



How to hide dimensions in autodesk inventor?

Description

How to hide dimensions in autodesk inventor? , this article will give you all the information you need for this question. Learning Autodesk inventor may seem more complicated than expected, but with our multiple free Autodesk inventor tutorialss, learning will be much easier. Our CAD-Elearning.com site has several articles on the different questions you may have about this software.

Autodesk inventor can be considered as one of the most popular CAD programs. Therefore, companies and industries use it almost everywhere. Therefore, the skills of this CAD software are very advantageous and in demand due to the highly competitive nature of the design, engineering and architectural markets.

And here is the answer to your How to hide dimensions in autodesk inventor? question, read on.

Introduction

1. In the browser, right-click the view you want to hide the dimensions of. A menu is displayed.
2. Click **Dimensions** Hide Reference Dimensions. All reference dimensions are hidden.

Similarly, how do you **hide dimensions**?

1. In your FeatureManager Tree, right-click on the Annotations folder and select Show Feature Dimensions.
2. To keep only a certain number of dimensions, those that arenâ€™t needed can be hidden by right-clicking on the dimension in the design space and selecting Hide.

Also know, how do you remove driven **dimensions** in Inventor? Select the dimension in the graphics window and press Delete, or right-click and choose Delete.

Correspondingly, how do you hide dimension in Autocad?

1. Right-click the dimension on the drawing sheet.
2. Select Edit from the menu.

3. The dimension value is represented by > in the Edit Dimension dialog box.
4. Click on the Hide Dimension Value check box and enter the dimension of the string to be displayed.

Best answer for this question, how do I **hide** features in **Inventor**? Select the work feature in the graphic window or browser. Right-click and select Visibility to clear the check mark to make the work feature invisible. To show invisible work features, select the work feature in the browser. Right-click and select Visibility to make the work feature visible again. you can also select the particular dimensions and right click to use the option **Hide** if you just want to do it for a particular scene. After, just select undo and the dimensions will return.

How do you hide dimensions in Solid Edge?

Select all the dimensions you wish to hide. Once dialog appears select the new layer you had created. Now select the name of the layer you created and click the hide layer option.

How do you hide all sketches in Inventor?

In Inventor, go to view tab, object visibility, and uncheck sketches for 2D and 3D. Hope that's what you're looking for.

How do I change driven dimensions?

1. When this option is set, it is driven.
2. When this option is set, it is driving.

How do I change the default dimension style in Inventor?

1. Select Object Defaults.
2. Select a desired object type (e.g. Linear Dimension).
3. From the drop-down list, select a style to set as default.

How do you unhide dimensions in AutoCAD?

1. In the browser, right-click the view you want to redisplay the dimensions of. A menu is displayed.
2. Click Dimensions Unhide All. All hidden dimensions are displayed.

How do I delete all dimensions in AutoCAD?

The solution is pretty simple! Type QSELECT and choose object type for example: rotated dimension or mtext or whatever and apply it to the entire drawing or to a specific part of a drawing if you want. Then click OK and erase them all. This is one of the best functions in AutoCAD.

How do I hide a line in Inventor?

Click in the drop-down menu Edit View. In the dialog box Drawing View click on the Hidden Line button. , it means that you have activated the checkbox on Style above the buttons. After clicking the OK button, you should see the hidden lines, in the view(s).

How do I turn on ortho mode in Inventor?

On the ribbon View tab, Appearance panel, click Orthographic.

How do you remove dimensions in SketchUp?

1. Select the added dimension(s) you wish to permanently delete from the drawing.
2. Right-click and select Delete on the shortcut menu, or on the Annotate tab, in the Delete group, click Delete.

How do you hide lines in SketchUp?

1. Select the geometry you want to hide.
2. Context-click the selection and choose Hide from the context menu that appears, as shown in the figure. Or choose Edit > Hide. The selected geometry disappears from view, although it is still there, like a ghost in the machine.

How do you make an exact dimension in SketchUp?

Type a length value, a comma, a width value, and then press Enter. For example, type 8",20" and press Enter. If you type only a number or numbers, SketchUp uses the current document units setting. You can also override the document units setting by specifying imperial (such as 1") or metric (such as 3.652m) units.

How do I set dimensions in Solid Edge?

How do I turn off smart dimension in Solidworks?

To disable the rapid dimension selector, in the Dimension PropertyManager, under Dimension Assist Tools, clear Rapid dimensioning. This setting persists across sessions. When the rapid dimension selector is enabled, you can dismiss it by pressing ESC. Pressing ESC again dismisses the Smart Dimension tool.

How do you hide dimensions in NX?

1. Select the dimension value that you need to replace in UG NX Drafting module.

2. Now, Right click the dimension and choose Append text.
3. A text editor opens now.
4. Now we have to hide the original dimension.
5. Select the dimension, Go to style.

How do you unhide lines in Inventor?

Right click on the view and Show Hidden Edges. All hidden edges will be shown in red, and selecting them changes them to green. Then right click > Done, and the green ones are now visible.

Wrap Up:

I believe I have covered everything there is to know about How to hide dimensions in autodesk inventor? in this article. Please take the time to look through our CAD-Elearning.com site's Autodesk inventor tutorials section if you have any additional queries about Autodesk inventor software. In any other case, don't be hesitant to let me know in the comments section below or at the contact page.

The article provides clarification on the following points:

- How do you hide all sketches in Inventor?
- How do I change driven dimensions?
- How do I hide a line in Inventor?
- How do I turn on ortho mode in Inventor?
- How do you remove dimensions in SketchUp?
- How do you hide lines in SketchUp?
- How do you make an exact dimension in SketchUp?
- How do I turn off smart dimension in Solidworks?
- How do you hide dimensions in NX?
- How do you unhide lines in Inventor?