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## AutoCAD Crack



### AutoCAD Crack + [Win/Mac]

AutoCAD Crack Mac's primary applications include the design of buildings and civil infrastructure, as well as mechanical, electrical and plumbing (MEP) drawings. AutoCAD Cracked Version is also the most common tool used for documentation purposes in the construction industry. AutoCAD is used for 2D and 3D design, drafting, documentation, and is one of the most popular programs used for freehand drawing, as well as generating technical illustrations. AutoCAD may be used for architectural drawings and plans, engineering plans and drawings, and is used in the architectural, engineering, and construction industries to create a variety of 2D and 3D CAD drawings of structures such as buildings, bridges, tunnels, pipes, mechanical equipment and machinery. AutoCAD is also used in the mining, oil and gas, and manufacturing industries to produce documentation, equipment blueprints, and engineering drawings and plans. AutoCAD is also used in the architecture, engineering, and construction industries to create a variety of 2D and 3D CAD drawings of structures such as buildings, bridges, tunnels, pipes, mechanical equipment and machinery. AutoCAD makes it possible to import files from other CAD systems, such as Aibre, Construct, IFC4, MOD, Revit, and Primavera P5. It can also export to these other systems. It is free for individual users, and has a range of paid subscription packages for corporate users. History Autodesk was founded in 1982 by the Massachusetts Institute of Technology-trained brothers Eugene and Dennis Schlatter. Their goal was to create a revolutionary CAD system. In 1981, the brothers went looking for a suitably revolutionary name for their new company, and chose Autodesk because it had the "clean, clever, foreign-sounding ring". The Autodesk founders quickly developed the first version of AutoCAD. The first AutoDesk purchase was the development of a version of their own operating system, ADOS, which ran on the IBM PC XT and other DOS-based computers. It was the first free 3D CAD program. AutoCAD was available for the DOS and MS-DOS operating systems, and later the Macintosh. (The Windows version first appeared in AutoCAD 2000.) Initially, Autodesk offered a 10-month subscription for the original version of AutoCAD. The price was \$6,000, which was then equivalent to a couple of years' wages.

### AutoCAD Crack+ Keygen Full Version Free

Application programming interface The company's proprietary application programming interface (API), known as the Application Programming Interface (API) and External Data Form (EDF), allows users to retrieve information about the geometry or other features in a drawing from the drawing, but not from a specification. For example, one may draw a line and write a script to retrieve a list of all the lines in the drawing. The script would then read the list of lines and look up their lengths, widths, and other attributes from the drawing. The scripting language that supports this is AutoLISP. Capabilities The graphic interface and programming language of AutoCAD offer a vast array of features that can help automate complex drawings. Most often, the addition of AutoCAD's automated features gives users the capability to create large drawings much more rapidly than is possible with hand drafting. Aerospace In addition to being a widely used drafting and design tool for general civil engineering, AutoCAD's application of object-oriented programming also makes it suitable for 2D/3D design and engineering of aircraft. It has been used to design aircraft, helicopters, missiles, and even rockets. The capability is widely used in the aerospace industry for 2D, 3D, and parametric design and simulation. AutoCAD LT AutoCAD LT is a smaller version of AutoCAD that runs on the Windows platform. It was introduced in 1996 and supports the Microsoft Windows 3.1 operating system. AutoCAD LT is designed to be more portable and less expensive than AutoCAD. Its performance is similar to that of AutoCAD, although due to its small size it is slower than AutoCAD in most cases. However, AutoCAD LT supports many features that were not available in previous versions of AutoCAD. AutoCAD LT is based on the same internal operating system as AutoCAD, but with a significantly reduced set of features. For example, as an operating system, it does not support 3D graphics, which are used by AutoCAD LT. Rather, it uses PostScript printing to render graphics. AutoCAD LT has been discontinued as of 2013. 3D AutoCAD LT can be used for 2D and 3D design, and supports the use of parametric modeling. Some applications, such as MEPsoft Enterprise, can also be used to design 3D. AutoCAD also supports the Autodesk a1d647c40b

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## AutoCAD Download (Latest)

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## What's New In AutoCAD?

Automatic Import: Automatically detect the current drawings settings, automatically adjust the import settings and import the current drawing. This can be useful to efficiently import several drawings with identical settings. (video: 1:30 min.) Raster File Import: Import a raster image file from a web or web service. Use external references in your drawings. (video: 1:20 min.) Vexels Packages: Create high-quality vector images using Vexels' online drawing tool (Vexels Packages). (video: 1:20 min.) Raster Image Export: Export raster images from drawings and as EPS files. EPS is the only vector format that preserves all drawings details and layers. (video: 1:30 min.) Scaling: Change the scaling for your drawings. Scale easily for different platforms, or edit drawings at different sizes. For example, you can crop and edit the details of a large and detailed drawing in a smaller overview drawing. (video: 1:20 min.) Zoom: Set the zoom level for drawings and work areas to control your view of the drawing. Adjust the zoom level and the view from full-screen and pop-up. (video: 1:20 min.) Filter: Filter the drawing view using the new Filter menu item. Filter objects according to their attributes like type, color, class, relationship and name. (video: 1:20 min.) Layer Filter: Filter the layer view of drawings. Select layers from multiple drawings or from an overview drawing and filter the layer view for all drawings. You can also filter the layer view in work areas. (video: 1:20 min.) Xrefs: Define Xrefs and directly select the Xref objects to move or update them. You can search for the Xref objects by category or name, or select them from multiple drawings. For example, you can create a vector based Xref to another drawing. You can also set a separate Xref for each layer. (video: 1:30 min.) Zones: Edit and manage drawing zones in a drawing. Organize your drawing in zones, for example by moving the creation date and/or creation order. You can control which object types appear in which zone in the drawing. You can create and remove zones

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**System Requirements For AutoCAD:**

Minimum: OS: Windows 7/Vista Processor: 3.0 GHz Intel Core 2 Duo Memory: 2 GB RAM Graphics: 128 MB ATI Radeon HD 3650 / Nvidia Geforce 8600 GS DirectX: 9.0 Recommended: Processor: 3.5 GHz Intel Core 2 Duo Memory: 4 GB RAM Graphics: 256 MB ATI Radeon HD 3650 / Nvidia Geforce 8600 GS DirectX: 9.