
AutoCAD Crack Download [2022]

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AutoCAD Crack [Mac/Win] [April-2022]

Autodesk is the leading provider of Autodesk solutions, including AutoCAD, AutoCAD LT, AutoCAD Electrical and Structure, and related software products. According to ZDNet, Autodesk software was the most popular CAD product in 2012, 2013 and 2014. AutoCAD has had an annual worldwide installed base of over 20 million users since its release, over 80% of whom are professional users, in addition to individual home users, small businesses and government and educational institutions. History

Origin In the early 1980s, an idea was born at the United States Naval Air Station in San Diego, California, US, where the founder of Autodesk, Thomas McLain, a naval architect and helicopter pilot, was working on his masters in mechanical engineering at the California Institute of Technology. The idea was that CAD software could be used in the drafting of rotary wing aircraft designs, which at the time were being built with drafting tables using mechanical instruments. The goal was that the design team could use the CAD software to view the design data in a variety of formats and prepare the drawing. The first idea was to use a laser printer and a floppy disc, but the idea was also rejected because the files would be too large and the plotter itself would not provide the detail required to design rotary wing aircraft. In the summer of 1981, Mr. McLain received a brief for designing a helicopter for the Helicopter Association of America. While his office at the time was in the middle of Los Angeles, he was asked to meet with a friend in the San Diego area. At the time, Mr. McLain was working as a project manager and it was the first time he had ever been to San Diego. He took a train from the Los Angeles area and upon arrival at the airport, he spotted his friend sitting in a VW bug. He opened the trunk of the car and saw all of his materials piled up, ready for the design. After a quick conversation, he was sent on his way back to Los Angeles and started drawing with the materials he had brought. As the 1982 holiday season approached, Mr. McLain returned to California and he was told that he could not continue with the project as he had planned. The project had been dropped and the drawings were being sent to a different department in the Navy. Mr. McLain was shocked and frustrated. The project had been abandoned because of the size of the drawing, but the work Mr.

AutoCAD

Date bookmarks Bookmarks are a user-created mechanism for automatically recalling the file name of any drawing document in which a particular set of layers or other user-specified parameters have been specified. For example, a user might want to recall the drawing file that has been marked as "layered", or may want to recall the drawing file that has been annotated in a particular color. If a drawing file is opened in AutoCAD, it can be bookmarked by name or by the date and time the drawing was last saved. For example, if a drawing file has been saved twice since it was last opened, and the second saved time is later than the first saved time, then the name of the drawing would contain a hyphen (known as the "minus sign" or "dash" in some programming languages) to indicate that the file has been saved in the past. **2D Drafts** In AutoCAD, a 2D Draft is a temporary file for a 2D or perspective drawing. It is a temporary drawing, which can be edited but not saved. It can be deleted once it has been used. A 2D Draft is created in a hidden window when the user switches to the Drafts window. 2D Drafts can be used to view drawings and drawings containing layers or imported images, but are not suitable for editing. The 2D Draft window displays an icon in the status bar, and can be minimized. By clicking on the icon, the user can activate the Drafts window. AutoCAD and the Windows operating system provide a number of integrated functions for working with 2D Drafts. 2D Drafts are sometimes used to demonstrate a part of the final drawing, but are otherwise only available for viewing. 2D Drafts are used to create and edit presentation files and exploded views. **Annotation** AutoCAD allows to draw annotations on 2D and 3D

drawings, including simple lines, text, boxes, symbols, and images. 2D Annotations can be made with the Align, Anchor, Arrow, Bezier, Line, Text and Path tools. 3D Annotations can be made with the Set Feature and Polyline tools, and the Finish and Text tools. Filled Polygonal and Liner objects can be annotated with the Bezier and Line tools. AstroGraphics AstroGraphics is a collection of functions for the creation of astronomical objects and symbols, for example a1d647c40b

AutoCAD Crack+ Incl Product Key

Open the file named ``.autocadrc.xml`` in an xml editor. Search for the line ``` and replace it with the following code: ```xml ``` This will tell autocad to use the online autocad application.

What's New In?

Learn how to use new AutoCAD features for quick drawing and design tasks

- Automatic placement: Draw yourself the exact size you need and then place the item in the proper location, no matter what the drawing size.
- Partitioning: Easily draw new sections and then extrude the parts.
- Document Sharing: Easily and safely share your design files with others.
- Split View: Easily split your drawing window and have two views of the same document.
- Resize handles: Easily move or resize objects in your drawing.
- New lighting and transparency tools: Make your drawings look better in any lighting situation. Plus, work with transparency to see through and even color your models.
- Dynamic Snapping: Automatically snap to the closest object in your drawing when you move it.

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AutoCAD History

After spending some time as an AutoCAD user and user of AutoCAD's predecessor package AutoLISP, it's clear to me that AutoCAD is one of the most important software tools for me in the field of architecture, design and engineering. The first AutoCAD release was an evolutionary step for users of AutoLISP. The original AutoLISP was very unique in the way it worked, and it had many advantages. But over the years, as many AutoCAD users moved on to other, more advanced tools, the AutoLISP environment simply couldn't compete. The second AutoCAD release, in 1982, was a big step forward. It introduced many new features and introduced a new user interface. The biggest change, however, was how it imported drawings from other programs, such as AutoLISP, GANT, etc. Previously, it was hard to share files between AutoCAD and AutoLISP, but that changed with the introduction of CAD objects, introduced in AutoCAD in version 2. The objects, which are essentially graphics, were created to allow you to easily share both drawings and model elements in AutoCAD. The third AutoCAD release, version 3, was the first AutoCAD release to go completely native. This meant that all drawing and editing commands are handled by the native C++ code. Although this meant that AutoCAD would be much faster

System Requirements:

Minimum: OS: 64-bit Windows 7, 8.1, 10 (Service Pack 1) 64-bit Windows 7, 8.1, 10 (Service Pack 1) Processor: Intel Core i5 2.4Ghz Intel Core i5 2.4Ghz Memory: 8 GB RAM 8 GB RAM Graphics: Nvidia GTX 460 (1GB) or equivalent. Nvidia GTX 460 (1GB) or equivalent. HDD: 50 GB available space Recommended: OS: 64-bit Windows 10

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