

AutoCAD Crack Product Key Full For Windows [2022-Latest]

[Download](#)

AutoCAD Crack + Download For PC [March-2022]

AutoCAD has been continuously developed since its initial release and has undergone several major upgrades over the years. One of the major releases is AutoCAD 2010, which was released on March 28, 2009. AutoCAD has been consistently named the best CAD program in the industry by industry analysts, as well as being the best-selling product on the market.[1][2][3][4][5][6] AutoCAD was developed by Autodesk and is owned by Autodesk. Autodesk licenses the software under the AutoCAD brand name. History 1982: First released on December 28, 1982 1985: Last release on Compaq Deskpro 386SX 1988: Release on Amstrad CPC 1988: Added support for creating and editing 3D models 1990: Added support for some older Amstrad products 1991: Added support for DOS 1991: Changed file format from 8-bit integer data to floating point data 1995: Converted to RLE compression 1997: Converted to 16-bit floating point data 1999: Added support for AutoLISP and native multipage display 1999: Released as AutoCAD 2000 2000: Added text import and export 2001: Added raytrace and debug graphics 2001: Changed filename from.RUN to.DWG 2002: Added support for variable radii 2002: Added CMM functionality 2002: Added 2D and 3D capability to Raster tools 2002: Added layer management 2003: Added DXF import and export 2003: Added Dynamic Input Language (DynLang) 2003: Changed filename from.DWG to.DGN 2003: Introduced new shapes: the curved beam, the crossbeam, and the door. 2003: Added a command to remove/undelete a versioned drawing. 2003: Added a command to change to a new layer. 2003: Introduced the Dynamic Input Language (DynLang) 2004: AutoCAD 2004 introduced the left and right arrow buttons in the toolbar to allow a user to reposition objects in any direction. 2004: Changed filename from.DGN to.DGNM 2005: Added a command to rotate a model 90° or 180°. 2005: Changed filename from.DGNM to.DWFM

AutoCAD Crack+ [Updated]

Other CAD applications also support import/export of AutoCAD files. Autodesk 3D Warehouse The Autodesk 3D Warehouse was the main online distribution center for 3D models and documentation between Autodesk applications. It was made obsolete by the Autodesk Exchange Apps. AutoCAD Architecture AutoCAD Architecture is Autodesk's AutoCAD architectural design automation software. AutoCAD Architecture was a stand-alone program which allowed designers to create architectural models using a series of functions for parametric design, especially for the creation of large-scale projects. Architectural models could be shared via a network, or exported to DWG, DXF, and EDS formats. The program was superseded by AutoCAD Civil 3D in 2014. AutoCAD Electrical AutoCAD Electrical is an application for electrical and electromechanical design, which allows a user to design, analyze, simulate, document and report on electrical, mechanical, controls and instrumentation. AutoCAD Electrical was an add-on to AutoCAD for use in electrical design. It is used in the field of engineering for electrical, mechanical and electromechanical design for the design of complex electrical, mechanical and electromechanical systems such as: Electricity, high voltage systems Electronics Industrial machinery and power plant controls and instrumentation Marine electrical systems and ships Railroads Telecommunications Trains Automobiles AutoCAD Electrical was the base for the AutoCAD app, AutoCAD Architecture. AutoCAD Electrical did not make use of other CAD applications and had no network capabilities. AutoCAD Electrical was replaced by AutoCAD Civil 3D in 2014. Civil 3D provides similar functionality to AutoCAD Electrical. AutoCAD Architecture was a stand-alone program which allowed designers to create architectural models using a series of functions for parametric design, especially for the creation of large-scale projects. Architectural models could be shared via a network, or exported to DWG, DXF, and EDS formats. The program was superseded by AutoCAD Civil 3D in 2014. AutoCAD Electrical was an add-on to AutoCAD for use in electrical design. It is used in the field of engineering for electrical, mechanical and electromechanical design for the design of complex electrical, mechanical and electromechanical systems such as: Electricity, a1d647c40b

AutoCAD Crack+

[illegible]

What's New in the AutoCAD?

Object Layer Styles: Create an unlimited number of customized layer styles for regular objects in your drawing, quickly get ideas for style names, and use custom text and shadow styles when using the command, Object Layer. (video: 1:00 min.) Model – Make: Make a new version of an existing drawing based on your modified model and make changes to existing objects in the drawing. (video: 1:30 min.) Model View: Reduce drawing steps by creating overlapping views in one or more frames. When you are drawing your design, toggle to the next available view and turn off the previous one. (video: 1:00 min.) Copy A to B: Copy from the active to the inactive window. A B Copy from inactive to the active window. A B Versioning: Version control your project with built-in automatic, interactive branching. An changes you make to your drawing are automatically saved to a "trunk" version. (video: 1:00 min.) Command Batch: Create more efficient commands by executing the same command multiple times on one or more objects. (video: 1:30 min.) Object Groups: Create a group of objects to reuse frequently. When you select a group, all objects in that group will be turned on in a separate sub-menu. (video: 1:00 min.) New Blocks: You can now create your own custom blocks. Create a new command, and choose New Blocks from the Command sub-menu. (video: 1:30 min.) Refine Objects: Quickly add color to the edges of your drawing. In a stroke color, you can also specify the width of the stroke, add a texture, fill color, and "offset" the stroke along the edge. (video: 1:00 min.) Favorites: Access drawing templates for many common shapes and their variations in the form of Favorites. (video: 1:30 min.) Project management: Create, organize, and share your project file in the cloud. With your AutoCAD project files in the cloud, you have access to AutoCAD anywhere, anytime. (video: 1:30 min.) And many more improvements, tools

System Requirements:

Clientless Minimum Requirements: - 64-bit OS - Memory: 2 GB RAM - Display: 1.8 GHz CPU and 32 bit OpenGL 3.0 compatible graphics card - Mouse and Keyboard Recommended Requirements: - Memory: 4 GB RAM - Display: 1.8 GHz CPU and 64 bit OpenGL 3.0 compatible graphics card Detailed Requirements: - Desktop operating