



# Quick answer: How to hide lines in autocad?

## Description

Quick answer: How to hide lines in autocad? – The answer is in this article! Finding the right AutoCAD tutorials and even more, for free, is not easy on the internet, that's why our CAD-Elearning.com site was created to offer you the best answers to your questions about AutoCAD software.

Millions of engineers and designers in tens of thousands of companies use AutoCAD. It is one of the most widely used design and engineering programs. It 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 Quick answer: How to hide lines in autocad? question, read on.

## Introduction

Select objects that you want to hide from drawing then right click to bring the contextual menu and select Isolate then Hide objects. This will **hide** only the objects which you have selected leaving all the remaining objects active in drawing area.

Quick Answer, how do you hide something in AutoCAD? Select a few more objects, right-click, and then choose Isolate > Hide Objects to **hide** the selected objects. You can also hide or isolate selected objects using a button on the Status bar.

In this regard, how do I hide part of a line in AutoCAD?

Furthermore, how do I create a hidden line in AutoCAD 2018?

1. Select the layout viewport in which you want to **hide** the lines.
2. Click View tab Palettes panel Properties palette.
3. On the Properties palette, under Misc, in the Shade Plot field, select Legacy Hidden.

You asked, how do you remove unwanted **lines** in **AutoCAD**? To resolve the issue, try out the following: Disable Smooth Line Display. On the command line in **AutoCAD**, type LINESMOOTHING

and set it to Off or 0 (zero). If you are interested in hiding only certain components from drawings then you can use **hide** option from the contextual menu. Select objects that you want to hide from drawing then right click to bring the contextual menu and select Isolate then Hide objects.

## How do I hide an object in a viewport in AutoCAD?

1. Do one of the following: Click the Hide All but Selected Objects in Viewport icon . At the command line, type HIDESELECTEDINVP and then press Enter.
2. In the model, select the items you wish hide.
3. Right click or press Enter.

## How do I black out area in AutoCAD?

## How do I hide part of a block in AutoCAD?

## How do I create a hidden line in AutoCAD 2022?

1. Select the layout viewport in which you want to hide the lines.
2. Click View tab Palettes panel Properties palette.
3. On the Properties palette, under Misc, in the Shade Plot field, select Legacy Hidden.

## How do you add a hidden line?

1. Open the tool palette that you want to use, and select a hidden line projection tool.
2. In a 3D view select one or more objects that you want to use to create your hidden line projection, and press Enter.

## What is a hidden line?

A hidden line, also known as a hidden object line is a medium weight line, made of short dashes about 1/8" long with 1/16" gaps, to show edges, surfaces and corners which cannot be seen. Sometimes they are used to make a drawing easier to understand. Often they are omitted in an isometric view.  
Section Line.

## How are hidden lines drawn?

## How do you hide edges in AutoCAD?

1. Select the viewport in which you want to apply hidden lines.

2. Click Window menu > Properties Inspector.
3. On the Properties Inspector, Misc area, Shade Plot list, select Hidden.

## How do I hide hidden lines in AutoCAD 3D?

On the menu, choose Draw > 3D Meshes > Hide Edges. Type `hideedges` and then press Enter. 2 Select the entities with edges that you want to hide, then press Enter when done. Individual edges can be hidden for 3D faces.

## What is TRIM command in AutoCAD?

The Trim command in AutoCAD is used to remove the objects, which meet the edges of other objects. It is used to remove extra lines or extra parts of an object. We can also perform trim using different selection methods. We are required to select the portion of the object to trim.

## How do you mask in AutoCAD?

1. Click Annotate tab Markup panel Wipeout. Find.
2. Specify points in a sequence that defines the perimeter of the area to be masked. You can also enter `p` and click an existing polyline to use. The polyline must be closed, contain line segments only, and have zero width.
3. Press Enter to end the command.

## How do I hide objects behind objects in AutoCAD?

## How do I create a mask block in AutoCAD?

1. If you have created your own mask block definition, create a tool from it.
2. If you are working with an existing mask block tool, open the palette it is located on.
3. Select the mask block tool on the palette.
4. Specify the insertion point of the mask block.
5. Continue adding mask blocks, and press Enter.

## How do I hide a layer in a viewport?

1. Open a drawing with layouts.
2. Click a layout tab, and then double-click inside a viewport to activate it.
3. Enter the Layer command to open the Layer Properties Manager.
4. Select the layer that you need to hide, and then click the icon in the Current VP Freeze column.

## How do you make a layer invisible in AutoCAD?

1. Click Home tab Layers panel Layer Properties. Find.
2. Select the layers you want to turn on or off.
3. Click the icon in the On column to set the status of the selected layers. = on. = off.

## Wrapping Up:

I believe you now know everything there is to know about Quick answer: How to hide lines in autocad?. Please take the time to examine our CAD-Elearning.com site if you have any additional queries about AutoCAD software. You will find a number of AutoCAD tutorials. If not, please let me know in the comments section below or via the contact page.

The article makes the following points clear:

- How do I black out area in AutoCAD?
- How do you add a hidden line?
- What is a hidden line?
- How are hidden lines drawn?
- How do you hide edges in AutoCAD?
- How do I hide hidden lines in AutoCAD 3D?
- What is TRIM command in AutoCAD?
- How do you mask in AutoCAD?
- How do I hide objects behind objects in AutoCAD?
- How do I create a mask block in AutoCAD?