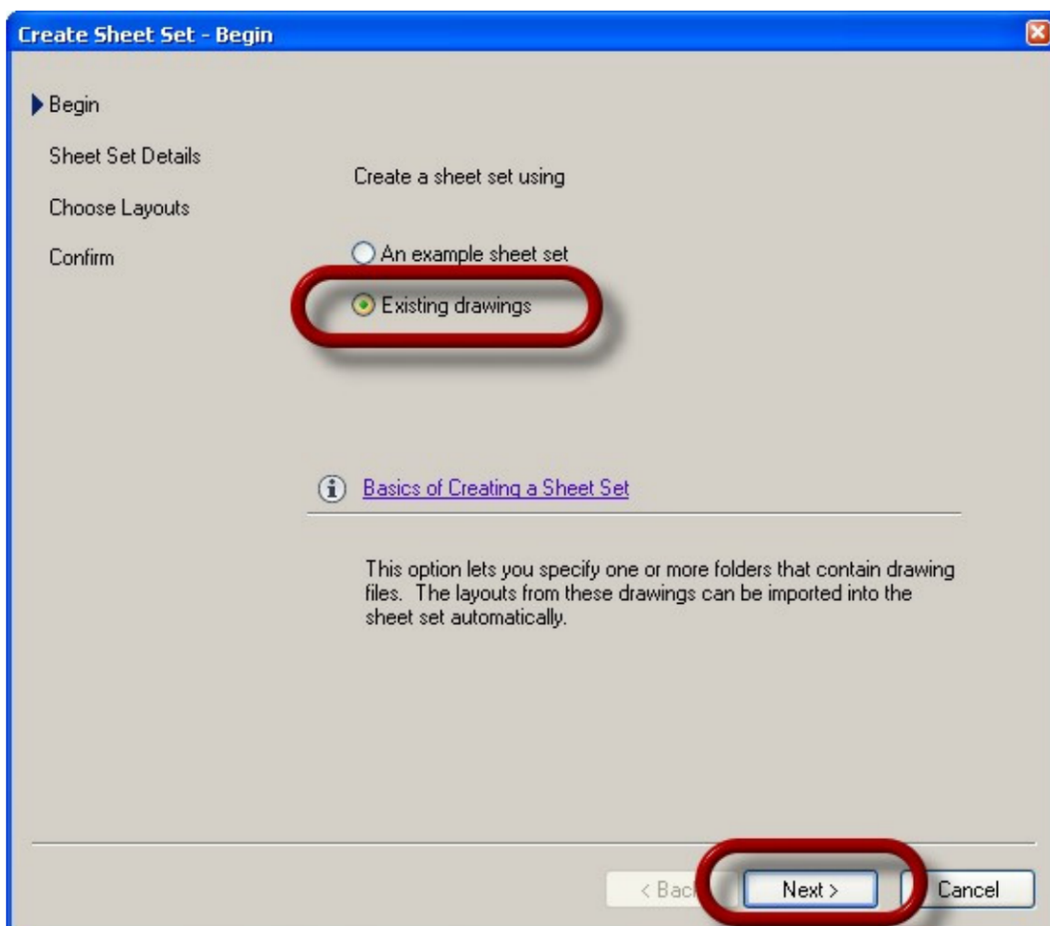
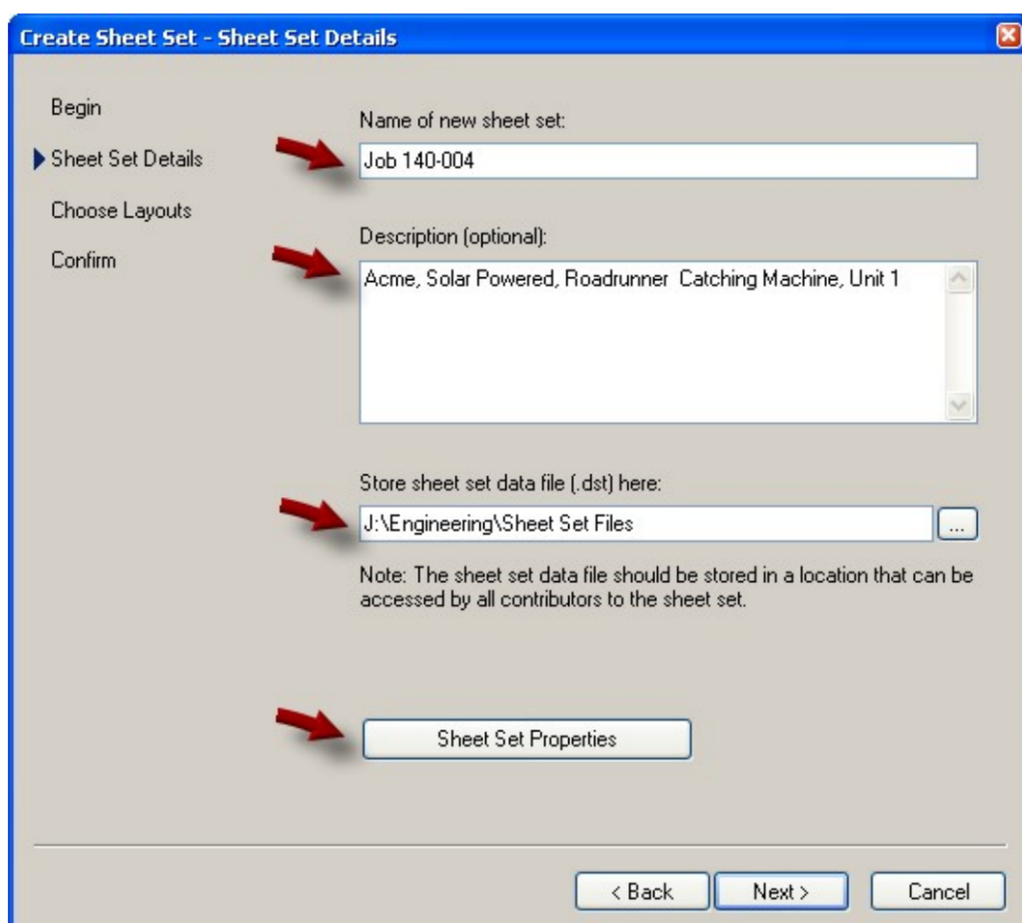


Next select the Existing Drawings option and click Next:



You can then specify the details of the sheet set as shown in this example:



In the Sheet Set Properties dialog you can add additional information and create custom properties:

Archives (What did you miss?)

- ▶ 2014 (7)
- ▶ 2013 (10)
- ▶ 2012 (16)
- ▼ 2011 (73)
 - ▶ October (1)
 - ▶ August (5)
 - ▶ July (2)
 - ▶ June (9)
 - ▼ May (8)

Using AutoCAD Sheet Set Manager With Inventor Draw...

Using Isolate Before Creating Assembly Feature Cut...

Use iLogic to Change Sheet Orientation from Landsc...

Use iLogic to Add and Use a Custom iProperty All i...

Edit a Flat Pattern Orientation

Autodesk Inventor Wind Turbine Video

Where to Download Mechanical Desktop (MDT)

iLogic Update and Zoom All after a size change.

- ▶ April (10)
- ▶ March (17)
- ▶ February (8)
- ▶ January (13)

Popular Posts



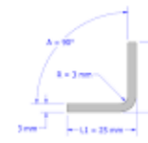
Part Modeling Practice Drawings for Inventor

Are you looking for a few dimensioned drawings to practice your Inventor modeling with? I've put together 24 sheets of detailed ...



Understanding Autodesk Inventor Frame Generator, Bill Of Materials and Part Numbers

Issue: With the help of the Frame Generator you've used Inventor to successfully design a frame. The problem is in the way that Invento...



Understanding Bend Allowance and Bend Deduction in Inventor

Issue: You want to better understand the difference between Bend Allowance and Bend Deduction and how they relate to Inventor sheet metal p...



Inventor 101: Simple Fully Constrained Sketches

Issue: You've been using Inventor for a while now, but you find it frustrating and find yourself spending almost as much time fixing yo...



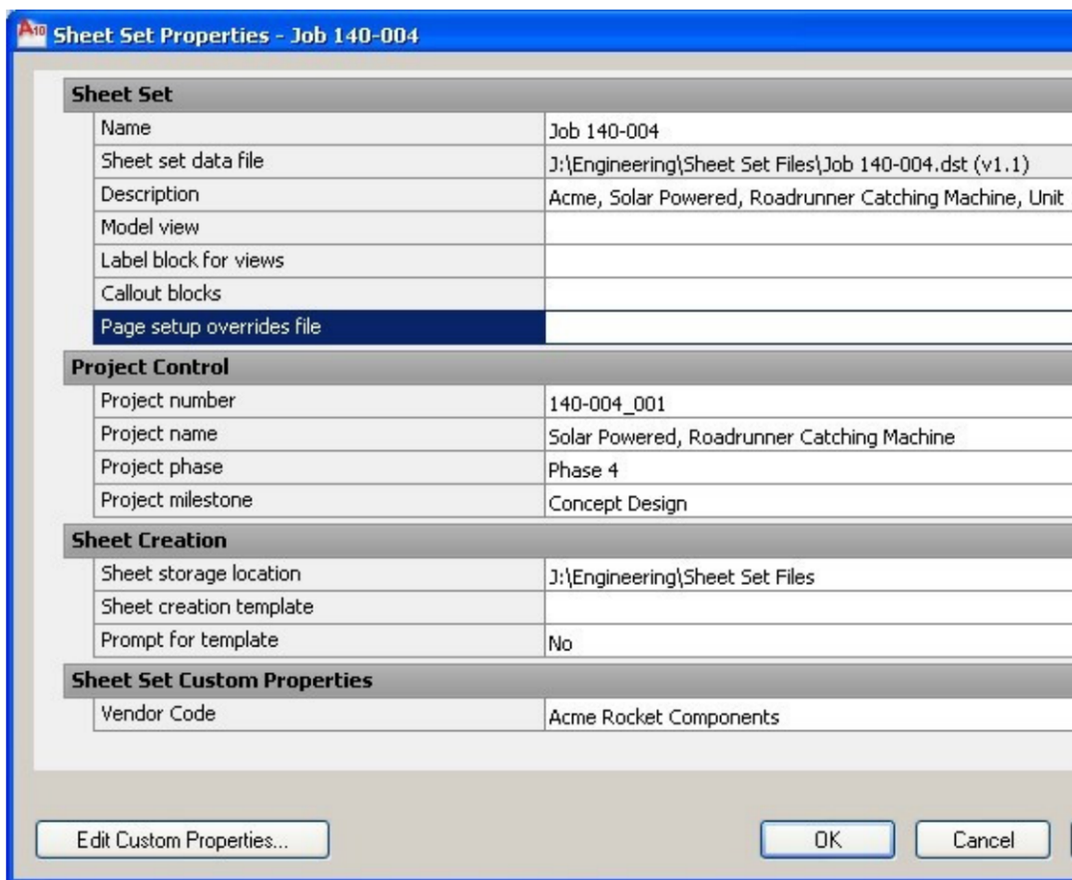
iLogic To Save PDF Files To a New Subfolder

Issue: You want to save a PDF of each Inventor drawing file in a PDF folder based on the path of the the current drawing file. You'd al...

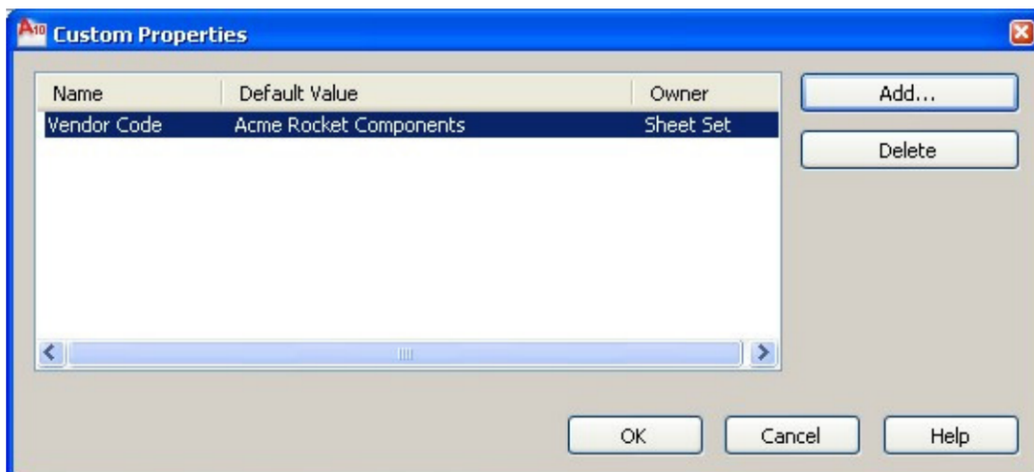
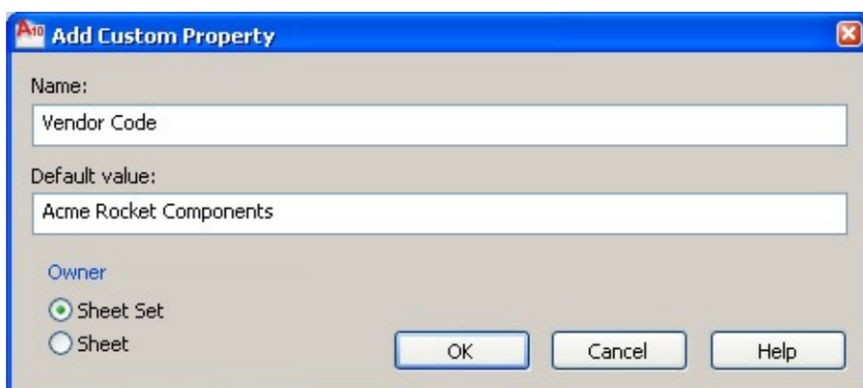


Where are the Inventor 2012 Tutorial and Help Files?

Issue: You've installed Inventor 2012 (or a later



Here a custom property named Vendor Code has been added:



Next you'll choose the sheets (or layouts) to add. In this example I've deselected some folders that I don't want the Sheet Set Manager to look into. Other folders that are included don't contain Inventor DWG files yet, but I've included them anyway.

version) and everything went well. But for some reason the help files and tutorials f...



Change The Origin of an Imported Model

Issue: You've imported a part model from a STEP, IGES or some other file format, but find that it was not modeled about the part 0,0,0 ...



Built for Speed: Running iLogic Rules Automatically When Saved, For New and Existing (pre-iLogic) Inventor Files

Issue: You've created what is possibly the best collection of iLogic rules ever! And you'd like the rules to run on your existing p...



Inventor Background Color as White: Improved

Issue: You'd like to use a solid white back ground in Inventor because it allows you to take quick screen captures for use in il...



Using Excel and iLogic to Retrieve Part Numbers From a Drawing Log

Issue: Because you don't use Vault and don't use an MRP or ERP system you utilize a simple spreadsheet as a part number log to reco...

Autodesk Inventor Forum Topics

Autodesk Product Design Suite Ultimate 2016 - GarethMcwalter6450

Klein Bottle - lcuthbert99

collision detection of assemblies - martin.gruene

Add-in load behavior reset auto (load keep coming back) - kaptentmjau

Open Fusion 360 in Inventor - with history? - Ezekiel12

Autodesk Inventor Customization Forum Topics

Weldment Material in VBA? - bshbsh

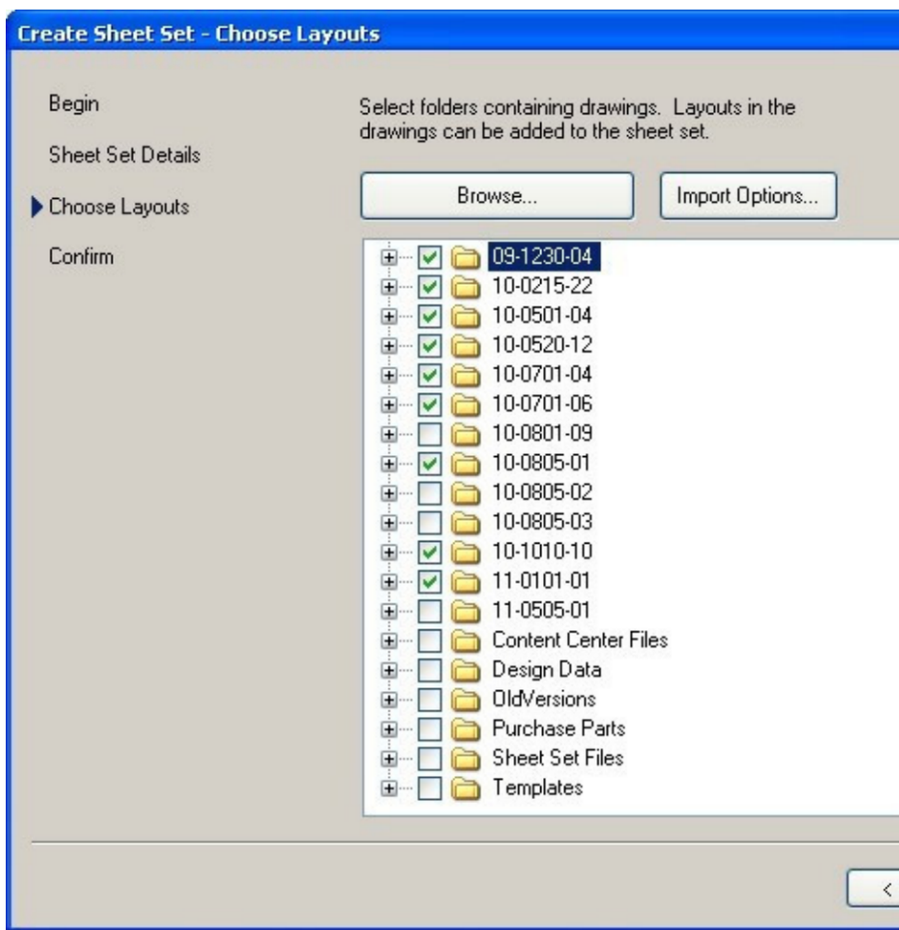
Robot design application - oyvind

Weird VBA occurrence - Jacques.Grobler

Disconnected Referenced Files - eric.mathews

Ipart with Varied BOM Structure - bryantsonnier

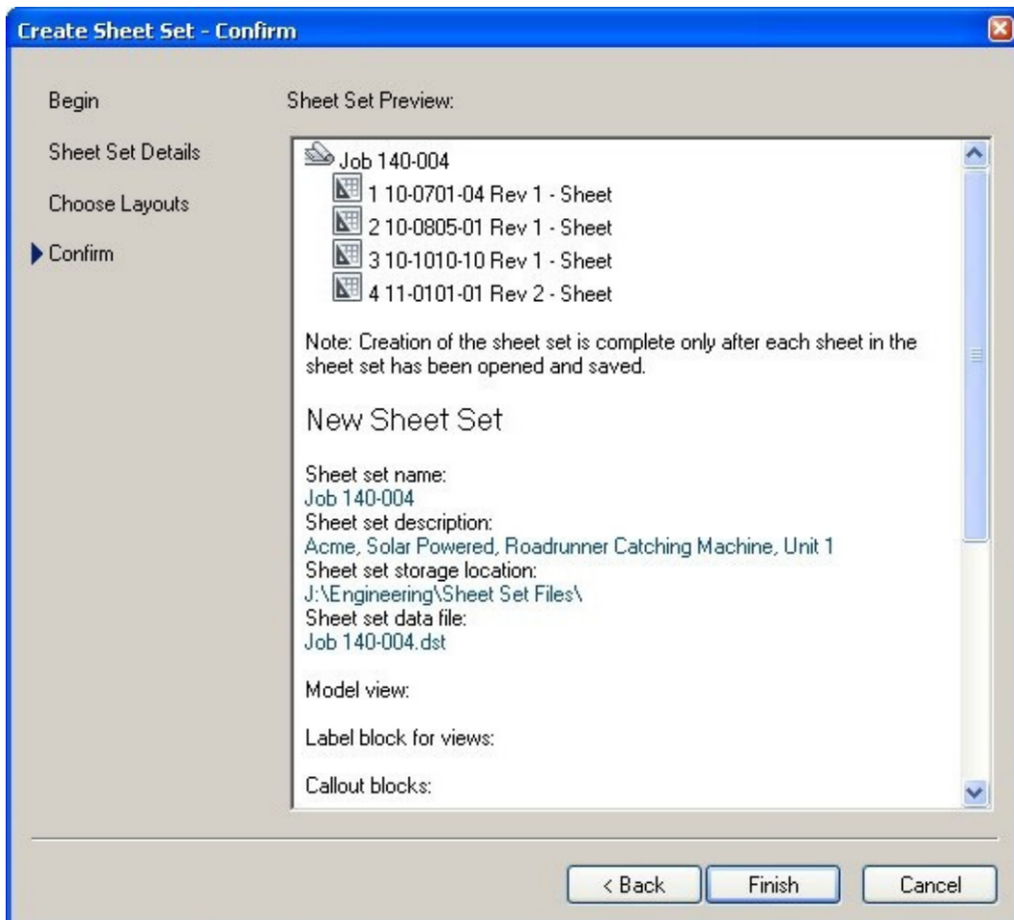
Last 12 Posts



Clicking the Import Options button allows you to set some naming and structure options:



The Sheet Set Manager returns a list of the files it found in the locations specified. In this case I'd only finished detailing four of the components of my design, so only four DWG files existed, and they are listed in the Confirm dialog:



Once created, the sheet set (Job 140-004) is listed in the Sheet Set Manager panel, with the drawings it includes listed below:

[iLogic - Suppress Components in all but ...](#)



Issue:Your assembly has several Level of Detail Representations set up, which works well. The...

[iLogic - Dimension Text Scale](#)



Issue:You have some iLogic code to help you setup your drawing sheets and title block size (see...

[iLogic: Working with the Active Sketch](#)



Issue:You're working with sketches in some iLogic code and want to be able to find the active...

[Inventor 2015 User Interface Is Missing ...](#)



Issue:You've upgraded to Autodesk Inventor 2015 from a previous version and find that some of the...

[iLogic - TitleBlock Project Data From Ex...](#)



Issue:You have a title block that uses prompted entry, and you'd like to fill those fields in from...

[iLogic - Delete Custom iProperties](#)



Issue:You have some custom iProperties in your file that you want to remove. Because you have a lot...

[Infinite Skills – Autodesk Inventor 2014...](#)



Are you looking for a video tutorial series for Autodesk Inventor? Infinite Skills has...

[iLogic: How to learn Inventor's Applicat...](#)



Issue:You've been somewhat successful using iLogic code examples that you find online, but you'd...

[Use 3D Solid Edges for Frame Generator S...](#)



Issue:You use the Frame Generator tools in Autodesk Inventor all of the time, but you find that...

[iLogic - Add Standard Virtual Parts From...](#)



Issue:You have a number of standard Virtual parts that you find yourself adding over and over....

[Inventor HSM Express – The Free CAM Solu...](#)



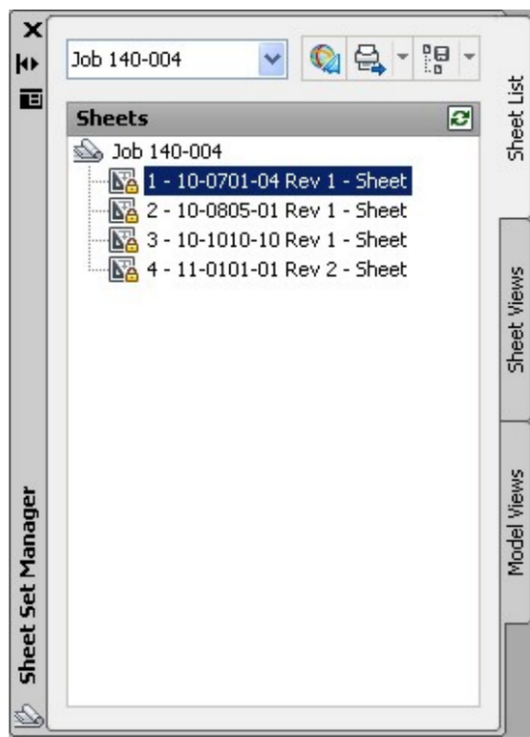
Issue:You're looking for an integrated CAM solution to use with Autodesk Inventor.Potential...

[iLogic - Add Standard Virtual Parts From...](#)



Normal 0 false false false EN-US X-NONE X-NONE ...

Powered By : [Blogger Plugins](#)



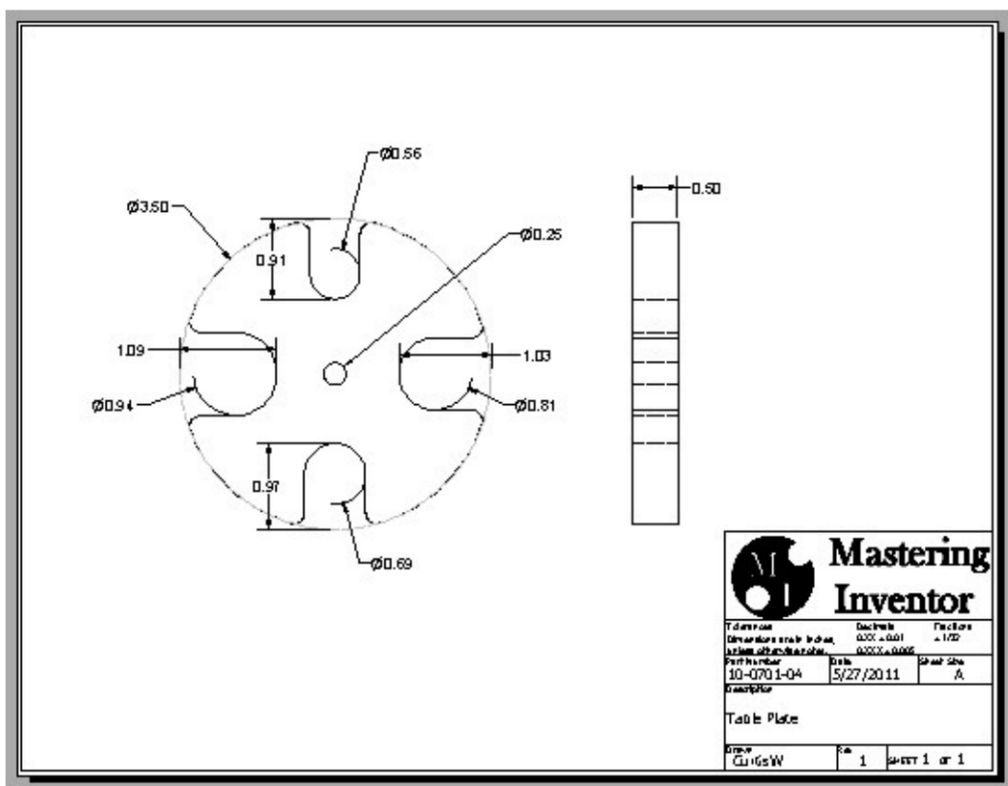
Double clicking any of the nodes in the sheet set list opens the drawing. Keep in mind that because these files were created in Inventor, the Inventor data is protected and can be edited in Inventor (although you can add AutoCAD objects to the file in AutoCAD).

For more about how AutoCAD and Inventor interact with Inventor DWG files you can search for the term **DWG TrueConnect**.

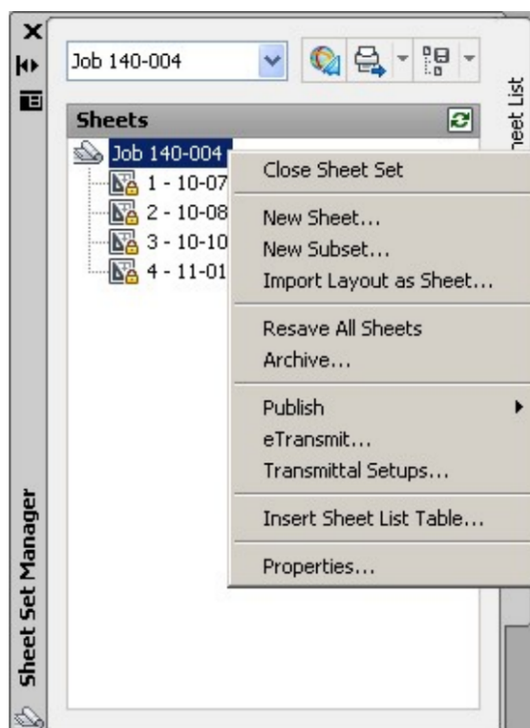
Here are a couple of links to get you started:

[An Autodesk University class on DWG TrueConnect](#)

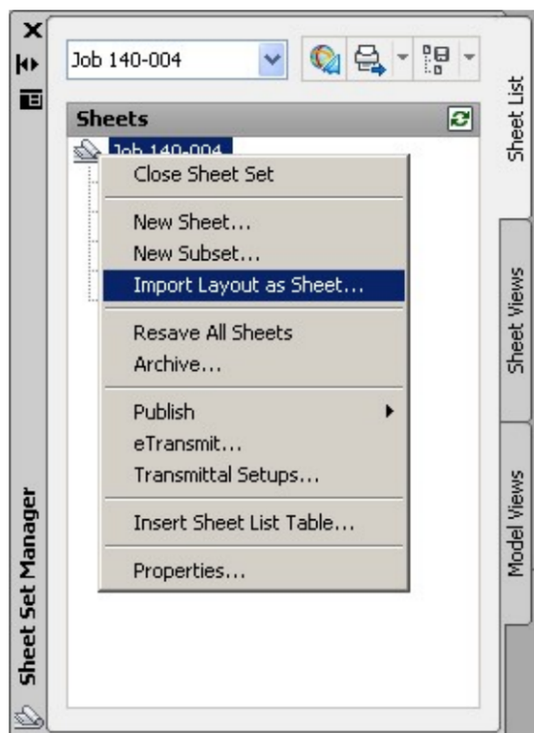
[A blog entry from Hagerman & Company answering questions about DWG TrueConnect](#)



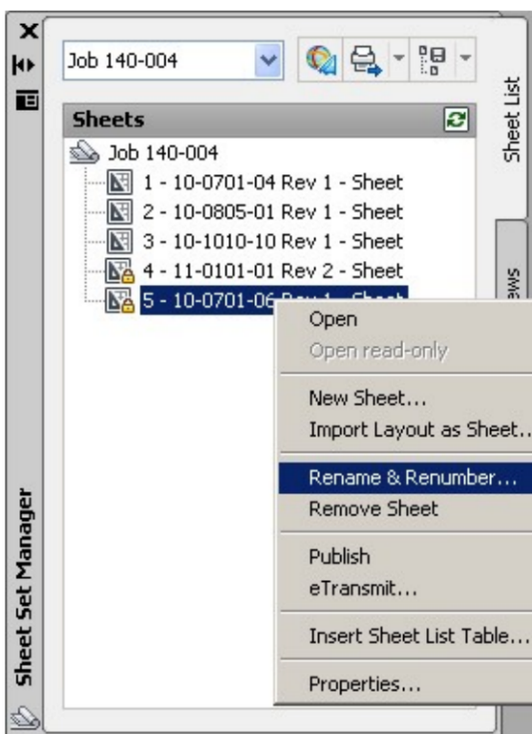
If you right-click on the top node of the sheet set, you'll see a list of options you have for working with the sheet set:



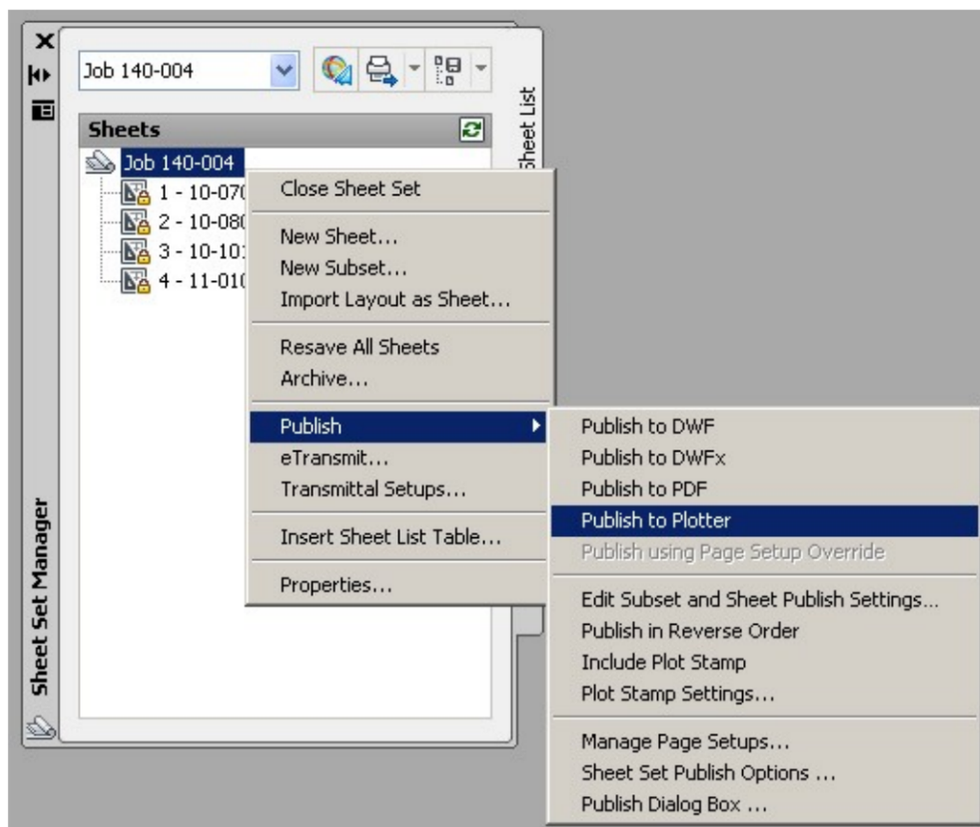
To add a new Inventor DWG to the sheet set you can right-click on the top node of the set and choose Import Layout as Sheet, and then simply browse and select an existing Inventor DWG file.



Once a new sheet has been added, you can right-click on it to Rename & Renumber it as needed. Reordering sheets is as simple as dragging them up or down in the list.



Of course there are a number of options available for publishing the sheet set as well.



A proper sheet set manager native to Inventor has been requested for a number of years. Although using AutoCAD for this might work for you if you use Inventor DWG files, users who prefer IDW files (for the smaller file sizes) still don't have a good way of doing this. If you think Autodesk needs to include a sheet set manager in Inventor use this [Autodesk Feedback](#) link to tell them about it. The more requests they get, the more likely they are to see the need for this feature, so do your part and let them know

what you think.

More about working with Sheet Sets in AuotCAD:

http://heidihewett.blogs.com/my_weblog/files/Sheets_Happen.pdf

 Recommend this on Google

Labels: [Autodesk Inventor](#)

[Newer Post](#)

[Home](#)

[Older Post](#)

News: Autodesk Inventor

[Autodesk Inventor](#) | [Design ENGINEERING - Leveraging the Joints command in Autodesk Inventor](#)

powered by


News: Manufacturing, Engineering & Science

[Manufacturing](#) | [Seeking Alpha - Official Data Confirm US Manufacturing Rebound At Start Of Fourth Quarter](#)

powered by


Mastering Videos

Inventor Videos



powered by 

Powered by [Blogger](#).