

# How to resize a sketch in solidworks?

#### **Description**

Starting with this article which is the answer to your question How to resize a sketch in solidworks?.CAD-Elearning.com has what you want as free Solidworks tutorials, yes, you can learn Solidworks software faster and more efficiently here.

Millions of engineers and designers in tens of thousands of companies use Solidworks. 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 resize a sketch in solidworks? question, read on.

#### Introduction

- 1. In an active sketch, click Modify Sketch. (Sketch toolbar) or Tools > Sketch Tools > Modify.
- 2. In the dialog box, under Scale About, select one of the following: Option. Description. Sketch origin.
- 3. Type a value for Factor, and press Enter. You cannot scale a sketch that has external references.
- 4. Click Close.

Also, how do you scale up sketches? To have them scale proportionately with your layer size, head to Layer > Transform > Scale†or press ⌠K. In the Scale controls in the Inspector, you can choose whether your layer will resize from its center, sides or corners. You can see a preview of all your changes as you go in the Canvas.

Considering this, how do I resize a view in Solidworks?

- 1. To set the scale of an existing drawing sheet, do one of the following: In the status bar click Sheet Scale and click a scale.
- 2. To set the scale of a drawing view, do one of the following: For existing drawing views, select a view or views, then set the Scale in the PropertyManager.

Frequent question, how do I stretch a sketch in Solidworks?

- 1. Click Base point. and then click on the sketch to set a base point.
- 2. Drag to stretch the sketch entities. When you release, the entities stretch to that point and the PropertyManager closes.

Moreover, how do you scale an object in Solidworks?

## How do I make a drawing smaller?

## How do you resize a bounding box in SOLIDWORKS?

Use the Edit Bounding Box PropertyManager to change the reference face or plane for a bounding box. To display this PropertyManager: Right-click a Cut list or Cut-List-Item that already has a bounding box and click Edit Bounding Box.

# How do you scale a block in SOLIDWORKS?

- 1. In Edit Sketch mode click Scale Entities. (Sketch toolbar) or Tools > Sketch Tools > Scale.
- 2. In the PropertyManager, under Entities to Scale, select sketch entities for Sketch item or annotations.
- 3. Under Parameters: Click Base Point (Scale Point Defined) to set a Base point.
- 4. Click.

## How do I scale an assembly in SOLIDWORKS?

Access the Scale feature (Insert > Features > Scale). Select all of the solid bodies in the part to be scaled – note you may need to access the Feature Manager and expand the Solid Bodies folder to select the bodies.

## How do I stretch an object in SolidWorks?

- 1. Click Base point. and then click on the sketch to set a base point.
- 2. Drag to stretch the sketch entities. When you release, the entities stretch to that point and the PropertyManager closes.

## How do I change the surface body in SolidWorks?

- In the FeatureManager design tree, right-click the feature created from the imported document, and select Edit Feature.
- 2. In the Files of type list, select the desired format.
- 3. Browse to select the desired file to import.
- 4. Select the Match faces and edges check box, if desired.

5. Click Open.

## How do you expand a body in SolidWorks?

- 1. Click Extended Surface (Surfaces toolbar) or Insert > Surface > Extend.
- In the PropertyManager: Under Edges/Faces to Extend, select one or more edges or faces in the graphics area for Selected Face/Edges. For edges, the surface extends along the plane of the edge.
- 3. Click.

## Can you scale a sketch in SOLIDWORKS?

(Sketch toolbar) or Tools > Sketch Tools > Scale. In the PropertyManager, under Entities to Scale, select sketch entities for Sketch item or annotations. , and then click in the graphics area to set the point to Scale about.

# How do you scale a 2d drawing in SOLIDWORKS?

Setting Scales To set the scale of an existing drawing sheet, do one of the following: In the status bar click Sheet Scale and click a scale. Right-click the sheet and select Properties, then edit the values of Scale.

## How do you change dimensions in SOLIDWORKS?

To change a dimension: Double-click a dimension. The Modify dialog box appears. Change the dimension value with the arrows, thumbwheel, mouse wheel, or by typing in the dimension box.

### Which tool is used to enlarge the drawing?

Explanation: Magnifier tool in paint is used to zoom in and zoom out the picture.

#### How do you enlarge art?

#### How do you scale an image?

Step 1: Right-click on the image and select Open. If Preview is not your default image viewer, select Open With followed by Preview instead. Step 2: Select Tools on the menu bar. Step 3: Select Adjust Size on the drop-down menu.

### How do you scale down dimensions?

To scale an object to a smaller size, you simply divide each dimension by the required scale factor. For example, if you would like to apply a scale factor of 1:6 and the length of the item is 60 cm, you simply divide 60 / 6 = 10 cm to get the new dimension.

#### What is a scale of 1 50?

1:50 is a ratio. it means you're scaling 1 unit to 50 units. that could be inches (1″=50″) or miles (1 mile=50 miles) or anything else, but it's a direct scale. that works better in metric, because their units scale in multiples of 10.

### Wrapping Up:

I hope this article has explained everything you need to know about How to resize a sketch in solidworks?. If you have any other questions about Solidworks software, please take the time to search our CAD-Elearning.com site, you will find several Solidworks tutorials. Otherwise, don't hesitate to tell me in the comments below or through the contact page. The following points are being clarified by the article:

- How do you scale a block in SOLIDWORKS?
- How do I change the surface body in SolidWorks?
- How do you expand a body in SolidWorks?
- Can you scale a sketch in SOLIDWORKS?
- How do you change dimensions in SOLIDWORKS?
- Which tool is used to enlarge the drawing?
- How do you enlarge art?
- How do you scale an image?
- How do you scale down dimensions?