
AutoCAD Crack License Keygen

[Download](#)

In August 2009 Autodesk acquired UGS Corp., the developer of 2D and 3D vector graphics software. This move brought AutoCAD Crack For Windows along with the company's other products, such as UGS Map 3D, into the ownership of Autodesk.

AutoCAD Activation Code Version History

AutoCAD has been updated multiple times through the years, and it's difficult to determine which version should be considered the current or the newest version for the purpose of this article. For this reason, I've chosen to list the "current" release from Autodesk. The company has stated that as new features are developed they are made available as part of AutoCAD updates. In addition, some of the major release dates of previous versions are sometimes not publicly available, making it difficult to know whether the stated date for a particular version of AutoCAD is the correct version.

Version	Date First Released	Updated
2.0	July 1983	
3.0	July 1984	
4.0	November 1984	
5.0	October 1985	
6.0	December 1985	
7.0	February 1986	
8.0	August 1986	
8.1	December 1986	
9.0	October 1987	
10.0	November 1987	
11.0	April 1988	
12.0	June 1988	
13.0	October 1988	
14.0	April 1989	
15.0	June 1989	
16.0	January 1990	
17.0	October 1990	
18.0	April 1991	
19.0	June 1991	
20.0	September 1991	
21.0	December 1991	
22.0	April 1992	
23.0		

October 1992 24.0 April 1993 25.0 June 1993 26.0 October
1993 27.0 October 1994 28.0 May 1995 29.0 August 1995
30.0 November 1995 31.0 December 1995 32.0 August 1996
33.0 September 1996 34.0 January 1997 35.0 March 1997
36.0 May 1997 37.0 June 1997 38.0 August 1997 39.0
September 1997 40.0 March 1998 41.0 July 1998 42.0
December 1998 43.0 April 1999 44.0 October 1999 45.0
December 1999 46.0 March 2000 47.0 April 2000 48.0
October 2000 49.0 December 2000 50.0 February 2001 51.0
April 2001 52.0 June 2001 53.0 October 2001 54.0
December 2001 55.0 February 2002 56.0 April 2002 57.0
June 2002 58.0 October 2002 59.0 November 2003 60.0
June 2004 61.0 September 2004 62.0 December 2004 63.0
July 2005 64

AutoCAD

AutoCAD LT AutoCAD LT is the AutoCAD computer application for Windows-based PC's. It is a smaller, entry-level version of AutoCAD that is mainly used for hobbyist and non-commercial users. It is a Windows-only program, and is intended to be used with a keyboard and mouse. On September 1, 2015, AutoCAD LT version 2013 was withdrawn from sale. The current software, version 2015, continues to be sold. User interface The user interface features the ribbon (graphics, commands, tools, drawing) and

includes palettes, which are a means of organization (e.g. Layers or a toolbar). Many commands can be performed directly by selecting from the command palette. The drawing window features an on-screen ruler, zoom, pan, and 3D rotation. The application can be set to a different working area to allow users to work in multiple areas in the drawing without having to redraw. Version 2013 no longer has a New Window button in the main menu, as the Windows Task Bar has replaced it. Users can still open a new window by right-clicking the drawing window.

Layers The drawing window has two large buttons with which users may add or remove layers. These two buttons are respectively at the top of the layers panel (Layer List) and at the bottom of the window. Each layer has its own properties, such as: hidden (not visible on screen), locking (for lock/unlock), current view. The user is also able to add/remove objects, text, or constraints to the layer. Layers may be stored as a group; a folder. Layers can also be renamed, merged, and their color and icon set changed. The layer list itself is a separate file in the .lsp (Layer Set Package) file format. Projects AutoCAD has a project manager to allow files to be kept in sync. Commands AutoCAD includes a command-line-based scripting language called AutoLISP, with additional command-line-based programming languages such as Visual LISP and VBA.

Layers In AutoCAD LT, layers are called views in general. They are accessed by the layer view buttons at the bottom of

the drawing window. They are not meant to be stored with the drawing. In AutoCAD LT 2014, they are also accessible from the a1d647c40b

Q: Windows Phone App run on Simulator fails with "Unable to access the property 'get_" error I am trying to get a very simple line by line script to work on a Windows Phone 8 emulator. I have downloaded the Platform toolset and am running it with the following command line: "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Script.js" "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\Platform.js" "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\Common.js" "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\WindowsPhone\Windows.js" -f "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\WindowsPhone\Windows.js" -o "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\WindowsPhone\Windows.cs" -t "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\WindowsPhone\Windows.js" -g "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\WindowsPhone\Common.js" -r "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\WindowsPhone\WindowsPhone.js" -c

"C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\WindowsPhone\Common.cs" -u "C:\Program Files (x86)\Microsoft SDKs\Windows Phone\v8.0\Tools\Sdk\Shell\WindowsPhone\WindowsPhone.js" When I run it I get the following errors: "Error: Unable to access the property 'get_'. Note that this error is not very helpful. "Error: Unable to access the property 'get_'. Note that this error is not very helpful.

What's New in the?

Text styles can be used to quickly apply a similar font for a brand to all of your text or to a specific location. (video: 3:07 min.) You can create radial gradients from a single point or line. (video: 3:14 min.) You can create and store a large number of stacked photos or layers in a “Multi-Photo Photo”, “Multi-Photo Layer” or “Photo Label” drawing, with an unlimited number of layers. (video: 5:31 min.) Printing overheads and cutting guides have a preview display in the model window that you can scroll through. To add a new overhead or cutting guide, just click where you want the overhead and press F2. (video: 2:44 min.) You can place snapping points and objects to snap to in the drawing or in a external file, such as a Word or Excel file. (video: 2:07 min.) You can add linear reference points to your drawing that can then be converted into text or dimension features. (video: 2:48 min.)

You can create custom labels from a range of different symbol fonts. (video: 1:39 min.) CAD graphics created with AutoCAD can be imported into Microsoft PowerPoint, Excel, Word, or another application. (video: 1:14 min.)

Adding Quick Command Line Utilities to AutoCAD: You can use a quick command line utility to set properties for annotative text. This means that you can display and annotate text at multiple levels of zoom and size. (video: 1:10 min.)

You can use the `SetAnnotativeText` command to quickly annotate one or many instances of a text or dimensional label. It also sets the appearance and layout of an annotative text block. (video: 1:54 min.)

You can use the `SetLabeling` command to quickly add labeling features to text, dimensional labels, or other graphics. (video: 2:03 min.)

You can use the `SetConstraint` command to quickly and accurately add dimensional constraint components to a drawing. (video: 2:22 min.)

You can use the `SetScaleAndShowAll` command to automatically scale a drawing to any size or scale, including overlays that use a different scale. (video: 1:45

System Requirements For AutoCAD:

PC Specifications: Minimum OS: Windows 7/8/8.1/10
Processor: Intel Core 2 Duo E6300 2.2 GHz or AMD
Phenom X2 9550 3 GHz Memory: 2GB Graphics: NVIDIA
GeForce 8600GT, ATI Radeon HD 4570 or better, Intel
GMA 950 DirectX: Version 9.0 Hard Drive: 40GB DVD
Read/Write Drive Additional Notes: NVIDIA drivers 319.51
or newer. ATI drivers: Catalyst 10.12 or