



# How to open sketchup file in inventor?

## Description

Starting with this article which is the answer to your question How to open sketchup file in inventor?.CAD-Elearning.com has what you want as free Sketchup tutorials, yes, you can learn Sketchup software faster and more efficiently here.

Millions of engineers and designers in tens of thousands of companies use Sketchup. It is one of the most widely used design and engineering programs and is used by many different professions and companies around the world because of its wide range of features and excellent functionality. And here is the answer to your How to open sketchup file in inventor? question, read on.

## Introduction

Considering this, how do I convert SketchUp to Inventor?

1. SketchUp. SKP **file** Format. Export the **SketchUp** Model to BXF **file** using the BXF Exporter for SketchUp.
2. BIMDeX. BXF **file** Formatâ€‹ BXF file would carry all the design data information of the mode.
3. Inventor. IPT & IAM file Formatsâ€‹

Quick Answer, how do I **open** an SKP file? Youâ€™™ll need access to SketchUp when opening an SKP file. You can buy and download a desktop version for a Windows computer or Mac. Open the saved file folder and right-click on it. You should then have the option to **open** it in SketchUp.

Also, can you open a SketchUp **file** in CAD? Once the add-on is added, the ability to import **SketchUp** (. skp) file into AutoCAD will be available.

Frequent question, how do I import files into Autodesk **Inventor**?

1. Select the part or assembly **file** in Windows Explorer, and drag the file to the Autodesk Inventor title bar.

2. With no Autodesk **Inventor** files open, select the part or assembly file in Windows Explorer, drag the file into the Autodesk Inventor graphics window.

In **SketchUp**, you can import and export STL files, which are used in 3D printing.

## What is Collada file in SketchUp?

COLLADA is an XML-based schema that enables you to transfer data among 3D digital content creation tools, such as SketchUp, Maya, 3ds Max, and Rhino. COLLADA files use the . dae file extension, which stands for digital asset exchange. In SketchUp, you can import and export COLLADA files pretty easily.

## How do I open SketchUp files without SketchUp?

With SketchUp Desktop Viewer, anyone can view and print models created in SketchUp. SketchUp Desktop Viewer is a free download that's great for viewing models on computers that don't have or need a full version of SketchUp.

## How do I edit a SKP file?

1. Open a web browser.
2. Go to the Sketchup web app.
3. Sign up or sign in to your account.
4. Import an SKP model.
5. Edit the model using available tools.
6. Download the edited SKP model to your PC.

## How do I convert SketchUp to Autocad?

1. In SketchUp, select File > Export > 3D Model.
2. Navigate to the location where you want to save your exported file.
3. (Optional) Change the file name if you like.
4. Select either .
5. Click the Options button to open the Export Options dialog box, shown in the following figure.

## Can you export from SketchUp free?

If you made your model in SketchUp Free, you can only export the model as an STL file. Once you do this, you can upload to Sketchfab.

## What file types can SketchUp export?

1. Your SketchUp Pro subscription comes with professional-level interoperability.

2. SketchUp Export: SKP, 3DS, DAE, DWG, DXF, FBX, IFC, OBJ, KMZ, STL, WRL, XSI, JPG, PNG, TIF, PDF (Mac Only ), EPS.

## How do I open a SKP file in Revit?

1. Create an in-place family in a Revit project, or create a family in the Family Editor.
2. Click Insert tab Import panel (Import CAD).
3. In the Import CAD Formats dialog, navigate to the folder that contains the SKP file.
4. For Files of Type, select the SKP file type.
5. Select the file to import.

## What files can be opened with Inventor?

1. obj.
2. stl.
3. stla.
4. stlb.

## What kind of files can Autodesk Inventor Open?

Autodesk Inventor supports IDW and DWG file types for drawings. Both file types produce identical drawings. IDW files are the native Inventor format. You can open them only in Inventor or Inventor View.

## What file types can you import into Inventor?

Import CATIA, Solidworks, Pro-E/Creo, NX, JT, Alias, STEP, Iges, Rhino, SAT, Parasolid Binary files. Files from other CAD systems can be imported for use in Inventor. The file type determines the available options.

## How do I convert a SKP file to STL?

1. Click "File > Export > 3D Model".
2. Select the location where you want to "save" the file.
3. Specify a "filename" and from the Save As drop-down list, select "STL File (.stl)".
4. Click the "options" button, and in the STL Export Options, select the options for the "export as detailed" below.

## Can SketchUp files be 3D printed?

SketchUp is modeling software for 3D printing that's simple, fun, and predictable.

## Is SketchUp good for 3D printing?

SketchUp is one of the most popular 3D modeling & design programs for 3D printing, as we found out from our analysis.

## How do I import SketchUp into Infraworks?

Open the Data Sources panel and click , then choose SketchUp from the drop-down menu. Navigate to the SKP model file and click Open. Once import has completed, double-click on the imported file name in the Data Sources panel and configure the data. Once you have configured your data, click Close & Refresh.

## How do I convert DAE to FBX?

“ How can I convert DAE to FBX file? First, you need to add a file for conversion: drag & drop your DAE file or click inside the white area for choose a file. Then click the “Convert” button. When DAE to FBX conversion is completed, you can download your result file.

## How do I open a .DAE file in AutoCAD?

1. Get the AutoCAD.
2. Verify the you have the latest version of AutoCAD.
3. Set the default application to open DAE files to AutoCAD.
4. Ensure that the DAE file is complete and free of errors.

## What is SketchUp file format?

An SKP file is a proprietary three-dimensional model file created with the 3D design program SketchUp. It can comprise of several different 3D elements or components such as shades, wireframes, and textures.

## How do I export SketchUp to OBJ?

1. Select File > Export > 3D Model.
2. Navigate to the location where you want to save your OBJ file.
3. In the Export TypeSave as type drop-down list, select OBJ File (\*.
4. (Optional) Rename your file in the File Name text box.
5. (Optional) Click the Options button.

## How do I open SketchUp files in Windows 10?

1. Select File > Open.

2. In the Open dialog box that appears, as shown in the following figure, navigate to the location where the . skp file is saved on your hard drive.
3. Select the file and click the Open button. The model appears in the viewer.

## How do I open a SKB file?

If you are having trouble opening an SKB file, you may need to change the extension from . skb to . skp in order to open it. SketchUp is primarily used to create 3D models related to architecture, interior design, film, video game design, and mechanical engineering.

## Final Words:

Everything you needed to know about How to open sketchup file in inventor? should now be clear, in my opinion. Please take the time to browse our CAD-Elearning.com site if you have any additional questions about Sketchup software. Several Sketchup tutorials questions can be found there. Please let me know in the comments section below or via the contact page if anything else.

The article clarifies the following points:

- How do I open SketchUp files without SketchUp?
- How do I edit a SKP file?
- What file types can SketchUp export?
- What files can be opened with Inventor?
- What kind of files can Autodesk Inventor Open?
- What file types can you import into Inventor?
- Can SketchUp files be 3D printed?
- Is SketchUp good for 3D printing?
- How do I open a .DAE file in AutoCAD?
- How do I open SketchUp files in Windows 10?