

Making Fusion 360 Libraries

Importing Eagle library files from SnapMagic

Version: 2.1

January 8, 2026

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Revision History

Date	Author	Change
December 15, 2025	The Aging Apprentice	Document created
January 4, 2026	The Aging Apprentice	Corrected many typos and added figures.
January 8, 2026	The Aging Apprentice	Added missing steps and added more figures, resized screen shots.

Introduction

This document explains the steps used to create electronics libraries in Fusion360 by importing Eagle library files (lbr) from SnapMagic on a Mac. This process assumes that you have already downloaded the appropriate library and associated STEP files from SnapMagic.

Interface

This section helps clarify the UI terms used in this document. Match the numbers in figure 1 with the numbered list below it to understand the terminology.

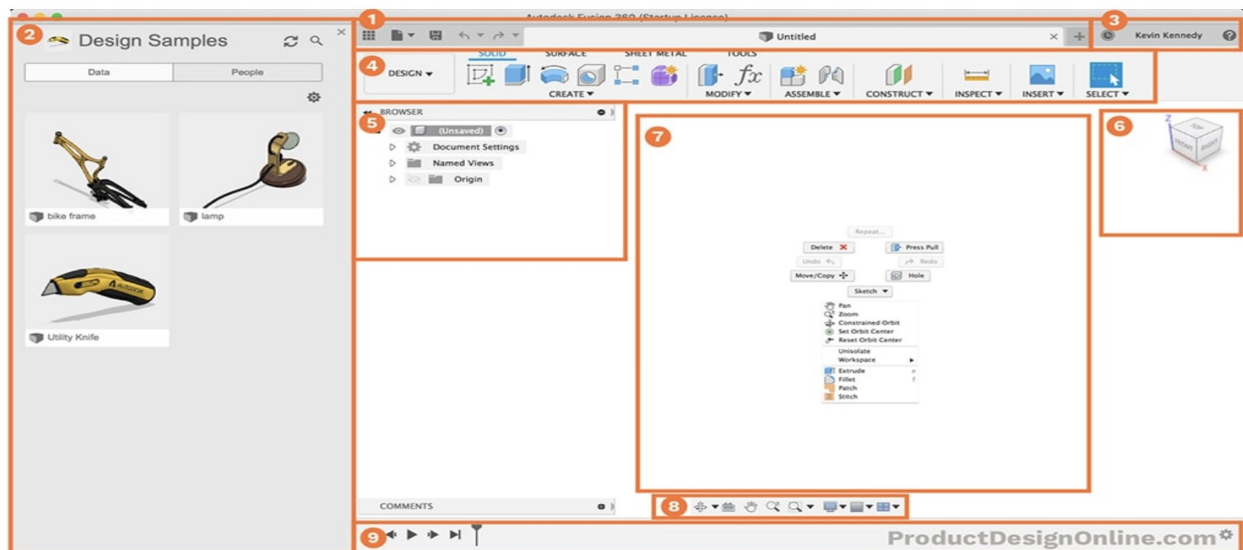


Figure 1 - See list below to match numbers in figure

1. Application Bar
2. Data Panel
3. Profile and Help
4. Toolbar
5. Browser
6. ViewCube
7. Canvas and Marking Menu
8. Navigation Bar and Display Settings
9. Timeline

Terminology

An electronics library project is the project “directory” that appears at the top of the data panel of the Fusion360 UI right next to the home icon.

A component appears as a file inside the electronics project. It contains a symbol, a footprint and a 3D model and allows you to manage the mapping between all three items.

A 3D model is a STEP file that is mapped to a component file via the content manager in the electronics component UI.

Process 1 – Importing Individual Libraries

Step 1: Make a new project to hold your libraries

This step creates a new project into which to place libraries. You only need to do this step once.

- If needed, from the home screen create a new project called “ElectronicsLibraries”. This makes a project under home. (See figure 2)
- Pin it so it appears at the top of the project list

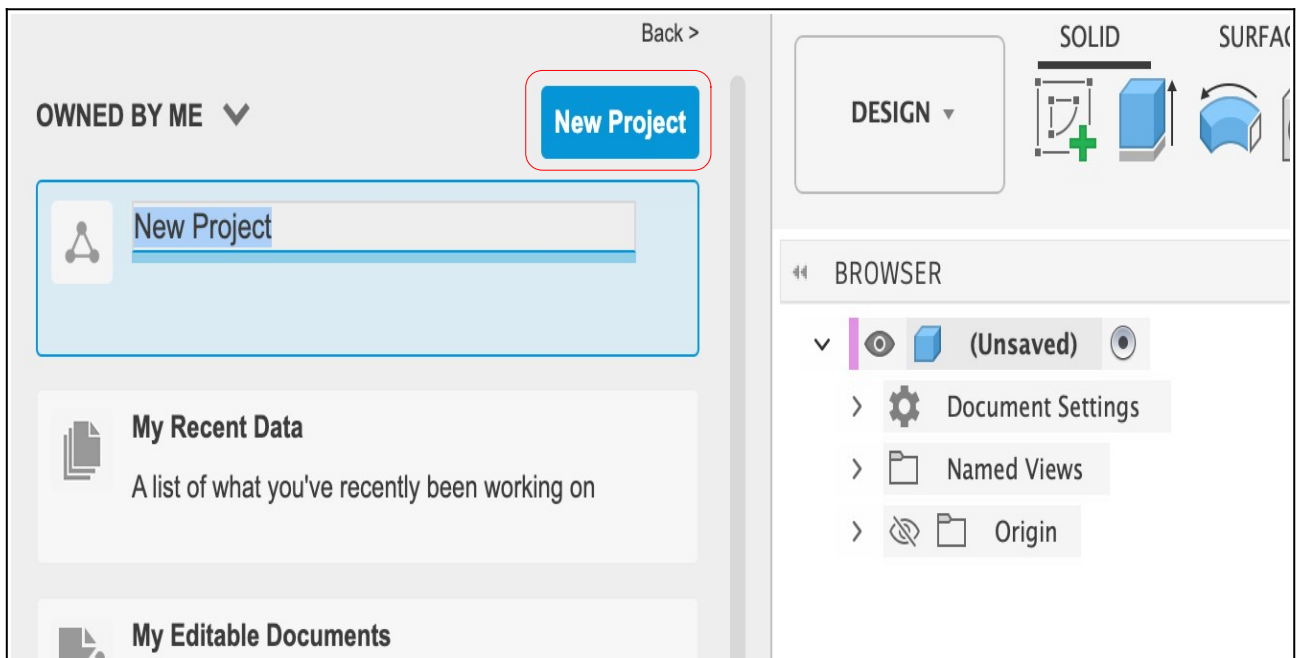


Figure 2 - See red square

Step 2: Create a new Electronics project

- a) From the tool bar create a new Electronics Library (see Figure 3). By doing this you get to the screen where the “Import Component” button is (see figure 4).

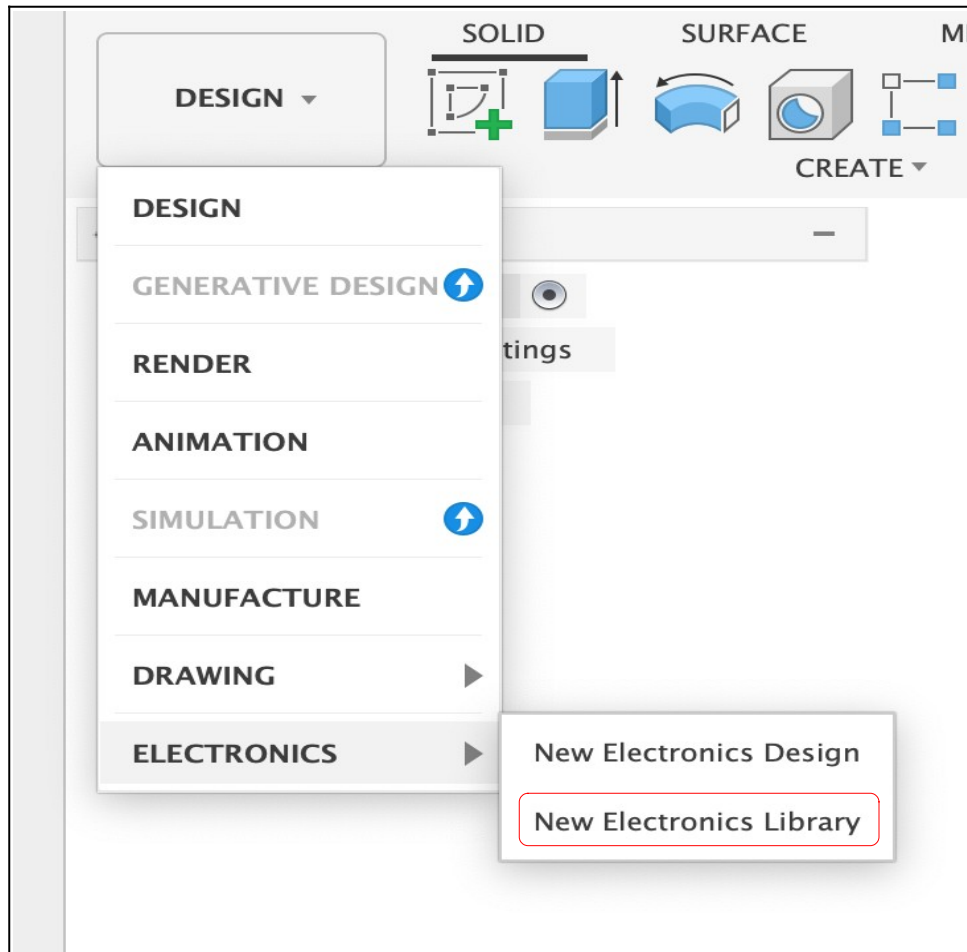


Figure 3 - See red square

Step 3: Import a SnapMagic library file

- a) Click the “Import Component” button in the centre of the “Canvas and Marking Menu” panel (see figure 4). Note this only works for empty libraries. Once a library has a component in it you will no longer see these two buttons displayed in the main dialog window. For now, start a new unnamed project each time in order to avoid having to sort out how to get to the next step within a library that already has components in it!

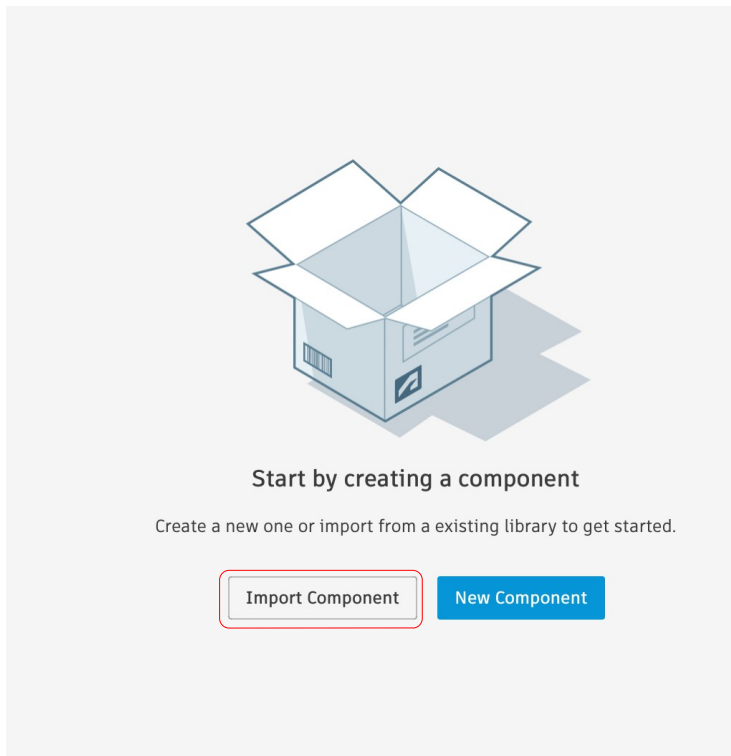


Figure 4 - See *red* square

- b) Next, click the “Open Library Manager” button in the bottom left corner of the pop up screen (see figure 5).

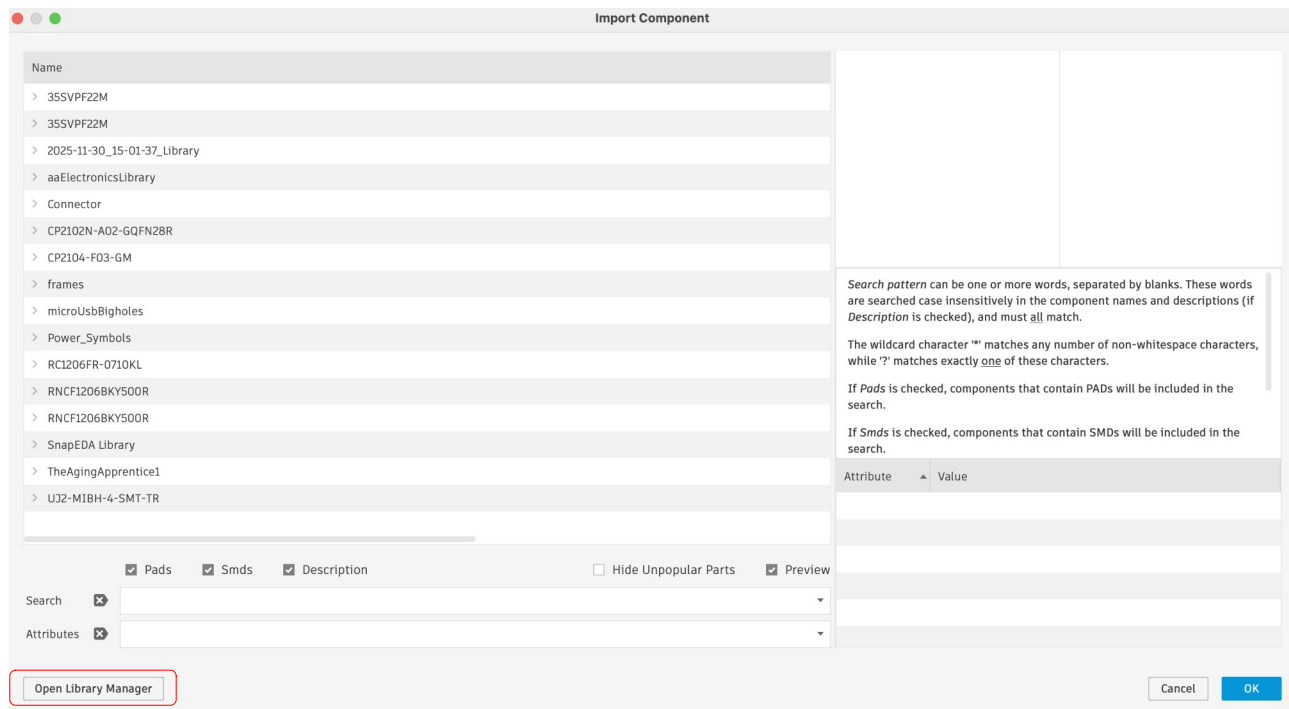


Figure 5 - See red square

- c) Now activate the Private Libraries tab in the top right corner of the pop up window (see figure 6).

Library Manager

Hub Libraries

Public Libraries

Private Libraries

Filter results...

Filters

Status

☐ Active
☐ Inactive

Used in

☐ In this design

16 Results

Library	Last Updated	Active
2025-11-30_15-01-37_Library	11/30/2025 1:01 PM	☒
3SSVPF22M	4/28/2025 11:14 AM	☒
aaElectronicsLibrary	1/26/2025 8:29 PM	☒
AgingApprentice	1/4/2026 9:14 PM	☒
agingApprenticeWroomDevBoard	1/19/2025 9:05 PM	☐
CP2102N-A02-GQFN28R	3/15/2025 11:15 AM	☒
CP2104-F03-GM	3/8/2025 9:13 PM	☒
dougLibrary	11/6/2022 10:52 AM	☐
microUsbBigHoles	3/9/2025 6:21 PM	☒
RC1206FR-0710KL	12/14/2025 9:52 PM	☒
RC1206FR-074K7L	12/14/2025 1:34 PM	☒
RNCF1206BKY500R	4/30/2025 8:43 PM	☒
SnapEDA Library	3/16/2025 7:52 PM	☒
testLibrary	1/4/2026 9:22 PM	☒
TheAgingApprentice1	3/8/2025 9:15 PM	☒
UJ2-MIBH-4-SMT-TR	3/9/2025 6:30 PM	☒

Select an item to see details here

Figure 6 - See red square

d) Then click the Local Disk check box (see figure 7).

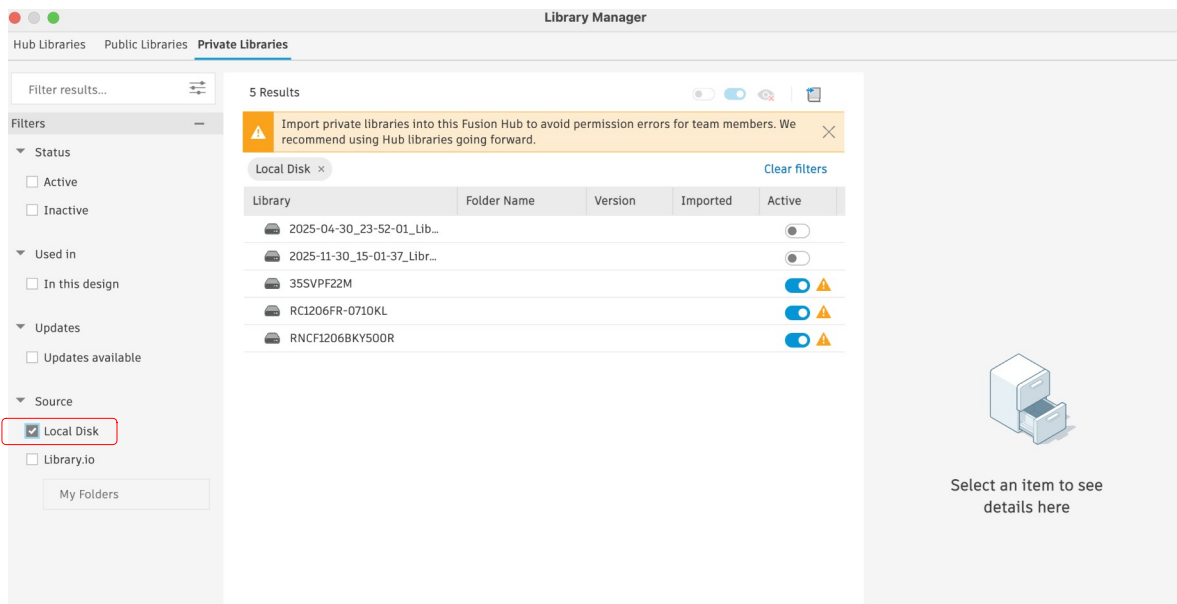


Figure 7 - See red square along the left column of the screen shot

e) Click the “Sync Libraries” icon in the upper right corner of the screen (see figure 8).

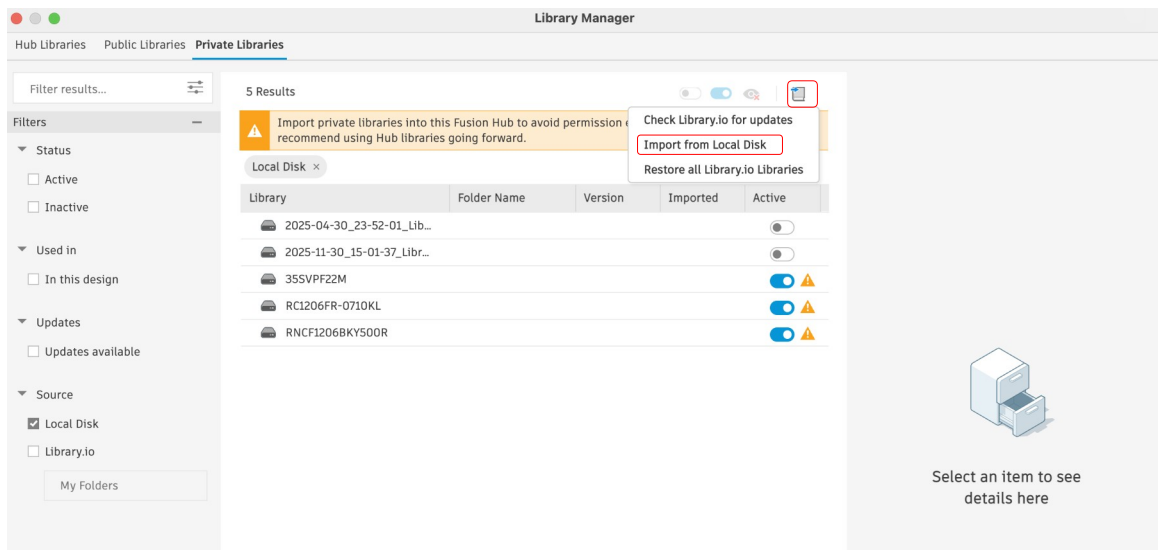


Figure 8 - See 2 red squares in the upper left portion of the screen shot

f) Select the “Import from Local Disk” option from the drop down list (also see figure 8).

- g) Navigate to the .lbr file on your hard drive and select Open (see figure 9, Mac screen shot, Windows may look different).

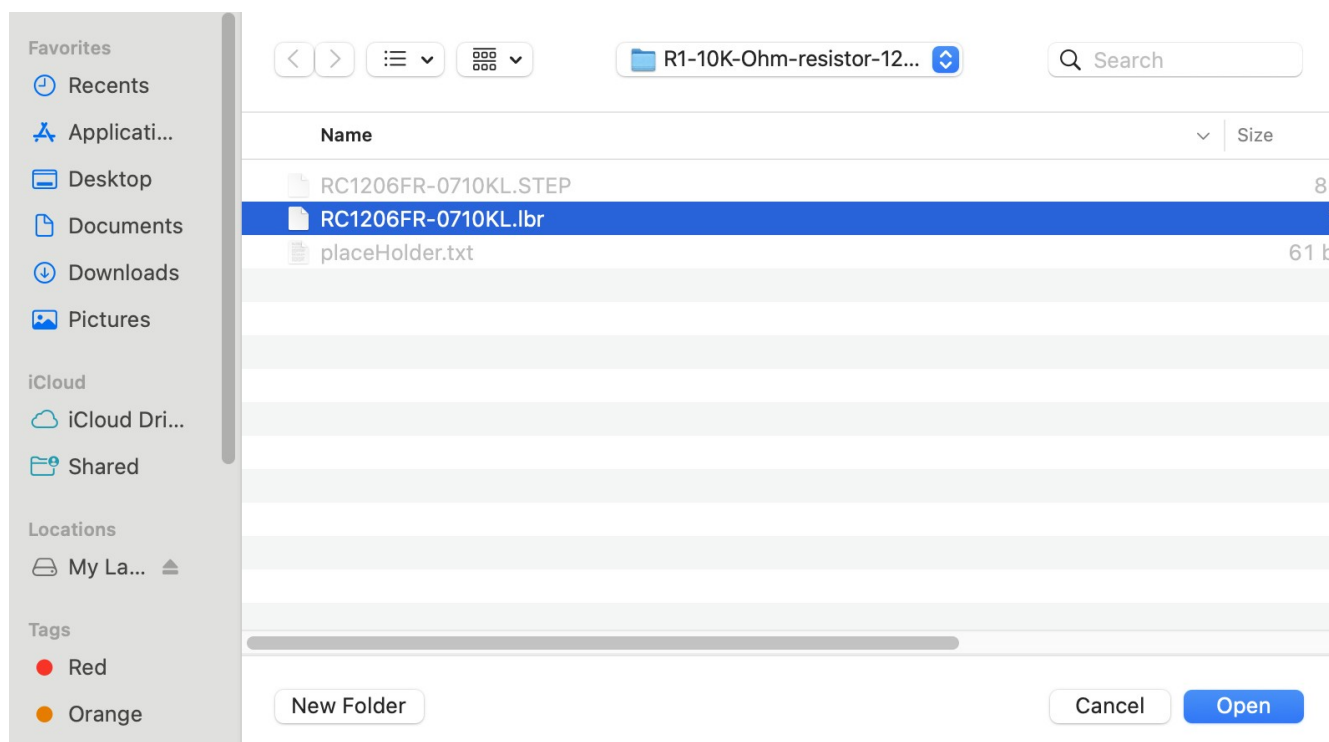


Figure 9 - No red square. May need to navigate a couple of screens.

h) Click import into Fusion Hub button in the upper right corner of the screen (see figure 10).

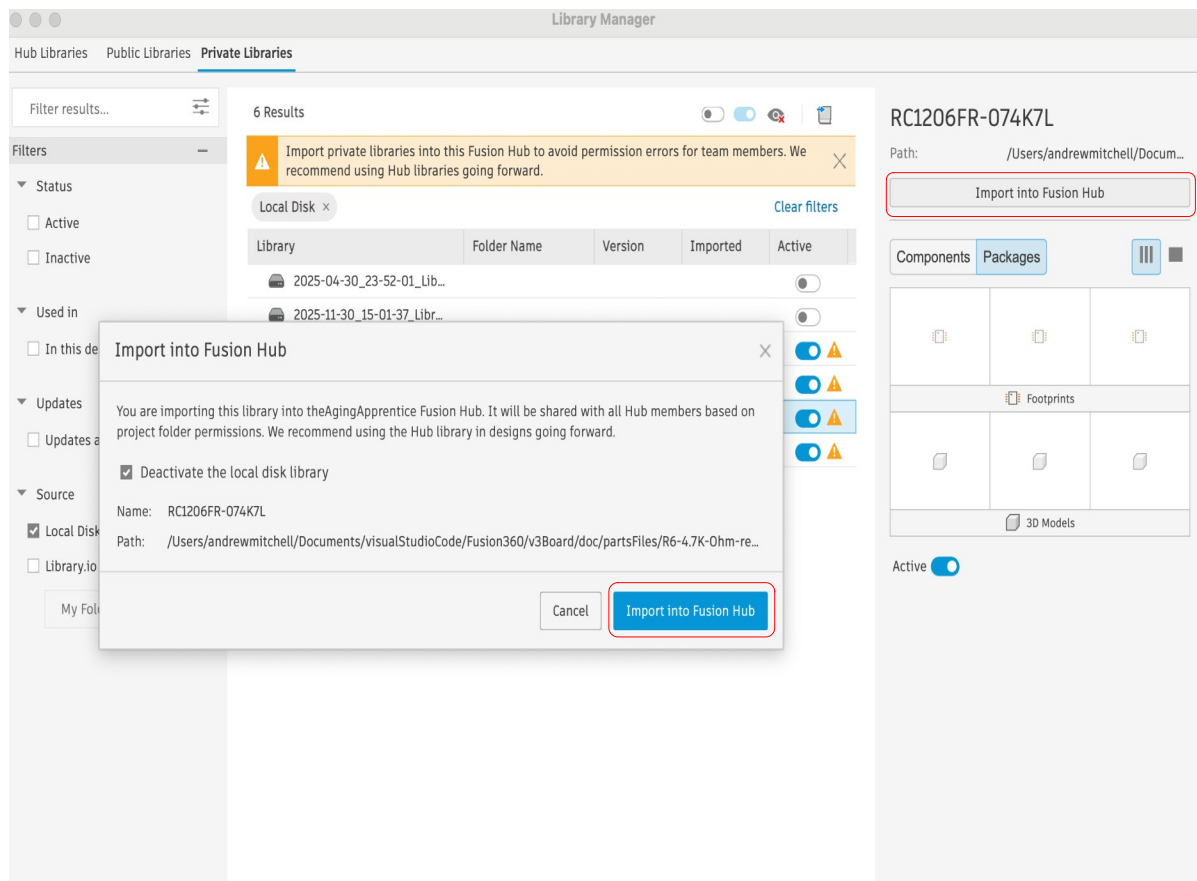


Figure 10 - See *red* square

i) Click Cancel to close the unwanted dialog box and you will see the component with a footprint and a Symbol. Note that at this point there is no 3D model (see figure 11).

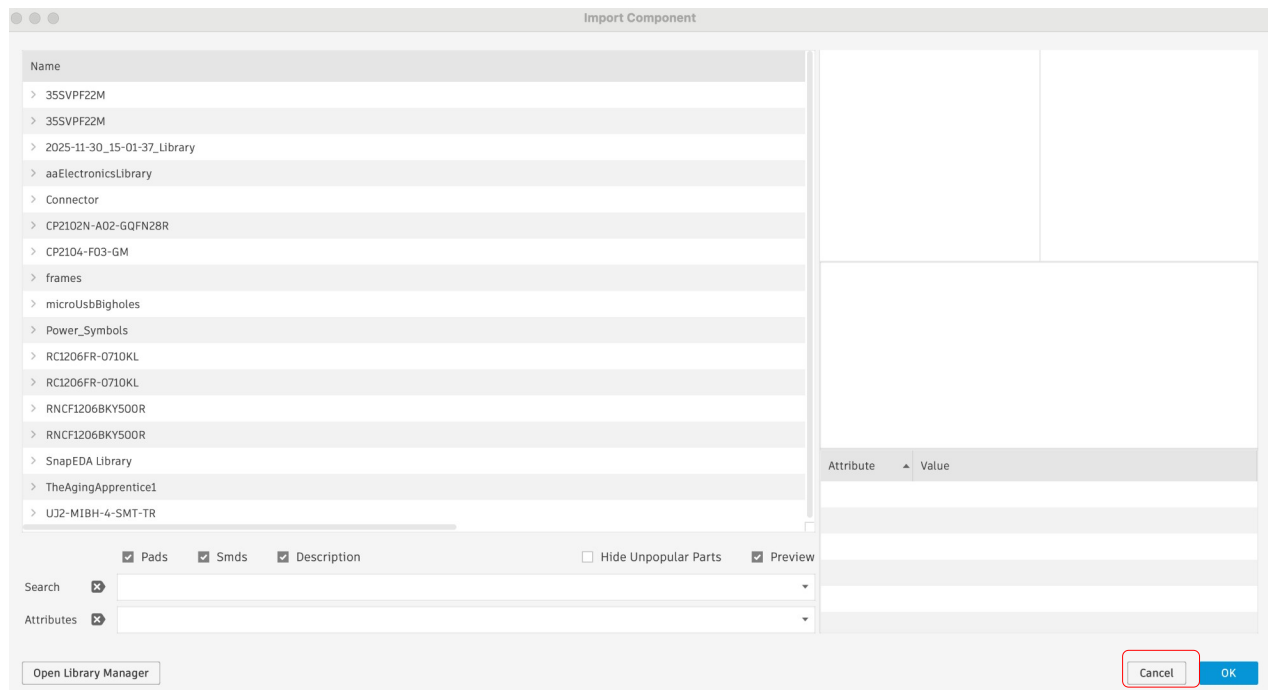


Figure 11 - See red square

- j) Finally, click the file icon in the application bar and select save. Be sure to select the Electronics Library project that you created earlier as your location (see figure 12).

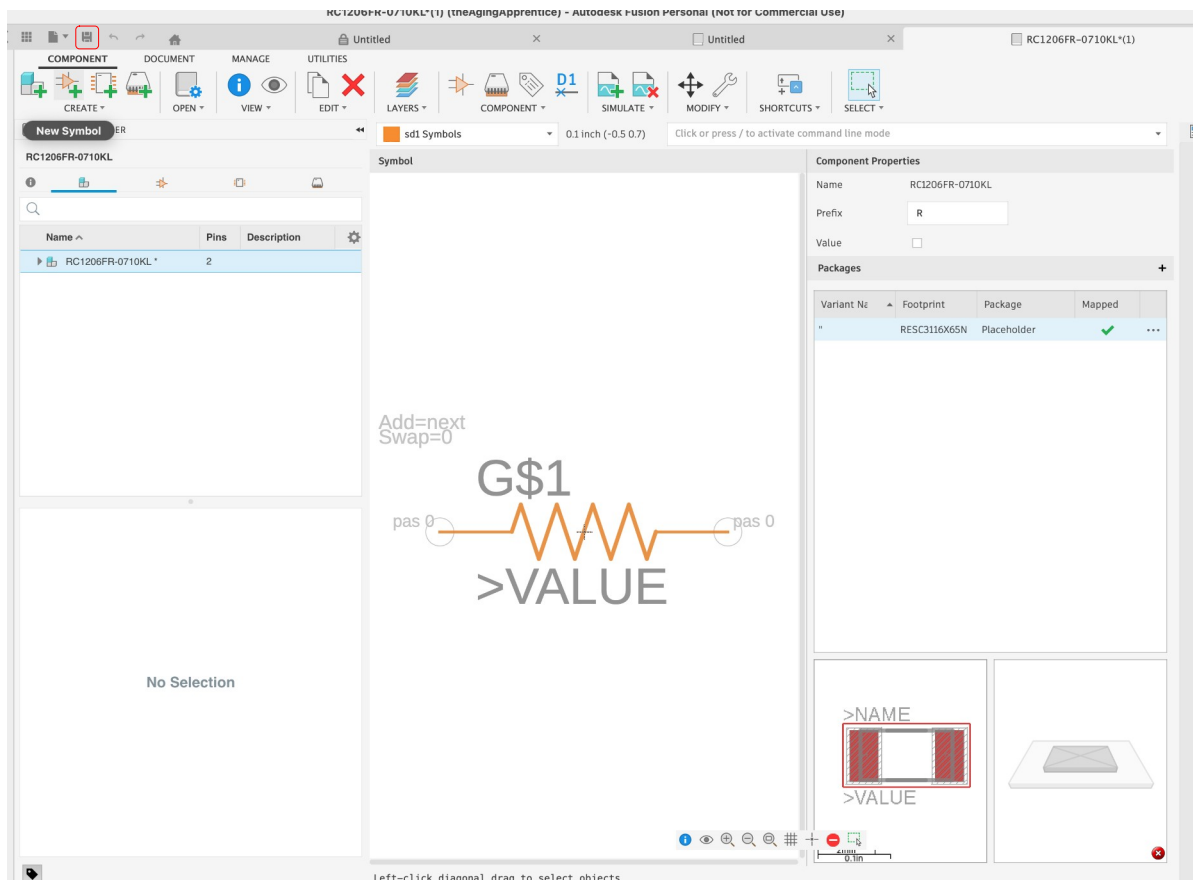


Figure 12 - See red square in top left corner of figure

Step 3: Add the 3D model to the project

- a) Click the Upload button in the upper left in the data panel (see figure 13).

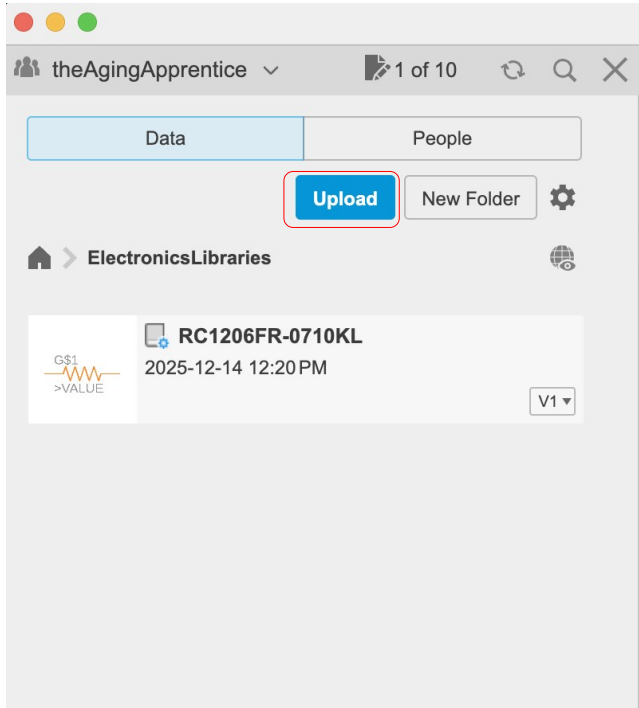


Figure 13 - See *red* square

- b) Click the Select button on the upload dialog pop up window (see figure 14).

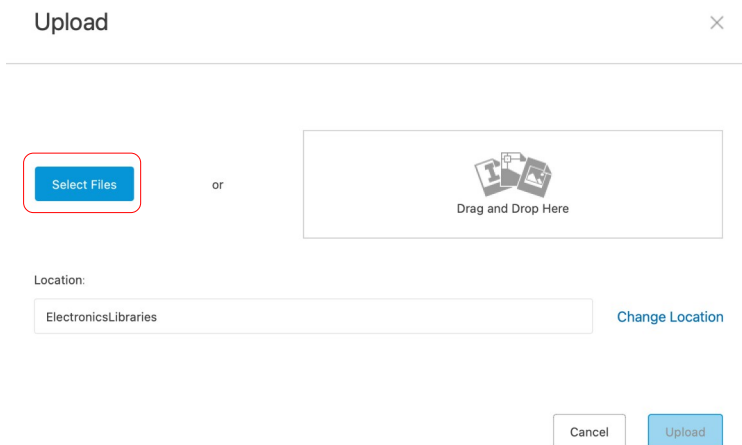


Figure 14 - See *red* square

- c) Navigate to the STEP file on your hard drive, select the file and click the Open button (see figure 15 for Mac screen shots, Windows may look different).

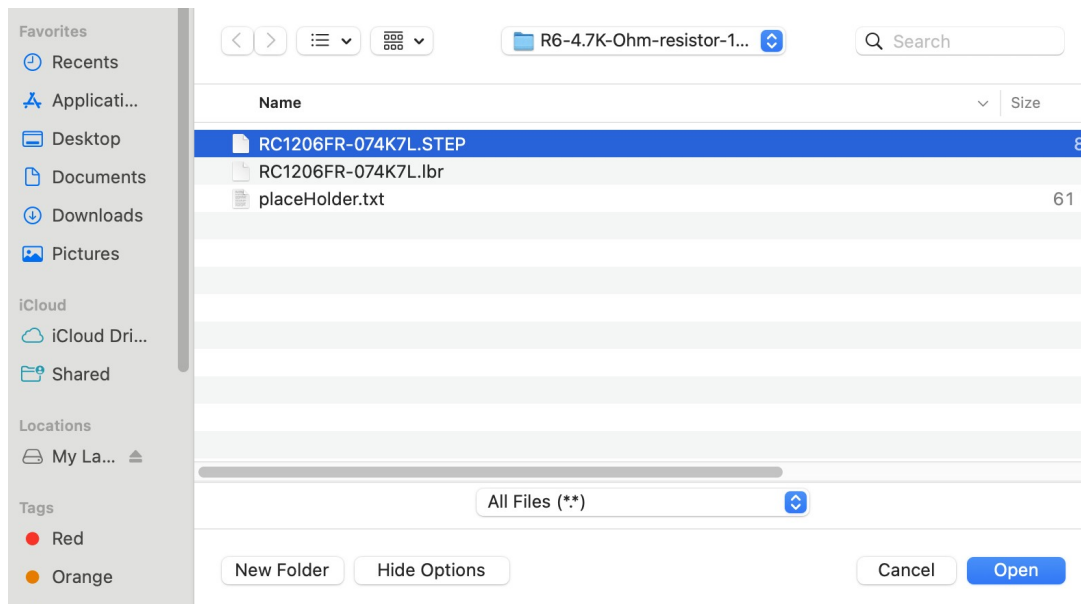


Figure 15 - No red square, may need to navigate a few screens

- d) Now click the upload button in the bottom left corner of the window (see figure 16).

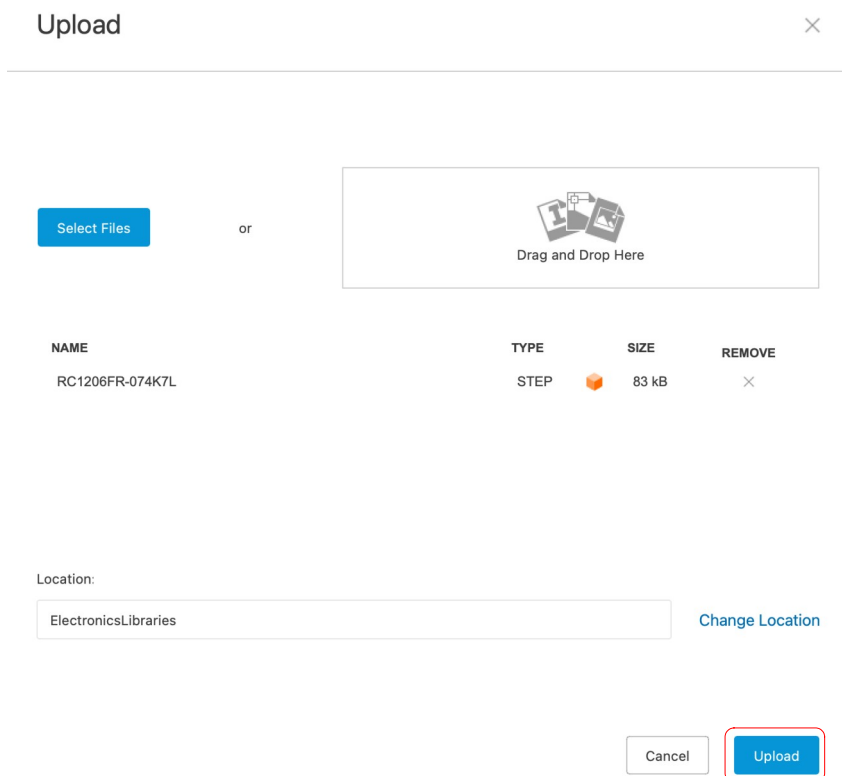


Figure 16 - See red square in bottom left corner

e) You should now see both the .lbr file (component) and the .STEP file in the data panel.

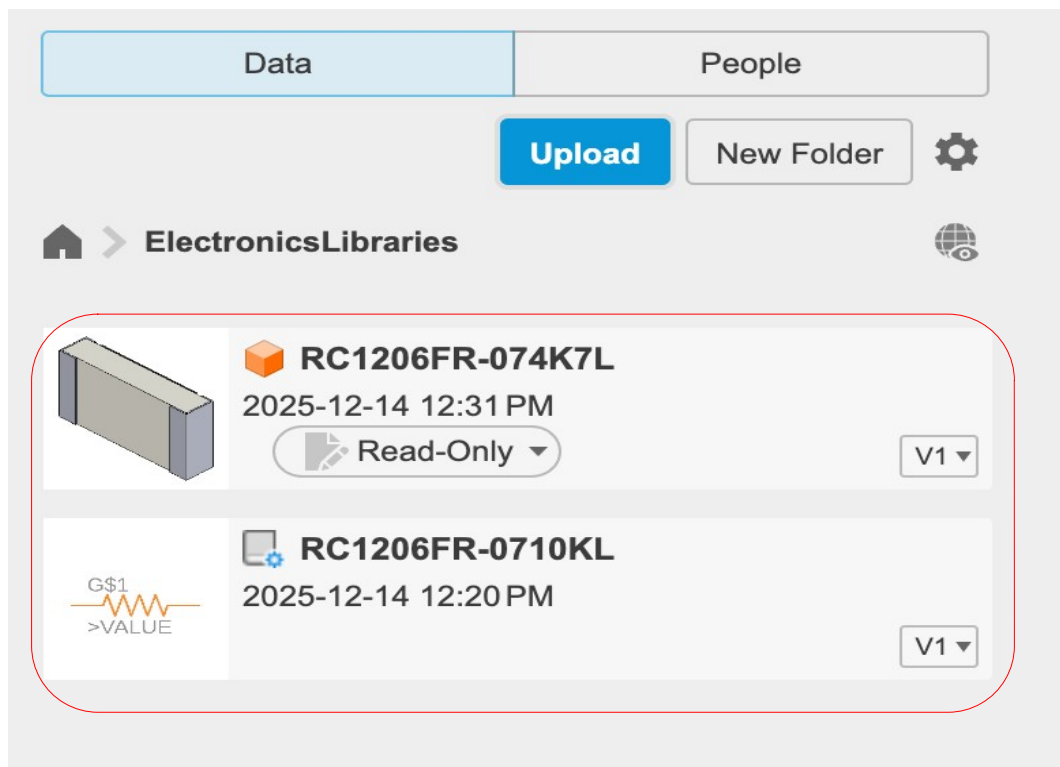


Figure 17 - See red square

Step 4: Add the 3D model to the component package

- a) Open the target library in the project by double clicking it's file in the data panel. You can expand the component and see that it has a Symbol and a foot print but no 3D model (see figure 18).

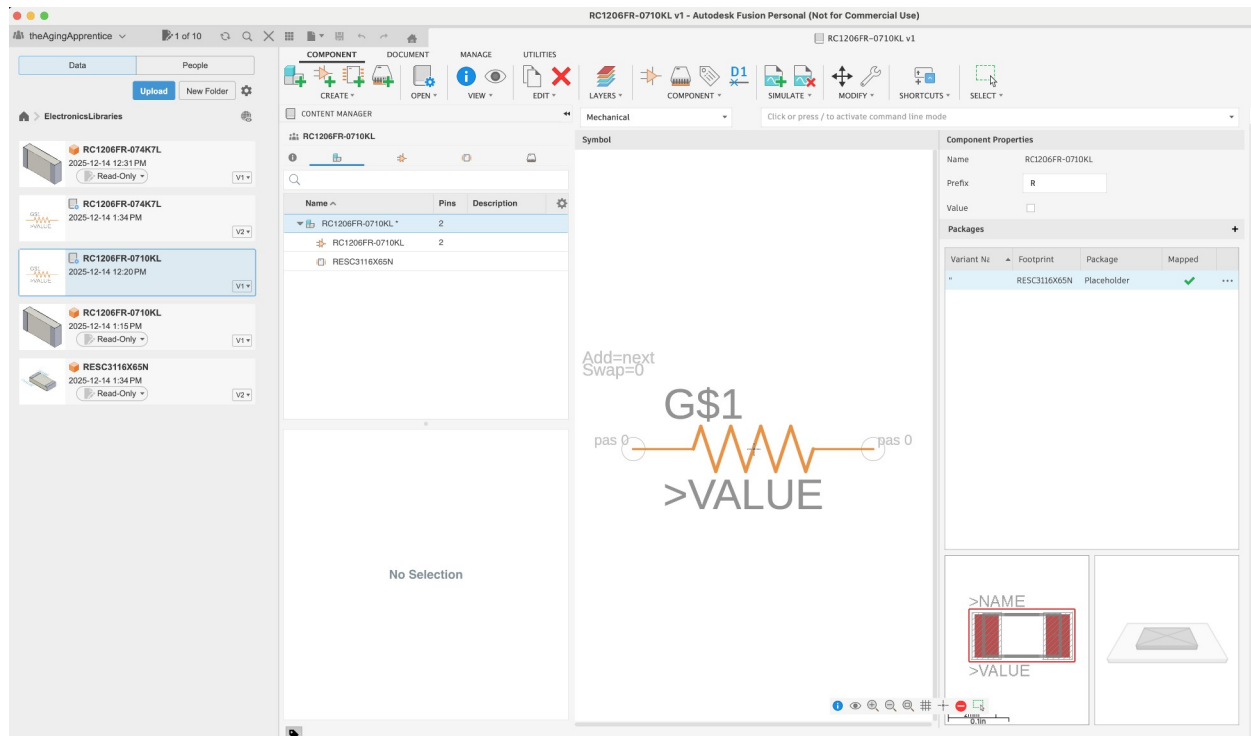


Figure 18

- b) Right click the Footprint under the component tab, in the Content Manager panel, expand the component that we're editing (see figure 19).

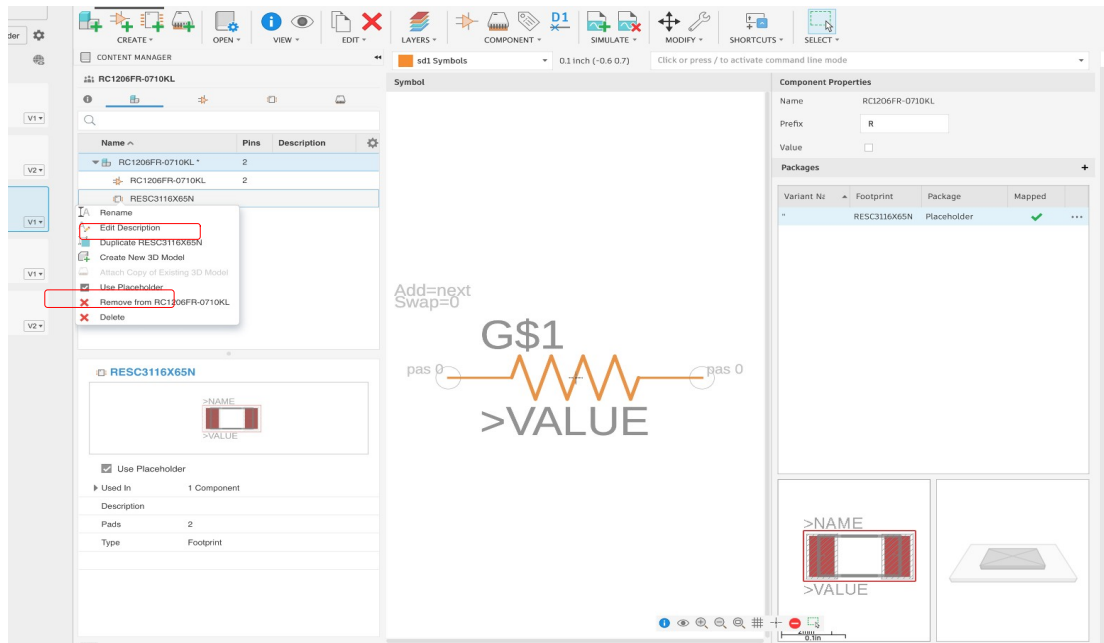


Figure 19 - See red squares in upper left part of figure

- c) Select the “Create a New 3D model” option from the dropdown list (see figure 19). Then a new window will appear (see figure 20)

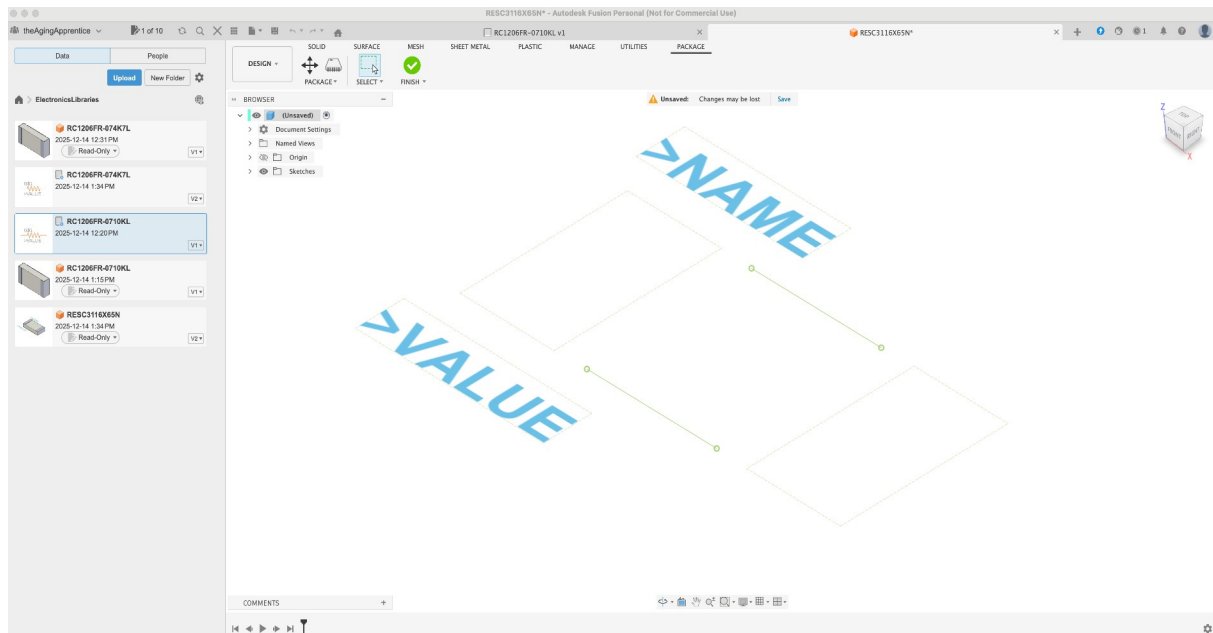


Figure 20 - No red square in figure

- d) Right click the STEP file (3D model) that you want from the Data Panel and select the “Insert into current design” dropdown menu option.

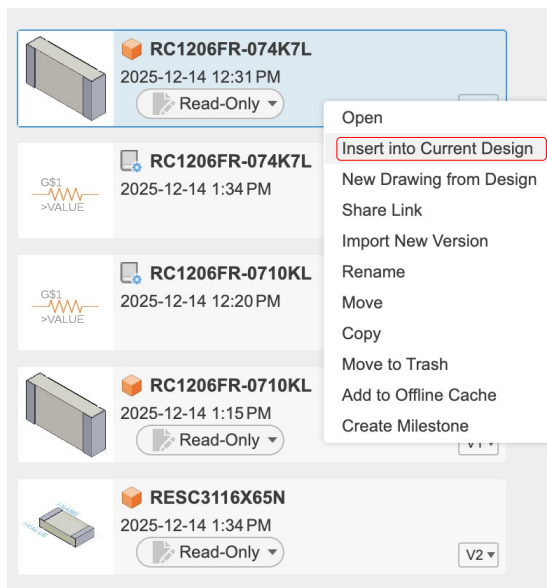


Figure 21 - See red square

- e) Orient the 3D model so that it is properly aligned onto the pads (or holes) of the Package using the **manipulator control** (the arrows, boxes and arcs just visible behind the model in figure 22).

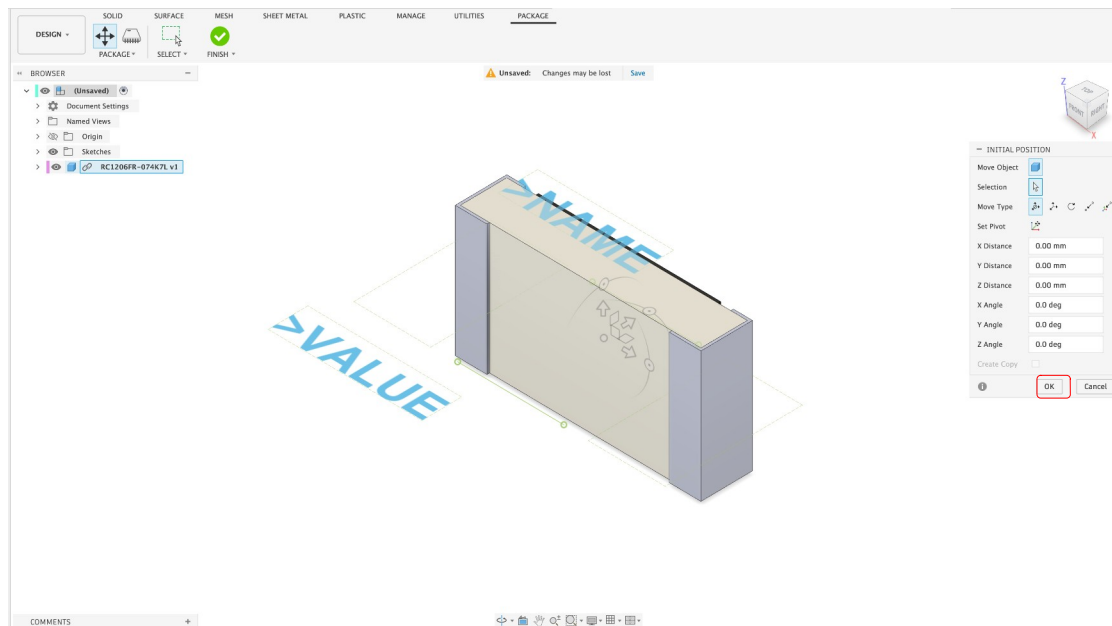


Figure 22 - Orient the model using the manipulator control. See **red** square around the OK button

- f) When you are done (see figure 23 for an example) click the OK button (see figure 22) in the little navigation pop up panel under the view cube.

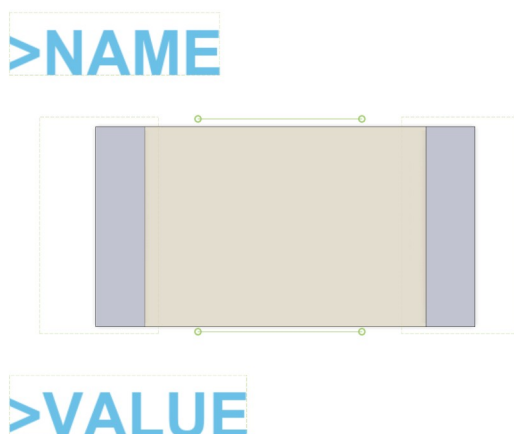


Figure 23 - Example all lined up. See **red** square around the Finish button (green checkmark)

- g) Next, click the Finish button (Green check mark icon in the tool bar – see figure 23). You will be warned to save your changes or lose them (see figure 24). Click the save button.

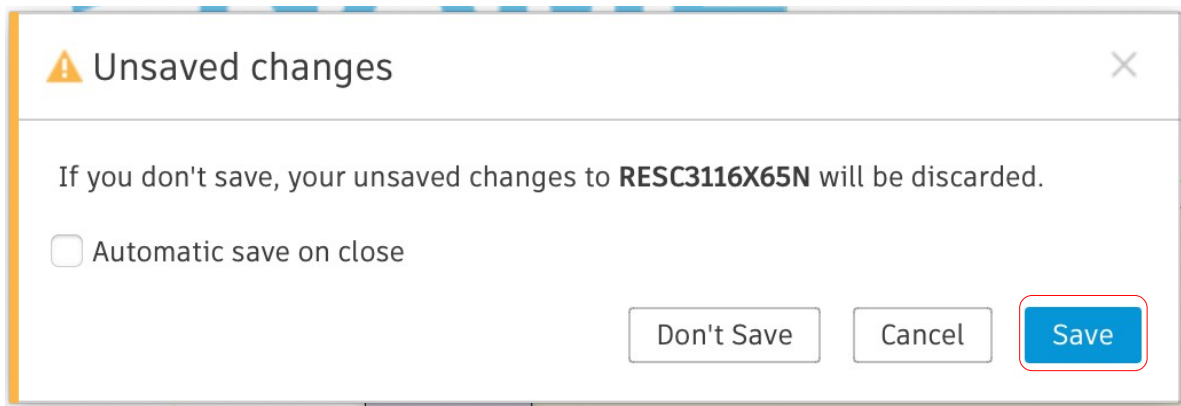


Figure 24 - See red square

- h) Ensure you are happy with the name and the location values then click the Save button (see figure 25).

A "Save" dialog box with a title bar containing the word "Save" and a close button. Below the title bar, there is a "Name:" label followed by a text input field containing the text "RESC3116X65N". Below that is a "Location:" label followed by a text input field containing the text "ElectronicsLibraries" and a small dropdown arrow. At the bottom right of the dialog, there are two buttons: "Cancel" and "Save". The "Name" input field, the "Location" input field, and the "Save" button are all highlighted with red squares.

Figure 25 - See red squares for name and location values as well as the save button.

- i) Now when you look at the Content manager pane (see figure 26) on the left and look at the package associated with the footprint you will see the 3D model. Note that the 3D model does not yet appear in the right hand component property panel (see figure 26). This may be a bug with the Mac version of the software as of the writing of these notes. Once you save and exit then from the library the 3D model will appear. Now we will save and exit to do just that.

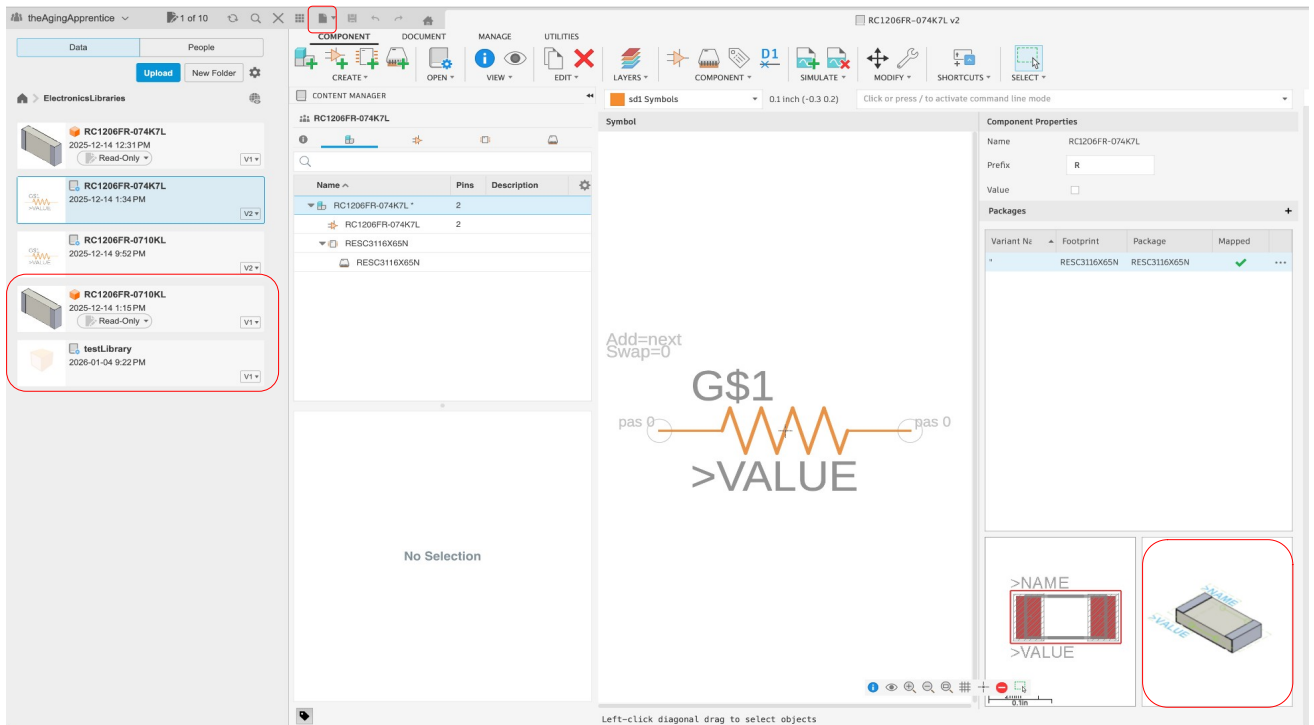


Figure 26 - Example showing new item added top data panel. See red squares showing the 3D model and the save button in the application menu. Note in this example the 3D model does appear in the right hand component property, but you may not see this due to a bug.

- j) Click the save button in the application bar (see top of figure 26)

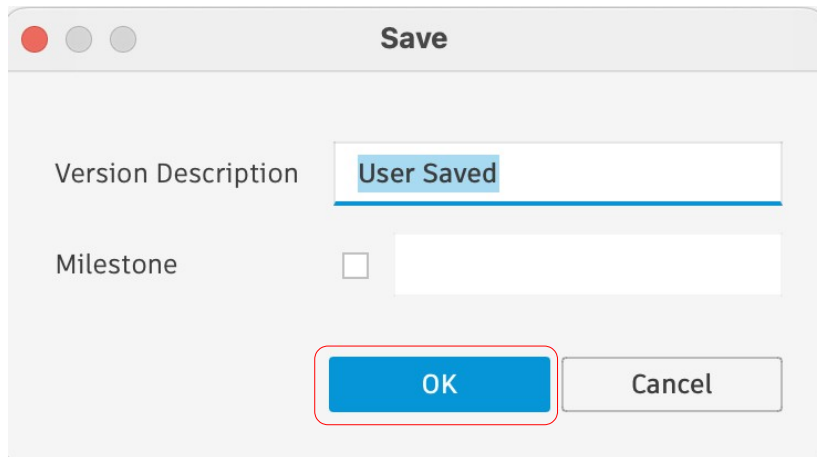


Figure 27 - See *red* square

- k) Add a Version description if you like, this is optional, then Click the OK button (see figure 27).
l) When the file is done saving and uploading you can make the model appear in the component property panel by closing the component file then reopening it by double clicking it in the data panel (note this is NOT the package file that you just created but the original component file you used at the start of this process. You should now see the 3D model appear in both the Content Manager panel on the left under the package as well as in the right bottom corner of the component properties panel (see figure 28 below or figure 26 from previous steps for the full screen view).

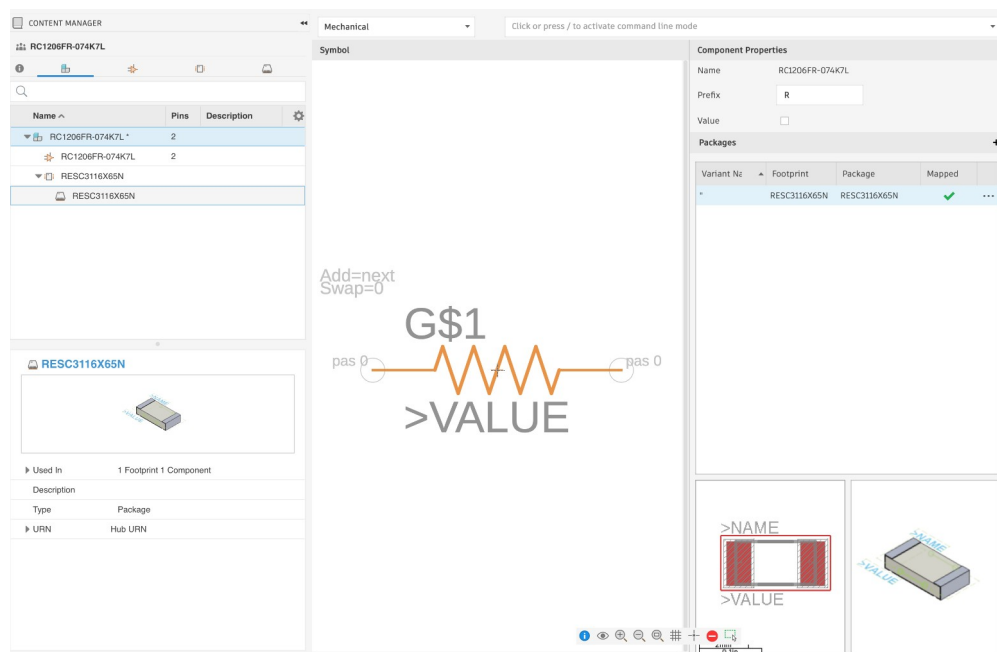


Figure 28

Congratulations, you have now created a component file in your electronics library project that contains the **lbr** and **STEP** assets that you got from Snap Magic. This library is referred to as your hub library.

Note that Fusion360 now considers the **lbr** file you downloaded to your hard drive to be the local library. You should ignore your local libraries and use the hub library exclusively in your designs.

The next step is to include this individual library in a single library that holds all the parts you care about.

Process 2 – Creating One Master Library

Once you have components in the hub library, even if they are in their own individual libraries, you can import copies of those components into a central library that you can use in your projects.

Step 1: Make a new empty library

This step is only needed once per library. If needed,

- a) Get to a fresh Fusion360 page with no open tabs
- b) From the tool bar click the **Change Workspace** button (says **Design** on it)
- c) Select the **Electronics** option
- d) Select **New Electronics Library** option
- e) Click the **Save** icon on the Application Bar
- f) Fill in the **Name** of the library (i.e. AgingApprentice)
- g) Ensure that you have selected the right project **Location** (i.e. ElectronicsLibraries project folder)
- h) Click the **Save** button

Step 2: Import a component from a Hub library

These instructions are wrong! Issue is that an empty library has the import button in the main window, but once one component/library is added then that button is gone and using these instructions do not do what I wanted, which was to copy a component from one Hub library to another one.

- a) While in the **Component tab** of the **Electronics workspace** click the **New Component** button on the Toolbar.
- b) From the **Add Component** dialog box click the **Import** button.
- c) From the **Import Component** dialog box click the **Open Library Manager** button in the bottom left corner.
- d) In the **Library Manager** dialog box, ensure that the **Hub Libraries** tab is active (it is by default)

- e) Select the library (or multiple libraries) that contain the component(s) that you want.
- f) Click the **Sync Libraries** icon in the tool bar above the list of library names.
- g) Select the **Add Selected Hub Libraries** button
- h) In the **Browse Team** dialog box, in the first column called **PROJECT**, select the **Project Name** where your hub library resides (i.e. ElectronicsLibrary)
- i) In the **Browse Team** dialog box, in the second column under the name of the library that you selected in column 1, under the NAME sub-column, pick the name of the library you wish to place the components that you selected in earlier steps (i.e. AgingApprentice).
- j) Click the **Select** button located in the bottom right corner of the **Browse Team** dialog box.
- k) Close the **Library Manager** window.
- l) Close the **Import Component** window.
- m) Close the **Add Component** window.