

# Save As in Location Training

Save As in Location\_Training.zip



# Save As in Location - Overview

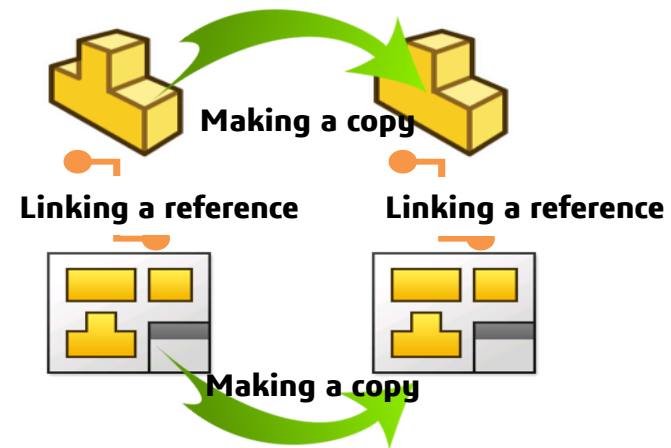
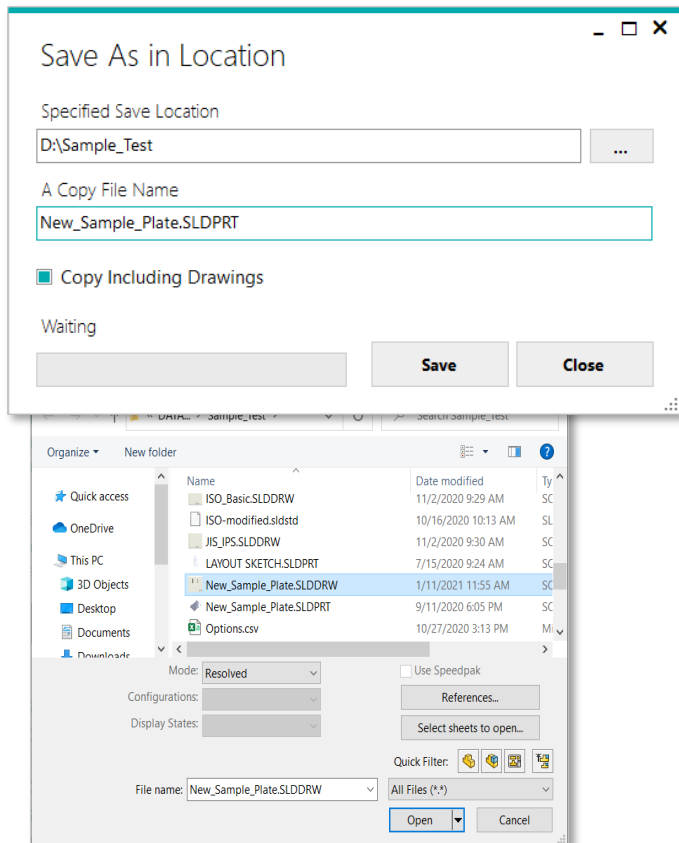
## Main Functions


- Save a copy of current file and drawing in a specific folder
- Automatically search a drawing associated to a model
- Refer to a copy model or a drawing file automatically

## Benefits

- Help users use unchanged models and drawings
- Prevent the error of losing reference information
- Save time as finding demanded files instantaneously

## Course Objective: Learn how to use Save As in Location.



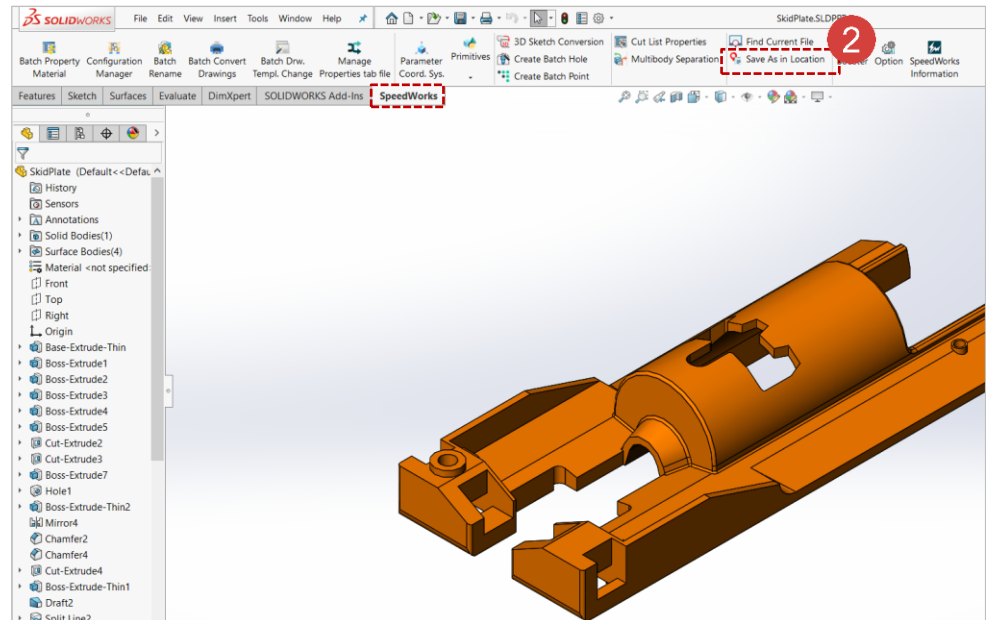
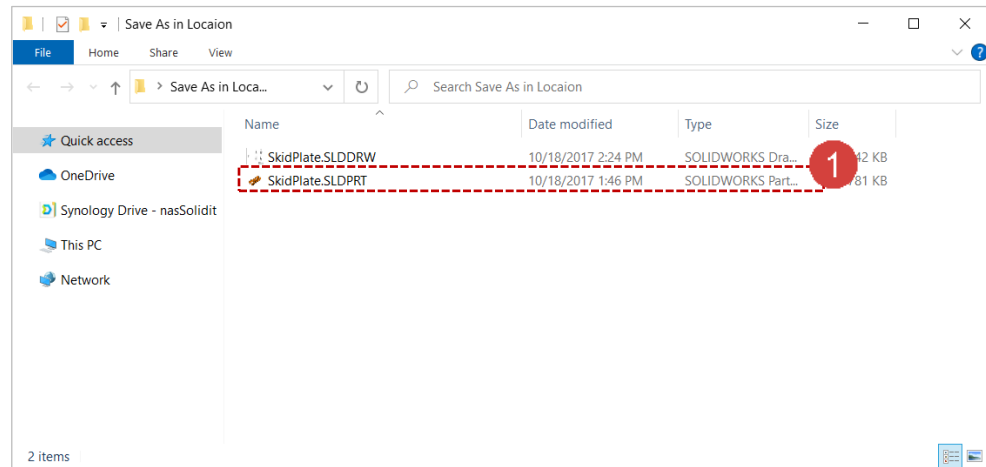
Edit Referenced File Locations	
Click in a cell to edit the text or double click a cell to launch a browser	
Name	In Folder
 New_Sample_Plate.SLDP	D:\Sample_Test

## Save As in Location - Execute

Work on the part with the red circle (1) following instructions by yourself.  
The part with the black square (1) is an additional explanation or a reference.

1 Execute **SkidPlate.SLDPRT** file among example files.

2 Select **[SpeedWorks]** tab and click **[Save As in Location]** to run the tool.



※ You can download example files at Support page in SpeedWorks Homepage(<http://speedworks.info>).

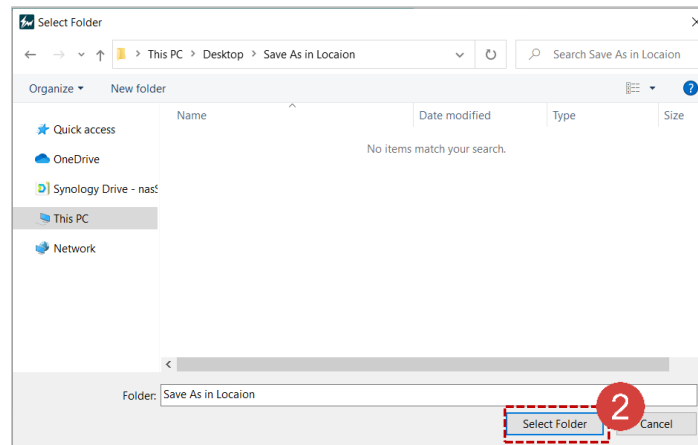
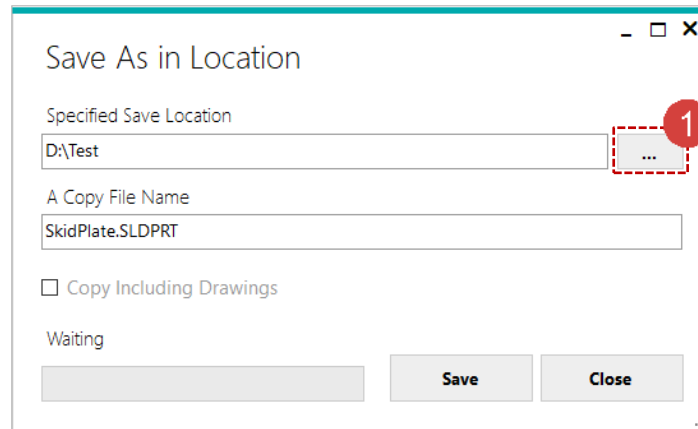
## Save As in Location - Specify Location

Work on the part with the red circle (1) following instructions by yourself.  
The part with the black square (1) is an additional explanation or a reference.

1 Click [...] button of [Specified Save Location] to specify the location where the copy file will be saved.

2 Specify **Sample\_Test** folder to save a copy of current part and click [Select Folder] button.

**Sample\_Test** folder indicates the folder where example files are located.

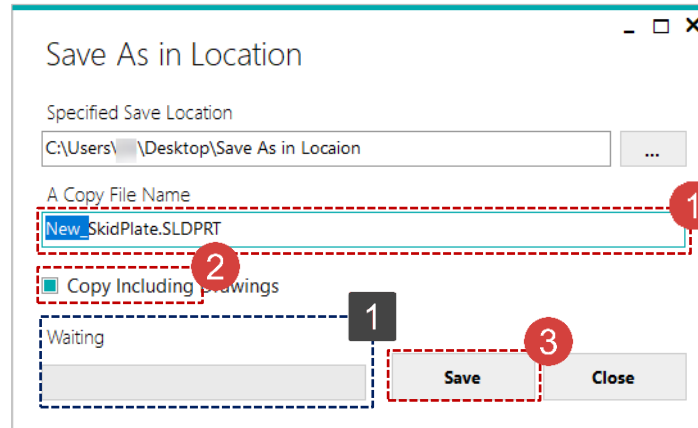


## Save As in Location - Rename and Save

Work on the part with the red circle (1) following instructions by yourself.  
The part with the black square (1) is an additional explanation or a reference.

- 1 [A Copy File Name] Add 'New\_' at the front of the original file name.
- 2 Check [Copy Including Drawings] box.
- 3 Click [Save] button.

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- 1 The status will be displayed after clicking [Save] button.

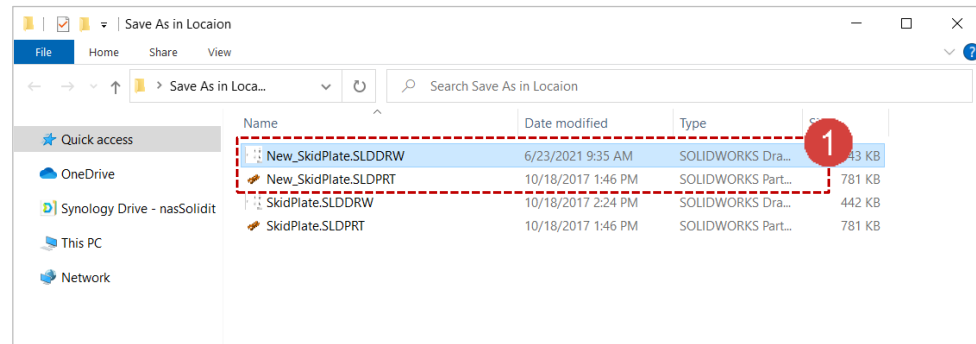


## Save As in Location - Result Check

Work on the part with the red circle (1) following instructions by yourself.  
The part with the black square (1) is an additional explanation or a reference.

1 Copies of current parts and drawings have been made at the folder which you defined before..  
Execute **New\_SkidPlate.SLDDRW** file among the copies.

2 Compare the title of the original file and the title of the copy.



⚙ The copied drawing is **referring the copied part, not the original part.**

