



# How to edit section view line in solidworks?

## Description

Starting with this article which is the answer to your question How to edit section view line 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 edit section view line in solidworks? question, read on.

## Introduction

Right-click on an existing section **view** or its cutting line and click **Edit Cutting Line**. For some complex **section** views created with **SOLIDWORKS** 2013, you must select an insertion point before you can modify them.

Amazingly, how do I change the length of a **section** view line in **Solidworks**? To change the length or location of the section **line**, the length of the leader, or the position of the label: Select the cutting line or label and drag it. To edit the letter label on the section line, either: Double-click the letter label, edit in place, and click outside the label to exit.

Similarly, how do I align a section line in Solidworks?

You asked, how do you shorten a line in Solidworks?

1. To change the length of the **line**, select one of the endpoints and drag to lengthen or shorten the line.
2. To move the line, select the line and drag the **line** to another position.

Correspondingly, how do I change the view of a part in Solidworks? Click View Orientation (**View** toolbar). Click View > Modify > Orientation. Press the Space Bar. Right-click in a drawing sheet and

select Zoom/Pan/Rotate > View Orientation.

1. In a drawing view, sketch a closed profile such as a circle.
2. Click Crop View. (Drawing toolbar), or click Insert > Drawing **View** > Crop. The **view** outside the profile disappears. A circle is drawn on this **Section** View. After cropping, only the view inside the circle is displayed.

## How do I create a custom section view in Solidworks?

### What is an aligned section view?

An aligned section view is drawn as if the cutting plane line ran straight across the object. The cutting plane line is rotated into a straight position, and the section view is projected.

### What is an aligned section Solidworks?

The aligned section view is similar to a Section View , but the section line for an aligned section comprises two or more lines connected at an angle. The aligned section rotates the cut into the plane of the selected segment.

### What is an offset section view?

An offset section view is generated by offsetting (bending) the cutting plane to show features that are not in a straight line.

### How do you delete part of a line in SolidWorks?

Click the line or text and press the Delete key. To move: Click the line or text and drag to a new location.

### How do you power trim in SolidWorks?

### How many types trim in SolidWorks?

There are 2 types of trim options: Standard and Mutual surface trim in SolidWorks.

### How do I change Trimetric view in SolidWorks?

Click Tools > Customize and select or clear Use Large Tooltips to enable or disable the view previews. flyout button in the Orientation dialog box to select axonometric (isometric, dimetric, or trimetric) views

and to set which type of axonometric view is displayed when you select a View Selector corner.

## Where is line format toolbar SolidWorks?

If you're going to be making a lot of changes, it may be convenient to enable the Line Format toolbar by clicking on View > Toolbars > Line Format. You'll not only have access to the tools mentioned above but layers as well.

## How do I change my front view?

## How do I crop a view?

## How do I use crop view?

## How do I hide crop view lines in Solidworks?

Click Crop View (Drawing toolbar) or Insert > Drawing View > Crop. Select the drawing view. In the PropertyManager, under Crop View, select No outline.

## How do you move a line in Solidworks?

To move the line, select the line and drag the line to another position. To change the angle of a line, select an endpoint and drag to a different angle. If the line has a vertical or horizontal relation, delete the vertical or horizontal relation in the Line Properties PropertyManager before dragging to a new angle.

## How do you exclude components from section view?

1. Click Layout tab Modify View panel Edit Component. Find.
2. Click the components to exclude from the section view and press Enter.
3. Enter N (for the None option).

## Final Words:

Everything you needed to know about How to edit section view line in solidworks? 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 Solidworks software. Several Solidworks tutorials questions can be found there. Please let me know in the comments section below or via the contact page if anything else.

- How do I create a custom section view in Solidworks?
- What is an aligned section view?
- What is an offset section view?
- How do you delete part of a line in SolidWorks?
- How do you power trim in SolidWorks?
- How many types trim in SolidWorks?
- How do I change Trimetric view in SolidWorks?
- How do I crop a view?
- How do I use crop view?
- How do you move a line in Solidworks?

The article clarifies the following points:

- How do I create a custom section view in Solidworks?
- What is an aligned section view?
- What is an offset section view?
- How do you delete part of a line in SolidWorks?
- How do you power trim in SolidWorks?
- How many types trim in SolidWorks?
- How do I change Trimetric view in SolidWorks?
- How do I crop a view?
- How do I use crop view?
- How do you move a line in Solidworks?